Microtomographic Archive of Hominin Fossils from the Swartkrans Formation, South Africa (1948–1967)

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ABSTRACT

Since initial excavations in 1948, the site of Swartkrans, located in the 'Cradle of Humankind,' South Africa, has yielded hundreds of fossil hominin specimens belonging to species of *Paranthropus, Homo*, and possibly *Australopithecus*. Here we provide an updated catalogue of material excavated between 1948–1967 from Swartkrans (SK prefix) with additional information about associations between specimens and preserved anatomy. In particular, we employ microtomography to comprehensively catalogue the preserved dental remains, including unerupted teeth. Information about the internal preservation provided here and via the website (<u>https://human-fossil-record.org</u>) will facilitate research applications for access to the original CT volumes from the relevant curatorial institution.

INTRODUCTION

Since excavations began there in 1948, Swartkrans has yielded hundreds of hominin fossils originally attributed to both *Paranthropus crassidens* (Broom 1949), now referred to as *Paranthropus robustus* or *Australopithecus robustus*, and *Telanthropus capensis* (Broom and Robinson 1949a), now referred to as *Homo erectus* (Robinson 1961), *Homo ergaster*, or *Homo* sp. (Grine 2004). Most recently, Clarke (2017) has also argued for the presence of late *Australopithecus* cf. *africanus* in the Swartkrans hominin sample. Here we announce the availability of a research archive of high-resolution microtomographic (microCT) scans of hominin fossils from the site of Swartkrans that were excavated between 1948–1967 (i.e., those having the SK prefix) via an open access archive (<u>https://human-fossil-record.org</u>). Additionally, 1) we clarify previous uncertainties about specimen

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accession numbers, 2) confirm which teeth are preserved in all gnathic specimens, and 3) provide current information about the stratigraphic context of each specimen.

1948–1967 SWARTKRANS FOSSIL SAMPLE

The Swartkrans cave complex sits at an altitude of 1480m on the southeastern aspect of Swartkrans Hill, 40km northwest of Johannesburg in Gauteng Province, South Africa (Brain 1981). There have been five main periods of research at Swartkrans. Robert Broom began excavating the site in 1948 and, along with John Robinson, continued this work until his death in 1951. Subsequently, Robinson took up the Swartkrans excavations until 1953. C.K. Brain resumed excavations at the site in 1965, spending seven years sorting through breccia dumps produced from earlier lime-mining activities, and then another seven years systematically clearing the natural overburden and exposing the extent of the cave system. This was followed by a seven-year excavation of *in situ* fossiliferous deposits within the cave, when the presently accepted stratigraphy, with five separate depositional members of the Swartkrans Formation, was finally established (Brain 1993). The Swartkrans Paleoanthropology Research Project (SPRP) began current excavations at the site in 2005, under the direction of T.R. Pickering. As one of its research foci, the SPRP continues to refine the stratigraphy and absolute dating of the Swartkrans Formation (e.g., Gibbon et al. 2014; Kuman et al. 2021; Sutton et al. 2009).

Early Pleistocene hominin remains have been recovered from four of Swartkrans' recognized stratigraphic units. One of these units, the 'Talus Cone Deposit' (Sutton et al. 2009), awaits planned recodification of the Swartkrans Formation for its formal inclusion in that system. Moreover, as a more recently recognized stratum, it does not figure into the current discussion of remains recovered 1948–1967. The latter is also true for Member 3, a 0.96±0.09 Ma stratum (Gibbon et al. 2014) that has yielded fossils of *P. robustus*, as well as stone and bone tools, and debated evidence indicating that its contemporary hominins controlled fire.

Of the two remaining, relevant members, Member 1 is the oldest and consists of two distinct parts-the Hanging Remnant (HR), which is an unsupported mass of fossiliferous breccia on the north wall of the cave, and the Lower Bank (LB), a largely uncalcified body that rests on a boulder-choked portion of the cave floor. There have been various approaches to date Member 1, including biostratigraphy, (e.g., Churcher and Watson 1993; Vrba 1985), a combination of uranium series and electron spin resonance techniques (Curnoe et al. 2001), and uranium-lead dating (e.g., Balter et al. 2008). Of the last approach, Pickering et al. (2011) have provided the most precise age estimates, two of which derive from a flowstone that caps the HR, and thus, the entire Member 1 sequence (see Pickering et al. 2012 for stratigraphic justifications). These Member 1 capping dates of 1.71±0.07 Ma and 1.80±0.005 Ma overlap in their error margins. A third date of 2.249±0.077 Ma (Pickering et al. 2011) derives from a flowstone that underlies the LB, and thus, also the entire Member 1 sequence (see Pickering et

al. 2012 for stratigraphic justifications). A more precise absolute date of 2.22±0.09 Ma for a large portion of the LB was generated using the isochron method for burial dating (Kuman et al. 2021).

Member 2 consists of variously calcified sediment that has been deposited in an erosional space that is up to 5 meters high between the HR and the LB. Direct radiometric dates are not yet available for Member 2, but based on its stratigraphic position between the older Member 1 and younger Member 3, it is between ~1.8 - ~1.0 Ma. Both rather outdated faunal estimates (e.g., Vrba 1985) and rather suspect uranium-lead dates (Balter et al. 2008) for the member conform to this broad range provided by the absolute dates of bracketing members discussed above. Member 1 and Member 2 have both yielded hominin fossils attributed to Paranthropus and Homo (e.g., Broom 1949; Broom and Robinson 1949a, 1950a,b, 1952; Clarke 1977; Clarke et al. 1970, Grine 1989; Grine and Daegling 1993; Pickering et al. 2012, 2016), as well as abundant archaeological traces created by one or more of these hominin taxa (e.g., Brain 1993; Brain et al. 1988; Kuman et al. 2018; Pickering et al. 2008). Clarke (2017) has also argued for the presence of Australopithecus in Member 1.

The specimens included in this study derive from excavations of Member 1 and 2 from 1948-1967 and tend to have an SK prefix. In 1968, the University of the Witwatersrand purchased the property on which Swartkrans resides, and the numbering system was changed to the prefix SKW. When in situ excavations commenced in 1979, the prefix assigned to specimens was altered to SKX. SWT designation refers to specimens recovered by the Swartkrans Paleoanthropological Research Project (SPRP) and that have been recovered since 2005 (Pickering et al. 2012). The Swartkrans numbering system is therefore based on individual phases of excavation (prefix), and when they were entered into the fossil accession catalogue (number). Several fossils were initially numbered SK 14XXX when they were discovered in the 1960s and some of these were renumbered as SKW XX in 1968 after the University of the Witwatersrand purchased the Swartkrans property (e.g., SK 14129a was changed to SKW 33 [Brain 1981]). Regarding letter designations at the end of accession numbers (e.g., SK 21a or 74c), they typically indicate the order in which fossils were extracted from a particular block of breccia. It does not necessarily indicate that they belong to the same individual or are associated at all; it was simply a means of recording numerous fossils coming from the same block. For example, SK 1587a and 1587b were recovered from the same block of breccia, and turned out to be from the same individual, while other specimens such as SK 846a and 846b were recovered from the same block but do not represent the same individual.

MICROTOMOGRAPHIC ARCHIVE

In 2006 and 2010 portable microCT scanners were brought to the Ditsong National Museum of Natural History (DNMNH) by the Department of Human Evolution, Max Planck Institute for Evolutionary Anthropology. In collaboration with the DNMNH, an archive of microCT scans was created of the majority of fossil hominin specimens for the purpose of research and curation. Here we present visual representations of these CT scans (as well as photographs of the few SK specimens that were not CT scanned) and provide updated morphological details of the dentognathic remains. In particular, we clarify which teeth (including fragmented crowns and roots) are present, including those that are unerupted, for relevant specimens. In a number of cases, this is the first time the presence of these unerupted teeth has been reported. Visualizations of the CT volumes and images of surface models are available via the humanfossil-record.org online archive. Researchers interested in the original microCT scans can apply for access through the submission of an application to the DNMNH. The online, open access archive that is at the center of this collaborative research initiative is a companion to a similar archive published for the material from Kromdraai (Skinner et al. 2013).

CT SCANNING

Fossil specimens were scanned on either a BIR Actis 300/225 FP or SkyScan 1172 microtomographic scanner with a resultant isometric voxel size between ~15-100 microns. Complete scan parameters for each specimen are provided with the associated image stack. In the figures of this manuscript, as well as in the online CT archive, there are 2D images of surface renderings of each specimen (the CT archive contains multiple images of standard anatomical positions). These images were produced as screenshots (with an associated scale) in Avizo 6.3 (Visualization Sciences Group, www.vsg3d.com) of an isosurface of each specimen. This surface is based on a threshold level that was chosen manually to best represent the surface of the specimen. However, due to variation in radiopacity throughout skeletal tissues, preservative materials, and 'noise' in the CT volumes due to X-ray attenuation from the density of some specimens, some regions of a few models are poorly surfaced. As such, we do not consider images in this article to be appropriate for data collection (e.g., measurements) for research purposes. Researchers are encouraged to apply to the DNMNH through standard application procedures (including the application form that can be found at <u>human-fossil-record.org</u>) to acquire their own copies of the CT data and generate surface models appropriate for their particular research questions.

SPECIMENS

Table 1 presents a list of the specimens that are included in this archive. It is organized by accession number and contains a list of preserved teeth/roots and postcranial fossils, as well as information about associations between specimens. For dental specimens, the basis for tooth type is included using the follow code: 1 – specimen is *in situ* within a mandible or maxilla making the attribution certain; 2 – the attribution is based on an association with one or more other dental specimens making the attribution likely but not necessarily certain; 3 – the attribution is based on morphological evaluation of the crown and roots making the attribution uncertain. CT-based images of a number of specimens are not provided in this publication as they were unavailable for scanning. We have provided digital photographs of these specimens were possible (denoted by a small camera icon in the figure). There are a number of associations between specimens that have been noted by previous researchers through their work on the collection. In some cases, this has resulted in specimens being physically glued together, while in other cases the association is a hypothesis based on a number of potential factors including geological context, patina of the fossils, morphological similarities, and/or the degree of attrition in the case of teeth. When specimens have been glued together, we list all the original accession numbers but separate them with a '/'. Accession numbers of specimens that are informally associated are combined with a '+'. In all occlusal images of teeth mesial is towards the top and distal is towards the bottom of the figure. We have provided at least one citation for each specimen (typically an early publication in which it is included) and often this is one of the three cataloguetype publications that includes material from Swartkrans: Robinson (1956), Tobias et al. (1977), and Brain (1981). In many cases, this is the only time these specimens have been published (often without photographs) and we hope that this publication and the availability of the associated microCT will result in new research on these neglected specimens.

- SK 1 a complete left mandibular molar with good root preservation, slight wear but no dentine exposure, and some fractures (Figure 1). Robinson (1956) lists this specimen as a LM₂.
- SK 2 a right maxillary incisor with some wear and dentine exposure on the occlusal surface and the tip missing from the root apex (see Figure 1). Robinson (1956) lists this specimen as a RI¹.
- SK 3 + SK 4 + SK 40 two associated upper central incisors and a canine (see Figure 1). SK 3 is a right maxillary incisor that Robinson (1956) originally listed as a RI², but Clarke (1990) identiied, based on interproximal facets and its similarity to SK 40, as a RI¹. SK 40 is a left maxillary incisor that Robinson (1956) listed as a LI¹. SK 4 is considered a R^C and is associated to SK 3 and SK 40 by Brain (1981).
- SK 5 a left mandibular molar with the roots embedded in breccia (see Figure 1). Robinson (1956) lists this specimen as a LM₂.
- SK 6 + SK 100 an associated mandible and isolated tooth. SK 6 consists of a left hemi-mandible of an adolescent with P_3 - M_3 , a fragment of the right corpus with P_4 - M_1 , and isolated RM_2 and RM_3 (Figure 2). SK 100 is a RP₃ that is considered the antimere of the LP₃ in SK 6. The combined SK 6 and SK 100 mandible has been suggested to be associated with the SK 13 + SK 14 maxilla (Tobias et al. 1977), but we have chosen not to make this a formal association in this paper.
- SK 7 + SK 9 two associated mandibular premolars (see Figure 1). SK 7 is identified by Robinson (1956) as a

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TABLE 1. SWARTKRANS SAMPLE INCLUDED IN THE STUDY.

SK1LM2IAIAIASK2RPIAIAIASK3RPIAIAIASK4KIAIAIASK4RCIAIAIASK4Madibe, LP>-M, RP+MsISK100; posibly SK13/I4IASK7RPIASK70IASK10/SK168mandibe, LP-M, RM+MsIAPosibly SK11/IAIASK10/SK164mandibe, LP-M, RM+MsIAPosibly SK10/SK164IASK10/SK164mandibe, LP-M, RM-MAIAPosibly SK10/SK164IASK10/SK164mandibe, LP-M, RM-MAIASK12AIASK120mandibe, LP-M, RM-MAIASK12AIASK121mandibe, LP-M, RM-MAIASK12AIASK124mandibe, LP-M, RM-MAIASK12AIASK131mandibe, LM-M, RM-MAIASK12AIASK145Mandibe, LM-M, RM-MAIASK12AIASK164Mandibe, LM-M, RM-MAIASK15A SK18A SK33IASK17Mandibe, LM-M, RM-MAIASK15A SK18A SK34IASK184LPAIASK15A SK18A SK34IASK194IASK15A SK18A SK34IAIASK194IASK15A SK18A SK34IAIASK194IASK15A SK18A SK34IAIASK194IASK14A SK18A SK34IAIASK194IASK14A SK18A SK34IAIASK19	Accession	Anatomy	Basis ¹	Association	Figure
SK2RI!31SK3RI!2SK4+SK401SK4R ^c 3SK3+SK401SK5LM23SK3+SK401SK6mandible, LP3-M3, RP4-M31SK 100; possibly SK 13/142SK7RP43SK 91SK9LP43SK 71SK10/SK 1648mandible, LP3-M3, RP4-M31Possibly SK 113SK11maxilla, LP, LP3-M7, RP3-M21Possibly SK 10/SK 16483SK12amaxilla, LP, LP3-M7, RP3-M21SK 12a4SK 12bmandible, LP3-M3, RP3-M31Possibly SK 6 + SK 1002SK 132mandible, LM3-M3, RP3-M31SK 12a4SK 141maxilla, LP3-M3, RP3-M31SK 12a5SK 161/S91LM1-M22SK 16 L591 (DNMNH ecords)5SK 16/L591LM1-M23SK 15 + SK 18b + SK 435SK 16Froximal radius, leftr/aSK 15 + SK 18b + SK 435SK 18bFroximal radius, leftr/aSK 21/SK 39136SK 21/SK 3913maxilla, LP-M21SK 21/SK 39136SK 21ALM33SK 88066SK 21AIM3SK 88066SK 21AIM3SK 88267SK 22mandible, LP4-M2, RP4-M23SK 8827SK 23mandible, LP4-M2, RP4-M23SK 8827SK 24LM3	SK 1	LM ₂	3		1
SK 3 RI ¹ 2 SK 4 + SK 40 1 SK 4 R ^c 3 SK 3 + SK 40 1 SK 5 LM2 3 SK 3 + SK 40 1 SK 6 mandible, LP3-M3, RP4-M3 1 SK 100; possibly SK 13/14 2 SK 7 RP4 3 SK 9 1 SK 9 LP4 3 SK 7 1 SK 10/SK 1648 mandible, LP4-M3, RM4-M2 1 Possibly SK 10/SK 1648 3 SK 11 maxilla, LP, LP4-M7, RP4-M2 1 Possibly SK 10/SK 1648 3 SK 12a maxilla, LP, LP3-M7, RP3-M2 1 SK 12b 4 SK 12b mandible, LP3-M3, RP3-M3 1 SK 12a 4 SK 13/14 maxilla, LP3-M3, RP3-M3 1 SK 18a + SK 18b + SK 43 5 SK 16/1591 LM1-M2 2 SK 17 5 SK 16/1591 LM1-M2 3 SK 15 + SK 18b + SK 43 5 SK 18b proximal radius, left n/a SK 15 + SK 18b + SK 43 5 SK 19 RM2 3 SK 21/SK 3913 6	SK 2	RI ¹	3		1
SK 4R°3SK 3 + SK 401SK 5LM23-1SK 6mandible, LP3-M3, RP4-M31SK 100; possibly SK 13/142SK 7RP43SK 91SK 9LP43SK 71SK 10/SK 1648mandible, LP4-M3, RM4-M21Possibly SK 113SK 11maxilla, LP, LP3-M3, RP3-M21SK 12b4SK 12amaxilla, LP, LP3-M3, RP3-M21SK 12a4SK 12bmandible, LP4-M3, RP3-M31SK 12a4SK 13/14maxilla, LP3-M3, RP3-M31SK 18a + SK 18b + SK 435SK 16/1591LM4-M22SK 175SK 16/1591LM4-M23SK 15 + SK 18b + SK 435SK 16/1591LM4-M23SK 15 + SK 18b + SK 435SK 18aLP33SK 15 + SK 18b + SK 435SK 18aLP33SK 15 + SK 18b + SK 435SK 18aLP33SK 15 + SK 18b + SK 435SK 18bproximal radius, leftn/aSK 15 + SK 18b + SK 435SK 210LM43SK 21/SK 39136SK 21/SK 3913maxilla, LT-M21SK 21/SK 39136SK 22RMa3SK 21/SK 39136SK 22RM33SK 21/SK 39136SK 23maxilla, LT-M21SK 8306SK 24LM43SK 21/SK 39136SK 25maxilla, LT-M3, RH	SK 3	RI ¹	2	SK 4 + SK 40	1
SK5LM2IM2IIIIIIISK6mandible, LP3-M2, RP4-M31SK 100; possibly SK 13/141ISK7RP43SK 7IISK10LP43SK 7IISK10/SK 1648mandible, LP4-M2, RM1-M21Possibly SK 10/SK 16483SK11maxilla, LP, LP3-M2, RP3-M21SK 12b4SK 12amandible, LP3-M2, RP3-M21SK 12b4SK 12bmandible, LP3-M3, RP3-M21SK 12a4SK 13/14maxilla, LP3-M2, RP3-M21SK 12b4SK 13/14maxilla, LP3-M3, RM2-M31SK 12b5SK 15mandible, LM3-M3, RM2-M31SK 13b SK 6 + SK 1002SK 16/1591LM1-M22SK 175SK 17RM13SK 15 + SK 18b + SK 435SK 17RM13SK 15 + SK 18b + SK 435SK 18aLP3AA5SK 18bIAIASK 15 + SK 18b + SK 435SK 18bIAIASK 15 + SK 18b + SK 435SK 19IAIASK 12 + SK 13b	SK 4	R ^C	3	SK 3 + SK 40	1
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SK 9LP43SK 71SK 10/SK 1648mandible, LP4-M, RM1-M21Possibly SK 10/SK 16483SK 11maxilla LP, LP3-MP, RP3-M21SK 12b4SK 12amandible, LP3-M1, RP3-M21SK 12b4SK 12bmandible, LP3-M3, RP3-M31SK 12a4SK 13/14maxilla, LP3-M3, RP3-M31SK 18a + SK 18b + SK 435SK 13/14mandible, LM1-M3, RM2-M31SK 18a + SK 18b + SK 435SK 16/1591LM1-M22SK 175SK 16/1591LM1-M22SK 161791 (DNMNH records)5SK 18aLP33SK 15 + SK 18b + SK 435SK 18bproximal radius, leftn/aSK 15 + SK 18b + SK 435SK 20LM13SK 21/SK 39136SK 21/SK 3913maxilla, LF-M21SK 21/SK 39136SK 22RM3SK 3SK 8806SK 23mandible, LI1-M3, RI1-M31I7SK 24LP33SK 8806SK 23mandible, LI1-M3, RI1-M31I7SK 24LP33SK 8806SK 25mandible, LI1-M3, RI1-M31SK 8327SK 24LP33SK 8806SK 25mandible, LI1-M3, RI1-M31SK 8327SK 26LP4SK 943SK 8327SK 26K24Re3SK 8327SK 2	SK 7	RP ₄	3	SK 9	1
SK 10/SK 1648mandible, LP ₃ -M ₃ , RP ₃ -M ₂ 1Possibly SK 113SK 11maxilla Ll ² , LP ³ -M ₃ , RP ³ -M ² 1Possibly SK 10/SK 16483SK 12amaxilla, Ll ² , LP ³ -M ₁ , RP ³ -M ² 1SK 12b4SK 12bmandible, LP ₃ -M ₃ , RP ₃ -M ₃ 1SK 12a4SK 13/14maxilla, LP ³ -M ₃ , RP ³ -M ³ 1SK 12a4SK 15mandible, LM ₁ -M ₃ , RP ₃ -M ₃ 1SK 18a + SK 18b + SK 435SK 161591LM ¹ -M ² 2SK 175SK 16/1591LM ¹ -M ² 2SK 16.1591 (DNMNH records)5SK 17RM ¹ 3SK 15 + SK 18b + SK 435SK 18aLP ₃ A3SK 15 + SK 18b + SK 435SK 18bproximal radius, leftn/aSK 15 + SK 18b + SK 435SK 20LM ₁ AAA5SK 21/SK 3913maxilla, LI ² -M ² 3SK 21/SK 39136SK 212RM ₃ Ma3SK 21/SK 39136SK 22RM ₃ SIAA7SK 23mandible, LI ₁ -M ₃ , RI ₁ -M ₃ 1SK 8207SK 24LP ³ AAA6SK 25mandible, LP ₄ -M ₂ , RP ₄ -M ₁ 1SK 8227SK 26LP ⁴ AAA9SK 28LP ⁴ AAA8SK 29RcAAA	SK 9	LP ₄	3	SK 7	1
SK 11maxilla LP, LP ³ -M ³ , RP ³ -M ² 1Possibly SK 10/SK 16483SK 12amaxilla, LP, LP ³ -M ¹ , RP ³ -M ² 1SK 12b4SK 12bmandible, LP ₃ -M ₃ , RP ₃ -M ³ 1SK 12a4SK 13/14maxilla, LP ³ -M ³ , RP ³ -M ³ 1Possibly SK 6 + SK 1002SK 15mandible, LM ₁ -M ₃ , RM ₂ -M ₃ 1SK 18a + SK 18b + SK 435SK 16/1591LM ¹ -M ² 2SK 175SK 16/1591RM ¹ 3SK 16.1591 (DNMNH records)5SK 18aLP ³ 3SK 15 + SK 18b + SK 435SK 18bproximal radius, leftn/aSK 15 + SK 18a + SK 435SK 19RM ¹ 3I55SK 20LM ¹ 3SK 21a6SK 21/SK 3913maxilla, LI ² -M ² 1SK 21a6SK 21LM ³ SK 21/SK 391366SK 22RM ³ SISK 8806SK 23mandible, LI ₁ -M ₃ , RI ₁ -M ₃ 1SK 8327SK 24LP ³ 3SK 8327SK 25mandible, LI ₁ -M ₃ , RI ₁ -M ₃ 1SK 8327SK 25mandible, LI ₁ -M ₃ , RI ₁ -M ₂ 1SK 8327SK 25mandible, LI ₁ -M ₃ , RI ₁ -M ₃ 1SK 8327SK 26LP ⁴ 3SK 8327SK 27Radiuble, LI ₁ -M ₂ , LP ¹ -M ₁ , R ² -M ₂ 1SK 8329SK 28LP ⁴ 33SK 832	SK 10/SK 1648	mandible, LP4-M3, RM1-M2	1	Possibly SK 11	3
SK 12amaxilla, LP, LP ³ -M, RP ³ -M21SK 12b4SK 12bmandible, LP ³ -M3, RP ³ -M31SK 12a4SK 13/14maxilla, LP ³ -M3, RP ³ -M31Possibly SK 6 + SK 1002SK 15mandible, LM ₁ -M3, RM2-M31SK 18a + SK 18b + SK 435SK 16/1591LM ¹ -M ² 2SK 175SK 17RM ¹ 3SK 16.1591 (DNMNH records)5SK 18aLP33SK 15 + SK 18b + SK 435SK 18bproximal radius, leftn/aSK 15 + SK 18b + SK 435SK 19RM23I55SK 20LM13SK 21a5SK 21/SK 3913maxilla, LP-M21SK 21a6SK 22RM3IAM13SK 8806SK 23mandible, LI1-M2, RI1-M31SK 8327SK 25mandible, LP4-M2, RP4-M21SK 8327SK 27Cranitum, LP2, Ldm ² , LP4-M1, RC- P ₃ , RM21SK 8329SK 28LP43II9SK 28LP43II9SK 29RcR3II9	SK 11	maxilla LI ² , LP ³ -M ³ , RP ³ -M ²	1	Possibly SK 10/SK 1648	3
SK 12bmandible, LP3-M3, RP3-M31SK 12a4SK 13/14maxilla, LP3-M3, RP3-M31Possibly SK 6 + SK 1002SK 15mandible, LM1-M3, RM2-M31SK 18a + SK 18b + SK 435SK 16/1591LM1-M22SK 175SK 17RM133SK 16.1591 (DNMNH records)5SK 18aLP33SK 15 + SK 18b + SK 435SK 18bproximal radius, leftn/aSK 15 + SK 18b + SK 435SK 20LM133Incase 100 (St	SK 12a	maxilla, LI ² , LP ³ -M ¹ , RP ³ -M ²	1	SK 12b	4
SK 13/14maxilla, LP ³ -M ³ , RP ³ -M ³ 1Possibly SK 6 + SK 1002SK 15mandible, LM1-M3, RM2-M31SK 18a + SK 18b + SK 435SK 16/1591LM1-M22SK 175SK 17RM13SK 16.1591 (DNMNH records)5SK 18aLP33SK 15 + SK 18b + SK 435SK 18bproximal radius, leftn/aSK 15 + SK 18b + SK 435SK 19RM23SK 15 + SK 18b + SK 435SK 20LM13SK 21/SK 391366SK 21/SK 3913maxilla, LI ² -M ² 1SK 21/SK 391366SK 22RM33SK 88066SK 23mandible, LI1-M3, RI1-M31Incalentee and	SK 12b	mandible, LP3-M3, RP3-M3	1	SK 12a	4
SK 15 mandible, LM1-M3, RM2-M3 1 SK 18a + SK 18b + SK 43 5 SK 16/1591 LM1-M2 2 SK 17 5 SK 17 RM1 3 $\frac{SK 16,1591 (DNMNH}{records}$ 5 SK 18a LP3 3 SK 15 + SK 18b + SK 43 5 SK 18b proximal radius, left n/a SK 15 + SK 18b + SK 43 5 SK 19 RM2 3 SK 21 + SK 18b + SK 43 5 SK 20 LM1 n/a SK 15 + SK 18b + SK 43 5 SK 21/SK 3913 maxilla, LI2-M2 3 SK 21a 5 SK 21/SK 3913 maxilla, LI2-M2 1 SK 21/SK 3913 6 SK 22 RM3 3 SK 21/SK 3913 6 SK 23 nandible, LI1-M3, RI1-M3 1 7 7 SK 24 LP3 3 SK 32 7 SK 25 mandible, LP4-M2, RP4-M2 1 SK 832 7 SK 27 $\frac{R_{11}^{10}}{2, RM^{2}}$ 1 SK 832 7 SK 28 LP4 33 LP4 3 9 SK	SK 13/14	maxilla, LP ³ -M ³ , RP ³ -M ³	1	Possibly SK 6 + SK 100	2
SK 16/1591 LM ¹ -M ² 2 SK 17 5 SK 17 RM ¹ 3 $\frac{SK 16.1591 (DNMNH}{records)}$ 5 SK 18a LP ₃ 3 SK 15 + SK 18b + SK 43 5 SK 18b proximal radius, left n/a SK 15 + SK 18b + SK 43 5 SK 19 RM ₂ 3 SK 15 + SK 18a + SK 43 5 SK 20 LM ₁ 3 Image: Comparison of the second o	SK 15	mandible, LM1-M3, RM2-M3	1	SK 18a + SK 18b + SK 43	5
SK 17RM13SK 16.1591 (DNMNH records)5SK 18aLP33SK 15 + SK 18b + SK 435SK 18bproximal radius, leftn/aSK 15 + SK 18b + SK 435SK 19RM23C5SK 20LM13I5SK 21/SK 3913maxilla, LI2-M21SK 21a6SK 21aLM33SK 21/SK 39136SK 22RM33SK 8806SK 23mandible, LI1-M3, RI1-M31I7SK 24LP33SK 8327SK 25mandible, LP4-M2, RP4-M21SK 8327SK 27Cranium, LP2, Ldm2, LP4-M1, RC- 3, RM21SK 8329SK 28LP43II9SK 29Rc3II8	SK 16/1591	LM ¹ -M ²	2	SK 17	5
SK 18a LP3 3 SK 15 + SK 18b + SK 43 5 SK 18b proximal radius, left n/a SK 15 + SK 18a + SK 43 5 SK 19 RM2 3 Image: SK 12 + SK 18a + SK 43 5 SK 19 RM2 3 Image: SK 12 + SK 18a + SK 43 5 SK 20 LM1 3 Image: SK 20 Image: SK 20 1 SK 21a 5 SK 21/SK 3913 maxilla, LI ² -M ² 1 SK 21a 6 6 SK 21a LM ³ 3 SK 21/SK 3913 6 SK 22 RM3 3 SK 880 6 SK 23 mandible, LI1-M3, RI1-M3 1 7 7 SK 24 LP3 3 SK 832 7 SK 25 mandible, LP4-M2, RP4-M2 1 SK 832 7 SK 27 Cranium, LI ² , Ldm ² , LP ⁴ -M ¹ , R ^{C-} 1 SK 832 9 SK 28 LP4 3 Image: SK 29 8 8 SK 29 Rc A 3 Image: SK 20 8	SK 17	RM ¹	3	SK 16.1591 (DNMNH records)	5
SK 18b proximal radius, left n/a SK 15 + SK 18a + SK 43 5 SK 19 RM2 3 1 5 SK 20 LM1 33 1 5 SK 21/SK 3913 maxilla, LI²-M² 1 SK 21a 6 SK 21 LM³ 3 SK 21/SK 3913 6 SK 21a LM³ 3 SK 21/SK 3913 6 SK 21a LM³ 3 SK 21/SK 3913 6 SK 22 RM₃ 3 SK 21/SK 3913 6 SK 22 RM₃ 3 SK 880 6 SK 23 mandible, L1₁-M₃, R1₁-M₃ 1 7 7 SK 24 LP³ 3 SK 880 8 SK 25 mandible, LP₄-M₂, RP₄-M₂ 1 SK 832 7 SK 27 cranium, Ll², Ldm², LP⁴-M¹, R°- 1 SK 832 9 SK 28 LP⁴ 3 Lenderson 8 SK 29 Rc 3 Lenderson 8	SK 18a	LP ₃	3	SK 15 + SK 18b + SK 43	5
SK 19 RM2 3 5 SK 20 LM1 3 5 SK 21 maxilla, LI ² -M ² 1 SK 21a 6 SK 21a LM ³ 3 SK 21/SK 3913 6 SK 21a LM ³ 3 SK 21/SK 3913 6 SK 21a LM ³ 3 SK 21/SK 3913 6 SK 22 RM3 3 SK 880 6 SK 23 mandible, L1i-M3, R1i-M3 1 7 7 SK 24 LP ³ 3 SK 832 7 SK 25 mandible, LP4-M2, RP4-M2 1 SK 832 7 SK 27 Cranium, Ll ² , Ldm ² , LP ⁴ -M ¹ , R ^{C-} 1 SK 832 9 SK 28 LP ⁴ 3 LP4 8 SK 29 Rc 3 Londott 8	SK 18b	proximal radius, left	n/a	SK 15 + SK18a + SK 43	5
SK 20 LM1 3 5 SK 21/SK 3913 maxilla, LI²-M² 1 SK 21a 6 SK 21a LM³ 3 SK 21a 6 SK 21a LM³ 3 SK 21/SK 3913 6 SK 22 RM3 3 SK 880 6 SK 22 mandible, LI1-M3, RI1-M3 1 7 SK 24 LP³ 3 SK 880 8 SK 25 mandible, LP4-M2, RP4-M2 1 SK 832 7 SK 27 cranium, LI², Ldm², LP4-M1, R°- 1 SK 832 9 SK 28 LP4 3 Lenstone 8 SK 29 Rc 3 Lenstone 8	SK 19	RM ₂	3		5
SK 21/SK 3913 maxilla, LI ² -M ² 1 SK 21a 6 SK 21a LM ³ 3 SK 21/SK 3913 6 SK 22 RM ₃ 3 SK 880 6 SK 23 mandible, LI ₁ -M ₃ , RI ₁ -M ₃ 1 7 7 SK 24 LP ³ 3 SK 832 8 SK 25 mandible, LP ₄ -M ₂ , RP ₄ -M ₂ 1 SK 832 7 SK 27 cranium, LI ² , Ldm ² , LP ⁴ -M ¹ , R ^{C-} 1 SK 832 9 SK 28 LP ⁴ 3 2 8 8 SK 29 Rc 3 1 8 8	SK 20	LM ₁	3		5
SK 21a LM ³ 3 SK 21/SK 3913 6 SK 22 RM ₃ 3 SK 880 6 SK 23 mandible, LI ₁ -M ₃ , RI ₁ -M ₃ 1 7 SK 24 LP ³ 33 SK 880 8 SK 25 mandible, LP ₄ -M ₂ , RP ₄ -M ₂ 1 SK 832 7 SK 27 cranium, LI ² , Ldm ² , LP ⁴ -M ¹ , R ^{C-} 1 SK 832 9 SK 28 LP ⁴ 33 second 8 SK 29 Rc 3 second 3	SK 21/SK 3913	maxilla, LI ² -M ²	1	SK 21a	6
SK 22 RM3 3 SK 880 6 SK 23 mandible, LI1-M3, RI1-M3 1 7 SK 24 LP3 3 1 8 SK 25 mandible, LP4-M2, RP4-M2 1 SK 832 7 SK 27 cranium, LI2, Ldm2, LP4-M1, RC- 1 SK 832 9 SK 28 LP4 3 1 8 SK 29 Rc 3 1 8	SK 21a	LM ³	3	SK 21/SK 3913	6
SK 23 mandible, LI1-M3, RI1-M3 1 7 SK 24 LP3 3 8 SK 25 mandible, LP4-M2, RP4-M2 1 SK 832 7 SK 27 cranium, LI2, Ldm2, LP4-M1, RC- P3, RM2 1 SK 832 9 SK 28 LP4 33 9 8 SK 29 Rc 3 1 8	SK 22	RM ₃	3	SK 880	6
SK 24 LP ³ 3 8 SK 25 mandible, LP ₄ -M ₂ , RP ₄ -M ₂ 1 SK 832 7 SK 27 cranium, Ll ² , Ldm ² , LP ⁴ -M ¹ , R ^C - P ³ , RM ² 1 SK 832 9 SK 28 LP ⁴ 3 8 8 SK 29 Rc 3 1 8	SK 23	mandible, LI1-M3, RI1-M3	1		7
SK 25 mandible, LP4-M2, RP4-M2 1 SK 832 7 SK 27 cranium, LI2, Ldm2, LP4-M1, RC- P3, RM2 1 Image: Cranium, LI2, Ldm2, LP4-M1, RC- P3, RM2 1 9 SK 28 LP4 33 Image: Cranium, LI2, Ldm2, LP4-M1, RC- P3, RM2 3 8 SK 29 RC 34 1 1 1	SK 24	LP ³	3		8
SK 27 cranium, LI ² , Ldm ² , LP ⁴ -M ¹ , R ^c - P ³ , RM ² 1 9 SK 28 LP ⁴ 3 8 SK 29 Rc 3 8	SK 25	mandible, LP4-M2, RP4-M2	1	SK 832	7
SK 28 LP4 3 8 SK 29 Rc 3 8	SK 27	cranium, LI ² , Ldm ² , LP ⁴ -M ¹ , R ^C - P ³ , RM ²	1		9
SK 29 Rc 3 8	SK 28	LP4	3		8
	SK 29	Rc	3		8
SK 30 LP ₃ 3 8	SK 30	LP ₃	3		8
SK 31 RM ³ 3 8	SK 31	RM ³	3		8
SK 32 RP4 3 8	SK 32	RP ⁴	3		8
SK 33 RP ³ 3 8	SK 33	RP ³	3		8
SK 34 mandible, LP4-M3, RI1-M3 1 10	SK 34	mandible, LP4-M3, RI1-M3	1		10
SK 35 LM ¹ 3 8	SK 35	LM ¹	3		8

Accession	Anatomy	Basis ¹	Association	Figure
SK 36	RM ³	3		8
SK 37	mandible, LM1-3	1		8
SK 38	R ^C	3		8
SK 39	RP ⁴	3		8
SK 40	LI ¹	2	SK 3 + SK 4	1
SK 41	LM ³	3		8
SK 42	RM ²	3		8
SK 43	RP ₄	3	SK 15 + SK 18a + SK 18b	5
SK 44	RP ³	3		8
SK 45	mandible, RM1-M2	1	SK 847	31
SK 46	cranium, LP ⁴ -M ³ , RP ³ -M ³	1		11
SK 47	cranium, LM ²⁻³ , RP ⁴ -M ³	1		12
SK 48	cranium, L ^C -M ³ , R ^C -M ²	1		13
SK 49	cranium, LP ³ -M ³ , RP ³ -M ³	1		14
SK 50	os coxae, right	n/a		15
SK 52	cranium, LI ² , LP ³ -M ¹ , RI ² , RP ³ - M ¹ , RM ³	1	SKW 18	16
SK 54	calotte	n/a		17
SK 55a	maxilla, LI1-M2, Ldm2, RI1-P3, Rdm2	1	SK 1589 + SK 55b + SK 14250	18
SK 55b	mandible, Lc-P3, Ldm2, LM1-M2, Rdm2, RP4-M3	1	SK 14250 + SK 55a + SK 1589	18
SK 57	maxilla, LI ² , LP ³ -M ³ and RP ⁴ -M ²	1		19
SK 61	mandible, Ldi1-dm2, Rdi1-dm2, Ll1-LP4 and Rl1-M1	1		19
SK 62	mandible, Ldi1-dm2, LM1, Rdc- dm2, LI1-M2 and RI1-P4	1		19
SK 63	mandible, Ldc-Ldm2, Rdc-Rdm2, Ll2-M2 and Rl1-M2	1	SK 89 + SK 90 + SK 91	20
SK 64	mandible, Rdm1-dm2, RP3, RM1	1		20
SK 65	maxilla, LI ¹ -P ⁴	1	SK 65a + SK 67 + SK 74c	21
SK 65a	RC	2	SK 65 + SK 67 + SK 74c	21
SK 66	maxilla, Rd ^c -dm ² , RI ¹⁻ P ³	1		21
SK 67	RI ¹	2	SK 65 + SK 65a + SK 74c	21
SK 68	LI ¹	3		21
SK 69	LI ¹	2	SK 73	21
SK 70	LI ²	3		21
SK 71	RI ²	3		21

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Accession	Anatomy	Basis ¹	Association	Figure
SK 72	LP ₃	3		21
SK 73	RI ¹	2	SK 69	21
SK 74a	mandible, LP3-M2 and RI2, RP3- M2	1		22
SK 74b	RI1	3		21
SK 74c	RP ⁴	2	SK 65 + SK 65a + SK 67	21
SK 75	RM ₃	2	SK 843 + 846a; possibly SK 105 + SK 826a + SKW 33	22
SK 79	cranium, LP ³ -M ³ , RP ³ -M ³	1		23
SK 80				
SK 81	mandible, Lc-M3, Rc-M3	1		23
SK 82	femur, right	n/a		24
SK 83	cranium, LI1-M3 and RI1-M3; Rd ^c ? or Rdi2?	1		24
SK 84	first metacarpal, left	n/a		25
SK 85	fourth metacarpal, left	n/a		25
SK 85a	R ^C	2	SK 93	25
SK 86	Гс	3		25
SK 87	Rc	3		25
SK 88	LP ₄	3		25
SK 89a	LM ¹	2	SK 90 + SK 91 + SK 63	20
SK 90	Ldm ²	2	SK 89 + SK 91 + SK 63	20
SK 91	Rdm ¹	2	SK 90 + SK 91 + SK 63	20
SK92	Rc	3		25
SK 93	Гс	2	SK 85a	25
SK 94	Rc	3		25
SK 95	Гс	3		25
SK 96	mandible, Ldm1, Lc, LP3	1		25
SK 97	femur, right	n/a		26
SK 98	LM ²	3		25
SK 99	LP ⁴	3		25
SK 100	RP ₃	2	SK 6	2
SK 101	LP ³	3		26
SK 102	LM ¹	2	SK 838a	26
SK 104	RM ₁	3		26

FABLE 1. SWARTKRAN	5 SAMPLE INCLUDED IN	NTHE STUDY (continued).
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Accession	Anatomy	Basis ¹	Association	Figure
SK 105	I M3	2	SK 826a2 + SKW 33;	26
SK 105		2	SK 846a	20
SK 438	mandible, Ldm ₂ , LM ₁	1		27
SK 820	mandibular canine	3		n/a
SK 821	cranium, LP ³	1		27
SK 822	LP ³	3		26
SK 823	RP ³	3		27
SK 824	LP ⁴	3		27
SK 825	LP ⁴	3		27
SK 826a1	maxilla, ULP ³ -M ¹	1	SK 877/SKW 31	28
			SK 105 + SKW 33;	
SK 826a2	LM ²	2	possibly SK 75 + SK 843 + SK 846a	26
SK 826b/SK 828	LP ₄ -M ₁	2		27
SK 827	LP ₄	3		27
SK 829	LM ¹	3		27
SK 830	LP ₄	3		27
SK 831	RP ₃	3		27
SK 831a	maxilla, LM ²⁻ M ³	1		28
SK 832	LM ¹	3	SK 25	7
SK 833	LM ¹	3		27
SK 834	RM ²	3		27
SK 835	LM ³	3		27
SK 836	LM ³	3		27
SK 837	RM ²	3		28
SK 838a	maxilla, Rdm ² , RP ⁴ , RM ¹	1	SK 102	26
SK 838b	LM ₁	3		28
SK 839	maxilla, Rdi ¹ , Rdm ¹ -dm ² , RI ¹ -I ² , RM ¹ , Ldi ¹ , LI ¹ , LI ² ?, LM ¹	1	SK 852	29
SK 840	LM ₃	2	SK 855	28
SK 841a	mandible, Ldm ₂ , LM ₁	1		28
SK 841b	LM ₃	3		28
SK 842	Ldm ₂	2	SK 869	28
SK 843	mandible, LM1-M3	1	SK 75 + SK 846a; possibly SK 105 + SK 826a + SKW 33	22
SK 844	mandible, LM ₂ -M ₃	1		30

Accession	Anatomy	Basis ¹	Association	Figure
SK 845/SK 14251	maxilla, LI ² -M ² , RP ³ -M ¹	1		30
SK 846a	RM1	2	SK 75 + SK 843; possibly SK 105 + SK 826a + SKW 33	22
SK 847	cranium, LI ² , LP ³ , RP ³ -P ⁴ , LM ² -M ³ (includes SK 80 maxilla and isolated RP ⁴)	1	SK 45	31
SK 848	temporal with incus, malleus, and stapes	n/a		32
SK 849	RM ¹	3		32
SK 850	mandibular premolar	3		28
SK 851	RM ₃	3		32
SK 852	mandible, Ldm1-dm2, Ll1-M1, Rdc, Rdm1-dm2, RP3, RM1	1	SK 839	29
SK 853	lumbar vertebra	n/a		33
SK 854	cervical vertebra (C2)	n/a		33
SK 855	RM ₃	2	SK 840	28
SK 856	RP4, RM ^{1/2}	3		32
SK 857	RP ₃	3		32
SK 858/SK 861/SK 883	mandible, LI1-M2, RI1-M3	1		33
SK 859	cranium	n/a		34
SK 862	mandible, RP4-M3	1		35
SK 863	molar?	3		35
SK 864	mandibular molar?	3		35
SK 865	molar?	3		35
SK 866	tooth fragment	3		35
SK 867	maxillary premolar	3		36
SK 868	RM ² -M ³	3		36
SK 869	mandible, Ldm1, LP3	1	SK 842	28
SK 870	LM ³	3		36
SK 871	LM ₃	3		36
SK 872	LM ¹	3		36
SK 873	incisor	3		36
SK 874	tooth fragment	3		36
SK 875	tooth fragment	3		n/a
SK 876	mandible, Lc-M ₃ , RI ₂ -M ₃	1		37
SK 877/SKW 31	maxilla, URP4-M ²	1	SK 826a1	28

Accession	Anatomy	Basis ¹	Association	Figure
SK 878	Cranial fragments and two partial tooth crowns	3		36
SK 879	temporals, left and right, long bone fragments	n/a		37
SK 880	LM ₃	3	SK 22	6
SK 881	maxilla, LP ³ -P ⁴ , fragmentary M ^{1?}	1	SK 882	38
SK 882	left partial maxillary molar	3	SK 881	38
SK 884	fragments of mastoid and Lc	3		38
SK 885	LM ₃	3		36
SK 1425a/SK 2635	L ^C -M ³	1		38
SK 1512/SK 1592	maxilla, two left molars, RP4-M ³ , RI ² ?	1		39
SK 1514	mandible, M1-M2	2		39
SK 1524	LM ³	3		n/a
SK 1585	endocast	n/a		40
SK 1586	mandible, LP4-M3 and RI2-M3, 3 anterior tooth roots	1		40
SK 1587a	mandible, LI2, LP3-M2	1	SK 1587b	39
SK 1587b	RM ₂	2	SK 1587a	39
SK 1588	mandible, Rc-M2	1		40
SK 1589	RP4	3	SK 55a + SK 55b + SK 14250	18
SK 1590	maxilla, RI ² -M ¹ , LP4-LM2, femoral head, os coxa	1		41
SK 1592	RP ⁴ -M ³	1		42
SK 1593	RP ₃	3		42
SK 1594	RM1	3		42
SK 1595	maxilla, LI ¹⁻ I ² , LM ¹ and Ldm ²	1		42
SK 1596	maxillary canine	3		42
SK 1813	first metatarsal, right	n/a		42
SK 1896	distal femur, right	n/a		42
SK 2147	Ldm ¹	3		n/a
SK 2223	fragmentary tooth crown	3		n/a
SK 2381	zygomatic	n/a		43
SK 2598	Distal humerus	n/a		n/a
SK 3121	femur, right	n/a		43
SK 3155b	os coxae, right	n/a		43

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Accession	Anatomy	Basis ¹	Association	Figure
SK 3974	RM1	3		43
SK 3975	LM ³	3		43
SK 3976	LM ₂	3		43
SK 3977	RM ³	3		43
SK 3978	mandible, Ldm1-dm2, Rdm1-dm2, RI2-RP3, LI1-LP3, LM1	1		43
SK 3981a	T12 vertebra	n/a	SK 3981b	44
SK 3981b	L5 vertebra	n/a	SK 3981a	44
SK 6934	incisor crown	3		n/a
SK 14000	molar fragment	3		44
SK 14001	LP ₃	3		44
SK 14003	RM1-M3	1		44
SK 14024	partial femoral head	n/a		45
SK 14115	fragmentary tooth	3		45
SK 14132	fragmentary tooth	3		45
SK 14133	maxilla, LP4-M1	1		45
SK 14246	mandible, anterior tooth roots	3		45
SK 14248	cranial fragment	n/a		n/a
SK 14249	maxillary fragments?	n/a		n/a
SK 14250	mandibular fragments in breccia	n/a	SK 55b + SK 55a + SK 1589	18
SK 24600	distal humerus, left	n/a		46
SK 24601	proximal radius, left	n/a		46
SK 24605	maxillary molar	3		n/a
SK 24606	maxillary molar	3		n/a
SK 24607	root fragment	3		n/a
SK 24613	tooth fragment	3		n/a
SK 24626	LP ₃ -P ₄	1		45
SK 24627	Root and crown fragments of multiple teeth	3		n/a
SK 24628	maxillary molar crown fragment	3		45
SK 24629	LM ¹	3		45
SK 24630	LP ⁴	2	SK 24631	45
SK 24631	LP ³	2	SK 24630	45
SK 24632	maxillary molar fragment	3		n/a
SK 24633	RM ²	3		45
SK 24653	maxillary premolar	3		n/a

Accession	Anatomy	Basis ¹	Association	Figure
SK 24660	mandible	3		n/a
SK 24661	maxillary canine	3		n/a
SK 24662	maxillary molar	3		n/a
SK 42207	maxillary incisor	3		n/a
SKW 18	basicranium, right incus, stapes and malleus	N/A	SK 52	16
SKW 33	RM ¹ -M ²	2	SK 105 + SK 826a2; possibly SK 75 + SK 843 + SK 846a	26

TABLE 1. SWARTKRANS SAMPLE INCLUDED IN THE STUDY (continued).

¹Tooth type basis: 1 – specimen is *in situ* within a mandible or maxilla making the attribution certain; 2 – the attribution is based on an association with one or more other dental specimens making the attribution likely but not necessarily certain; 3 – the attribution is based on morphological evaluation of the crown and roots making the attribution uncertain.

 RP_4 with very little wear and well-preserved roots. SK 9 is identified by Robinson (1956) as a LP_4 with very little wear and some enamel broken off at the cervix. Tobias et al. (1977) identify SK 7 and SK 9 as antimeres.

- SK 10/SK 1648 two mandibular fragments whose anatomical connection (Figure 3) was determined by Clarke (1990). SK 10 is a portion of mandibular corpus that Tobias et al. (1977) list as containing LM₂-M₃. They list SK 1648 as containing LP₄-M₁ and RM₁-M₂. No scan of this specimen was available for this publication. Tobias et al. (1977) and Brain (1981) suggest that it is probably the same individual as SK 11 but we have chosen not to make this a formal association.
- SK 11 a maxilla of an adult preserving much of the lower face and with L^C-M³ and RP³-M² (see Figure 3). Tobias et al. (1977) and Brain (1981) suggest that it is probably the same individual as SK 10/SK 1648 but we have chosen not to make this a formal association. Plaster has been added to adhere the various parts of the specimen together (particularly on the palate and right maxilla superior to the teeth).
- SK 12a + SK 12b an associated maxilla (SK 12a) and mandible (SK 12b) with markedly worn teeth (Figure 4). The maxilla preserves roots and/crowns of Ll², LP³- M¹, RP³-M² (Brain 1981). The mandible preserves roots and/or crowns of L_c-M₃, R_c-M₃. The left condyle, coronoid process, and mandibular angle of SK 12b have been reconstructed from plaster.
- SK 13/SK 14 a maxilla preserving the middle and lower face and containing LP³-M¹, M³ and RP³-M³ (SK 13). Clarke (1990) identified the LM² (SK 14) and attached it to the palate (see Figure 2). It has been suggested that this specimen is probably the same individual as SK 6 and SK 100 (Tobias et al. 1977) but we have chosen not to make this a formal association. Plaster has been added to parts of the maxilla during the reconstruction and preservation process, particularly on the posterior

surface and to hold the erupting RM³.

- SK 15 + SK 18a + SK 18b + SK 43 – an associated mandible, two isolated teeth, and a proximal radius (Figure 5). SK 15 is a mandible containing RM_2 - M_3 and LM_1 - M_3 . It is the holotype of Telanthropus capensis (Broom and Robinson 1949a), was later reassigned to Homo erectus by Robinson (1961), and has recently been attributed to Paranthropus by Zanolli and colleagues (2022). The right alveolar margin from the RM₂ to the ascending ramus has been reconstructed with plaster. SK 18a is a mandibular premolar that Broom and Robinson (1952) consider to be a LP₃. It is associated with SK 15 (Broom and Robinson 1949a) and is generally considered Homo (Grine 2005); however, Davies et al. (2019) found similarities in the morphology of the enamel-dentine junction with Paranthropus. SK 18b is the proximal end of a left radius that is associated with SK 15 and SK 18a based on its spatial association within the deposits (Broom and Robinson 1949a, 1952). SK 43 is a worn mandibular right premolar in two fragments. Tobias et al. (1977) and Brain (1981) list this specimen as a mandibular RP₄ and indicate that it is associated with SK 15 and SK 18a.
- SK 16/SK 1591 + SK 17 an associated partial maxilla and isolated tooth (see Figure 5) whose association was determined by Clarke (1990). SK 16 is a left maxillary molar that was listed as a LM³ by Robinson (1956) presumably based on the tapering of the distal crown and the lack of a distal interproximal facet. However, Clarke (1990) established its direct articulation with the distal alveolus behind the molar in SK 1591 (as well as the matching interproximal facets). Thus, if SK 1591 is a LM¹ as suggested by Clarke (1990), then SK 16 is a LM². SK 17 is a strong antimeric match with SK 1591 based on morphology and level of attrition and is thus also considered a RM¹ (as noted by Robinson 1956).
- SK 19 a right mandibular molar embedded in breccia

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Figure 1. SK 1, SK 2, SK 3 + SK 4 + SK 40, SK 5, SK 7 + SK 9. In this and all subsequent figures, specimens are represented by digital surface renderings derived from the CT scans and a representative cross-section (not to scale) through the CT volume. In cases where specimens were not CT scanned, digital photographs are provided and identified with a camera icon. Specimens surrounded by a dotted line, rather than a solid line, identify sets of specimens that have been formally associated either in previous publications or in this publication (see text descriptions for further detail.

(see Figure 5). There is a large portion of enamel missing along the lingual and distal faces of the crown that has exposed the dentine. The crown is unworn, but it is difficult to tell from the degree of noise in the CT scan if the roots are broken off or developing. Based on its morphology, Tobias et al. (1977) list this specimen as a RM₂.

• **SK** 20 – a worn left mandibular molar with moderate



Figure 2. SK 6 + SK 100, SK 13/SK 14.

dentine exposure on the cusps and with fragments of enamel missing from the mesiobuccal and distolingual corners of the crown (see Figure 5). Tobias et al. (1977) lists this specimen is listed as a LM_1 .

- SK 21/SK 3913 + SK 21a an associated maxilla and isolated tooth. SK 21 is a fragmented left portion of a maxilla (with some adhering breccia) containing roots and/or crowns of LI²-M² (Figure 6). Enamel crowns are heavily worn and the LI² (not noted in Tobias et al. 1977) is represented only by a small fragment of root. Tobias et al. (1977) include a LM³ with SK 21 but this molar is currently identified as SK 21a in the collections and in Brain (1981). SK 3913 is a small maxilla fragment preserving approximately half of the crown and half of the root of the left canine, plus half of the crown and most of the root of the left lateral incisor (de Ruiter in press), which can be refit to SK 21 (as we have done virtually in Figure 6).
- SK 22 + SK 880 an associated antimeric set of mandibular molars (Tobias et al. 1977; association not noted in Brain 1981). SK 22 is a right mandibular molar that Robinson (1956) lists as a RM₃ (see Figure 6). SK 880 is



Figure 3. SK 10/SK 1648, SK 11.

a left mandibular molar that Tobias et al. (1977) lists as a LM_3 . The roots are missing from the scan. Note that Tobias et al. (1977: 142) list SK 880 as "SK 880 a + b" and as a "It M3 associated with two very broken dents"; we assume that SK 880b referred to the two fragments (not imaged here).

- SK 23 a well-preserved mandible (Figure 7) with RI₁-M₃, LI₁-M₃ (Brain 1981).
- **SK 24** a complete left maxillary premolar with only slight wear, and fractures throughout both the crown and roots (Figure 8). Based on its morphology, Robinson (1956) lists the specimen as a LP³.
- SK 25 + SK 832 an associated mandible and isolated maxillary molar crown (see Figure 7). SK 25 is a mandible containing LP₄-M₂ and RP₄-M₃. The unerupted right third molar was not previously noted by Tobias et al. (1977) or Brain (1981). Brain (1981) suggest this specimen is probably the same individual as SK 832, which is listed as a LM¹ by Robinson (1956).
- SK 27 a crushed and fragmented cranium containing roots and/or crowns of Ldm², LI², LP⁴-M² and Rdm², RI¹-R^c, RM¹ (Figure 9). The Rdm², R^c, roots of the RI¹, RI², and the unerupted LM² were not noted by Brain (1981). Isolated teeth that were removed from the maxilla (Brain 1981) include a LP³, L^c, and RM².
- SK 28 a complete and slightly worn left maxillary premolar with fractures in both the crown and roots (see Figure 8). Robinson (1956) lists this specimen as a LP⁴, however, Plummer (2021) found strong evidence from the EDJ morphology of this crown indicating it is



Figure 4. SK 12a + SK 12b.

more likely a LP³.

- SK 29 a R_c (Robinson 1956) that was not scanned for this publication (see Figure 8).
- SK 30 a moderately worn left mandibular premolar with near complete roots (see Figure 8). Robinson (1956) lists this specimen as a LP₃.
- SK 31 a slightly worn right maxillary molar with some fractures in the crown and roots, and some reparative filler (see Figure 8). Robinson (1956) lists this specimen as a RM³.
- **SK 32** a maxillary premolar with multiple fractures in the roots and crown, and chips of enamel missing from the distal and lingual faces of the crown (see Figure 8). Robinson (1956) lists this specimen as a RP⁴.
- SK 33 a slightly worn maxillary premolar with multiple fractures in the roots and crown, with the distobuccal root missing (see Figure 8). Robinson (1956) and Wood and Engleman (1988) list this specimen as a RP³.
- **SK 34** a mandible of an adult in two halves (Figure 10) containing LP₄-M₃ and LI₁, RI₁-M₃ (Brain 1981). Plaster has been used inside the body of the corpus during the reconstruction and preservation process.
- SK 35 an isolated molar fragment that Brain (1981)



Figure 5. SK 15 + SK 18a + SK 18b + SK 43, SK 16/SK 1591 + SK 17, SK 19, SK 20.

identifies as a LM¹ (see Figure 8). It was not scanned for this publication.

- **SK 36** a slightly worn right maxillary molar with multiple fractures in the crown and roots and some adhering breccia (see Figure 8). The enamel-dentine junction and coronal dentine is poorly preserved. Based on its morphology, Robinson (1956) lists this specimen as a RM³.
- **SK** 37 a fragmentary left mandibular fragment containing LM₁-M₃ (see Figure 8). The LM₁ consists only of the distal end of the crown and the LM₃ only preserves a mesial fragment of the unerupted and developing crown. Robinson (1956) identified the complete molar as a LM₂ and by extension that identifies the mesial and distal crown fragments. The CT scan is limited to the crown of the LM₂ and LM₁ fragment.
- **SK 38** listed as a R^c by Brain (1981). It was not scanned for this publication (see Figure 8).
- **SK 39** a fragmented maxillary premolar (see Figure 8) that Tobias et al. (1977) list as a RP⁴.
- SK 41 a worn left maxillary molar (see Figure 8); Robinson (1956) lists this specimen as a LM³.



Figure 6. SK 21/SK 3913 + SK 21a, SK 22 + SK 880. Note that SK 3913 is represented in the figure by a digital photograph that we have placed adjacent to the digital surface model of SK 21.

- **SK 42** a worn and fragmented right maxillary molar (see Figure 8) that Tobias et al. (1977) list as a RM² (there is also a faint distal interproximal facet).
- **SK 44** a worn maxillary premolar with some dentine exposure and broken root apices (see Figure 8). Tobias et al. (1977) list this specimen as an 'abnormal' RP³.
- SK 46 a partial cranium with the left half of the brain-



Figure 7. SK 23, SK 25 + SK 832.



Figure 8. SK 24, SK 28, SK 29, SK 30, SK 31, SK 32, SK 33, SK 35, SK 36, SK 37, SK 38, SK 39, SK 41, SK 42, SK 44.

case (Figure 11), a portion of the left upper face, and the maxilla containing crowns/roots of LP⁴-M³ and RI¹ (root only), RP³-M³ (Brain 1981).

- **SK 47** a fragmented and crushed cranium preserving parts of the neurocranium, the cranial base, and maxilla (Figure 12). The maxilla contains a developing dentition that includes LM¹-M² and RP⁴-M³ (Brain 1981). The alveolar sockets of the anterior teeth are partially preserved.
- SK 48 a cranium containing crown/roots of L^C-M³ and R^C-M². L^C-P⁴ are only preserved as roots or partial roots (Figure 13). The crowns of the RP⁴-M² were originally accessioned as SKW 7 and their direct association with SK 48 was determined by Clarke (1990). Plaster has been added into and above the palate as part of the reconstruction and preservation process.
- **SK 49** a fragmented and crushed cranium (Figure 14) containing LP³-M³ and RP³-M³ (Brain 1981).
- **SK 50** a partial right os coxae (Figure 15) including the ischium and ilium (Brain 1981).
- SK 52 + SKW 18 two associated parts of the same cranium (Clarke 1990). SK 52 preserves parts of the right temporal, right orbit and zygomatic, and the maxilla



Figure 9. SK 27.



Figure 10. SK 34.



Figure 11. SK 46.

(Figure 16). The maxilla contains RI², RP³-M¹, RM³ and LI², LP³-M¹. SKW 18 is a partial cranium preserving parts of the occipital, temporals (petrous portion of the right temporal is isolated and scanned separately) and right parietal (de Ruiter et al. 2006). It also preserves the right incus, stapes, and malleus.

- **SK 54** a fragmented and crushed calvaria (Figure 17) that includes a separate fragment of the temporal-zy-gomatic (Brain 1981).
- SK 55a + SK 1589 + SK 55b + SK 14250 an associated partial maxilla and mandible. SK 55a is a maxilla containing Ldm², LI¹-M² and Rdm², RI¹-P³ (Figure 18). Clarke (1990) determined its association with SK 1589 (RP⁴). SK 55b is a mandible containing Ldm₂, L_C-M₂ and Rdm₂, RM₁-M₃. Clarke (1990) determined its association with SK 14250, which consists of mandibular fragments in breccia (not scanned).
- **SK 57** a crushed and fragmented maxilla (Figure 19) containing LI², LP³-M³ and RP⁴-M² (Brain 1981). Our identification of the displaced tooth located mesially to the RM¹ as the RP⁴ is based its location and the degree of splay in the buccal roots, which resembles that of the LP⁴.
- **SK 61** a mandible containing Ldi₁-dm₂ and Rdi₁-dm₂ (see Figure 19). Unerupted permanent teeth include LI₁-LP₄ and RI₁-M₁ (Brain 1981; Conroy and Vannier 1991).



Figure 12. SK 47.

- **SK 62** a mandible containing Ldi₂-dm₂ and Rd_C-dm₂ (see Figure 19). Unerupted permanent teeth include LI₁-M₂ and RI₁-P₄ (Brain 1981; Conroy and Vannier 1991).
- SK 63 + SK 89a + SK 90 + SK 91 an associated mandible and isolated maxillary teeth (Brain 1981). SK 63 is a mandible in two halves containing Ld_c-dm_2 and Rd_c-dm_2 (Figure 20). Unerupted permanent teeth include LI_2-M_2 and RI_1-M_2 (Conroy and Vannier 1991). According to Robinson (1956) and Brain (1981), SK 89a includes a RM¹ and a LM¹. Only the LM¹ has been CT scanned and included here and currently the RM¹ that was originally part of SK 89a is not in the museum collections. SK 90 is a worn left maxillary deciduous molar that is listed as a Ldm² molar by Robinson (1956). SK 91 is a worn right maxillary deciduous molar that is listed as a Rdm¹ by Robinson (1956).
- **SK 64** a hemi-mandible containing Rdm₁-dm₂ (see Figure 20). It also contains a developing RP₃ and RM₁ that were noted by Conroy and Vannier (1991).
- SK 65 + SK 65a + SK 67 + SK 74c a partial maxilla (Figure 21) combining a number of associated teeth (Brain 1981; Clarke 1977). SK 65 is a left partial maxilla containing LI¹-P⁴. SK 65a is a R^c, SK 67 is a RI¹, and SK 74c is a RP⁴.



Figure 13. SK 48.

- **SK 66** a right maxilla (see Figure 21) containing roots of Rd^C-dm² (note the root of the Rd^C is double). Unerupted permanent teeth include RI¹-RP³ (Brain 1981).
- SK 68 an unworn left maxillary incisor (see Figure 21) that Robinson (1956) lists as a LI¹.
- SK 69 + SK 73 two associated maxillary incisors (Brain 1981). SK 69 is considered a LI¹ and SK 73 is considered a RI¹ (Robinson 1956). SK 69 was not scalled for this publication (see Figure 21).
- **SK 70** a maxillary incisor that Brain (1981) identifies as a LI² (see Figure 21). It was not scanned for this publication.
- **SK 71** a maxillary incisor that Brain (1981) identifies as a RI² (see Figure 21). It was not scanned for this publication.
- **SK** 72 a complete, but worn, left mandibular premolar (see Figure 21) that Robinson (1956) lists as a LP₃.
- **SK** 74a a mandible containing poorly preserved crowns/roots of LP₃-M₂ and RI₂, RP₃-M₂ (Figure 22). It has been suggested that this specimen exhibits a mental eminence (Broom and Robinson 1950b; Tobias et al. 1977; Brain 1981).
- SK 74b a right mandibular incisor that Robinson (1956) lists as a RI₁ (see Figure 21). Tobias et al. (1977)



Figure 14. SK 49.

note that this specimen is not associated with either SK 74a or SK 74c.

SK 75 + SK 843 + SK 846a – an associated left partial hemi-mandible (see Figure 22) and two isolated teeth (Brain 1981; Tobias et al. 1977). SK 75 is a developing RM₃ that is considered the antimere of the unerupted LM₃ in SK 843 (note that Brain 1981 did not recognize



Figure 15. SK 50.

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Figure 16. SK 52 + SKW 18.

SK 75 as being associated with SK 843 but it is listed as being the same individual by Tobias et al. 1977). SK 843 is a partial left hemi-mandible containing LM_1 - M_3 . SK 846a is a RM_1 that is considered the antimere of the LM_1 in SK 843. Tobias et al. (1977) suggest this composite specimen is probably associated with the composite maxillary specimen SK 105 + SK 826a + SKW 33 (see below).

- **SK 79** a crushed and fragmented cranium (Figure 23) preserving much of the face and palate and containing LP³-M³ and RP³-M³ (Brain 1981).
- **SK 81** a mandible (see Figure 23) containing L_c-M_3 and R_c-M_3 . Tobias et al. (1977) do not list this specimen as a mandible and only identify it as LP_4-M_1 . Brain (1981) does not list the L_c but includes a RI_2 that is only represented by the alveolar socket.
- **SK 82** the proximal portion of a right femur (Napier 1964). The internal structure is in fair condition, though there are some repairs that have been made obscuring some of the internal structure (Figure 24).
- SK 83 a damaged cranium containing LI¹-M³ and RI¹-M³ (see Figure 24). There is also a supernumerary right lateral incisor sitting lingually and between the R^C and RI² (Ripamonti et al. 1999). It is unclear why the R^C-



Figure 17. SK 54.

 M^2 are not listed in either Brain (1981) or Tobias et al. (1977).

- **SK 84** a left first metacarpal (Broom and Robinson 1949b; Napier 1959). This accession number is also assigned to a maxillary canine by Robinson (1956) but it is assumed this is a typographical error and is referring to another specimen (Figure 25).
- **SK 85** a left fourth metacarpal (Napier 1959). This specimen has fractures and there is some precipitated crystallized mineral in the internal structure of the metacarpal head (see Figure 25).
- SK 85a + SK 93 an associated set of antimeric maxillary canines (Brain 1981). SK 85a is an unworn R^c with a broken and fractured root (see Figure 25). SK 93 is an unworn L^c with a broken and fractured root.
- **SK 86** a tooth listed as a L^c by Brain (1981) and was not scanned for this publication (see Figure 25).
- **SK 87** an unworn R_c (see Figure 25) with a broken root (Robinson 1956).
- **SK 88** This specimen is an unworn left mandibular premolar with some fractures and broken roots (see Figure 25). Brain (1981) lists this specimen as a LP₄.
- **SK 92** a tooth listed as a R^C by Brain (1981) and was not scanned for this publication (see Figure 25).



Figure 18. SK 55a + *SK 1589* + *SK 55b* + *SK 14250*.



Figure 20. SK 63 + SK 89a + SK 90 + SK 91, SK 64.



Figure 19. SK 57, SK 61, SK 62.

- **SK 94** a tooth listed as a R_c by Brain (1981) and was not scanned for this publication (see Figure 25).
- **SK 95** a tooth listed as a L^c by Brain (1981) and was not scanned for this publication (see Figure 25).
- SK 96 a fragment of a mandible (see Figure 25) containing roots of Ldm₁, isolated and developing L_C and LP₃, and a separate mandibular fragment (Tobias et al. 1977).
- **SK 97** the proximal portion of a right femur (Figure 26) of an adult (Napier 1964).
- **SK 98** an unworn left maxillary molar (see Figure 25) that Robinson (1956) lists as a LM².
- SK 99 an unworn maxillary left premolar (see Figure 25) that Robinson (1956) lists as a LP⁴.
- SK 101 an unworn left maxillary developing premolar (see Figure 26) that Tobias et al. (1977) lists as a LP³.
- SK 102 + SK 838a an associated maxilla fragment with teeth and an isolated tooth (see Figure 26). SK 102 is a slightly worn left maxillary molar with broken roots, and a mesial wear facet. Robinson (1956) lists this specimen as a LM¹. SK 838a is a partial right maxilla embedded in breccia that contains Rdm², RM¹, and RP⁴ (note that the developing RP⁴ was not noted by Tobias et al. 1977). The scan includes all the teeth but not all the adhering breccia. This specimen is not associated



Figure 21. SK 65 + SK 65a + SK 67 + SK 74c, SK 66, SK 68, SK 69 + SK 73, SK 70, SK 71, SK 72, SK 74b.

with SK 838b (Tobias et al. 1977). The RM¹ is considered the antimere of SK 102 (LM¹) and is the basis for their association (Brain 1981).

- **SK 104** an unworn right mandibular molar (see Figure 26) that Robinson (1956) lists as a RM₁ and this is consistent with the analysis of the enamel-dentine junction morphology (Skinner et al. 2008).
- SK 105 + SK 826a2 + SKW 33 an associated set of four isolated teeth. SK 105 is a developing maxillary molar that Robinson (1956) lists as a LM³ (see Figure 26). SK 826a2 is an isolated maxillary molar that is identified as a LM² based on its morphology and its presumed antimeric status with SKW 33. Robinson (1956) also identifies this tooth (listed as SK 826 by him) as a LM². SKW 33 (formerly SK 14129a) is a fragment of molar identified as a RM1 and more complete molar identified as an RM². Tobias et al. (1977) make the association between these two specimens, as well as SK 105 (LM³). Additionally, they indicate this set of three maxillary molars could be the same individual as SK 75 + SK 843 + SK 46a (see Figure 22). The degree of wear among the teeth is consistent with this association and the degree of development and coloration of SK 105 is, indeed, a good match for SK 75. It is not clear that either Tobias et al. (1977) or Brain (1981) lists the molar identified here (and in the museum collections) as SK 826a2.



Figure 22. SK 74a, SK 75 + SK 843 + SK 846a.

- SK 438 –a left hemi-mandible (Figure 27) containing a Ldm₂ and a LM₁ (note the developing LM₁ crown was not noted by Tobias et al. 1977 or Brain 1981).
- SK 820 a mandibular canine that was "removed from its crypt" (Robinson 1956: 46). It is listed as a canine by Tobias et al. (1977) but is not listed by Brain (1981). It was not in the collection during scanning for this project and its location remains uncertain, so no image is provided in this publication.
- SK 821 a partial left maxillary premolar in situ (see Figure 27), and a portion of the alveolus of the mesial tooth (Tobias et al. 1977). Robinson (1956) lists this specimen as a LP³ and this is consistent with the single, mesially positioned alveolar socket that would have contained the L^C. CT scan is restricted to the tooth and does not contain the whole maxillary portion.
- **SK 822** a left maxillary premolar (see Figure 26) that Robinson (1956) lists as a LP³.
- SK 823 a right maxillary premolar (see Figure 27) that Robinson (1956) lists as a RP³. A portion of the buccal root is missing from the scan.
- SK 824 a developing left maxillary premolar (see Figure 27) that Robinson (1956) lists as a LP⁴.
- SK 825 an unworn left maxillary premolar (see Figure 27) that was crown complete but with only a few millimeters of root formation (roots embedded in breccia and with a small fragment of maxillary alveolus that is not included in the scan). Robinson (1956) lists this tooth as a LP⁴.



Figure 23. SK 79, SK 81.

- SK 826a1 + SK 877/SKW 31 associated right and left halves of a maxilla (Figure 28). SK 826a1 is a left partial maxilla containing LP3-M1 (not scanned for this publication). Both Brain (1981) and Tobias et al. (1977) list this specimen under the accession number SK 826a but the museum currently identifies it as SK 826a1. SK 877 is a right partial maxilla containing URP⁴-M² (note the RM² crown is only partial). There is a small maxillary fragment included in this specimen (not scanned). SKW 31 is the distobuccal portion of the RM² (formerly SK 14080 as listed by Tobias et al. 1977 who also incorrectly list it as a *left* M²) that articulates with the mesiolingual portion of the RM² in SK 877 and they are glued together in the collection. Brain (1981) also incorrectly identifies SKW 31 as being a left, rather than right, M². Brain (1981) associates the SK 826a + SK 877/SKW 31 maxillary specimen with SK 843 + SK 846a, however, this is not possible given the markedly different levels of wear on the mandibular dentition of the latter.
- SK 826b/SK 828 an associated fragment of hemimandible and an isolated tooth (according to museum records the association was identified by M. Wolpoff).
 SK 826b is a slightly worn LP₄ that fits onto the preserved alveolar socket of the SK 828 mandibular frag-



Figure 24. SK 82, SK 83.

ment that contains LM_1 (see Figure 27).

- SK 827 a left mandibular premolar (see Figure 27) that Robinson (1956) lists as a LP_4 .
- **SK 829** a maxillary molar (see Figure 27) that was listed as a LM¹ by Brain (1981).
- **SK 830** a left mandibular premolar (see Figure 27) that Robinson (1956) lists as a LP₄.
- SK 831 a right mandibular premolar (see Figure 27) that Robinson (1956) lists as a RP₃. Unfortunately, the apical portions of the roots were not included in the CT scan. This specimen is not associated with SK 831a (Tobias et al. 1977).
- SK 831a a fragmented portion of a maxilla containing LM²-M³ (see Figure 28). Note that Robinson (1956: 87) illustrates the LM³ incorrectly in the maxillary second molar figure (although the reported linear dimensions of the crown seem to match with the correct crown).
- SK 833 a left maxillary molar (see Figure 27) that Tobias et al. (1977) list as a LM¹.
- **SK 834** a right maxillary molar (see Figure 27) that Robinson (1956) lists as a RM².
- **SK 835** a left maxillary molar that Robinson (1956) lists as a LM³ (see Figure 27). The apical portions of the roots are missing from the scan. There are a few small

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Figure 25. SK 84, SK 85, SK 85a + SK 93, SK 86, SK 87, SK 88, SK 92, SK 94, SK 95, SK 96, SK 98, SK 99.

osseous fragments associated with this specimen that were not scanned.

- **SK 836** a left maxillary molar (see Figure 27). The lingual portion of the crown has been broken off and has been restored with plaster. The lingual roots are partially broken off and the preserved apical portion is missing from the scan. Robinson (1956) lists this tooth as a LM³.
- SK 837 a right maxillary molar embedded in breccia (see Figure 28) that Robinson (1956) lists as a RM². The apical portion of this specimen is missing from the scan.
- SK 838b a left mandibular molar with some preserved alveolar bone between the roots (see Figure 28). Robinson (1956) lists this tooth as a LM₁ (note that Robinson referred to the molar as SK 838 not SK 838b). It is not associated with SK 838a (Tobias et al. 1977).
- SK 839 + SK 852 an associated maxilla and mandible (Figure 29). SK 839 is a set of associated maxillary teeth including Rdi¹, Rdm¹, Rdm², RI¹-I², RM¹ and Ldi¹, LI¹, LM¹ (Grine 1981). Grine (1981) identified the crushed tooth as the LI², however, the groove on the lingual face does not match that of the RI², so we think the identity of this tooth should be investigated further. Note the deciduous incisors have some adhering maxillary bone and the permanent incisors were not listed in either Tobias et al. (1997) or Brain (1981). SK 852 is a partial mandible with some isolated anterior teeth. Preserved teeth (including those developing) include Ldm₁-dm₂, LI₁-M₁



Figure 26. SK 97, SK 101, SK 102 + SK 838a, SK 104, SK 105 + SK 826a2 + SKW 33, SK 822.



Figure 27. SK 438, SK 821, SK 823, SK 824, SK 825, SK 826b/ SK 828, SK 827, SK 829, SK 830, SK 831, SK 833, SK 834, SK 835, SK 836.



Figure 28. SK 826a1 + SK 877/SKW 31, SK 831a, SK 837, SK 838b, SK 840 + SK 855, SK 841a, SK 841b, SK 842 + SK 869, SK 850.

and Rdm_1 - dm_2 , RP_3 and RM_1 . There is an apical root fragment present which, based on similarities in the fractures at the apex, is likely from the Rd_c described and figured in Grine (1981); however, the crown is absent. There is also an unidentified bone fragment that could be part of the mandibular corpus. Tobias et al. (1977) did not identify the LI_1 - L_c or the unerupted premolars. Grine (1981) associated these two dentitions together based on matching occlusal wear facets of the deciduous molars.

- SK 840 + SK 855 an associated set of mandibular molars. SK 840 is a mandibular molar that was identified by Brain (1981) as a LM₃ (see Figure 28). It was not scanned for this publication. SK 855 is a worn and fragmented right mandibular molar with a broken lingual side of the crown and broken roots. Tobias et al. (1977) list this specimen as a RM₃ and as the likely antimere of SK 840 (LM₃).
- SK 841a a partial hemi-mandible containing Ldm² and a partial developing LM₁ (see Figure 28). There is no evidence of a developing LP₄. This specimen is not associated with SK 841b (Tobias et al. 1977).
- **SK 841b** a left mandibular molar (see Figure 28); Robinson (1956) lists this tooth as a LM₃. This specimen is not associated with SK 841a (Tobias et al. 1977).



Figure 29. SK 839 + SK 852.

- SK 842 + SK 869 a partial mandible and isolated tooth (see Figure 28) whose association was determined by Clarke (1990). SK 842 is an isolated Ldm₂ and SK 869 is a partial hemi-mandible containing the broken roots of the Ldm₁ and the developing LP₃ (note that the LP₃ was not previously reported by Tobias et al. 1977 or Brain 1981).
- **SK 844** a left hemi-mandible (Figure 30) containing LM₂-M₃ (Tobias et al. 1977).
- SK 845/SK 14251 –a partial maxilla that connects to a tooth embedded in a breccia block (Clarke 1990). SK 845 preserves much of the palate and contains RP³-M¹ and LI²-M² (Tobias et al. 1977). The RM¹ crown consists only of a small mesial fragment but the roots that can be seen in the CT scan indicate that another, more distally placed, crown fragment is likely part of the half of the RM² (see Figure 30). SK 14251 is a tooth crown fragment in a large breccia block that directly connects (Clarke 1990) to the RM² fragment of SK 845. Clarke (1990) lists the tooth in SK 14251 as a crushed M³, however, we think it is more likely the antimere of the LM² given cusp morphology similarities in the distal half of the crown and similar levels of wear.
- SK 847 + SK 45 an associated partial cranium and

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Figure 30. SK 844, SK 845/SK 14251.

mandible fragment (Figure 31). SK 847 is a partial cranium that includes the distobuccal root of the LM² and the crown and roots of the LM³, and a number of other cranial fragments (SK 847d, e, h, j, k, and l). SK 846b is most of the left temporal that is attached to the SK 847 cranium (Clarke et al. 1970). SK 80 is a partial maxilla containing the lingual root of LP³, the lingual and mesiobuccal root of the RP³, and the root of the LI². The direct connection between SK 80 and SK 847 was determined by Clarke et al. (1970). SK 847, SK 846b, and the SK 80 maxilla are glued together and referred to in the literature as SK 847 (Clarke and Howell 1972). There is an isolated partial crown/root fragment, still accessioned as SK 80 in the collections, which Clarke et al. (1970) identify as a RP⁴. We have identified it as SK 80 in Figure 31. Clarke (1977) identifies a number of fragments that are not part of SK 847, including SK 847f, g, i, and m. SK 45 is a fragment of right hemi-mandible containing RM_1 - M_2 , and the alveolus of the third molar. Based on levels of dental attrition and overall morphology Clarke et al. (1970) associate SK 45 and SK 847.

- SK 848 a cranial fragment consisting of partial right temporal and the stapes, incus, and malleus (Figure 32).
- **SK 849** a right maxillary molar (see Figure 32) that Tobias et al. (1977) list as a RM¹.



Figure 31. SK 847 + SK 45.

- SK 850 a partial isolated tooth that Tobias et al. (1977) identify as a mandibular third premolar (see Figure 28). It was not scanned for this publication.
- **SK 851** a right mandibular molar (see Figure 32) that Tobias et al. (1977) list as a RM₃. The scan excludes a small portion of the preserved broken roots.
- SK 853 a lumbar vertebra (Brain 1981) that was not scanned for this publication (Figure 33).
- **SK 854** an axis vertebra (C2) (see Figure 33) with some damage to the left superior and inferior articular surfaces, odontoid process, and the spinous process (Brain 1981).
- SK 856 –a left maxillary premolar and a left maxillary molar (see Figure 32) embedded in breccia. Both Tobias et al. (1977) and Brain (1981) list the premolar as a P⁴, while the former lists the molar as either a LM¹ or LM² and the latter lists it as a LM¹.
- **SK 857** a right mandibular premolar (see Figure 32) that Robinson (1956) lists as a RP₃.
- SK 858/SK 861/SK 883 a fragmentary mandible originally recovered as three separately accessioned pieces (Brain 1981). SK 858 comprises the anterior portion and includes RI₁-RM₂, a corner of the crown of RM₃, LI₁-LP₄, and parts of LM₁-M₂ (see Figure 33). SK 861 includes



Figure 32. SK 848, SK 849, SK 851, SK 856, SK 857.

parts of the buccal potions of LM_1-M_2 . SK 883 includes most of the RM_3 and the ascending ramus. There is a small, detached fragment associated with this specimen that was not scanned as part of this publication.

- **SK 859** a partial calvaria (Figure 34) including the occipital and fragments of the left and right parietal bones, as well as a vertebral fragment and three smaller cranial fragments (Brain 1981).
- **SK 862** a partial right hemi-mandible (Figure 35) containing roots and/or crowns of RP₄-M₃ (Brain 1981). It was not scanned for this publication.
- SK 863 an isolated molar fragment (Brain 1981; Tobias et al. 1977) in a block of breccia (see Figure 35). It was not scanned for this publication.
- SK 864 a partial molar in a block of breccia that Brain (1981) identifies as possibly a mandibular first molar (see Figure 35). It was not scanned for this publication.
- SK 865 a crushed tooth with some adhering bone and breccia that Brain (1981) identifies as a molar (see Figure 35). It was not scanned for this publication.
- SK 866 a fragmentary tooth (see Figure 35) in a small piece of breccia (Tobias et al. 1977). It was not scanned



Figure 33. SK 853, SK 854, SK 858/SK 861/SK 883.

for this publication.

- SK 867 a maxillary premolar with some adhering breccia (Figure 36). Tobias et al. (1977) and Brain (1981) list this specimen as a maxillary third premolar, but neither comment on the siding of the tooth. We interpret it as from the right side.
- SK 868 two partial tooth crowns embedded in breccia that Brain (1981) identifies as RM²-M³ (see Figure 36). They were not scanned for this publication.
- **SK 870** a left maxillary molar (see Figure 36) that Brain (1981) lists as a LM³.
- **SK 871** a left mandibular molar crown (see Figure 36) that Brain (1981) lists as a LM₃.
- **SK 872** a left maxillary molar (see Figure 36) that Brain (1981) lists as a LM¹.
- SK 873 the root and part of the crown of an anterior tooth (see Figure 36) that Tobias et al. (1977) identify as an incisor. It was not scanned for this publication.
- **SK 874** a crown fragment in breccia (see Figure 36). It is not identified to tooth position by Brain (1981) or Tobias et al. (1997) but could be part of a molar or premolar crown. It was not scanned for this publication.
- SK 875 a fragment of tooth (Brain 1981) that was not scanned or photographed for this publication.
- SK 876 a mandible (Figure 37) containing L_c -LM₃ and



Figure 34. SK 859.



Figure 35. SK 862, SK 863, SK 864, SK 865, SK 866.



Figure 36. SK 867, SK 868, SK 870, SK 871, SK 872, SK 873, SK 874, SK 878, SK 885.

Figure 37. SK 876, SK 879.



Figure 38. SK 881 + SK 882, SK 884, SK 1425a/SK 2635.

 RI_2 - M_3 (Brain 1981). Plaster has been added with the corpus and along the right ascending ramus as part of the reconstruction and preservation process.

- SK 878 two cranial fragments and two dental fragments (Tobias et al. 1977). SK 878a and SK 878b are cranial fragments, SK 878c and SK 878d are partial tooth crowns (see Figure 36). None were scanned for this publication.
- SK 879 a number of cranial bone fragments including portions of a left and right temporals, as well as some long bone fragments (see Figure 37). Only the temporals have been scanned and imaged for this publication. Both Tobias et al. (1977) and Brain (1981) note associated dental fragments, but these were sacrificed for isotopic sampling in the 1980s (DNMNH records).
- SK 881 + SK 882 isolated teeth and some bone fragments (Figure 38) that were associated by Brain (1981) and Tobias et al. (1977). SK 881 is a fragment of a maxilla containing LP³-P⁴. Tobias et al. (1977) included a fragmentary LM¹ in SK 881, but it is not clear if the tooth fragment photographed in Figure 38 is this tooth. There is also a piece of breccia containing bone fragments associated with this specimen that was not scanned for this publication. SK 882 is the worn lingual half of a left maxillary molar with dentine exposure on the protocone and hypocone. Tobias et al. (1977) list this specimen as a left maxillary molar, but neither they nor Brain (1981) speculate as to its metameric position.
- SK 884 fragments of mastoid region and a tooth (see Figure 38). The tooth is listed as a L_c by Brain (1981). None were scanned for this publication.
- **SK 885** a left mandibular molar (see Figure 36) that Brain (1981) lists as a LM₃.
- SK 1425a/SK 2635 a palate comprised of two pieces whose fit was determined by Clarke (1990). SK 1425a is a palate with partial LM¹-M³ and some broken pre-



Figure 39. SK 1512/SK 1592, SK 1514, SK 1587a + SK 1587b.

molar roots (see Figure 38). SK 2635 is two premolar crowns (originally published in Clarke 1977) that fit onto the broken premolar roots of SK 1425a. Clarke (1990) also was able to fit a partial L^{c} crown onto the LP³ via the interproximal facet. It was not scanned for this publication.

- SK 1512/SK 1592 a palate comprised of two pieces whose fit was determined by Clarke (1990). SK 1512 is the posterior left portion of the palate (Figure 39) and contains the roots of two molars; due to distortion and poor preservation it is unclear whether these are the LM¹-M² or LM²-M³. Additionally, there is a partial crown and root distal to these molars, but based on its morphology it is likely a fragment of an anterior tooth. The preserved enamel cusp has little wear and thus it is unclear whether it belongs to this palate. SK 1592 is the remaining palate and contains RP⁴-M³ and a root that possibly belongs to the RI².
- SK 1514 a fragmented hemi-mandible (see Figure 39) containing the crowns of M₁ and M₂ (Brain 1981). It was not scanned for this publication.
- SK 1524 a maxillary molar that Brain (1981) identifies as a LM³. It was not scanned or photographed for this publication.
- **SK 1585** the right half of an endocranial cast (Figure 40) that is described in Holloway (1972).
- **SK 1586** a mandible containing LP₄-M₃ and RI₂-M₃ (see Figure 40). There are three displaced roots of unidentified anterior teeth left of midline. Tobias et al.

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Figure 40. SK 1585, SK 1586, SK 1588.

(1977) do not note a LP_4 but list the RI_1 - I_2 and LI_1 being present, though it is difficult to match tooth fragments to particular teeth.

- SK 1587a + SK 1587b a partial mandible and isolated mandibular molar (see Figure 39). SK 1587a is a left mandible fragment containing LI₂, LP₃-M₂. SK 1587b is considered a LM₂ based on its antimeric status with the RM₂ in SK 1587a (Brain 1981).
- **SK** 1588 a right hemi-mandible (see Figure 40) containing R_c-M₂ (note that Brain 1970 mistakenly lists this specimen as a left hemi-mandible).
- SK 1590 a set of associated craniodental and postcranial fossils (Figure 41). SK 1590a consists of the right portion of a maxilla containing RP⁴ and RM¹. SK 1590b consists of the right portion of a maxilla containing RI²-RP³. Brain (1981) and Tobias et al. (1977) do not say what teeth are contained in the SK 1590c hemi-mandible fragment, but they appear to be the fragmented LP₄-LM₂. SK 1590d consists of a highly fragmented femoral head and neck. SK 1590e and SK 1590f are various fragments of an os coxae.
- **SK 1592** a partial maxilla (Figure 42) with RP⁴-M³ (Brain 1981). It was not scanned or photographed for this publication.



Figure 41. SK 1590.

- **SK 1593** a right mandibular premolar that Brain (1970) lists as a RP_3 (see Figure 42).
- **SK 1594** a tooth crown in breccia (see Figure 42) that is listed as the buccal half of the RM₁ by Brain (1981). It was not scanned for this publication.
- **SK 1595** fragments of maxilla with associated teeth (see Figure 42). Grine (1981) provides a comprehensive description and images of the specimen that includes partial crowns of LI¹-I², LM¹ and Ldm². It was not scanned for this publication.
- **SK 1596** an isolated tooth (see Figure 42) identified by Brain (1981) as maxillary canine. It was not scanned for this publication.
- **SK 1813** a first right metatarsal (Susman and de Ruiter 2004) that preserves the remnant of the proximal growth plate (see Figure 42).
- **SK 1896** This specimen (see Figure 42) is the fragmented distal end of a right femur (Susman et al. 2001).
- SK 2147 This specimen is a partial tooth crown that was described and identified by Grine (1981) as a Ldm¹. It was not scanned or photographed for this publication.
- SK 2223 a fragmentary tooth crown, parts of which



Figure 42. SK 1592, SK 1593, SK 1594, SK 1595, SK 1596, SK 1813, SK 1896.

are partially embedded in breccia (DNMNH records, unpublished). It was not scanned or photographed for this publication.

- SK 2598 a partial distal end of a humerus (Susman et al. 2001). It was not scanned or photographed for this publication.
- SK 2831 a partial zygomatic that Clarke (1977) determined was not part of SK 847 and that its previously assigned accession number, SK 847g, should no longer be used (Figure 43). It was not scanned for this publication.
- **SK 3121** the head and neck of a right femur (see Figure 43) that was described by Susman et al. (2001).
- SK 3155b a right innominate (see Figure 43) that preserves a partial ilium and acetabulum (Brain et al. 1974; McHenry 1975).
- **SK 3974** a right mandibular molar (see Figure 43) that Brain (1981) lists as a RM₁.
- **SK 3975** a left maxillary molar (see Figure 43) that Brain (1981) lists as a LM³.
- **SK 3976** a left mandibular molar (see Figure 43) that Brain (1981) lists as a LM₂.
- **SK 3977** a right maxillary molar (see Figure 43) that Brain (1981) lists as a RM³.
- SK 3978 a mandibular corpus (see Figure 43) of an infant containing Rdm₁-dm₂ and Ldm₁-dm₂ (Brain 1981;



Figure 43. SK 2381, SK 3121, SK 3155b, SK 3974, SK 3975, SK 3976, SK 3977, SK 3978

Conroy and Vannier 1991). Also present are the unerupted and developing RI₂-RP₃ and LI₁-LP₃ and LM₁.

- SK 3981a + SK 3981b a set of associated vertebrae. Robinson (1970) identifies SK 3981a as a twelfth thoracic vertebra (Figure 44) and SK 3981b is a first lumbar vertebra.
- **SK 6934** an incisor crown (DNMNH records, de Ruiter 2024) that was not scanned or photographed for this publication.
- **SK 14000** a tooth crown in a piece of breccia (see Figure 44) that is identified as an upper molar fragment by Tobias et al. (1977) and as a tooth fragment by Brain (1981). It was not scanned for this publication.
- SK 14001 a left premolar that Brain (1981) lists as a LP³ (see Figure 44). However, Skinner (2024) identifies it as a LP₃ based on the morphology of the enamel-dentine junction.
- **SK 14003** a crushed face (see Figure 44) preserving three molars (likely RM₁-M₃) and an originally unnumbered crushed calvaria that were associated by Clarke (1990). It was not scanned for this publication.
- SK 14024 a fragmented half of the head of a femur

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Figure 44. SK 3981a + SK 3981b, SK 14000, SK 14001, SK 14003.

(Figure 45) that has not been described to our knowledge (unpublished).

- **SK 14115** a fragmentary, isolated tooth (see Figure 45) that was not scanned for this publication (unpublished).
- **SK 14132** an isolated tooth fragment (see Figure 45) that was not scanned for this publication (Grine and Strait 1994).
- SK 14133 a partial left palate (see Figure 45) containing LP⁴-M¹ (Grine and Strait 1994).
- SK 14246 the symphysis portion of a mandible (see Figure 45) that was not scanned for this publication (de Ruiter 2024).
- SK 14248 a cranial fragment (DNMNH records) that was not scanned or photographed for this publication (unpublished).
- **SK 14249** fragments of bone (possibly from a maxilla) in a block of breccia (DNMNH records). It was not scanned or photographed for this publication (unpublished).
- **SK 24600** the distal end of a left humerus (Figure 46) described by Susman et al. (2001).
- **SK 24601** the proximal end of a left radius (see Figure 46) described by Susman et al. (2001).



Figure 45. SK 14024, SK 14246, SK 14115, SK 14132, SK 14133, SK 24626, SK 24628, SK 24629, SK 24630 + SK 24631, SK 24633.

- SK 24605 a maxillary molar that is currently being described by de Ruiter (2024) and was not scanned or photographed for this publication.
- SK 24606 a maxillary molar that is currently being described by de Ruiter (2024) and was not scanned or photographed for this publication.
- SK 24607 a root fragment that is currently being described by de Ruiter (2024) and was not scanned or photographed for this publication.
- SK 24613 a tooth fragment that is currently being described by de Ruiter (2024) and was not scanned or photographed for this publication.
- SK 24626 a LP₃-P₄ (see Figure 45) that were described by de Ruiter (2004).
- SK 24627 five root and enamel crown fragments rep-



Figure 46. SK 24600, SK 24601.

resenting at least two teeth that were described by de Ruiter (2004). It was not scanned or photographed for this publication.

- **SK 24628** a fragment of a maxillary molar crown (see Figure 45) described by de Ruiter (2004).
- **SK 24629** a fragmentary LM¹ (see Figure 45) described by de Ruiter (2004).
- SK 24630 + SK 24631 two maxillary premolars described by de Ruiter (2004). SK 24630 is a LP⁴ and SK 24631 is a LP³ (see Figure 45). Their association is based on their recovery from a small piece of breccia in near anatomical position, their similar relative degree of wear, and their patina.
- **SK 24632** a fragmentary maxillary molar that was described by de Ruiter (2004). It was not scanned or photographed for this publication.
- SK 24633 –a partial crown of a RM² (see Figure 45) that was described by de Ruiter (2004).
- SK 24653 a maxillary premolar that is currently being described by de Ruiter (2024). It was not scanned or photographed for this publication.
- **SK 24660** a mandible that is currently being described by de Ruiter (2024). It was not scanned or photographed for this publication.
- **SK 24661** a maxillary canine that is currently being described by de Ruiter (2024). It was not scanned or photographed for this publication.
- **SK 24662** a maxillary molar that is currently being described by de Ruiter (2024). It was not scanned or photographed for this publication.
- SK 42207 a maxillary incisor that is currently being described by de Ruiter (2024s). It was not scanned or photographed for this publication.

DISCUSSION

In this study we have provided a current catalogue of hominin fossils from Swartkrans that were excavated between 1948 and 1967. In particular, we provide a comprehensive update of the teeth that are preserved in each specimen including those that were not identified in their initial descriptions. We also have summarized associations between specimens that have been published in various independent articles. By providing visual documentation of the internal structure of each CT scanned fossil (both here in the figures, but also as image stacks on human-fossil-record. org) researchers will be able to evaluate the appropriateness of particular fossils for prospective research projects. Human-fossil-record.org, in collaboration with the Ditsong National Museum of Natural History, also provides researchers with the ability to remotely apply for access to the CT scans of these fossils for research and education.

Many crania and mandibles from Swartkrans are distorted due to fracturing and/or plastic deformation. This is unfortunate as it reduces the degree to which they can contribute to characterizing craniodental morphology, neuroanatomy, and masticatory behavior in *P. robustus* and early Homo. Mandibles such as SK 12b, SK 15, SK 23, SK 34, SK 55b, SK 858/SK 861/SK 883, and SK 1586 all have the potential to be virtually reconstructed using modern techniques, which utilize dental wear facets, chewing mechanics, dental arcade shape, and occlusal contact patterns (e.g., Kullmer et al. 2013; Spoor et al. 2015). Similarly, crania such as SK 27, SK 47, SK 49, SK 79, and SK 83 all preserve morphology of the neurocranium, basicranium, and face that perhaps could be studied if modern digital reconstruction approaches were applied (e.g., Grine et al. 2010; Gunz et al. 2009, 2012, 2020). The CT database presented here will help make these reconstruction projects possible for future researchers.

In general, the preservation of internal bone and tooth structure is very good in the Swartkrans fossils; particularly with regards to the level of radiographic contrast between more dense tissues like enamel compared to less dense tissues like dentine or bone. That said, taphonomic processes have impacted the fossils to varying degrees. In addition to the fragmentation and plastic deformation noted above, many of the fossils have an infilling of dense material that seems to uniformly coat internal bone surfaces (e.g., SK 6: see Figure 2, SK 84: see Figure 25). This could be precipitated calcium carbonate and may thus provide some information about the post-depositional environment that different fossils have been in. It could be fruitful to compare variation in infillings from different members and/or locations in the Swartkrans Cave system.

Several fossils also show considerable damage to their internal structure which includes both bone tissues and dental tissues. This can include what appears to be erosion and fragmentation of tissues as well as demineralization of enamel. One of the most striking examples of this is SK 55a (see Figure 18), which exhibits damage to the dentine and underside of the enamel cap as well as the internal alveolar bone surrounding the teeth. Additional examples include SK 36 (see Figure 8), SK 98 (see Figure 25), SK 824 (see Figure 27), SK 837 (see Figure 28), and SK 856 (see Figure 32). This appears similar to the damage to dental tissues of the KB 5223 teeth from Kromdraai (Skinner et al. 2013). It remains to be determined whether the acid treatments that were often used to remove breccia from fossils curated at the DNMNH caused this damage, but it seems like a possible cause as protective coatings could only be applied to the external surfaces of the fossils during repeated acid bath treatments.

CONCLUSION

We have presented the results of a collaborative project to produce high resolution CT scans of the SK hominin fossils from the site of Swartkrans. We provide a comprehensive summary of preserved teeth in the dental remains, which should guide future research projects on taxonomy, development, and functional morphology. We also provide visual information on the preservation of internal structure of both craniodental and postcranial elements. This publication serves as a citable document associated with an online, open-access archive (human-fossil-record.org) of the CT scans for each specimen, which can be accessed via a research application to the DNMNH.

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DATA AVAILABILITY STATEMENT

All of the data associated with this manuscript are available through <u>human-fossil-record.org</u> and/or the Ditsong National Museum of Natural History. Data access requires following the relevant procedures of the Ditsong National Museum of Natural History.



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