

New hominid fossils from the Swartkrans formation (19 specimens)

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Citation Report

#	ARTICLE	IF	CITATIONS
1	New hominid fossils from the Swartkrans formation (1979â€“1986 excavations): Craniodental specimens. American Journal of Physical Anthropology, 1989, 79, 409-449.	2.1	90
2	Species attribution of the Swartkrans member 1 first metacarpals: SK 84 and SKX 5020. American Journal of Physical Anthropology, 1990, 83, 419-424.	2.1	50
3	Aquatic ape theory and fossil hominids. Medical Hypotheses, 1991, 35, 108-114.	1.5	4
4	Robusticity versus Shape: The Functional Interpretation of Neandertal Appendicular Morphology.. Jinruigaku Zasshi = the Journal of the Anthropological Society of Nihon, 1991, 99, 257-278.	0.2	51
5	Who Made the Oldowan Tools? Fossil Evidence for Tool Behavior in Plio-Pleistocene Hominids. Journal of Anthropological Research, 1991, 47, 129-151.	0.1	75
6	Was â€œLucyâ€ more human than her â€œchildâ€? Observations on early hominid postcranial skeletons. Journal of Human Evolution, 1991, 21, 439-449.	2.6	89
7	Radius of <i>Paranthropus robustus</i> from member 1, Swartkrans Formation, South Africa. American Journal of Physical Anthropology, 1991, 84, 229-248.	2.1	33
8	Femoral lengths and stature in Plio-Pleistocene hominids. American Journal of Physical Anthropology, 1991, 85, 149-158.	2.1	109
9	Petite bodies of the â€œrobustâ€ australopithecines. American Journal of Physical Anthropology, 1991, 86, 445-454.	2.1	47
10	Species attribution of the Swartkrans thumb metacarpals: Reply to Drs. Trinkaus and Long. American Journal of Physical Anthropology, 1991, 86, 549-552.	2.1	8
11	Evolutionary relationships among early hominids. Journal of Human Evolution, 1992, 23, 309-349.	2.6	154
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13	Plantigrady and foot adaptation in African apes: Implications for hominid origins. American Journal of Physical Anthropology, 1992, 89, 29-58.	2.1	144
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16	Presidential address: The hand and evolution. Journal of Hand Surgery, 1993, 18, 181-194.	1.6	4
17	Aquatic <i></i>Versus<i></i></i>Savanna: Comparative and Paled-Environmental Evidence. Nutrition and Health, 1993, 9, 165-191.</i>	1.5	9
18	Implications of early hominid labyrinthine morphology for evolution of human bipedal locomotion. Nature, 1994, 369, 645-648.	27.8	256

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20	Hominid thumb strength predicted by high resolution magnetic resonance imaging and force measurements in living subjects. <i>Magnetic Resonance Imaging</i> , 1997, 15, 899-908.	1.8	7
21	Precision grips, hand morphology, and tools. <i>American Journal of Physical Anthropology</i> , 1997, 102, 91-110.	2.1	366
22	EMG of the human flexor pollicis longus muscle: implications for the evolution of hominid tool use. <i>Journal of Human Evolution</i> , 1998, 34, 123-136.	2.6	48
23	Comparative morphometric study of the australopithecine vertebral series Stw-H8/H41. <i>Journal of Human Evolution</i> , 1998, 34, 249-302.	2.6	102
24	Hand function and tool behavior in early hominids. <i>Journal of Human Evolution</i> , 1998, 35, 23-46.	2.6	169
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26	Cross-sectional morphology of the SK 82 and 97 proximal femora. <i>American Journal of Physical Anthropology</i> , 1999, 109, 509-521.	2.1	69
27	Chimpanzee thumb muscle cross sections, moment arms and potential torques, and comparisons with humans. <i>American Journal of Physical Anthropology</i> , 1999, 110, 163-178.	2.1	59
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31	Interpreting the posture and locomotion of <i>Australopithecus afarensis</i> : Where do we stand?. <i>American Journal of Physical Anthropology</i> , 2002, 119, 185-215.	2.1	308
32	The taxonomic status of the Chemeron temporal (KNM-BC 1). <i>Journal of Human Evolution</i> , 2002, 42, 153-184.	2.6	51
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37	Modern Human versus Neandertal Evolutionary Distinctiveness. <i>Current Anthropology</i> , 2006, 47, 597-620.	1.6	138

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38	Recent Evolution of the Human Foot. , 2006, , 27-79.		2
39	5 The Origins of Bipedal Locomotion. , 2007, , 1483-1518.		16
40	Middle phalanx skeletal morphology in the hand: Can it predict flexor tendon size and attachments?. American Journal of Physical Anthropology, 2007, 134, 141-151.	2.1	21
41	Fossil hominin ulnae and the forelimb of <i>Paranthropus</i> . American Journal of Physical Anthropology, 2007, 134, 209-218.	2.1	30
42	Letter to the editor: Hyperbipedsâ€”orâ€”from biped to strider. American Journal of Physical Anthropology, 2007, 134, 292-294.	2.1	3
43	Postcranial evidence from early Homo from Dmanisi, Georgia. Nature, 2007, 449, 305-310.	27.8	527
44	Shod versus unshod: The emergence of forefoot pathology in modern humans?. Foot, 2007, 17, 205-213.	1.1	53
45	Quantitative three-dimensional shape analysis of the proximal hallucial metatarsal articular surface in <i>Homo</i> , <i>Pan</i> , <i>Gorilla</i> , and <i>Hylobates</i> . American Journal of Physical Anthropology, 2008, 135, 216-224.	2.1	16
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50	New <i>Australopithecus robustus</i> fossils and associated U-Pb dates from Cooper's Cave (Gauteng, South) Tj ETQq0 0.0 rgBT /Overlock 10 2.6 93		
51	Earliest complete hominin fifth metatarsalâ€”Implications for the evolution of the lateral column of the foot. American Journal of Physical Anthropology, 2009, 140, 532-545.	2.1	33
52	Joint orientation and function in great ape and human proximal pedal phalanges. American Journal of Physical Anthropology, 2010, 141, 116-123.	2.1	22
53	Biomechanical study of grasping according to the volume of the object: Human versus non-human primates. Journal of Biomechanics, 2009, 42, 266-272.	2.1	95
54	A review of early Homo in southern Africa focusing on cranial, mandibular and dental remains, with the description of a new species (<i>Homo gautengensis</i> sp. nov.). HOMO- Journal of Comparative Human Biology, 2010, 61, 151-177.	0.7	67
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63	Exploring Third Metacarpal Capitate Facet Shape in Early Hominins. <i>Anatomical Record</i> , 2013, 296, 240-249.	1.4	9
64	Pleistocene Homo and the updated Stone Age sequence of South Africa. <i>South African Journal of Science</i> , 2013, 109, 7.	0.7	52
65	The Obazowa 1 early modern human pollical phalanx and Late Pleistocene distal thumb proportions. <i>HOMO- Journal of Comparative Human Biology</i> , 2014, 65, 1-12.	0.7	12
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75	Adaptation to bipedal gait and fifth metatarsal structural properties in <i>Australopithecus</i> , <i>Paranthropus</i> , and <i>Homo</i> . <i>Comptes Rendus - Palevol</i> , 2017, 16, 585-599.	0.2	23
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82	The Spine of Early Pleistocene <i>Homo</i> . , 2019, , 153-183.		6
83	Power grip or precision handling? What determines hand morphology in primates, including Hominidae?. <i>Biological Journal of the Linnean Society</i> , 2019, 127, 694-706.	1.6	3
84	One small step: A review of Plio-â€“Pleistocene hominin foot evolution. <i>American Journal of Physical Anthropology</i> , 2019, 168, 63-140.	2.1	56
85	Hominin vertebrae and upper limb bone fossils from Sterkfontein Caves, South Africa (1998â€“2003) Tj ETQql 1 0,784314 rgBT /Overla		
86	The bony labyrinth of StW 573 (â€œLittle Footâ€): Implications for early hominin evolution and paleobiology. <i>Journal of Human Evolution</i> , 2019, 127, 67-80.	2.6	33
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103	Tool use and the hand. , 2023, , 135-171.		0
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105	Metatarsals and foot phalanges from the Sima de los Huesos Middle Pleistocene site (Atapuerca,) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 50 1.4		0