

Prehispanic Maya dental inlays in teeth with open apices: Implications for age of cultural practices [Abstract and snippet view available online]	J Archaeol Sci Rep 2025 ; 67 : 105353
Earliest direct evidence of bronze age betel nut use: biomolecular analysis of dental calculus from Nong Ratchawat, Thailand	Frontiers Env Archaeol 2025 ; 4 : doi.org/10.3389/fearc.2025.1622935
<u>PITX2</u> expression and Neanderthal introgression in <u>HS3ST3A1</u> contribute to variation in tooth dimensions in modern humans	Current Biology 2024; online Dec 12 10.1016/j.cub.2024.11.027
Surface texture analyses complement scale sensitive fractal analyses in an <i>in vivo</i> human dental microwear study	J Archaeolog Sci Rep 2024 ; 58 : 104718
Early evolution of small body size in <i>Homo floresiensis</i>	Nature Communicat 2024; 15 : Art 6381
An actualistic taphonomic model of human tooth marks on bone remains: A sample recovered in villages of continental Equatorial Guinea	J Archaeolog Sci Rep 2024 ; 55 : 104514
Caries prevalence and other dental pathological conditions in Vikings from Varnhem, Sweden	PLOS One 2023; online 13 Dec doi.org/10.1371/journal.pone.0295282
Windows into the past: recent scientific techniques in dental analysis	BDJ 2024; 236(3): 205-211
Where and when? Combining dental wear and death seasons to improve paleoenvironmental reconstruction through ungulate diets	J Archaeolog Sci Rep 2023; 52: 104258
Life history reconstruction by dental enamel analysis of the medieval population (8th–10th Century AD) of Gevensleben (Lower Saxony, Germany) [abstract, intro, section snippets & references free online]	J Archaeolog Sci Rep 2023; 52: 104251
Preservation of whole antibodies within ancient teeth	iScience 2023; 26 (9): 107575
Sex identification of a Late Iron Age sword and mirror cist burial from Hillside Farm, Bryher, Isles of Scilly, England	J Archaeolog Sci Rep 2023; 104099 doi: 10.1016/j.jasrep.2023.104099
New insight into prehistoric craft specialisation. Tooth-tool use in the Chalcolithic burial site of Camino del Molino, Murcia, SE Spain	J Archaeolog Sci Rep 2023; 50: 104066
Dental calculus and isotopes reveal information about ancient diet of Boccone del Povero community (1st-2nd century CE, Latium, central Italy) [link to abstract]	J Archaeolog Sci Rep 2023; 48: 103845
<u>Dental calculus - oral health, forensic studies and archaeology: a review</u>	BDJ 2022; 233: 961-7
Teeth, prenatal growth rates, and the evolution of human-like pregnancy in later <i>Homo</i>	PNAS 2022 ; 119 (41) : e2200689119
Role of forensic odontology and anthropology in the identification of human remains	J Oral Maxillofac Pathol 2021 ; 25(3) : 543- 547



Reliability of anthropological measurements in determining vertical dimension of occlusion in Saudi population: A cross sectional study	Saudi Dent J 2021 ; 33(7) : 568-573
Long-term dental implications of infant oral mutilation: a case series [Log in to the <u>BDA home page</u> and follow the link to the BDJ to access]	BDJ 2021 ; 231 (6) : 335-40
Scottish soldiers from the Battle of Dunbar 1650: A prosopographical approach to a skeletal assemblage	PLoS ONE 2020 ; 15 (12) : e0243369
***********	*******
Infant oral mutilation in East Africa: eradication within ten years [Log in to the <u>BDA home page</u> and follow the link to the BDJ to access]	Br Dent J 2019; (226): 14-15
Sex differences of dental pathology in early modern samurai and commoners at Kokura in Japan [can be accessed on DOSS free by logging in on this page]	Odontology 2017; (105): 267-274
Dental wear quantity and direction in Chalcolithic and Medieval populations from southwest France [available in loan package only] (request using https://www.smartsurvey.co.uk/s/PJHMV/)	HOMO – J Comparative Hum Biol 2017; (68): 1-9
<u>Dental calculus and the evolution of the human oral microbiome</u>	J Calif Dent Assoc 2016; 44(7): 411-420
Dental calculus reveals Mesolithic foragers in the Balkans consumed domesticated plant foods	PNAS 2016; (113): 10298-10303
Direct radiocarbon dating and genetic analyses on the purported Neanderthal mandible from the Monti Lessini (Italy)	Sci Reports 2016; (6): 29144
Diversity in tooth eruption and life history in humans: illustration from a Pygmy population	Sci Reports 2016; (6): 27405
Dental anthropology of a Brazilian sample: frequency of nonmetric traits [available in loan package only] (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Forensic Sci Int 2016; (258): 102.e1-102.e5
Timing of maxillofacial-oral injuries in an individual of the ancient city of Herculaneum (79 AD, Naples, Italy): a case report [Accessible from the Wiley link on this page]	Dent Traumatol 2015; 31(3): 215-227
Teeth, genes, and genealogy [can be accessed on DOSS free by logging in on this page]	Quintessence Int 2015; 46 (9): 747-749
Functional dental occlusion: an anthropological perspective and implications for practice	Aust Dent J 2014; 59 (1 Suppl.): 162-173
In search of our direct ancestor: an anthropological and orthodontic summary	Dent Hist 2014; (59): 33-38
Validation of a physical anthropology methodology using mandibles for gender estimation in a Brazilian population	J Appl Oral Sci 2013; 21 (4): 358-362



The number of missing teeth in people of the Edo period in Japan in the 17 th to 19 th centuries	Gerodontol 2012; (29): e520-e524
Morphological analysis of the skeletal remains of Japanese females from the Ikenohata-Shichikencho site	Eur J Orthod 2012; (34): 575-581
The association between dental status and temporomandibular osseous changes: a morphological study on Roman-Byzantine skeletons [Accessible from the Wiley link on this page]	J Oral Rehab 2012; 39(12): 88-895
Periodontal diseases at the transition from the late antique to the early mediaeval period in Croatia (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Arch Oral Biol 2012; (57): 1362-1376
Steiner's cephalometric norms for the Nepalese population [can be accessed on DOSS free by logging in on this page]	J Orthod 2011; (38): 21-31
CT evaluation of the bony nasal pyramid dimensions in Anatolian people	Dentomaxillofac Radiol 2011; (40): 160-164
Forensic odontological examination of a 1500 year-old human remain in ancient Korea (Gaya)	J Forensic Odontostomatol 2011; 29 (2): 8- 13
New evidence of dental pathology in 40,000-year-old Neanderthals [can be accessed on DOSS free by logging in on this page]	J Dent Res 2011; 90(4): 428-432
Dental aesthetics as an expression of culture and ritual [Log in to the BDA home page and follow the link to the BDJ to access]	Br Dent J 2010; (208): 77-80
Residential mobility and dental decoration in early medieval Spain: results from the eighth century site of Plaza del Castillo, Pamplona	Dent Anthropol 2010; 23 (2): 45-52
Maxillary and mandibular base size in ancient skulls and of modern humans from Opi, Abruzzi, Italy: a cross-sectional study [can be accessed on DOSS free by logging in on this page]	World J Orthod 2010 11(1) e1-e4
Secular trends in the European male facial skull from the migration period to the present: a cephalometric study	Eur J Orthod 2008 (30) 614-620
Origins of dental crowding and malocclusions: an anthropological perspective [can be accessed on DOSS free by logging in on this page]	Compendium 2009 30(5) 292-300
A comparative analysis of periapical health based on historic and current data [Accessible from the Wiley link on this page]	Int Endod J 2005 38(5) 277-284
Radiographic examination of the mandibular (glenoid) fossa in ancient and modern man [Accessible from the Wiley link on this page]	Oral Diseases 2004 10(6) 369-77
Dental crowding in a prehistoric population	Eur J Orthodont 2004 <u>26</u> 151-6



Craniofacial structure of Anatolian Turkish adults with normal occlusions and well-balanced faces (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Am J Orthod Dentofac Orthoped 2004 <u>125</u> 366-72
Comparison of linear cephalometric dimensions in Americans of European descent (Ann Arbor, Cleveland, Philadelphia) and Americans of African descent (Nashville)	Angle Orthod 2002 <u>72</u> 324-30
Dental transfigurements in Borneo [Log in to the <u>BDA home page</u> and follow the link to the BDJ to access]	Br Dent J 2001; 191 (2): 98-102
Interarch tooth size relationships of 3 populations: "Does Bolton's analysis apply?" (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Am J Orthod Dentofac Orthoped 2000 <u>117</u> 169-74
Her name is "Lucy", our three-million-year-old ancestor [can be accessed on DOSS free by logging in on this page]	J Dent Research 2000 <u>79</u> (1) 13-20
<u>Comparison of cervicovertebral dimensions in Australian Aborigines</u> <u>and Caucasians</u>	Eur J Orthod 1999 <u>21</u> 127-135
A supernumerary tooth in a 1.7 million-year-old <i>Australopithecus</i> robustus from Swartkrans, South Africa [Accessible from the Wiley link on this page]	Eur J Oral Sci 1999 <u>107</u> 317-321
Factors affecting the lifespan of the human dentition in Britain prior to the seventeenth century (request using https://www.smartsurvey.co.uk/s/PJHMV/)	BDJ 1998 <u>184</u> (5) 242-246
Anthropology and orthodontics	Angle Orthodont 1997 <u>67</u> (1) 73-8
Oral conditions related to use of the lip plug (ndonya) among the Makonde tribe in Tanzania (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Acta Odontol Scand 1996 <u>54</u> (6) 362-4
Racial norms: esthetic and prosthodontic implications (request using https://www.smartsurvey.co.uk/s/PJHMV/)	J Prosthet Dent 1992 <u>67</u> (4) 502-508
Dental caries prevalence in early Polynesians from the Hawaiian Islands [can be accessed on DOSS free by logging in on this page]	J Dent Res 1986 <u>65</u> (6) 935-938
Dental caries prevalence in early Hawaiian children (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Ped Dent 1985 <u>7</u> (4) 271-277
Tooth, chin, bone and body size correlations [available in loan package only] (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Am J Physical Anthropol 1977 <u>46</u> (1) 7-12
The second Broederstroom pot burial (request using https://www.smartsurvey.co.uk/s/PJHMV/)	J Dent Assoc SA 1977 <u>32</u> (2) 57-60
Black teeth: a primitive method of caries prevention in Southeast Asia (request using https://www.smartsurvey.co.uk/s/PJHMV/)	J Am Dent Assoc 1977 <u>95</u> (1) 96-97



Characteristics of the Papua New Guinean dentition: 1. Shovel-shaped incisors and canines associated with lingual tubercles (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Aust Dent J 1977 <u>22</u> (5) 389-392
Dental disease in ancient Midwest American Indians (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Quint Int 1976 <u>7</u> (9) 99-104
Distribution of dental caries in ancient British populations: IV. The 19th century [can be accessed on DOSS free by logging in on this page]	Caries Res 1976 <u>10</u> (6) 401-414
Dental variation among populations: an anthropologic view (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Dent Clin Nth Am 1975 <u>19</u> (1) 125-139
Dental disease in Chicagoland Indians (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Gen Dent 1975 <u>23</u> (1) 30-31
Dental disease in early man (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Dent Survey 1975 February 84-88
Dental mutilations among villagers in Central Java and Bali [can be accessed on DOSS free by logging in on this page]	Community Dent Oral Epidemiol 1975 <u>3</u> (4) 190-193
The shape of the dental arch (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Am J Orthodont 1975 <u>67</u> (2) 176-184
Tooth-filling in Bali (request using https://www.smartsurvey.co.uk/s/PJHMV/)	J Am Dent Assoc 1975 <u>91</u> (5) 969-970
Dentistry in Precolumbian America (II) (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Quint Int 1975 <u>6</u> (9) 61-66
Dentistry in Precolumbian America (I) (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Quint Int 1975 <u>6</u> (9) 59-65
The Broederstroom pot burial (request using https://www.smartsurvey.co.uk/s/PJHMV/)	J Dent Assoc SA 1975 <u>30</u> (4) 419-429
The significance of tooth wear in Polynesians: a review (request using https://www.smartsurvey.co.uk/s/PJHMV/)	J Dent Assoc SA 1975 <u>30</u> (2) 241-244
Origin and evolution of the oral apparatus (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Front Oral Physiol 1974 <u>1</u> (1) 1-30
Ritual changes in the dentition among the Aleuts (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Quint Int 1974 <u>5</u> (4) 103-106
Some anthropologic investigations of interest to oral surgeons (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Int J Oral Surg 1974 <u>3</u> 363-379
The incisors of man and apes (request using https://www.smartsurvey.co.uk/s/PJHMV/	Bull Group Int Rech Sc Stomat 1972 <u>15</u> 285- 301



Maxillary and mandibular tooth size in different racial groups and in different occlusal categories (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Am J Orthodont 1972 <u>61</u> (1) 29-37
Multi-spectrum investigation of prehistoric teeth (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Dent Radiogr Photogr 1971 <u>44</u> (3) 57-64
Commentary on prehistoric dentistry (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Dent Radiogr Photogr 1971 <u>44</u> (3) 65
Dental asymmetry as an indicator of genetic and environmental conditions in human populations (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Human Biol 1970 <u>42</u> (4) 626-638
Dental mutilation and associated abnormalities in Uganda (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Am J Physical Anthropol 1969 <u>31</u> (3) 383- 389
A statistical investigation of the New Zealand Maori dentition (request using https://www.smartsurvey.co.uk/s/PJHMV/)	NZ Dent J 1969 <u>65</u> (302) 262-270
La denture des Samaritains (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Bull Group Int Rech Sc Stomat 1969 <u>12</u> 95- 106
Multiple basal cell naevus syndrome in Ancient Egypt	Med History 1969 <u>13</u> (3) 294-297
Tooth morphology and other aspects of the Teso dentition (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Am J Physical Anthropol 1969 <u>30</u> (2) 183- 193
Relations between the breadth and depth of dental arches in a tribe of Central Australian Aborigines (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Aus Dent J 1968 <u>13</u> (5) 381-386
Crown-size profile pattern comparisons of 14 human populations (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Archs Oral Biol 1968 <u>13</u> 1235-1242
Changes in the size and shape of the human mandible in Britain (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Br Dent J 1968 <u>125</u> (4) 163-169
Apparent tooth preparation in a Middle Mississippi Indian culture [can be accessed on DOSS free by logging in on this page]	J Dent Res 1968 <u>47</u> (5) 839
Dental caries in deciduous teeth of nineteenth century Araucanians [can be accessed on DOSS free by logging in on this page]	J Dent Res 1968 <u>47</u> (4) 571-574
Odontometric study of medieval Danes [can be accessed on DOSS free by logging in on this page]	J Dent Res 1967 <u>46</u> (5) Suppt 918-922
Racial identification of the bronze age human dentitions from Bali, Indonesia [can be accessed on DOSS free by logging in on this page]	J Dent Res 1967 <u>46</u> (5) Pt 1 Suppt 903-910
Dental genetics and microevolution in prehistoric and living Koniag Eskimo [can be accessed on DOSS free by logging in on this page]	J Dent Res 1967 <u>46</u> (5) Suppt 911-917