Adams BJ, Konigsberg LW: Estimation of the most likely number of individuals from commingled Human skeletal remains; American Journal of Physical Anthropology 2004;125:138-151.


População não identificada relacionada com o Terramoto de Lisboa de 1755


População não identificada relacionada com o Terramoto de Lisboa de 1755


Cucina A, Tiesler V: Dental caries and antemortem tooth loss in the Northern Peten area, Mexico: a biocultural perspective on social status differences among the classic Maya; American Journal of Physical Anthropology 2003;122:1-10.


Dahlberg AA: Materials for the establishment of standards for classification of tooth characteristics, attributes, and techniques in morphological studies of dentition. Zoller Laboratory of Dental Anthropology, 1956 University of Chicago.


Harris EF: Carabelli’s Trait and tooth size of Human maxillary first molars; American Journal of Physical Anthropology 2007; 132:238-46.


Bibliografía


Kondo S, Townsend GC: Associations between Carabelli Trait and cusp areas in Human permanent maxillary first molars; American Journal of Physical Anthropology 2006;129:196-203.


Mahoney P: Brief Communication: Intertooth and infraset dental microwear variation in an archaeological sample of Modern Humans from the Jordan Valley; American Journal of Physical Anthropology 2006a;129:39-44.

Mahoney P: Dental microwear from Natufian Hunter-Gatherers and Early Neolithic Farmers: comparisons within and between samples; American Journal of Physical Anthropology 2006b;130:308-19.


McLean FC, Urist MR: Bone, an introduction to the physiology of skeletal tissue, ed 2, Chicago, 1961, University of Chicago Press.


Moreira de Mendonça JJ: Historia Universal dos Terramotos. Lisboa, 1758.


Bibliografia


Schmidt CW: Dental microwear evidence for a dietary shift between two nonmaize-reliant Prehistoric Human populations from Indiana; American Journal of Physical Anthropology 2001;114:139-45.


Tung TA: Trauma and violence in the Wari Empire of the Peruvian Andes: warfare, raids, and ritual fights; American Journal of Physical Anthropology 2007;133:941-56.


Turner CG II: Notes and Comments: Dental morphology and the population history of the Pacific Rim and Basin: commentary on Hirofumi Matsumura and Mark J. Hudson; American Journal of Physical Anthropology 2006;130:455-61. 40


Ubelaker DH: Reconstruction of demographic profiles from ossuary skeletal samples: a case study from the Tidewater Potomoc. Smithsonian contributions to anthropology 18. 1974, Washington, DC: Smithsonian Institution Press.


