**Bibliography: Bioarchaeology in the Pacific**


Fitzpatrick SM, Nelson GC, Clark G. 2008. Small scattered fragments do not a dwarf make: archaeological and biological data indicate that prehistoric inhabitants of Palau were normalized. PLoS ONE


Hainline J. 1969. Human skeletal remains from sand dune site (H1), South Point (Ka Lae), Hawaii: Pacific Anthropological Records Number 9.


Heathcote GM. 2005 The West Sepik Gnau were never in Guam and other factual errors! Chungara, Revista de Antropología Chilena 37:261-264.


Heathcote GM, Sava VJ, Hanson DB, Anderson BE, Taisipic TF. 2000. Markedly developed occipital superstructuees in pre-contact and early historic Chamorro remains from the Mariana Islands. Paper accepted for publication in the Am J Phys Anthropol


Nunn PD, ROSELYN KUMAR, SEPETI MATARARABA, TOMO ISHIMURA, JOHNSON SEETO, SELA RAYAWA, SALOTE KURUYAWA, ALIEERETI NASILA, BRONWYN OLONI, ANUPAMA RATIC, PETERO SAUNIVALU, PREETIKA SINGH and ESTHER TEGU 2004 Early Lapita settlement site at Bourewa, southwest Viti Levu Island, Fiji Archaeol Oceania 39) 139-143


Scott JH. 1893. Contribution to the osteology of the aborigines of New Zealand and Chatham Islands. Transactions of the New Zealand Institute 26:1-64.


Taylor RMS. 1972. A Maori mortal combat weapon man, New Series. 7(1):141-190


