

DAFTAR PUSTAKA

- Behrensmeyer AK, Kidwell SM, & Gastaldo RA (2000) Taphonomy and Paleobiology. *Paleobiologi* 26:103-147.
- Bemmelen RW van (1949) The Geology of Indonesia: General Geology of Indonesia and Adjacent Archipelagoes, Vol. IA, Goverment Printing Office, The Hague.
- Bertram JEA & Swartz SM (1991) The "Law of Bone Transformation": A Case of Crying Wolff?. *Biological Reviews: Camb Philos Soc* 66(3):245–273.
- Brahmasari NA (2014) Perbandingan Morfologi Femur Populasi Prasejarah Pesisir dan Pegunungan. Skripsi, Universitas Airlangga, Surabaya.
- Byers SN (2010) Introduction to Forensic Anthropology, 3rd Editon. Boston: Pearson Education.
- Christensen AM, Passalacqua NV & Bartelink EJ (2014) Forensic Anthropology: Current Methods and Practice, Academic Press is an imprint of Elsevier.
- Das AP (2018) The Father of Taxonomy: Carl Von Linné in Taxonomy. Theory and Practice. Kolkata: Ruby Das pp. 180–204.
- Forestier H (2007) Dalam: T. Simanjuntak (ed). Ribuan Gunung, Ribuan Alat Batu: Prasejarah Song Keplek, Gunung Sewu, Jawa Timur. Jakarta: Kepustakaan Populer Gramedia.
- G.P (2010) Muscles Used Swimming [online] [Diakses 12 Mei 2019]. <http://www.swimtoslim.com/2010/12/muscles-used-swimming/>
- Godde K. & Wilson R (2011) *Musculoskeletal Stress Marker* (MSM) Differences in The Modern American Upper Limb and Pectoral Girdle in Relation to Activity Level and Body Mass Index (BMI). *Forensic Science International*, Elsevier Ireland LTD 210(1–3):237–242.
- Hammer A (2014) The Paradox of Wolff's Theories, *Irish Journal of Medical Science*, 184(1):13–22.
- Haryono TJS (2012) Buku Ajar: Pengantar Antropologi. Surabaya: PT. Revka Petra Media.
- Hawkey DE & Merbs CF (1995) Activity-Induced *Musculoskeletal Stress Markers* (MSM) and Subsistence Strategy Changes among Ancient Hudson Bay Eskimos. *International Journal of Osteoarchaeology* 5(4):324–338.
- Hedge A (2013) Structure and Function of the Musculoskeletal System. New York: Cornell University.

IR - PERPUSTAKAAN UNIVERSITAS AIRLANGGA

- Husein S & Sriyono (2009) Tinjauan Geomorfologi Pegunungan Selatan DIY/Jawa Tengah: Peran Faktor Endogenik dan Eksogenik dalam Proses Pembentukan Pegunungan. Yogyakarta: Hotel Inna Garuda.
- Imber CE (2003) Robusticity and Rugosity in the Modern Human Skeleton. London: University College.
- Iscan MY & Kennedy KAR (1989) Reconstruction of Life from The Skeleton. New York: Alan R. Liss, Inc.
- Jati SSP (2013) Prasejarah Indonesia: Tinjauan Kronologi dan Morfologi. Sejarah dan Budaya 7(2):20–30.
- Koesbardiati T, Murti DB & Putri RS (2018) Petunjuk Identifikasi Rangka Manusia. Dalam: T. Koesbardiati (ed). Surabaya: Direktorat Cagar Budaya dan Museum Kementerian Pendidikan dan Kebudayaan Republik Indonesia.
- Larsen CS (1997) Bioarchaeology: Interpreting Behavior from The Human Skeleton. Cambridge: Cambridge University Press.
- Lyman RL (2010) What Taphonomy Is, What it Isn't, and Why Taphonomists Should Care About the Difference. Journal of Taphonomy 8(1):1–16.
- Mahardika BM (2018) Faunal Remains of Song Gentong: New Evidence. Dalam: The 21st Congres of The Indo-pasific Prahistory Assosiation 23-28/09/2018. Vietnam. Hue: The Indo-Pasific Prahistory Assosiation (IPPA).
- Marliac A & Simanjuntak T (1996) Preliminary Report on the Site of Song Gentong Kabupaten Tulungagung, East Java (Indonesia). Dalam: Communication to the 6th International Congress of European Association of Southeast Asian Archaeologists, 2-6/09/1996, Netherlands. Leiden: International Institute for Asian Studies (IIAS).
- Novitarani L (2009) Robustitas Femur pada Populasi Manusia Prasejarah Liang Toge dan Lewoleba di Nusa Tenggara Timur. Skripsi, Universitas Airlangga, Surabaya.
- Olivier G (1969) Partical Anthropology. Springfield: Charles C Thomas Publisher.
- Pearson OM (2000) Activity, Climate, and Postcranial Robusticity. Current Anthropology 41(4):569–607.
- Pearson OM & Lieberman DE (2004) The Aging of Wolff's " Law ": Ontogeny and Responses to Mechanical Loading in Cortical Bone. American Journal of Physical Anthropology 125:63–99.
- Platzer W (2003) Color Atlas of Human Anatomy, Vol.1: Locomotor System (Flexibook). New York: Thieme.

IR - PERPUSTAKAAN UNIVERSITAS AIRLANGGA

- Platzer W (2004) Color Atlas of Human Anatomy, Vol.1: Locomotor System. New York: Thieme.
- Poirier FE (1981) Fossil Evidence: The Human Evolutionary Journey, 3rd Edition, Mosby, Michigan.
- Pokines JT & Symes SA (2014) Manual of Forensic Taphonomy. Boca Raton: CRC Press.
- Profil Desa Besole Besuki Tulungagung. [Diakses 5 Mei 2019]. <http://besole.tulungagungdaring.id/profil>.
- Ruff CB (1987) Sexual Dimorphism in Human Lower Limb Bone Structure: Relationship to Subsistence Strategy and Sexual Division of Labor. *Journal of Human Evolution* 16:391–416.
- Ruff CB & Hayes WC (1983) Cross-Sectional Geometry of Pecos Pueblo Femora and Tibiae – A Biomechanical Investigation: I. Method and General Patterns of Variation. *American Journal of Physical Anthropology* 60:359–381.
- Ruff CB, Larsen CS, & Hayes WC (1984) Structural Changes in the *Femur* With the Transition to Agriculture on the Georgia Coast American Journal of Physical Anthropology 64(2):125–136.
- Geologi Regional Pegunungan Selatan, Ikatan Geologi Indonesia. [Diakses 5 Mei 2019]. <http://sm-iagi.ft.ugm.ac.id/geologi-regional-pegunungan-selatan/>.
- Setiawan T (2009) Loyang Mendali Situs Hunian Prasejarah di Pedalaman Aceh: Asumsi Awal Terhadap Hasil Penelitian Gua-Gua di Kabupaten Aceh Tengah, Provinsi Nangroe Aceh Darussalam. Medan: Balai Arkeologi Medan.
- Sihombing TPH (2011) Analisis Pengelolaan Tanaman Kemiri Rakyat di Kecamatan Tanah Pinem Kabupaten Dairi Propinsi Sumatera Utara. Tesis, Institut Pertanian Bogor, Bogor.
- Simanjuntak T (2002) Gunung Sewu in Prehistoric Times. Yogyakarta: Gadjah Mada University Press.
- Sinaga JP (2008) Tinggi Badan Anak Ditinjau dari Segi Faktor Genetik dan Lingkungan (Studi Antropologi Ragawi pada Suku Batak Toba). Medikora 4(2):109–129.
- Soelistyo B, Hascaryo AT, Suryianto RA, Koesbardiati T, Murti DB, Pradopo, & Putranto A (2013) Sosialisasi Temuan-Temuhan Arkeologis dan Paleoantropologis Situs Song Gentong. Dalam: Arti Penting Warisan Budaya bagi Jati Diri Bangsa. Kementerian Pendidikan dan Kebudayaan Pusat Arkeologi Nasional (makalah tidak dipublikasi).

IR - PERPUSTAKAAN UNIVERSITAS AIRLANGGA

- Stock JT (2006) Hunter-Gatherer Postcranial Robusticity Relative to Patterns of Mobility, Climatic Adaptation, and Selection for Tissue Economy. *American Journal of Physical Anthropology* 131(2):194–204.
- Stodder ALW & Palkovich AM (2012) *The Bioarchaeology of Individuals*. Florida: University Press of Florida.
- Tipton MJ, Pandolf KB, Sawka MN, Werner J, & Taylor NAS (2008) Physiological Adaptation to Hot and Cold Environments, In: Taylor, N.A.S. and Grollier, H., editors, *Physiological Bases of Human Performance During Work and Exercise*, 1st Edition, Churchill Livingstone Elsevier, Edinburg:379–400.
- Vaz JR., Olstad BH, Cabri J, Kjendlie PL, Correia PP, & Hug F (2016) Muscle Coordination During Breaststroke Swimming: Comparison Between Elite Swimmers and Beginners. *Journal of Sports Sciences* 34(20):1–8.
- Watson R (1997) *Anatomi dan Fisiologi Untuk Perawat*. Jakarta: EGC
- White TD, Black MT, & Folkens PA (2011) *Human Osteology*, 3rd Edition. Amsterdam: ELSEVIER.
- Wisnuyana B (2019) Identifikasi Temuan Moluska Situs Song Gentong Tahun 2011-2018. Skripsi, Universitas Airlangga, Surabaya (makalah tidak dipublikasi).