

DAFTAR PUSTAKA

Buku

- A. C. Smith & B. D. Jones. (2018). *Conservation of Cultural Heritage: Key Principles and Approaches*. London: Routledge.
- Abdussamad, Z. (2021). *Metode Penelitian Kualitatif*. CV. Syakir Media Press.
- Bhishagratna, K. L. (1907). *An English Translation of The Sushruta-Samhita Based on Original Sanskrit Text*. Calcutta: College Square. Vol.1
- Breasted, H. J. (1980). *The Edwin Smith Surgical Papyrus*. Chicago, Illinois: The University of Chicago Press. Volume Two.
- Breasted, J. H. (1980). *The Edwin Smith Surgical Papyrus*. Chicago, Illinois: The University of Chicago Press. Volume One.
- Clark, G. (1960). *Archaeology and Society*. London: University Paperbacks Mahuen.
- Dhanani, A. (1994). *The Physical Theory of Kalam*. Belanda: Brill.
- Gutas, D. (1998). *Greek Thought, Arabic Culture: The Graeco-Arabic Translation Movement in Baghdad and Early Abbasid Society (2nd 4th/8th-10th centuries)*. London: Routledge.
- Hitti, P. K. (2002). *History of the Arabs*. New York: Palgrave Macmillan.
- Holth. (1919). *Greco-Roman and Arabic Bronze Instruments and Their Medico-Surgical Use*. Germany: Universitatis Californiensis.
- Kennedy, H. (2004). *The Prophet and the Age of the Caliphates: The Islamic Near East from the Sixth to the Eleventh Century*. London: Pearson.
- Kuntowijoyo. (2013). *Pengantar Ilmu Sejarah*. Yogyakarta: Penerbit Tiara Wacana.
- Milne, J. S. (1907). *Surgical Instruments in Greek and Roman Times*. London: At The Clarendon Press.
- Poerwadarminta, W. J. S. (2007). *Kamus Umum Bahasa Indonesia*. Edisi Ketiga. Jakarta: Balai Pustaka.
- Wasino & Hartatik, E. S. (2018). *Metode Penelitian Sejarah Dari Riset Hingga Penulisan*. Yogyakarta: Magnum Pustaka Utama.

Jurnal

- Adamson, P. B. (1991). Surgery In Ancient Mesopotamia. *Cambridge University Press*. 52 (7), 428–435.

- Amr, S. S., & Tbakhi, A. (2007). Abu Al Qasim Al Zahrawi (Albucasis): Pioneer of Modern Surgery. *Annals of Saudi Medicine*, 27 (6), 464–467.
- Barroso, S, D, M. (2021). Reading Graeco-Roman Medicine in the Light of its Medical-Surgical Instruments. *Combra University Press*. 335-359
- Craddock, P. T. (1978). The Composition of the Copper Alloys Used By the Greek, Etruscan and Roman civilizations: 3. The Origins and Early Use of Brass. *Journal of Archaeological Science*, 4 (1), 1-16
- Dobanovački, D., dkk. (2012). Surgery Before Common Era (B.C.E.*). *Archive of Oncology*, 20 (1–2), 28–35.
- Eger, A. (2017). Bronze Surgical Instruments from Tüpraş Field and the Islamic-Byzantine Medical Trade. *Ugarit-Verlag-Buch- und Medienhandel Münster*, 735-760.
- Gilson, G. A. (1983). A group of Roman surgical and medical instruments from Cramond, Scotland. *Medizinhistorisches Journal*, 18 (4), 384–393.
- Jakielski, K. E & Notis, M. R. (2001). The Metallurgy of Roman Medical Instruments. *Materials Characterization*, 45 (2000), 379-389
- Kanumoyoso, B. (2016). Arti Penting Rempah-rempah dalam Sejarah Indonesia. *Jurnal Sejarah Jejak Nusantara*.
- Leffler, C. T., dkk. (2020). The history of cataract surgery: from Couching to Phacoemulsification. *Annals of Translational Medicine*, 8 (22), 1-46
- Metwaly, M. A., dkk. (2021). Traditional Ancient Egyptian Medicine: A Review. *Saudi Journal of Biological Science*, 5823-5832
- Purnawibowo, S. & Mochtar, A. S. 2021. Analisis Teknologi Pembuatan Perahu Pada Temuan Sisa Perahu Kuno Dari Abad VII M Di Situs Bongal, Pantai Barat Sumatra Utara. *KALPATARU, Majalah Arkeologi*, 30 (2)
- Purnawibowo, S. & R. A. (2022). Identifikasi Tinggalan Arkeologi Maritim di Situs Bongal, Kabupaten Tapanuli Tengah, Sumatra Utara. *Arabes: Media Informasi Pelestari Cagar Budaya*, 5 (1), 16–30.
- Shah, S. M., dkk. (2021). History of Surgery in Ancient, Middle and Modern Era- A Review Article. *International Journal of Creative Research Thoughts (IJCRT)*. 9 (11), 2320–2882.
- Spiegel, A. D., & Springer, C. R. (1997). Babylonian Medicine, Managed Care and Codex Hammurabi, Circa 1700 B.C. *Journal of Community Health*. 22 (1), 69–89.
- Tsoucalas, G., & Sgantzos, M. (2017). A Historical Glance at the Arabo-Islamic Surgical Instruments During the Ages. *World Journal of Surgery*, 41 (6), 1636–1645.

Tsoucalas, G., dkk. (2016). The Arabo-Islamic Contribution to The Development of Surgical Instruments. *Archives of the Balkan Medical Union*. 51 (1), 95–97.

Website

- Anonim. (2022). *Artefak dari Dunia Islam Banyak Ditemukan di Situs Bongal*. Diakses pada 1 28 Mei 2024.
(<https://literat.republika.co.id/posts/61802/artefak-dari-dunia-islam-banyak-ditemukan-di-situs-bongal>)
- Anonim. (2022). *Sultanat Institute dan BRIN Arkeologi Sumut Lanjutkan Ekskavasi Situs Bongal*. Diakses pada 1 Juni 2024.
(<https://sultanteinstitute.com/activity/4221/sultanate-institute-dan-brin-arkeologi-sumut-lanjutkan-ekskavasi-situs-bongal/>)
- Anonim. (tanpa tahun). *Mesopotamia: A History on Cuneiforms*. The British Association of Urological Surgeons. Diakses pada 18 Juni 2024.
(<https://www.baus.org.uk/museum/86/mesopotamia>)
- Anonim. (tanpa tahun). *Did You Know? The Port Trade Centre of Arikamedu and Roman Exchange with the Indian Subcontinent*. Diakses pada 16 Februari 2024.
(<https://en.unesco.org/silkroad/content/did-you-know-port-trade-centre-arikamedu-and-roman-exchange-indian-subcontinent>)
- Anonim. (tanpa tahun). *Fakta Situs Bongal*. Diakses pada 1 Juni 2024
(<https://islamtoday.id/smartizen/20210213113055-25915/fakta-situs-bongal-tapanuli-tengah/>)
- Anonim. (tanpa tahun). *Medicine in Ancient Rome*. Diakses pada 28 Mei 2024.
(<https://www.sutori.com/en/story/romeZpUVQwpr4NFYwGKJaUvU8Xiy>)
- Anonim. (tanpa tahun). *Roman Medicine and Medical Tools*. Diakses pada 1 Juni 2024. (antiquities.co.uk).
- Anonim. (tanpa tahun). The Beginnings of Brass. Diakses pada 2 Juli 2024.
(https://www.copper.org/education/history/60centuries/greece_rome/thebeginnings.php)
- Mukhaer, A.A. (2022). *Bongal nan Kosmopolit, Konteks Temuan Perahu Kuno dan Manik Romawi*. Diakses pada 16 Februari 2024.
(<https://nationalgeographic.grid.id/read/133198913/bongal-nan-kosmopolit-konteks-temuan-perahu-kuno-dan-manik-romawi?page=all>)
- Mukhaer, A.A. (2022). *Situs Bongal Singkap Perdagangan Zaman Romawi di Nusantara*. Diakses pada 1 Maret 2024
(https://nationalgeographic.grid.id/read/133196226/situs-bongal_singkap-jejak-perdagangan-zaman-romawi-di-nusantara?page=all)
- Wanhar, W. (2015). *Bahan Pengawet Jasad Firaun Ternyata dari Sumatera*. Diakses pada 2 Maret 2024
(<https://m.jpnn.com/news/bahan-pengawet-jasad-firaun-ternyata-dari>)

sumatera).

Warastri, A.W. (2022). *Situs Bongal di Tapanuli Tengah Diduga Kosmopolitan sejak Abad Pertama Masehi*. Diakses pada 2 Maret 2024 (<https://www.kompas.id/baca/humaniora/2022/03/08/situs-bongal-di-tapanuli-tengah-diduga-kosmopolitan-sejak-abad-pertama-masehi>)

Worral, S. (2017). *A Nightmare Disease Haunted Ships During Age of Discovery*. Diakses pada 2 Maret 2024. (<https://www.nationalgeographic.com/science/article/scurvy-disease-discovery-jonathan-lamb>)

Zulaika, D., & Almazán, J. (tanpa tahun). *Penyakit Kudis dan Pengobatan di Era Eksplorasi*. Spanyol: Fundación Elkano. Diakses pada 11 Mei 2024. (<https://artsandculture.google.com/story/scurvy-and-medicine-in-the-age-of-exploration/oAXhWZOzLu-DIQ>)

Skripsi

Arrumdani, N. (2021). *Kajian Numismatik terhadap Temuan Koin Umayyah Abad 7 Masehi di Situs Bongal*. Universitas Islam Negeri Sumatra Utara.

Katalog

Museum Fansuri. (2023). *Ihtisar Hasil Penelitian Situs Bongal*. Jakarta: PT. Media Literasi Nnesia.

Laporan

Koestoro, L. P, Soedewo, E. (2001). *Berita Penelitian Arkeologi*. Balai Arkeologi Medan.

Satria, D. (2022). *Survey Bukit Bongal Tahun 2022*. Sultaninstitute.com.

