

6. Daftar Pustaka

- Almusaed, A. 2011.** *Biophilic and Bioclimatic Architecture*. London : Springer, 2011.
- Asih, Dini Nur. 2019.** Alasan LAPAN Bangun Bandar Antariksa di Biak. [Online] 15 November 2019. [Dikutip: 24 Desember 2019.] <https://www.cnnindonesia.com/teknologi/20191115172730-199-448756/alasan-lapan-bangun-bandar-antariksa-di-biak>.
- Astraatmadja, Tri L. 2012.** Perjuangan Pak Thé mengarungi masa sulit Observatorium Bosscha. [Online] 17 April 2012. [Dikutip: 10 September 2019.] <https://langitselatan.com/2012/04/17/perjuangan-pak-the-mengarungi-masa-sulit-observatorium-bosscha/>.
- . **2011.** Permulaan tradisi independen astronomi di Indonesia: Sejarah Observatorium Bosscha 1919 1939. [Online] 17 Oktober 2011. [Dikutip: 10 September 2019.] <https://langitselatan.com/2011/10/17/permulaan-tradisi-independen-astronomi-di-indonesia-sejarah-observatorium-bosscha-1919-1939/>.
- . **2011.** Permulaan tradisi independen astronomi di Indonesia: Sejarah Observatorium Bosscha 1919–1939. [Online] 17 Oktober 2011. [Dikutip: 10 September 2019.] <https://langitselatan.com/2011/10/17/permulaan-tradisi-independen-astronomi-di-indonesia-sejarah-observatorium-bosscha-1919-1939/>.
- Atlas Obscura. 2010.** Yerkes Observatory. [Online] 20 February 2010. [Dikutip: 13 Oktober 2019.] <https://www.atlasobscura.com/places/yerkes-observatory>.
- Bely, Pierre Y, et al. 2003.** *The Design and Construction of Large Optical Telescopes*. New York : Springer, 2003.
- Beraona, Jos Diaz. 2019.** Fraksi Demokrat Tetap Ngotot, Pemprov Beralasan Adanya Observatorium. [Online] 3 Juli 2019. [Dikutip: Desember 7 2019.] <http://www.mediantt.com/2019/07/03/fraksi-demokrat-tetap-ngotot-pemprov-beralasan-adanya-observatorium/>.
- BPS Kabupaten Kupang. 2019.** *KABUPATEN KUPANG DALAM ANGKA 2019*. Kupang : BPS Kabupaten Kupang, 2019.
- Browning, William, Ryan, Catherine dan Clancy, Joseph. 2014.** *14 Patterns of Biophilic Design*. New York : Terrapin Bright Green, 2014.
- Climate-Data.org. 2019.** Kupang Climate. [Online] 2019. [Dikutip: 7 Desember 2019.] <https://en.climate-data.org/asia/indonesia/east-nusa-tenggara/kupang-3226/>.
- Damayanti, Desak Putu, et al. 2018.** *Rumah Tradisional Nusa Tenggara*. Jakarta : Elex Media Computindo, 2018.
- Dhitasari, Ni Nyoman. 2015.** Selayang Pandang Pranata Mangsa. [Online] 31 Januari 2015. [Dikutip: 10 September 2019.] <https://langitselatan.com/2015/01/31/selayang-pandang-pranata-mangsa/>.
- Eun, Park Jeong. 2010.** Chemseongdae Observatory, Republic of Korea. [pengar. buku] Clive Ruggles dan Michel Cotte. *Heritage Sites of Astronomy and Archaeoastronomy in the context of the UNESCO World Heritage Convention*. Paris : International Council on Monuments and Sites, 2010, hal. 96-98.
- Georg-August-Universität Göttingen. 2009.** Historic Observatory. [Online] 10 June 2009. [Dikutip: 14 Oktober 2019.] <https://www.uni-goettingen.de/en/observatory/91323.html>.

- GMT Engineering Team. 2018.** GMT Observatory Architecture Document. *GMT Observatory Architecture Document*. [Online] 22 Oktober 2018. [Dikutip: 17 September 2019.] https://www.gmto.org/wp-content/uploads/web-GMT-REQ-03215_Rev.-B_GMT-Observatory-Architecture-Document-OAD.pdf.
- Herdiwijaya, Dhani. 2007.** Observatorium Bosscha: Cagar Ilmu Pengetahuan, Budaya dan Peradaban Manusia. [Online] 3 Desember 2007. [Dikutip: 10 September 2019.] <https://langitselatan.com/2007/12/03/observatorium-bosscha-cagar-ilmu-pengetahuan-budaya-dan-peradaban-manusia/>.
- James F. McDivitt, Oliver W. Wolters. 2019.** Indonesia. [Online] 18 Desember 2019. [Dikutip: 24 Desember 2019.] <https://www.britannica.com/place/Indonesia>.
- Jeremi, Abdiel. 2017.** Mengenal Seluk Beluk Program Studi Astronomi ITB. [Online] 8 April 2017. [Dikutip: 05 Desember 2019.] <https://www.itb.ac.id/news/read/5479/home/mengenal-seluk-beluk-program-studi-astronomi-itb>.
- Karttunen, Hannu, et al. 2007.** *Fundamental Astronomy*. New York : Springer, 2007.
- . 2007. *Fundamental Astronomy*. New York : Springer, 2007.
- Kellert, Stephen R. 2008.** Dimensions, Elements, and Attributes of Biophilic Design. [pengar. buku] Stephen R. Kellert, Judith H. Heerwagen dan Martin L. Mador. *Biophilic Design*. New Jersey : Wiley, 2008, hal. 3-18.
- Kesatuan Pengelolaan Hutan. 2012.** KPHL Mutis Timau (Unit XIX). [Online] 2012. [Dikutip: 7 Desember 2019.] http://103.52.213.174/index.php?option=com_content&view=article&id=381:kphl-mutis-timau-unit-xix&catid=106:nusa-tenggara-timur&Itemid=446.
- Koeslulat, Ermi Erene. 2016.** *Karakteristik Energi Delapan Jenis Pohon Dari Kabupaten Kupang Sebagai Dasar Perencanaan Pengelolaan Energi Biomasa*. Yogyakarta : Universitas Gadjah Mada, 2016.
- Kurniawan, Hery dan Yuniati, Dhany. 2015.** *Potensi Simpanan Karbon Pada Tiga Tipe Savana di Nusa Tenggara Timur*. Kupang : Balai Penelitian Kehutanan Kupang, 2015.
- Lang, Kenneth R. 2006.** *A Companion to Astronomy and Astrophysics, Chronology and Glossary with Data Tables*. New York : Springer, 2006.
- Liu, Charles. 2008.** *The Handy Astronomy Answer Book*. Detroit : Visible Ink Press, 2008.
- . 2008. *The Handy Astronomy Answer Book*. Detroit : Visible Ink Press, 2008.
- Lorenz, David. 2006.** Dark Site Finder. [Online] 2006. [Dikutip: 07 Desember 2019.] <https://darksitefinder.com/maps/world.html#9/-9.8512/123.8242>.
- McClure, Bruce. 2017.** Circumpolar stars never rise or set. [Online] 3 Februari 2017. [Dikutip: 24 Desember 2019.] <https://earthsky.org/space/what-are-circumpolar-stars>.
- Menteri Pekerjaan Umum Indonesia. 2007.** *Pedoman Teknis Pembangunan Negara*. Jakarta : Kementerian Pekerjaan Umum, 2007.
- Mumpuni, Emmanuel Sungging, et al. 2017.** *Selayang Pandang Observatorium Nasional Timau*. Jakarta : Gramedia, 2017.
- Petrus, Ananias. 2019.** Menanti Perbaikan Jalan Menuju Kawasan. [Online] 27 November 2019. [Dikutip: Desember 7 2019.] <https://www.merdeka.com/peristiwa/menanti-perbaikan-jalan-menuju-kawasan-observatorium-terbesar-di-asia-tenggara.html>.
- Pramesti, Dewi. 2009.** Menggali dan Memperkenalkan Kisah Langit Asia Pada Dunia. [Online] 29 Mei 2009. [Dikutip: 29 September 2019.]

<https://langitselatan.com/2009/05/29/menggali-dan-memperkenalkan-kisah-langit-asia-pada-dunia/>.

—, 2009. Sejarah Planetarium dan Observatorium Jakarta. [Online] 6 April 2009. [Dikutip: 10 September 2019.] <https://langitselatan.com/2009/04/06/sejarah-planetarium-dan-observatorium-jakarta/>.

Prastyo, Hendra Agus. 2017. *Analisis Dinamika Polusi Cahaya Di Sekitar Observatorium Bosscha, Observatorium Nasional Timau, Dan Observatorium Astronomi Lampung Berdasarkan Citra Satelit Malam Hari Viirs-Dnb*. Bandung : Institut Teknik Bandung, 2017.

Program Studi Astronomi FMIPA ITB. 2016. Sejarah Astronomi ITB. [Online] 14 April 2016. [Dikutip: 05 Desember 2019.] <https://www.as.itb.ac.id/en/sejarah/>.

R.Lang, Kenneth. 2006. *Chronology : A Concise History of Cosmic Discovery. A Companion to Astronomy and Astrophysics*. Singapore : Springer, 2006, hal. 1-36.

Rachmatunnisa. 2019. Kenapa RI Mau Bangun Bandara Antariksa di Biak? [Online] 11 November 2019. [Dikutip: 2019 Desember 24.] <https://inet.detik.com/science/d-4779964/kenapa-ri-mau-bangun-bandara-antariksa-di-biak>.

Rapoport, Amos. 1990. *Defining Vernacular Design*. California : UCLA, 1990.

RigAdvisor. The Psychology of Offshore Workers. [Online] [Dikutip: 25 Desember 2019.] <https://rigadvisor.co.uk/the-psychology-of-offshore-workers/>.

Ross, Jonathan Knox. 2009. *Offshore industry shift work—health and social considerations*. Oxford : Occupational Medicine, 2009.

Roy, A E dan Clarke, D. 2003. *Astronomy, Principles and Practice*. Philadelphia : CRC Press, 2003.

Salingaros, Nikos A. 2015. *Biophilia and Helaing Environments*. New York : Terrapin Bright Green, 2015.

Stare, Jurij. 2019. Light Pollution Map. [Online] 2019. [Dikutip: 07 Desember 2019.] <https://www.lightpollutionmap.info/#zoom=17&lat=-1073377&lon=13797758&layers=B0TFFFFFFFFFTFFFFF>.

Sudibyo, Muh. Maruffin. 2012. Pelacakan Tapak Observatorium Tertua di Indonesia. [Online] 19 Juni 2012. [Dikutip: 10 September 2019.] <https://langitselatan.com/2012/06/19/pelacakan-tapak-observatorium-tertua-di-indonesia/>.

Sungging, Emanuel. 2019. Inaugurasi Teleskop 2,4 Meter di Observatorium Nasional Thailand. [Online] 4 Februari 2019. [Dikutip: 10 September 2019.] <https://langitselatan.com/2013/02/04/inaugurasi-teleskop-24-meter-di-observatorium-nasional-thailand/>.

Sutherland, Valerie J. dan Cooper, Cary L. 1996. *Stress prevention in the offshore oil and gas exploration and production industry*. Manchester : Manchester School of Management, 1996.

Tanaka, S. 1992. *Buildings And Ecological Science: The Autonomous House*. Tokyo : International Journal of Solar Energy, 1992.

Timeanddate.com. 2019. Climate & Weather Averages in Kupang, East Nusa Tenggara, Indonesia. [Online] 2019. [Dikutip: 7 Desember 2019.] <https://www.timeanddate.com/weather/indonesia/kupang/climate>.



- TMT Systems Engineering. 2018.** OBSERVATORY ARCHITECTURE DOCUMENT. *OBSERVATORY ARCHITECTURE DOCUMENT*. [Online] 23 Januari 2018. [Dikutip: 17 September 2019.] <https://www.tmt.org/download/MediaFile/68/original>.
- . **2013.** OBSERVATORY REQUIREMENTS DOCUMENT. *OBSERVATORY REQUIREMENTS DOCUMENT*. [Online] 27 November 2013. [Dikutip: 17 September 2019.] https://www.gmto.org/wp-content/uploads/web-GMT-REQ-03214_Rev.-B_GMT-Observatory-Requirements-Document-ORD.pdf.
- Wahyudi, M Zaid. 2011.** Jejak Astronomis di Borobudur. [Online] 19 Mei 2011. [Dikutip: 05 Desember 2019.] <https://nasional.kompas.com/read/2011/05/19/03121712/Jejak-Astronomis-di-Borobudur?page=all>.
- Waumans, Abraham A. 2013.** *The Typology of Astronomical Observatories*. Delft : Delft University of Technology, 2013.
- . **2013.** *The Typology of Astronomical Observatories*. Delft : DELFT UNIVERSITY OF TECHNOLOGY, 2013.
- Yamani, Avivah. 2017.** Observatorium Nasional Timau, Pengawas Langit dari Timor. [Online] 8 November 2017. [Dikutip: 10 September 2019.] <https://langitselatan.com/2017/11/08/observatorium-nasional-timau/>.