

## DAFTAR PUSTAKA

- Akuan, A., 2009. *PERANCANGAN POLA DAN SISTIM SALURAN*. edisi pertama.
- Ballantine, R., 2000. *Richard's 21st Century Bicycle Book*. London: Pan book.
- Ballantine, R. & Grant, R., 1998. *Ultimate Bicycle Book*. London: Dorling Kindersley.
- Brown, B., 2007. *Bob Brown Cycle*. [Online] laman web: <http://www.bobbrowncycles.com/eng.htm> [diakses 13 Juni 2017].
- BSN, 2008. *Syarat-syarat Keselamatan*. Jakarta: Badan Standarisasi Nasional.
- Davis, J., 2001. Alloying: Understanding the Basics. *Aluminum and Aluminum Alloys*, halaman 351-416.
- Groover, M. P., 2010. *Fundamental of Metal Manufacturing*. edisi ke 4. USA: John Wiley & Sons, Inc.
- Halford, 2016. *Hybrid Bike Size Guide*. [Online] laman web: [www.halfords.com/wcsstore/libraries/document/hybrid\\_bikes\\_size\\_guide.pdf](http://www.halfords.com/wcsstore/libraries/document/hybrid_bikes_size_guide.pdf) [diakses 1 Mei 2017].
- Hibbeler, R., 2001. *Mechanics of Material*. edisi ke 8. USA: Pearson Highered.
- Ho Kim, N., 2000. *Finite Element Analysis & Design*. edisi ke 2. New York: Springer.
- Horwitz, R., 2010. *The Recumbent Bike Design Primer*. halaman 37.
- Hurst, S., 2007. *Metal Casting : Appropriate Technology in Small Foundry*. edisi pertama. London: Intermediate Technology Publications.
- Indriati, E., n.d. *Tinggi Badan Laki-laki dan Perempuan Masyarakat Bali Zaman Perunggu dan Tinggi Badan Manusia dari Masa ke Masa*. Yogyakarta: Lembaga Penelitian UGM.

- Inventor, A., 2015. *Autodesk Inventor*. [Online] laman web:  
<http://help.autodesk.com/view/INVNTOR/2015/ENU/>  
[diakses 1 Mei 2017].
- Issal, A., 2017. [Online] laman web: <https://www.barisan.info/mengenal-8-macam-jenis-jenis-sepeda-di-dunia/> [diakses 1 Mei 2017].
- Kolin, M. & Rosa, D., 1979. *The Costum Bicycle*. USA: Rodale Press.
- Matweb, 1996. *Matweb*. [Online] laman web:  
<http://www.matweb.com/search/datasheet.aspx?MatGUID=09d501824d164909bc878f007b8ea4e2> [diakses 31 Mei 2017].
- Paterek, T., 2004. *The Paterek Manual*. USA: Kermesse Distributors.
- Soden, P. & Adeyefa, B., 1979. Forces Applied to a Bicycle During Normal Cycling. *Biomechanics*, Volume 12, halaman 527-541.
- STG, 2004. *SFSA*. [Online] laman web:  
[https://sfsa.org/tutorials/eng\\_block/GMBlock\\_11c.htm](https://sfsa.org/tutorials/eng_block/GMBlock_11c.htm)  
[diakses 2 Juni 2017].
- Suyitno & Salim, U. A., 2014. Fabrication of Bicycle *Frame* of A356 Aluminum Alloys by using Sand Casting. *Applied Mechanics and Materials*, Volume 758, halaman 131-135.
- Miskovic, 2006. The Structure and Mechanical Properties Aluminium A356. *Tribology in industry*, Volume 28.