

## DAFTAR PUSTAKA

- Adinegoro, Faisal, 2019, Perancangan dan Analisa Kursi Roda Bandara Dengan Sistem Pengaturan Sudut Duduk untuk Mengatasi Lintasan Ramp pada Bagunan Bandara, Yogyakarta: Universitas Gadjah Mada.
- Alibaba Group, n.d., [Pictures], (<https://www.alibaba.com/>, diakses 15 Mei 2020).
- Alqadri, Bagas, 2019, Perancangan Desain Stabilized Trolley untuk Penggunaan pada Lintasan Ramp di Bandara Indonesia, Yogyakarta: Universitas Gadjah Mada.
- Amato, J, 2004, On foot: A history of walking, New York, NY: New York University Press.
- Ashby, M., dan Johnson K., 2002, Materials and Design:  
The Art and Science of Material Selection in Product Design,  
Woburn, MA: Butterworth-Heinemann.
- Badan Pusat Statistik, 2018, Statistik Transportasi Udara, Jakarta: BPS SI.
- Badan Pusat Statistik, 2019, Statistik Indonesia, Jakarta: BPS SI.
- Bee, H. dan Boyd, D, 2000, The Developing Child. Boston, MA:  
Pearson Education Inc.
- Bugaboo, n.d., Bugaboo cameleon instruction manual, [Pictures],  
(<https://www.manualslib.com/manual/805087/BugabooCameleon.html?page=22#manual>, diakses 15 Mei 2020).
- Callister Jr, W. D., 2007. *Material Science and Engineering: An Introduction 7th Edition*. New York: John Wiley & Sons Inc.

- FEA Technology, 2013, FEA Introduction, [Pictures],  
(<http://www.featechnology.com/fea-introduction/>, diakses 20 Mei 2020).
- Hanson, W. H., 2004, Stroller and stroller base with height adjustment capability, US6715783.
- Hibbeler, R. C., 2009. *Engineering Mechanics - Statics 12th Edition*. :  
Pearson Prentice Hall.
- iFixit, n.d., Bugaboo cameleon 3 brake replacement, [Pictures],  
(<https://www.ifixit.com/Guide/Bugaboo/107741>, diakses 15 Mei 2020).
- Kementrian Kesehatan Republik Indonesia, 2020, Peraturan Menteri Kesehatan Nomor 2 Tahun 2020 Tentang Standar Antropometri Anak, Berita Negara Republik Indonesia Tahun 2020 No.7, Jakarta: Sekretariat Negara.
- Kudrowitz, Barry M., dan David R Wallace, 2010, The play pyramid:  
a play classification and ideation tool for toy design,  
International Journal of Arts and Technology 3, no. 1 (2010): 36.
- Leech, J, 1847, The docile husband, [Pictures],  
(<http://www.john-leech-archive.org.uk/1847/docile-husband.htm>,  
diakses 18 Mei 2020).
- Logan, L. D., 2007, A First Course in the Finite Element Method, 4th Edition,  
Toronto: Thomson, Canada.
- MHS Caster, 2020, Caster Terminology, [Pictures],  
(<https://www.mhscaster.com/images/6-13.pdf>, diakses 15 Mei 2020).
- Nakao, S., Kobayashi, K., dan Moriya, K., 1980, Baby stroller, USD254969.

Nimral, Umral, dan Sehat A.R., 2017, State of the art baby strollers:

Design review and the innovations of an ergonomic baby stroller,

(<https://www.tandfonline.com/doi/pdf/10.1080/23311916.2017.1333273?needAccess=true>, diakses pada 19 Mei 2020).

Pemerintah Indonesia, 2009, Undang-Undang Dasar Republik Indonesia Nomor 1 Tahun 2009 tentang Penerbangan, Lembar Negara Republik Indonesia Tahun 2009 No.1, Jakarta: Sekretariat Negara.

Physical Review B, 2019, World Population Datasheet

(<https://www.prb.org/international/geography/world/>, diakses 26 Mei 2020).

Rura, J., 2000, Baby carriage with cooling mechanisms, US6027137.

Sholeh, M. N., 2019, Mekanika Rekayasa Ilmu Dasar Teknik Sipil,  
Sleman : Deepublish Publisher.

Suh, S., 2002, Stroller adjustable holder, US6386490.

Tucker, J. C. dan Weiswurm, K. D., 1988, Combination automobile seat and stroller.  
US4762331.

United Nation, 2019, World Population Prostpect, [Online],

(<https://population.un.org/wpp/>, diakses 15 Mei 2020).

University of Cambridge, (2015), Ornament, Cambridge: Author.

Winter, A. & Hotchkiss, R., 2007. *Mechanical Principles of Wheelchair Design*.