

## DAFTAR PUSTAKA

- Giubilato, Federico, and Nicola Petrone. "Stress Analysis of Bicycle Saddles Structural Components during Different Cycling Conditions." *Procedia Engineering* 72 (2014): 636–641. <http://dx.doi.org/10.1016/j.proeng.2014.06.103>.
- Goethe, Johann Wolfgang von. *Theory of Colors*. Dover Publications, Incorporated, 2006.
- Hon, David T. "Folding Bicycles: A Treatise" (2016): 50.
- Niosh, Health. "No-Nose Saddles for Preventing Genital Numbness and Sexual Dysfunction from Occupational Bicycling." *Mountain Bike* (n.d.).
- Prime, S M E-mountain Core. "Ergonomics for Cyclists . Perfectly Realized ." (2020): 1–80.
- Singh, A K, A S Bobade, A K Ghodmare, B C Bisen, H H Walmik, P C Padole, V U Gaikwad, N K Mandavgade, and C K Tembhurkar. "Concept of User Friendly Modified Folding Bicycle." *of Applied Engineering and Scientific Research* 3, no. 1 (2014): 16–20. [www.scholarsresearchlibrary.com](http://www.scholarsresearchlibrary.com)
- Wilhelm Humpert GmbH & Co. "The Specialists in Bicycle Steering Systems The Guide to Cycling Ergonomics." *Humpert* (2012). <http://www.hr.ubc.ca/ergonomics/files/Bike-Ergonomics-reduced-size.pdf>.