

Bibliography

References :

- 1 - History of Rickshaw(2005) – Wikipedia Encyclopedia[online] Available from http://www.en.wikipedia.org/wiki/Claude_Gillot [Accessed on 25th April, 2006]
- 2- Powerhouse Museum Sydney(2006) -Information on History of Rickshaw[online] Available from <http://www.powerhousemuseum.com/opac/H26.asp> and from www.en.wikipedia.org/wiki/ [Accessed on 4th May,2006]
- 3 - Dr. A. Roy Chowdery (2004) “Re-design of cycle Rickshaw” , Evolution of occupational health problems of cycle rickshaw pullers and redesign of cycle rickshaw on Ergonomic aspects.
- 4 - Air Pollution in Colombo – National Environmental Action Plan –NEAP- (1998-2001) UNP Annual report-2001
- 5 - Annual Report (2005)  University of Moratuwa, Sri Lanka. Information Department, Central Bank of Sri Lanka www.lib.mrt.ac.lk Economic research dept (04/27/06), Central Bank press release.
- 6 - Dr. Mazharul Hoque & Tanvir Hossain(2001)-“Augmentation of mass transit mode in Dhaka, Bangladesh- Dept.of Civil Engineering, Bangladesh University of Engineering & Technology (BUET) [Email buetuap@bangla.net]
- 7 - Energy requirement of Bicycling(2005)-Exercise physiology [online] Available from <http://www.cptips.com/> [Accessed on 10th May, 2005]
- 8- Human Power Availability (2005) –[online] Available from http://en.wikipedia.org/wiki/Human-powered_vehicle#Available_muscle_power [Accessed on 15th August, 2005]

- 9 - Energy Requirement(2005)- Cycling Performance Tips[online] Available from - <http://www.cptips.com/> [Accessed on 4th May, 2006]
- 10 - Exercise physiology (2006)-Cycling performance tips [online] Available from <http://www.w3.iac.net/~curta/bp/BikeSheet.html> [Accessed on 10th August, 2006]
- 11 - Exercise physiology (2006)-Cycling performance tips [online] Available from <http://www.cptips.com/windrdeg.htm> [Accessed on 12th June, 2006]
- 12 - Speed & Acceleration (2006)- Analytic cycling [online] Available from http://www.analyticcycling.com/ForceSpeed_Page.html [Accessed on 12th June, 2006]
- 13 - Forces on rider (2006) - Analytic cycling [online] Available from http://www.analyticcycling.com/ForcesAirDensity_Page.html and <http://www.awesomelibrary.org/> [Accessed on 12th June, 2006]
- 14 - Formula for Energy Requirement(2006) - [online] Available from <http://www.cptips.com/formul2.htm> [Accessed on 15th June, 2006]
- 15 - How many calories do you burn while cycling(2005)- Exercise physiology [online] Available from <http://www.cptips.com/calex.htm#enoth> [Accessed on 4th March, 2005]
- 16 - Back support(2005)- Physiological issues [online] Available from www.backdesigns.com/AB1921000store/index.asp?SID=1& [Accessed on 10th, October, 2005]
- 17 - Sitting and Chair design (2006) – CU Ergo-Cornell University Ergonomic Web [online] Available from <http://www.ergo.human.cornel.edu/> [Accessed on 5th June, 2006]



- 18 - Recumbents(2005) – Cycle genius recumbents [online] Available from <http://www.cyclegenius.com/faq.htm> [Accessed on 12th April, 2006]
- 19 - D.Toos & G.E. Landwer(1998) – “Effect of pedal crank length on cycling duration in a RECUMBENT position”, presented at North American congress on Biomechanics , University of Waterloo, Canada (Aug 14~18, 1998)
- 20 - Prof P.L. Balany(2003)- Automotive vehicle propulsion –“Theory of Mechanics and Mechanisms (Cap:20)
- 21- Dr. J.D.A.Abeysekara & H.Shahnavaz(1987)-“Body size data of Sri Lankan workers & their variability with other populations in the world : Its impact on the use of Imported goods”, National Anthropometric Survey(1982)



University of Moratuwa, Sri Lanka
Electronic Theses & Dissertations
www.lib.mrt.ac.lk