BIBLIOGRAPHY

- Benham P.P. and Crawford R.J. (1994) 'Mechanics of Engineering Materials' (ELBS) edition with Longman: Longman Singapore Publishers (Pte) Ltd Printed in Singapore (pp.466-486).
- 2. Nick Hein 'The Weight vs. Wind Resistance Tradeoff', The [online], http://www.wisil.recumbents.com/wisil/Hein/Hpvpaper.htm

(Accessed Date: 14 March 2006)

3. Nick Demma 'Aerodynamics of road vehicle', Aerodynamics [online]

http://www.wisil.recumbents.com/wisil/demma/aero review.htm

(Accessed Date: 22 March 2006)

4. 'Nutrition for Training and Performance', Cycling Performance Tips [online]

University of Moratuwa, Sri Lanka.

http://www.com/sutrin.com/s

(Accessed Date: 22 March 2006)

5. W.Stiffel 'Tilting resistance of tricycle', tilting resistance of tricycle [online]

http://www.wisil.recumbents.com/wisil/whatsup.htm

(Accessed Date: 14 March 2006)

6. 'Recumbent FAQ', recumbent cycle genius [online]

http://www.cyclegenius.com/faq.htm#What%20is%20a%20recumbent

(Accessed Date: 19 April 2006)



 Human-powered transport - Wikipedia[online], the free encyclopedia2.htm Available from:

http://en.wikipedia.org/wiki/Human-powered_transport

[Accessed 13 September 2004].

Tricycle Inc. Wikipedia [online], the free encyclopedia Available from:

http://en.wikipedia.org/wiki/Tricycle

[Accessed 28 October 2004]

3. Cycle rickshaw -Wikipedia [online], the free encyclopedia

Available from:

http://en.wikipedia.org/wiki/Cycle_rickshaw

[Accessed 24 July 2004].

 Bicycle From Wikipedia [online], the free encyclopedia Revision as of 19:15, 23 December 2005 by <u>Christopherlin</u> (<u>Talk</u> | <u>contribs</u>)

Available from:

http://en.wikipedia.org/w/index.php?title=Bicycle&oldid=32511569http://en.wikipedia.org/w/index.php?title=Bicycle&oldid=32511569
[Accessed 24 January 2006]

5. Recumbent bicycle Revision as of 20:58, 3 October 2005 by Rich Farmbrough (Talk | contribs)

Available from:

http://en.wikipedia.org/w/index.php?title=Recumbent_bicycle&oldid=24673112 [Accessed 24 November 2005]

Recumbent bicycle From Wikipedia[online], the free encyclopedia Available from:

Revision as of 21:54, 30 June 2006 by Mance (Talk | contribs)

http://en.wikipedia.org/w/index.php?title=Recumbent bicycle&oldid=61445925

[Accessed 24 July 2006]

7. Tricycle From Wikipedia [online], the free encyclopedia Revision as of 01:41, 1 January 2006 by CyclePat (Talk | contribs)

Available from:

http://en.wikipedia.org/w/index.php?title=Tricycle&direction=next&oldid=33424963

[Accessed 20 March 2006]

- Camber angle From Wikipedia[online], the free encyclopedia
 Revision as of 12:06, 16 June 2006 by <u>Sbrewster</u> (<u>Talk</u> | <u>contribs</u>)
 http://en.wikipedia.org/w/index.php?title=Camber_angle&oldid=58929322
- Velomobile -From Wikipedia [online], the free encyclopedia.
 Revision as of 11:23, 16 June 2005 by 81.82.192.38 (Talk) Available from: http://en.wikipedia.org/wiki/Velomobile [Accessed 20 July 2005]
- 10. Recumbent bicycle From Wikipedia [online], the free encyclopedia Available from:http://en.wikipedia.org/wiki/Recumbent

http://en.wikipedia.org/w/index.php?title=Recumbent&oldid=10919212

[Accessed 24 July 2005].

bicycle *Graham*, Brad; McGowan, Kathy (2004). Atomic Zombie's Bicycle Builder's Bonanza. New York: McGraw-Hill. *ISBN 0-07-142267-6*. Fehlau, Gunnar (2003). *The Recumbent Bicycle*, 2nd edition, Out Your Backdoor Press. ISBN 1-892590-58-1.

- 11. Recumbent-bikes-truth-for-you.com
 http://www.recumbent-bikes-truth-for-you.com/recumbent-hpv.html
 Available from:
 http://www.msu.ed.com/recumbent-hpv.html

 University of Moratuwa, Sri Lanka.
 http://www.msu.ed.com/recumbent-hpv.html
- 12. Bicycle From Wikipedia[online], the free encyclopedia Available from: http://en.wikipedia.org/wiki/Bicycle

[Accessed 24 July 2005].

- © 1997 by U.S. Tsubaki, Inc. S_ Tsubaki The Complete Guide to Chain Section 1.htm [Accessed 29 November 2004]
- 14. Aerodynamics From Wikipedia[online], the free encyclopedia Revision as of 04:46, 5 June 2006 by <u>CambridgeBayWeather</u> (<u>Talk</u> | <u>contribs</u>) Available from:

http://en.wikipedia.org/w/index.php?title=Aerodynamics&oldid=56948932http://en.wikipedia.org/w/index.php?title=Aerodynamics&oldid=56948932

[Accessed 25 June 2006].

15. Recumbent bicycle - Wikipedia, the free encyclopedia.htm Available from:

Revision as of 18:31, 28 June 2006 by Natvtxn01 (Talk | contribs) (diff) ← Older revision | Current revision (diff) | Newer revision → (diff) Jump to: navigation, search

http://en.wikipedia.org/w/index.php?title=Recumbent bicycle&oldid=61058287.

[Accessed 04 July 2006].

 Im Holderbusch 7 D-76228 Karlsruhe Germany, Tilt resistance of Tricycles, by W. Stiffel, Tilting.htm

Accessed 14 March 2005].

17. Human-powered transport From Wikipedia[On Line], the free encyclopedia Available from:

http://en.wikipedia.org/w/index.php?title=Humanpowered_transport&oldid=6288450

[Accessed 04 July 2006].

- 18. Prof j. Abeysekara Shahmaya (1982), National Anthropometrics Survey.
- 19. Air Quality Management by Dr. Jayanath Liyanage Colombo2.pdf

ttp://unescap.org/esd/environment/kitakyushu/urban_air/city_report/Colombo2.pd f

 Human-powered transport From Wikipedia[online], the free encyclopedia Revision as of 00:48, 31 March 2006 by 201.240.231.34 (Talk) http://en.wikipedia.org/w/index.php?title=Human-powered transport&oldid=46248605

[Accessed 28 March 2006]

21. <u>copyright</u> © 2001,2002,2003,2004,2005 All Rightsserved Report\Web Repo1\Recumbent FAQ.htm [Accessed 14 Feb 2006]

22. Tire From Wikipedia[online], the free encyclopedia Revision as of 14:26, 13 October 2004 by <u>Sam Hocevar</u> (<u>Talk</u> |

http://en.wikipedia.org/w/index.php?title=Tire&oldid=6700606

[Accessed 22 November 2004]

