



10 REFERENCES

1. U.S Department of Energy. (2005). *"Alternative Fuels Data Centre"*. INTERNET. <http://www.eere.energy.gov/afdc>
2. Air Products and Chemicals, Incorporated. (1996-2006). *"Hydrogen Basics"*. INTERNET. <http://www.airproducts.com/Products/LiquidBulkGases>
3. Cahan, D. Wieghaus, K. Schottel, P. Atkinson, C. (2000). *"Fuel Sources"*. INTERNET. http://www.princeton.edu/~chm333/2002/spring/FuelCells/fuel_sources.shtml
4. BMW AG. *"BMW CleanEnergy; The Milestones"*. INTERNET. http://www.bmw.com/com/en/index_narrowband.html
5. BMW World. (1999-2005) *"BMW World"*. INTERNET. <http://www.bmwworld.com>
6. SACE. (2006). *"Southern Alliance for Clean Energy"* INTERNET. <http://www.cleanenergy.org/programs/programs.cfm?ID=49>
7. Broge, J.L. (2000). *"BMW's Cars for Tomorrow"*. INTERNET. http://www.sae.org/automag/techbriefs_03-00/09.htm
8. Black Falcon Media Group. (2001-2006). *"BMW sets 9 records with Hydrogen Combustion Engine"*. INTERNET. <http://www.germancarfans.com/news.cfm/newsid/2040920.001/page/2/lang/eng/bmw/1.html>
9. Wardlaw, C.J. (1999-2006). *"2005 Los Angeles Auto Show: BMW H2R Concept"*. INTERNET. <http://www.autobytel.com>



References

10. Fossen, J. (2004). "Ford Moves Forward with Hydrogen Engine Research". INTERNET. http://media.ford.com/newsroom/feature_display.cfm?release=18794
11. American Hydrogen Association. "Mazda advances Environmentally Correct HR-X: Powered by Hydrogen". Hydrogen Today Vol. 4 No. 1 (1993)
12. Complete Car. "Fuel of the Future". August 1994. Pg 72-75.
13. Web Publications Pty Ltd. (2003) "Mazda Showcases Renesis Hydrogen Rotary Engine". INTERNET. <http://autoweb.drive.com.au/cms/newsarticle.html>
14. Asian Business Daily. (1995). "The Search for Low-pollution Vehicles continues". INTERNET. http://www.millville.org/workshops_f/kess_mech/Kess_Wankel/hydrogen.html
15. Mazda. (2004). "Mazda Hydrogen Rotary now Street Legal". INTERNET. <http://www.mazda.com/publicity/release/200410/1027e.html>
16. Rocky Mountain Institute. (1999-2005). "Where does Hydrogen come from?" INTERNET. <http://www.rmi.org/sitepages/pid557.php>
17. Corbo, P. Corcione, F.E. Costa, M. Migliardini, F. "Fuel Processing for Hydrogen Fuel Cell Vehicles". SAE Paper 2001-01-031. (2001)
18. Zorbas, S (1996-2004). "Fuel Cell Institute of Australia". INTERNET. <http://www.hydrogen.asn.au/electrolysis.htm>
19. Bodner Research Web. (2006) "Electrolytic Cells: Electrolysis of Water". INTERNET. <http://chemed.chem.purdue.edu/genchem/topicreview/bp/ch20/faraday.php>



References

20. Kim, J.M. Kim, Y.T. Lee, J.T. Lee, S.Y. "*Performance Characteristics of a Hydrogen Fuelled Engine with Direct Injection and Spark Ignition*". SAE Paper 952498. (1995)
21. Natkin, R.J. Tang, X. Boyer, B. Oltmans B. Denlinger, A. "*Hydrogen IC Engine Boosting Performance and NO_x Study*". SAE Paper 2003-01-0631. (2003)
22. Glasson, N.D. Green, R.K. "*Performance of a Spark-Ignition Engine fuelled with Hydrogen using a High Pressure Injector*". International Association for Hydrogen Energy. Great Britain. (1994)
23. Ferguson, C.R. and Kirkpatrick, A.T. "*Internal Combustion Engines Second Edition Applied Thermosciences*" John Wiley & Sons. USA. (2001)
24. Maizey Engineering Plastics. "*General Purpose Engineering Plastics*" INTERNET. <http://www.maizey.co.za/content/engineering/>
25. H2o Conversion. "*Run Your Car on --- Water.* " <http://www.h2oconversion.com/index.html>
26. Hibbeler, R.C "*Mechanics of Materials Fourth Edition*". Prentice Hall International, Inc. USA. (2000)
27. Juvinall, R.C. and Marshek, K. M. "*Fundamentals of Machine Component Design Third Edition*". John Wiley & Sons. USA. (2000)
28. Eder, L "*Instruments for Engineering Measurement*" Johannesburg (2005)
29. Surtell, T. (1998-2006). "Electronics in Meccano" INTERNET. <http://www.eleinmec.com/article.asp?4>



References

30. Maharaj, R. "*Hydrogen-Enhanced Combustion*" Fourth Year Research Report. University of the Witwatersrand. Johannesburg (2005)
31. Serway, R.A "*Physics for Scientists and Engineers*" Fourth Edition, Saunders College Publishing, USA. (1996)
32. Cipolat, D. "*Engine Design and Operating Parameters*" Fourth Year IC Engine course notes. University of the Witwatersrand. Johannesburg (2004)