

REFERENCES

1. Baltagi, B., Griffin, M., (1983), "Gasoline Demand in the OECD - An Application of Pooling and Testing Procedures", *European Economics Review* (22), 117-137.
2. Baltagi, B., Griffin, M., (1997), "Pooled Estimators Vs. Their Heterogeneous Counterparts in the Context of Dynamic Demand for Gasoline", *Journal of Econometrics* (77), 303-327.
3. Blum, U.C.H., Foos, G., Gaudry (1988), "Aggregate time series gasoline demand models : Review of the literature and new evidence for West Germany", *Transport Review*, 22A(2)(August), pp75-88.
4. Chee, M.P. (1981), *The Demand for Gasoline In Malaysia : An Econometric Analysis*, M.A. theses, University of Malaya, Kuala Lumpur.
5. Chrystal, K.Alec and Lipsey, Richard G. (1997), *Economics for Business and Management*, Oxford : Oxford University Press Inc.
6. Colucci, J. (1998), "Thailand Looks at Its Air Quality, Vehicle Emissions and Fuels," *Hart's Fuel Technology & Management*, (September/October), 12-13.
7. *Consumer Asia*, Euromonitor (1997)
8. Creffied, David (1997), *Malaysia*, The New Straits Times Press (M) Bhd, Kuala Lumpur.
9. Dahl, C. And Sterner, T. (1990), *The Pricing and the Demand for Gasoline : A Survey of Models*, Memorandum 132, Goteberg University, Sweden.
10. Eltony, M.N., Al-Mutairi, N.H., (1995), "Demand for Gasoline in Kuwait : An Empirical Analysis using Cointegration Techniques", *Energy Economics*, 17(3), 249-253.
11. *Economic Report* (1990/91 - 1999/2000), Ministry of Finance, The Government of Malaysia.
12. *Environmental Quality Act 1974 (Act 127) & Subsidiary Legislations* (1997), Legal Research Board, Kuala Lumpur : International Law Book Services.

13. Epsey M., (1998), "Gasoline Demand Revisited : An International Meta-Analysis of Elasticities", *Energy Economics* (20), 273-295
14. Exxon Chemical Limited (1998), "European Auto Emissions and Fuels - Decisions at Last," *PARAMINS PostScript*, (July).
15. Francis, A. ed. (1996), "Special Report : Fuel Quality Standards for The Year 2000 Proposed by the European Commission," *Fuels & Lubes International*, (December), 10-11.
16. Harvey, D. (1999), "Really Few Gains? Recipe for Grief ?", " *The Chemical Engineer*, (November), 12.
17. Infrastructure (1997), "Peninsular Malaysia Highways," 265.
18. Japan International Cooperation Agency (JICA) (1993) : *Report for Malaysia Air Quality Management Study for Kelang Valley Region*.
19. McRae, R. (1994), "Gasoline Demand in Developing Asian Countries", *Energy Journal*, 15(1), 143-155.
20. Norling B. (1980), *The Demand for Gasoline*, Cambridge: The Center for International Affairs, Harvard University.
21. McArragher, J.S. and Marriot, J.M. (1990), *The Shell Experience - Unleaded Gasoline Symposium*, Shell (M) Trading Sdn Bhd..
22. Oil Industry Technical Committee (OITC) (1993), *Position Paper on Action Plan for Clean Air In Malaysia*.
23. Palmer, Francis H., (1996), "EPEFE and the European Auto-Oil Programme," *Petroleum Review* (April), 117-181.
24. Palmer, Francis H., (1998), "Legal and Technical - Autotrends'98," *Petroleum Review* (August), 14-18.
25. Puller, S., Greening, L., (1999), "Household Adjustment to Gasoline Price Change : An Analysis using 9 Years of US Survey Data", *Energy Economics* (21), 37-52.
26. Ramanathan, R., (1999), "Short and Long Run Elasticities of Gasoline Demand in India : An Empirical Analysis using Cointegration Techniques", *Energy Economics* (21), 321-330
27. Reilly, B., Witt, R. (1998), "Petrol Price Asymmetries Revisited", *Energy Economics* (20), 297-308.

28. Rogacion, R.C. (1999), "Gasoline: Challenges and Prospects in the 21st Century," *Fuels & Lubes International*, (January), 12.
29. Sadri, Sorab, ed. (1991), *Oil and Economic Development*,: Forum Publications, Kuala Lumpur.
30. *Shell Science & Technology* (1990), Gasoline, England :Fulmar Colour Printing Co Ltd.
31. *Shell Briefing Service* (1987), Air Pollution : An Oil Industry Perspective, England : Robert Stace & Co. Ltd.
32. Stoneman, Paul and Battisti, Giuliana (1998), "Fiscal Incentives to Consumer Innovation : The Use of unleaded Petrol in Europe", *Research Policy* (27), University of Warwick, Coventry.
33. Tan, A. (1996), "The Philippines - Oil Market Protection Fades Away," *Asian Business* (June), 10.
34. Tan. G.H (1991), "Shell Introduces The Fuel Of The Future," *The Monthly Bulletin Of The Institution of Engineers Malaysia*, 5 (May), 9-10.
35. *Transport Statistic Malaysia* (1996), Ministry of Transport, The Government of Malaysia.
36. Unzelman, G. H. (1998), "Fuel Cell: Hydrocarbons, Oxygenates or Both?," *Hart's Fuel Technology & Management*, (September/October), 10.
37. Uri, N.D., Boyd., R., (1998), "Aggregate Impacts of the Proposed Reduction In the Motor Fuels Exise Tax in the United States", *Energy Economics* (20), 309-323.
38. Wasserfallen, W., Guntensperger, H. (1988), "Gasoline Consumption and the Stock of Motor Vehicles : An Empirical Analysis for the Swiss Economy", *Energy Economics* (10), 276-282.
39. Wee, T.S, ed. (1990), "ULG For A Cleaner, Healthier Future", *AAM News*, 37 (August), 6-12.
40. Wong, R. (1993), "Staying In The Game : Investment and Innovation Seem to be The Key to Survival in The Oil Retailing Market Where Margins are Water Thin," *Malaysian Business*, (April 16-30), 11.

41. Wong R. (1993), "Strategies In A Tough market : Leaders of Three Oil Companies Talk About Their Business," *Malaysian Business*, (April 16-30), 14.
42. Wong R. (1993), "An Uphill Drive : Unleaded Petrol Losses Out due to Low Environmental and Health Consciousness," *Malaysian Business*, (April 16-30), 16-17.
43. Yergin, Daniel, ed. (1980), *The Dependence Dilemma : Gasoline Consumption and America Security*, Cambridge : The Center for International Affairs Harvard University.

Homepage

1. MDTCA Homepage :
<http://www.kpdnhq.gov.my/homepage/english/pdn/brgpetrol.html>
2. Petronas Homepage : <http://www.petronas.com.my>
3. Shell Homepage : <http://swwpub.smt.shell.my/smpub/src-web/graphs/mthavg.htm>.
4. Tradecompass Homepage : <http://www.tradecompass.com>.

Newspapers

1. Berita Harian dated October 19, 1990 : Minyak Petrol Tanpa Plumbum Diperkenal.
2. Business Times dated May 17, 1994.
3. Business Times dated April 8, 1994 : Move to Phase Out Regular Petrol.
4. Business Times dated Dec 29, 1993 : Oil Companies Hail Incentive by Government.
5. Business Times dated November 21, 1991 : Shell to Boost Use of ULG.
6. New Straits Times dated June 7, 1998.
7. New Straits Times dated April 7, 1998.
8. New Straits Times dated May 17, 1998 : Insidious Harmful Effect of Leaded Petrol.
9. New Straits Times dated December 9, 1997 : Motorist Preference for Environmental Friendly ULG Has Contributed to Lesser Demand of L92.

10. New Straits Times dated April 9, 1997 : More Towards 100% Unlead Market.
11. New Straits Times dated Jan 1, 1995 : New System Set to Boost Unleaded.
12. New Straits Times dated July 26, 1995 : The Petrol of the Nineties.
13. New Straits Times dated July 26, 1990 : ULG, The Answer to A Cleaner Environment.
14. New Straits Times dated Jan 2, 1995 : Petrol Consumption to Grow 40% by 2000.
15. The STAR dated July 19, 1990 : Shell May Introduce Unleaded Petrol this Year.