

# Bibliography

- ATRI, S., AND T. SCHELLBERG (1995): “Efficient management of household solid waste: a general equilibrium model,” *Public Finance Quarterly*, 23(1), 3–39.
- AUBIN, C., D. FOUGÈRE, E. HUSSON, AND M. IVALDI (1995): “Real-time pricing of electricity for residential customers: econometric analysis of an experiment,” *Journal of Applied Econometrics*, 10, S171–91.
- BAKER, P., R. BLUNDELL, AND J. MICKLEWRIGHT (1987): “A Cohort Model of Central Heating Ownership in Great Britain,” Economics Discussion Paper 88-03, University College London, London.
- (1989): “Modelling household energy expenditures using micro-data,” *Economic Journal*, 99(397), 720–38.
- BECKER, G. (1965): “A theory of the allocation of time,” *Economic Journal*, 75, 493–517.
- BENNIS, M., P. HOPSTAKEN, AND F. ROEST (1991): “De kosten van de auto en het openbaar vervoer vergeleken, 1962–90, (The costs of the car and public transportation compared, 1962–1990),” SEO-report 276, Stichting voor het Economisch Onderzoek, Amsterdam.
- BERNARD, J.-T., D. BOLDUC, AND D. BÉLANGER (1996): “Quebec residential electricity demand: a microeconometric approach,” *Canadian Journal of Economics*, 29(1), 92–113.
- BLOMQUIST, S. (1993): “Interdependent behavior and the effect of taxes,” *Journal of Public Economics*, 51(2), 211–8.
- BOOIJ, J., M. KLAASSEN, AND H. WEBBINK (1992): “Prijselasticiteit van het huishoudelijk energieverbruik, (Price elasticity of household energy consumption),” SEO-report 279, Stichting voor het Economisch Onderzoek, Amsterdam.
- BRANCH, E. (1993): “Short run income elasticity of demand for residential electricity using consumer expenditure survey data,” *Energy Journal*, 14(4), 111–21.

- BURTLESS, G., AND J. HAUSMAN (1978): "The effect of taxation on labor supply," *Journal of Political Economy*, 86, 1103–30.
- CAVES, D., AND L. CHRISTENSEN (1980): "Econometric analysis of residential time-of-use electricity pricing experiments," *Journal of Econometrics*, 14, 287–306.
- CBS, CENTRAAL BUREAU VOOR DE STATISTIEK (1993): "Afvalstoffen: van gemeentewege ingezameld afval, 1991, (Waste: composition of municipal waste collected, 1991)," SDU, The Hague.
- (1995a): "95 jaren statistiek in tijdsreeksen, (95 years of statistics in time series)," SDU, The Hague.
- (1995b): "Statistisch Jaarboek 1995, (Statistical yearbook of The Netherlands 1995)," SDU, The Hague.
- CHOE, C., AND I. FRASER (1999): "An economic analysis of household waste management," *Journal of Environmental Economics and Management*, 38, 234–45.
- CONSUMENTENBOND (DUTCH CONSUMER UNION) (several volumes): "Consumentengids (Consumer Report)," Consumentenbond, The Hague.
- CROPPER, M., L. DECK, AND K. MCCONNELL (1988): "On the choice of functional form for hedonic price functions," *The Review of Economics and Statistics*, 70(4), 668–75.
- DALY, H., AND J. COBB (1989): *For the Common Good: Redirecting the Economy toward Community, the Environment and a Sustainable future*. Beacon Press, Boston.
- DANDY, G., T. NGUYEN, AND C. DAVIES (1997): "Estimating residential water demand in the presence of free allowances," *Land Economics*, 73(1), 125–39.
- DE JONG, G. (1990): "An indirect utility model of car ownership and private car," *European Economic Review*, 34(5), 971–985.
- DE KAM, F., AND P. KOOREMAN (1996): "Geef werknemers geld, geen leaseauto (Give workers money, not a company car)," *NRC-Handelsblad*, December 10, 1 and 9.
- DE WIT, J., AND H. VAN GENT (1986): *Vervoers- en Verkeerseconomie: Theorie, Praktijk en Beleid, (Transport Economics: Theory, Practice and Policy)*. Stenferts Kroese, Leiden/Antwerpen.
- DHRYMES, P. (1971): "Price and quality changes in consumer capital goods: An empirical study," in Z. Griliches, *Price Indices and Quality Change*, Harvard University Press, Cambridge, MA, 88–149.

- DUBIN, J., AND D. MCFADDEN (1984): "An Econometric Analysis of Residential Appliance Holdings and Consumption," *Econometrica*, 52(2), 345–62.
- DUESENBERRY, J. (1949): *Income, Saving, and the Theory of Consumer Behavior*. Harvard University Press, Cambridge.
- DUMAGAN, J., AND T. MOUNT (1993): "Welfare effects of improving end-use efficiency: Theory and application to residential demand," *Resource and Energy Economics*, 15(2), 175–201.
- ECN, ENERGIE CENTRUM NEDERLAND (1998): "Energie Verslag Nederland 1997, (Energy Report for The Netherlands 1997)," Energie Centrum Nederland, Petten.
- ENERGIEDBED (1996): "Resultaten milieu actie plan energiedistributiesector 1995, (Results of the environmental action plan for energy suppliers 1995)," EnergieNed, Arnhem.
- (several volumes): "Energiedistributie in Nederland, (Energy distribution in the Netherlands)," EnergieNed, Arnhem.
- EPA, U.S. ENVIRONMENTAL PROTECTION AGENCY (1990): "Charging Households for Waste Collection and Disposals: The Effect of Weight or Volume-based Pricing on Solid Waste Management," Washington DC.
- FILIPPINI, M. (1995): "Swiss residential demand for electricity by time-of-use," *Resource and Energy Economics*, 17(3), 281–90.
- FRANK, R. (1997): "The frame of reference as a public good," *Economic Journal*, 107(445), 1832–47.
- FULLERTON, D., AND T. KINNAMAN (1994): "Household demand for garbage and recycling collection with the start of a price per bag," *NBER Working Paper* 4670, National Bureau of Economic Research, Cambridge, MA.
- (1995): "Garbage, recycling, illicit burning or dumping," *Journal of Environmental Economics and Management*, 29(1), 78–91.
- (1996): "Household responses to pricing garbage by the bag," *American Economic Review*, 86(4), 971–84.
- GATELY, D. (1980): "Individual discount rates and the purchase and utilization of energy-using durables: Comment," *The Bell Journal of Economics*, 11, 373–4.
- GATERSLEBEN, B. (2000): "Sustainable Household Metabolism and Quality of life: Examining the perceived social sustainability of environmentally sustainable household consumption patterns," Ph.D. thesis, University of Groningen, Groningen.

- GORDON, R. (1990): *The Measurement of Durable Goods Prices*. University of Chicago Press, Chicago and London.
- GREEN, R. (1987): "Regional variations in US consumer response to price changes in home heating fuels: the Northeast and the South," *Applied Economics*, 19, 1261–8.
- GRONAU, R. (1997): "The theory of home production: The past ten years," *Journal of Labor Economics*, 15(2), 197–205.
- HANLEY, N., J. SHOGREN, AND B. WHITE (1997): *Environmental Economics in Theory and Practice*. Macmillan, London.
- HANSEN, L. (1996): "Water and energy price impacts on residential water demand in Copenhagen," *Land Economics*, 72(1), 66–79.
- HAUSMAN, J. (1979): "Individual discount rates and the purchase and utilization of energy-using durables," *The Bell Journal of Economics*, 10, 33–54.
- HAUSMAN, J., M. KINNUCAN, AND D. MCFADDEN (1979): "A two-level electricity demand model: evaluation of the Connecticut time-of-day pricing test," *Journal of Econometrics*, 10, 263–89.
- HENLEY, A., AND J. PEIRSON (1997): "Non-linearities in electricity demand and temperature: Parametric versus non-parametric methods," *Oxford Bulletin of Economics and Statistics*, 59(1), 149–62.
- HERRINGTON, P. (1987): "Pricing of water services," OECD report, Paris.
- HEWITT, J., AND W. HANEMANN (1995): "A discrete/continuous choice approach to residential water demand under block rate pricing," *Land Economics*, 71(2), 173–92.
- HONG, S., R. ADAMS, AND H. LOVE (1993): "An economic analysis of household recycling of solid wastes: The case of Portland, Oregon," *Journal of Environmental Economics and Management*, 25(2), 136–46.
- HSIAO, C. (1986): *Analysis of Panel Data*. Cambridge University Press, Cambridge.
- HSING, Y. (1994): "Estimation of residential demand for electricity with the cross-sectionally correlated and time-wise autoregressive Model," *Resource and Energy Economics*, 16(3), 255–63.
- INGLEHART, R. (1997): *Modernization and Postmodernization; Cultural, Economic and Political Change in 43 Societies*. Princeton University Press, Princeton.

- IPH, INFORMATIECENTRUM PREVENTIE EN HERGEBRIUK (1995): "Tariefdifferentiatie voor huishoudelijk afval, (Tariff differentiation for household waste)," Informatiedocument IPH 95-03, Utrecht.
- JENKINS, R. (1991): "Municipal Demand for Solid Waste Disposal Services: The Impact of User Fees," Ph.D. thesis, University of Maryland.
- KAPTEYN, A., AND F. VAN HERWAARDEN (1980): "Interdependent welfare functions and optimal income distribution," *Journal of Public Economics*, 14, 375–97.
- KOOREMAN, P. (1993): "De prijsgevoeligheid van huishoudelijk watergebruik, (The price sensitivity of the household demand for water)," *Economische Statistische Berichten*, 78, 181–3.
- KOOREMAN, P., AND A. KAPTEYN (1987): "A disaggregated analysis of the allocation of time within the household," *Journal of Political Economy*, 95(2), 223–249.
- KOOREMAN, P., AND L. SCHOONBEEK (1998): "Welfare loss from interdependent preferences," Working paper University of Groningen.
- KOOREMAN, P., AND T. STEERNEMAN (1998): "A note on the energy-efficiency investments of an expected-cost minimizer," *Resource and Energy Economics*, 20(4), 373–81.
- KOOREMAN, P., AND S. WUNDERINK (1997): *The Economics of Household Behaviour*. Macmillan, London.
- LAIBSON, D., AND D. BENJAMIN (1999): "The fall and rise of christmas clubs," Working paper, Department of Economics, Harvard University.
- LANCASTER, T. (1966): "A new approach to consumer theory," *Journal of Political Economy*, 74, 132–57.
- LAWRENCE, A., AND S. BRAITHWAIT (1979): "The residential demand for electricity with time-of-day pricing," *Journal of Econometrics*, 14(2), 137–60.
- LEIBENSTEIN, H. (1950): "Bandwagon, snob and Veblen effects in the theory of consumer's demand," *Quarterly Journal of Economics*, 64, 183–207.
- LIGTERINGEN, J. (1999): "The Feasibility of Dutch Environmental Policy Instruments," Ph.D. thesis, Twente University Press, Enschede.
- LINDER, S. (1970): *The Harried Leisure Class*. Columbia University Press, New York.
- LINDERHOF, V., AND P. KOOREMAN (1998): "Economic aspects of household metabolism," in K.J. Noorman and A.J.M. Schoot Uiterkamp (eds): *Green Households? Domestic Consumers, Environment and Sustainability*, Earthscan, London, pp. 184–211.

- LOEWENSTEIN, G., AND R. THALER (1989): "Anomalies; Intertemporal choice," *Journal of Economic Perspectives*, 3(4), 181–193.
- LYKLEMA, J. (1997): "Milieubeleid moet zich houden aan natuurwetten, (Environmental policy should comply to the laws of fysics)," *NRC-Handelsblad*, March 11, 8.
- MADDALA, G. (1983): *Limited-Dependent and Qualitative Variables in Econometrics*. Cambridge University Press, Cambridge.
- MADDALA, G., R. TROST, H. LI, AND F. JOUTZ (1997): "Estimation of short-run and long-run elasticities of energy demand from panel data using shrinkage estimators," *Journal of Business and Economic Statistics*, 15(1), 90–100.
- MANSKI, C. (1993): "Identification of endogenous social effects: The reflection problem," *Review of Economic Studies*, 60(3), 531–42.
- MCFADDEN, D., C. PUIG, AND D. KIRSHNER (1977): "Determinants of the long-run demand for electricity," in *Proceedings of the American Statistical Association*, pp. 109–13. American Statistical Association, Business and Economics Section, part 1.
- MORRIS, G., AND D. HOLTHAUSEN, JR. (1994): "The economics of household solid waste generation and disposal," *Journal of Environmental Economics and Management*, 26(3), 215–34.
- MORRIS, G. E., AND D. BYRD (1990): "The effect of weight or volume-based pricing on solid waste management," prepared for the EPS, January.
- MOUNTAIN, D., AND E. LAWSON (1992): "A disaggregated nonhomothetic modelling of responsiveness to residential time-of-use electricity rates," *International Economic Review*, 33(1), 181–207.
- NIESWIADOMY, M. (1992): "Estimating urban residential water demand: effects of price structure, conservation and education," *Water Resources Research*, 28(3), 609–15.
- NOORMAN, K., AND T. SCHOOT UITERKAMP (EDS) (1998): *Green Households? Domestic Consumers, the Environment and Sustainability*. Earthscan, London.
- OPSCHOOR, J. (1992): *Environment, Economy and Sustainable Development*. Wolters-Noordhof, Groningen.
- OSWALD, A. (1997): "Happiness and economic performance," *Economic Journal*, 107(445), 1815–31.
- PALMER, K., AND M. WALLS (1997): "Optimal policies for solid waste disposal: Taxes, subsidies and standards," *Journal of Public Economics*, 65(2), 193–205.

- PEARCE, D., A. MARKANDYA, AND E. BARBIER (1989): *Blueprint for a Green Economy*. Earthscan, London.
- PEZZEY, J. (1989): "Economic analysis of sustainable growth and sustainable development," Environment Department, Working Paper, 15, The World Bank.
- PME ADVIESBUREAU BV (1994): "Afval voorkomen loont; Een gedifferentieerd tarief voor huishoudelijk afval gebaseerd op het gewicht in de praktijk gebracht (Waste prevention pays; a practical example of the tariff differentiation for household waste based on weight)," report, Zeist.
- POLLAK, R., AND M. WACHTER (1975): "The relevance of the household production function and its implications for the allocation of time," *Journal of Political Economy*, 83(2), 255–77.
- POURIS, A. (1987): "The price elasticity of electricity demand in South Africa," *Applied Economics*, 19(9), 1269–77.
- POYER, D., AND M. WILLIAMS (1993): "Residential energy demand: Additional empirical evidence by minority household type," *Energy Economics*, 15(2), 93–100.
- RAJAH, N., AND S. SMITH (1993): "Distributional aspects of household water charges," *Fiscal Studies*, 14(3), 86–108.
- RESCHOVSKY, J., AND S. STONE (1994): "Market incentives to encourage household waste recycling: paying for what you throw away," *Journal of Policy Analysis and Management*, 13(1), 120–39.
- RIOS-RULL, J. (1993): "Working in the market, working at home, and the acquisition of skills: A general-equilibrium approach," *American Economic Review*, 83(4), 893–907.
- ROSEN, S. (1974): "Hedonic prices and implicit markets: product differentiation in pure competition," *Journal of Political Economy*, 82, 34–55.
- RUPERT, P., R. ROGERSON, AND R. WRIGHT (1995): "Estimating substitution elasticities in household production models," *Economic Theory*, 6(1), 179–93.
- RYAN, D., Y. WANG, AND A. PLOURDE (1996): "Asymmetric price responses of residential energy demand in Ontario," *Canadian Journal of Economics*, 29, S317–23.
- SCP, SOCIAAL CULTUREEL PLANBUREAU (1993): "Milieuheffingen en consument, (Environmental taxes and the consumer)," Sociale en Culturele Studies 18, Sociaal Cultureel Planbureau, Rijswijk.
- SIGMAN, H. (1991): "A comparison of public policies for lead recycling," *mimeo* Department of Economics, UCLA.

- SKUMATZ, L., AND C. BECKINRIDGE (1990): "Variable rates in solid waste," in: Environmental Protection Agency (US) *Handbook for Solid Waste Officials*, vol. 2, EPA 530-SW-90-084B, Washington D.C.
- STEVENS, T., J. MILLER, AND C. WILLIS (1992): "Effect of price structure on residential water demand," *Water Resources Bulletin*, 28(4), 681–5.
- THOMPSON, R. (1987): "New entry and hedonic price discounts: The case of the Irish car market," *Oxford Bulletin of Economics and Statistics*, 49(4), 373–84.
- TRAIN, K., AND G. MEHREZ (1994): "Optional time-of-use prices for electricity: econometric analysis of surplus and Pareto impacts," *Rand Journal of Economics*, 25(2), 263–83.
- VAN DEN BERGH, J. (1988): "Dynamic Models for Sustainable Development," Ph.D. thesis, Tinbergen Institute, Amsterdam.
- VAN DER MEIJDE, C., AND S. WUNDERINK-VAN VEEN (1995): "Het Spaarlampen-raadsel, (The High-Efficiency Light Bulbs Puzzle)," *Economische Statistische Berichten*, 11, 386–7.
- VAN DER WAL, J., AND K. NOORMAN (1998): "Analysis of household metabolic flows," in K.J. Noorman and A.J.M. Schoot Uiterkamp (eds): *Green Households? Domestic Consumers, Environment and Sustainability*, Earthscan, London, pp. 35–63.
- VAN DIEPEN, A. (2000): "Households and their Spatial-Energetic Practices: Searching for Sustainable Urban Forms," Ph.D. thesis, University of Groningen, Groningen.
- VAN MAANEN, J. (1994): "Basisonderzoek elektriciteitsverbruik Kleinverbruikers (BEK93), (Research on the electricity consumption of small users)," EnergieNed, Mark 94-66.
- VAN OORTMARSSSEN, G. (1991): "Beïnvloeding van het Tijdstip van Elektriciteitsgebruik door Huishoudens (Influencing the timing of electricity use of households)," Ph.D. thesis, University of Amsterdam, Amsterdam.
- VAN OURS, J. (1986): "Gezinsconsumptie 1951–80, (Consumer demand in the Netherlands, 1951–80)," Ph.D. thesis, Erasmus University Rotterdam, Rotterdam.
- VAN STAALDUINEN, L., AND J. ROUWENDAL (1994): "A panel data analysis of short-term changes in automobile use," Unpublished paper, Department of Household Studies, Wageningen Agricultural University.
- VROM, MINISTERIE VAN VOLKHUISVESTING, RUIMTELIJKE ORDENING EN MILIEUBEHEER (1994): "Nationale Milieubeleidsplan 2, Milieu als maatstaf (Second National Environmental Policy Plan, Environment as measurement)," SDU publisher, The Hague.

- WARNERYD, K. (1999): *The Psychology of Saving: A Study on Economic Psychology*. Elgar, Cheltenham/Northampton.
- WCED, WORLD COMMISSION ON ENVIRONMENT AND DEVELOPMENT (1987): *Our Common Future*. Oxford University Press, Oxford/New York.
- WERTZ, K. (1976): "Economic factors influencing households' production of refuse," *Journal of Environmental Economics and Management*, 2, 263-72.
- WILCOX, J. (1984): "Automobile fuel efficiency: measurement and application," *Economic Inquiry*, 22 (July), 375-85.
- WITT, R. (1997): "The demand for car fuel efficiency: Some evidence for the UK," *Applied Economics*, 29(9), 1249-54.

