Bibliography


Economic valuation with stated preference techniques


Economic valuation with stated preference techniques


Burness, H.S., Cummings, R.G., Mehr, A.F. and Walbert, M.S. (1983) ‘Valu-
Economic valuation with stated preference techniques

ing policies which reduce environmental risk’, *Natural Resources Journal*, 23(3), 675–82.
Bibliography of Contingent Valuation Studies and Papers, La Jolla, CA: Natural Resource Damage Assessment Inc.


Economic valuation with stated preference techniques


Economic valuation with stated preference techniques


Dillman, D.A. (1996) ‘Sources of bias in contingent valuation’, in W. Schulze et al. (eds), The Contingent Valuation of Environmental Resources; Meth-
Bibliography


ECOTEC, University of Herefordshire, the Central Science Laboratory, EFTEC and University of Newcastle upon Tyne (1999) Design of a Tax or Charge Scheme for Pesticides, London: DETR.


Environmental Resources Management (ERM) and University of Newcastle (1997) Economic appraisal of the environmental costs and benefits of potential solutions to alleviate low flows in rivers, report to SW Region of the Environment Agency.


contingent valuation and contingent ranking give the same result?’ CSERGE Working Paper GEC 99-17.
Fowkes, T., Wardman, M. and Holden, D. ‘Non-orthogonal stated preference design’, PTRC conference proceedings, 21st Summer annual meeting.
Guria, J., Jones, W., Jones-Lee, M., Keall, J., Leung, J. and Loomes, G.
Economic valuation with stated preference techniques


Hoehn, J.P. and Randall, A. (1987) ‘A satisfactory benefit cost indicator from...
Bibliography


Bibliography


with uncertain willingness to pay answer contingent valuation questions?’, 
mimeo, Department of Economics and Social Sciences, Agricultural Uni-
versity of Norway.
when respondents are ambivalent’, *Journal of Environmental Economics 
answers and efficiency in the valuation of environmental public goods’, 
mimeo, Universitat Autònoma de Barcelona and University of California at 
San Diego.
ation of recreational diving at petroleum rigs, Gulf of Mexico’, *Transactions 
estimates of compensating variation’, *Journal of Environmental Econom-
is and Management*, 31(2), 145–159.
reductions of public risks: an application of the CV approach’, *Journal of 
Environmental Planning and Management*, 41(4), 477–503.
transfer: in-sample convergent validity tests of an outdoor recreation data-
Rowe, R., Lang, C., Chestnut, L., Latimer, D., Rae, D., Bernow, S. and 
*Valuation of Deaths from Air Pollution*, NERA, London and CASPAR – 
University of Newcastle.
to assisted reproductive techniques’, *PhD thesis*, University of Aberdeen.
versus medical management of miscarriage’, Health Economics Research Unit, University of Aberdeen.


Economic valuation with stated preference techniques


Economic valuation with stated preference techniques


Williams, A. (1976) Cost Benefit Analysis In Public Health And Medical Care, Lund: Department of Economics, University of Lund.


