References


References


Deacon, P.P. (1999), Personal communication, Animal Feed Factory Manager, Molatek, Malelane, South Africa.


Department of Water Affairs (DWA) (1991), Perspective on Water Affairs, Windhoek, Namibia: MAWRD.

—— (1993), Water and Sanitation Policy. Windhoek: MAWRD.


—— (2005), Technical Summary of Water Accounts. Windhoek: DWA, MAWRD.


GKW Consult and BICON Namibia (2000), Tsumeb Groundwater Study. Final report to the Department of Water Affairs. Windhoek: DWA, MAWRD.
References


Hassan, R.M., J. Berns and S. Chapman (1996), ‘Economic policies and the
environment in South Africa: the case of water resources in


approach to residential water demand under block rate pricing’, Land

Hewitt, J. and M. Smith (1994), ‘The value of water supply reliability in
urban water systems’, Journal of Environmental Economic and
Management, 26, 19–30.

Hewitt, C.W. and Linaweaver, F.P. (1967), ‘The impact of price on residen-
tial water demand and its relation to system design and price structure’,

resources and environmental accounting’, Environment and Natural

Japanese International Co-operation Agency (JICA) (2001), ‘Study on the
groundwater potential evaluation and management plan in the South
East Kalahari (Stampriet) Artesian Basin in the Republic of Namibia’,
unpublished report to the Department of Water Affairs.


Katzman, M. (1977), ‘Income and price elasticities of demand for water in

Koundouri, P. and P. Pashardes (2002), ‘Hedonic price analysis and selec-
tivity bias: water salinity and demand for land’, in P. Pashardes (ed.),

Blignaut and M. de Wit (eds), Sustainable Options: Development Lessons
from Applied Environmental Economics. Cape Town: University of Cape
Town Press.

Kopp, R., A. Krupnick and M. Toman (1997), ‘Cost–benefit analysis and
regulatory reform: an assessment of the science and the art’, RFF

Korea Environment Institute (KEI) (1998), Pilot Compilation of
Environmental-Economic Accounts. Seoul: KEI and UNDP.

Africa using natural resource accounts, the experience in Namibia’,


Oageng, M. (1999), ‘Opportunities and constraints of the use of economic instruments to promote sustainable water use in the communal livestock sector’, MSc dissertation, Department of Environmental Science, University of Botswana.


References


— (2005), Handbook on Integrated Environmental and Economic Water Accounting. Draft available on request from the UN Statistical Division.


Winterbach, A. (1999), Personal communication, Technical Director, Transvaal Suiker Bpk, Malelane, South Africa.


