References


water quality modelling, an ambitious objective? Water Science and Technology, 37, 205–213.


References


Department of Transport and the Regional Services (DOTARS) (2003).
References

National Charter of Integrated Land Use and Transport Planning. Canberra: DOTARS.


methodology for urban surface runoff quality following best practice
Ellis, K.V. (1989). Surface Water Pollution and its Control. Basingstoke:
Macmillan.
Pollution Control – Major Roads and Freeways, draft. EPA Victoria,
Melbourne.
European Commission (EC) (2004). Achieving Sustainability in
Transport and Land Use (ASTRAL) deliverable 5: Final Report.
Upload/Documents/200604/20060405_163800_12607_Final_report_AS
TRAL%20.pdf.
and Research in Towns and Cities for Urban Sustainability – Final
Report. EC Environment and Climate Research Program, DGXII,
Helsinki.
world population. Philosophical Transactions of the Royal Society of
urban runoff. Journal of the Environmental Engineering ASCE, 113,
1032–1046.
Farnham, I.M., Johannesson, K.H., Singh, A.K., Hodge, V.F. and
Stetzenbach, K.J. (2003). Factorial analytical approaches for evaluat-
ing groundwater trace element chemistry data. Analytica Chimica Acta,
490, 123–138.
4877–4900.
relationships in the urbanizing Peachtree Creek Watershed, Atlanta,
Stormwater Flow and Quality and the Effectiveness of Non-Proprietary
Stormwater Treatment Measures. Melbourne: Co-Operative Research
Centre for Catchment Hydrology.


González, A., Donnelly, A., Jones, M., Chrysoulakis, N. and Lopes, M.


References


carbon fractions in sediments of Danshui River estuary and adjacent coastal areas of Taiwan. *Environmental Pollution*, 148, 546–554.


compounds in water samples – a review. *Journal of Environmental Analytical Chemistry*, 57, 231–236.


Liu, A., Goonetilleke, A. and Egodawatta, P. (2012c). Taxonomy for...


Mackay, S. (1999). Sediment, Nutrient and Heavy Metal Characteristics


Sustainable urban water environment


SMCMA (2007). Barriers and Opportunities to WUSD Adoption in the Botany Bay Catchment. Sydney: Sydney Metropolitan Catchment Management Authority.


from road traffic and the influence of resuspension – results from two tunnel studies. *Atmospheric Environment*, 36, 4735–4744.


Taylor, G.D., Fletcher, T.D., Wong, T.H.F., Breen, P.F. and Duncan,


References


