THEME 4 : SUSTAINABLE URBAN DRAINAGE SYSTEMS		Danaa
(SUDS)		Paper
		no.
ECOTOXIC EFFECTS OF WET WEATHER DISCHARGES IN	Baun, A., Christensen, A.M.	1
AN URBAN STREAM	Nakajima, F.	2
THE RUNOFF OF THE POLYCYCLIC AROMATIC	Kawara, Osami, Ono, Yoshiro and	2
HYDROCARBONS ON ROAD SURFACES	Wakako Furukawa	2
AN EVALUATION OF SUDS GUIDANCE IN SCOTLAND	McKissock, G., D'Arcy, B.J., Wild,	3
DEVELOPMENT OF AN INTEGRATED CATCHMENT	T.C., Usman, F., and Wright, P.W.	4
	Tagg, A.F. and Millington, R.J.	4
PLANNING SYSTEM FOR THE URBAN ENVIRONMENT	Ristenpart, R.	5
EUROPEAN APPROACHES AGAINST DIFFUSE WATER	Kistenpart, K.	5
POLLUTION CAUSED BY URBAN DRAINAGE DIFFUSE URBAN POLLUTION AND SUSTAINABLE	Ellis, J B	(
DRAINAGE SYSTEMS: ARE WE MEASURING THE RIGHT	EIIIS, J B	6
THING?		
MAXIMISING THE BENEFITS OF SUDS BY TAKING AN	Darlow, T., Garden, M., Wild, T. and	7
		/
INTEGRATED APPROACH TO PLANNING A NEW MODELING APPROACH FOR ESTIMATING FIRST	Walker, K. K im, LH., Kayhanian, M., Lau, S	8
FLUSH METAL MASS LOA DING	L. and Stenstrom, M.K.	8
DECISION SUPPORT APPROACHES FOR THE	Ellis, J B, Shutes, R B E and Revitt, D	9
EVALUATION AND SELECTION OF SUSTAINABLE	M	9
WETLAND SYSTEMS FOR THE CONTROL AND	141	
MANAGEMENT OF DIFFUSE POLLUTION IN URBAN		
CATCHMENTS		
ESTIMATION OF ORIGINS OF POLYCYCLIC AROMATIC	Pengchai, P., Nakajima, F. and	10
HYDROCARBONS IN SIZE-FRACTIONATED ROAD DUST	Furumai, H.	10
IN TOKYO WITH MULTIVARIATE ANALYSIS	i uruinui, iii	
MULTIPLE-EVENT STUDY OF BIORETENTION FOR	Hsieh, CH. and Davis, A.P.	11
TREATMENT OF URBAN STORM WATER RUNOFF		
EXPERIMENTAL SITE FOR REAL TIME MEASUREMENT	Muraca, A. and Balistrocchi, M.	12
OF THE WASTEW ATER QUALITY WITHIN A COMBINED	, , , , ,	
SEWER NETWORK		
THE GREATER DUBLIN STRATEGIC DRAINAGE STUDY:	Collins, F, Hand, M and McEntee, D.	13
PART 1 – THE SITUATION NOW		
THE GREATER DUBLIN STRATEGIC DRAINAGE STUDY:	Sellers, E., Grant, J .and McEntee, D	14
PART 2 - INTRODUCING REGIONAL POLICIES		
NUTRIENT VARIATIONS IN THE URBAN DRAINAGE	Hranova, R.K.	15
WATER OF HARARE, ZIM BABWE - ASSESSMENT AND		
REGULATORY ASPECTS		