THEME 13 LABORATORY / MONITORING		Paper no.
CATCHMENT MONITORING AND MANAGEMENT SYSTEMS – THE CHALLENGES FOR A PROJECT LABORATORY	Conboy, E.	1
A STUDY OF SS SIZE DISTRIBUTION DURING RUNOFF AND FRACTIONATION OF PHOSPHATES DEPENDING ON SOIL SIZE IN AGRICULTURAL WATERSHED	Sa, SH., Masuda, T., and Hosoi, Y.	2
BAP MEASUREMENT USING SUCCESSIVE EXTRACTION BY ACID AND ALKALI	Nakajima, J. and Okubo, T.	3
PROSPECTS FOR MICROBIAL WATER QUALITY MANAGEMENT BASED ON MOLECULAR BIOLOGIC ANALYSIS OF PATHOGENS ON SEDIMENTS AND SUSPENDED SOLIDS.	Chawla, R., Masterson, B., Meijer, W.G. and Wilson, B.	4
CATCHMENT-SCALE ANALYSIS OF DOM DIFFUSION IN FUJI RIVER BASIN BY MOLECULAR SIZE DISTRIBUTION PATTERNS	Izumi, J., Nishida, K., and Matsumoto, Y.	5