

Author Index Volume 22 (2002)

The issue number is given in front of the page numbers.

Anderson, W.L., CODATA work in archiving scientific data	(2,3) 63– 67
Dong, E. and B. Wang, Copyright of electronic publishing	(1) 27– 31
Elliott, R., Archives of electronic material in science: A view from ICSU	(2,3) 69– 71
Hauer, M. and W. Simedey, intelligentCAPTURE 1.0 adds tables of content to library catalogues and improves retrieval	(4) 145–149
Heterick, B., Applying the lessons learned from retrospective archiving to the digital archiving conundrum	(2,3) 113–120
Hodge, G.M., Digital preservation: Overview of current developments	(2,3) 73– 82
Hunter, K., STM members and digital archiving	(2,3) 83– 88
Lin, B., see Preston, C.	(1) 9– 17
Mahon, B., Summary report	(2,3) 51– 56
Mahon, B. and E. Siegel, Preface	(2,3) 49– 50
Malinconico, S.M., Digital preservation technologies and hybrid libraries	(4) 159–174
Molholm, K.N., Opening remarks	(2,3) 57– 61
Morris, S., The preservation problem: Collaborative approaches	(2,3) 127–132
Paskin, N., Digital object identifiers	(2,3) 97–112
Preston, C. and B. Lin, Database technology in digital libraries	(1) 9– 17
Reidy, D.V., The electronic Icarus: some problems and some solutions in digitisation	(4) 151–157
Scott, B., The pedagogy of on-line learning: A report from the University of the Highlands and Islands Millennium Institute	(1) 19– 26
Siegel, E., see Mahon, B.	(2,3) 49– 50
Simedey, W., see Hauer, M.	(4) 145–149
Smith, B., Preserving tomorrow's memory: Preserving digital content for future generations	(2,3) 133–139
Steenbakkens, J.F., Preserving electronic publications	(2,3) 89– 96
Wang, B., see Dong, E.	(1) 27– 31
Welker, C.B., The paradigm of Viral Communication	(1) 3– 8
Woodyard, D., Metadata and preservation	(2,3) 121–125