

## **Appendix E: The First Issue**

### **Volume 1, Issue 1, 30 April 2002 (127 pages)**

Development of the web-based NIST X-ray Photoelectron Spectroscopy (XPS) Database  
**Angela Y. Lee, Dorothy M. Blakeslee, Cedric J. Powell and John R. Rumble Jr.**

Organisation and standardisation of information in SWISS\_PROT and TrEMBL  
**Michele Magrane and Rolf Apweiler**

The application of principal component analysis to materials science data  
**Changwon Suh, Arun Rajagopalan, Xiang Li and Krishna Rajan**

Multivariate estimation and simulation for environmental data modelling: Processing of heavy metals concentration data in soil  
**Barbara Namyslowska-Wilczynska and Artur Wilczynski**

A Mexican case study on a centralised database from world natural history museums  
**A. G. Navarro, A. Townsend Peterson and A. Gordillo-Martinez**

An integrated web resource for crystallography  
**Brian McMahon**

XML representation and management of temporal information for web-based cultural heritage applications  
**Fabio Grandi**

Scientific publications in XML—Towards a global knowledge base.  
**Peter Murray-Rust and Henry S. Rzepa**

Adaptive fuzzy partition in database mining: Application to olfaction  
**M. Pintore, K. Audouze, F. Ros and J. R. Chrétien**

Compression of grayscale scientific and medical image data  
**F. Murtagh, M. Luois, J. L. Starck and F. Bonnarel**