Preface	v
Hypertext as Part of a Branch-Oriented Expert System Shell for the Banking Industry H. Feller	1
Automating the Production Route - From Paper to Hypertext D. Mukherjee and R. Phelps	15
Building Intelligent Information Consultation Systems Using Third-Order Hypermedia Systems H.C. Arents and W.F.L. Bogaerts	29
Discussion Session I - Hypertext: Design and Production	41
Data Structures for Product Design in Financial Institutions J. Seitz and E. Stickel	47
Componential Knowledge Hierarchies M.N. Hoevenaars and H. Koppelaar	61
Distributed Object Oriented Databases for Financial Services A. Jacobi	77
Using the Principles of Expert Systems in an Active Object Oriented DBMS A. Tchounikine and C. Chrisment	93
Discussion Session II - Directions in Database Design	107
The "DB-Experte" (An Intelligent User Interface for Relational Databases) BJ. Falkowski	113
Declarative Derivation of Database Queries from Meaning Representations H. Alshawi, M. Rayner and A.G. Smith	125
VALUTA: Hypertext and Expert System Technologies for Dealers Evaluation C. Bagnasco, F. Orlandi and G. Rocca	137
Discussion Session III - Interfaces for Information Access	147

Normative Judgement and Adaptive Information Filtering in Financial Environments F. Verdenius and M.J. den Uyl	155	
Applying Natural Language Understanding Technology to Automate Financial Message Processing P.N. Johnson, J. Devlin, S.C. Mott and J. Jans	169	
Discussion Session IV - A.I. Techniques for Information Processing	183	