## **Table of Content**

•	Index	364
•	Compilation of References	328
•	Ch. XIV XML Benchmarking: The State of the Art and Possible Enhancements Irena Mlynkova	309
•	Ch. XIII Modeling XML Warehouses for Complex Data: The New Issues Doulkifli Boukraa	287
•	Ch. XII Data Integration Issues and Opportunities in Biological XML Data Management Marco Mesiti	263
•	Ch. XI Security Issues in Outsourced XML Databases Tran Khanh Dang	231
•	Ch. X Issues in Personalized Access to Multi-Version XML Documents Fabio Grandi	199
•	Ch. IX Continuous and Progressive XML Query Processing and its Applications Stephane Bressan	181
•	Ch. VIII Native XML Programming: Make Your Tags Active Philippe Poulard	151
•	Ch. VII Recent Advances and Challenges in XML Document Routing Mirella M. Moro	136
•	Ch. VI XSLT: Common Issues with XQuery and Special Issues of XSLT Sven Groppe	108
•	Ch. V XML Stream Query Processing: Current Technologies and Open Challenges Mingzhu Wei	89
•	Ch. IV XML Schema Evolution and Versioning: Current Approaches and Future Trends Giovanna Guerrini	66
•	Ch. III XML and LDAP Integration: Issues and Trends Vassiliki Koutsonikola	46
•	Ch. II Challenges on Modeling Hybrid XML-Relational Databases Mirella M. Moro	28
•	Ch. I Closing the Gap Between XML and Relational Database Technologies: State-of-the-Practice, State-of-the-Art and Future Directions Mary Ann Malloy	1