Overview of INEX 2004 p. 1
Narrowed extended XPath I (NEXI) p. 16
NEXI, now and next p. 41
If INEX is the answer, what is the question? p. 54
Reliability tests for the XCG and inex-2002 metrics p. 60
Component ranking and automatic query refinement for XML retrieval p. 73
MultiText experiments for INEX 2004 p. 85
Logic-based XML information retrieval for determining the best element to retrieve p. 88

An algebra for structured queries in Bayesian networks p. 100
IR of XML documents - a collective ranking strategy p. 113
TRIX 2004 - struggling with the overlap p. 127
The Utrecht blend : basic ingredients for an XML retrieval system p. 140
Hybrid XML retrieval revisited p. 153
Analyzing the properties of XML fragments decomposed from the INEX document collection p. 168
A voting method for XML retrieval p. 183
Mixture models, overlap, and structural hints in XML element retrieval p. 196
GPX - gardens point XML information retrieval at INEX 2004 p. 211
Hierarchical language models for XML component retrieval p. 224
Ranked retrieval of structured documents with the S-term vector space model p. 238
Merging XML indices p. 253
DocBase - the INEX evaluation experience p. 261
TIJAH at INEX 2004 modeling phrases and relevance feedback p. 276
Flexible retrieval based on the vector space model p. 292
Relevance feedback for XML retrieval p. 303
A universal model for XML information retrieval p. 311
Cheshire II at INEX '04 : fusion and feedback for the adhoc and heterogeneous tracks p. 322

Using a relevance propagation method for adhoc and heterogeneous tracks at INEX 2004 p. 337

Building and experimenting with a heterogeneous collection p. 349
A test platform for the INEX heterogeneous track p. 358
EXTIRP 2004 : towards heterogeneity p. 372
NLPX at INEX 2004 p. 382
Analysing natural language queries at INEX 2004 p. 395
The interactive track at INEX 2004 p. 410
Interactive searching behavior with structured XML documents p. 424

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.