Web engineering: introduction and perspectives p. 1
Web engineering resources portal (WEP): a reference model and guide p. 31
Web application development methodologies p. 76
Relationship analysis: a technique to enhance systems analysis for web development p. 97

Engineering location-based services in the web p. 114
Architectural metrics for e-commerce: a balance between rigor and relevance p. 132
The eQual approach to the assessment of e-commerce quality: a longitudinal study of internet bookstores p. 161

Web cost estimation: an introduction p. 182
Ontology-supported web content management p. 203
Design principles and applications of XRML p. 224
Program transformations for web application restructuring p. 242
The requirements to methodologies for developing web applications p. 261
A customer analysis-based methodology for improving web business systems p. 281
Analysis and customization of web-based electronic catalogs p. 309
Data mining using qualitative information on the web p. 332

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