

A Complete Bibliography of Publications in *Markup Languages: Theory & Practice*

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: <http://www.math.utah.edu/~beebe/>

07 August 2013
Version 1.06

Title word cross-reference

RM [32].

2nd [106].

7 [91].

acquired [55]. al. [92, 98]. analysis [11].
analytical [81]. Annotated [7, 14, 24, 35].
Anomalous [27]. Applications [80].
approach [84, 91]. architectural [77].
Architecture [23, 54]. Architectures
[39, 94]. Author [9, 16, 26, 37]. Authoring
[42, 84]. Ayres [92].

based [19]. Best [38]. Best-Practice [38].
better [60]. between [71]. Beyond [56, 82].

Biographies [9, 16, 26, 37]. Black [24].
BNC [11]. **Bob** [24, 100]. **Book**
[24, 33, 34, 44]. **Books** [8, 15, 25, 36]. **border**
[54]. **Bradley** [24, 96]. **Budget** [21].
Building [60, 80]. **Burke** [97].

Cagle [98]. **Calculus** [78]. **Can** [3, 45]. **case**
[11]. **Caterpillars** [43]. **checking** [46].
Cheryl [24]. **classifications** [55]. **client**
[73]. **code** [49]. **collections** [13].
Commentary [17]. **Companion** [24, 96].
Complexity [79]. **computer** [49].
Conformance [30, 75]. **consistently** [45].
Consultant [67]. **Content** [3, 12, 42].
Contents [7, 14, 35]. **Context** [43, 79, 85].
Context-Free [79]. **contract** [77]. **control**
[63]. **Cookbook** [14]. **Corporate** [29].
Crane [35, 99]. **Creating** [19]. **critical** [71].
criticizing [71]. **Current** [69].

Danny [92]. **Data** [27, 39, 48, 92, 104].
Dates [28, 46]. **death** [73]. **define** [57].
Definitive [59]. **Demonstrational** [47].
descriptive [65, 82]. **descriptive/procedural** [65]. **Developing** [7, 38].
digital [51]. **Discovering** [31]. **distinction** [65, 82]. **do** [32]. **DocBook** [59]. **Document** [2, 39, 53, 57, 91]. **Documents** [5–7, 51].
Does [5]. **DOM** [83]. **Doug** [109]. **Down** [40]. **draft** [30]. **draft-19990728-1650** [30].
DTD [70]. **DTDs** [7, 66, 71]. **DuCharme** [24, 100]. **Dummies** } [14].

Eddy [24]. **Edge** [108]. **Edition** [3, 62, 106, 108]. **editions** [71]. **editors** [73].
electronic [10]. **engine** [81, 83].
engineering [81]. **English** [24]. **Entity** [23].
Eric [97]. **Essentials** [101]. **European** [21].
Example [33]. **Exceptions** [79].
Expectation [10]. **Experiences** [45].
Expression [28]. **Expressions** [22, 46, 84].

faces [68]. **family** [66]. **Ferrets** [81].
Fitzgerald [101]. **flawed** [65]. **flow** [88].
Flynn [34]. **formal** [50]. **Formalism** [78].
forms [77]. **Free** [79]. **FRESS** [2].
functionalities [64]. **Fung** [102].

Gardner [103]. **general** [71]. **Generation** [4, 47, 72–74]. **generator** [87]. **glasses** [90].
Gnome [83]. **Go** [5]. **Golem** [60]. **Graham** [44]. **Grammars** [79]. **Guide** [44, 59, 103, 104]. **Guidelines** [38].

Handling [34]. **Haystacks** [31]. **Helps** [19].
Hierarchies [41]. **Historical** [76]. **Hjelm** [104]. **Holzner** [105]. **HTML** [102].
Hypertext [2, 64].

Ian [44]. **IBM** [19]. **Imbalance** [69].
Inadequacy [79]. **Information** } [14].
integrated [51]. **Interactive** [3]. **interface** [47]. **interpretation** [52]. **interrelated** [13].
Interview [17]. **Introducing** [31].

Java [58, 92, 97]. **Jeni** [108]. **Joan** [17].
John [103, 104, 107]. **Journal** [3]. **Just** [107].

Kay [106]. **keep** [66]. **Khun** [102].
Knowledge [29, 81]. **Krik** [24]. **Kurt** [98].

L [103]. **Language** [35, 87, 99]. **Languages** [1, 78]. **Leonard** [59]. **Liam** [44]. **library** [51]. **linguistic** [11]. **literary** [62].
Localization [93]. **Logic** [78, 91]. **Ltd.** [35, 99].

M [97]. **maintain** [66]. **management** [54].
Managing [13, 51, 53]. **Mann** [62]. **many** [68]. **Map** [31]. **Maps** [41, 55, 61, 63, 81, 89, 90]. **Marked** [6, 49].
Marked-Up [6, 49]. **Markup** [1, 2, 7, 18, 52, 69]. **McGrath** [33]. **Meaning** [52]. **meets** [10]. **Memory** [29]. **messaging** [54]. **Michael** [101, 106]. **Model** [7].
Models [12, 79]. **modules** [13]. **Moultis** [24]. **MPEG** [91]. **MPEG-7** [91].
Muellner [59]. **Muench** [80]. **Multimedia** [78]. **multiple** [55].

Named [23]. **Natanya** [24]. **Navigable** [55]. **Navigating** [31]. **Needles** [31]. **Neil** [24, 96]. **News** [3]. **Next** [72–74].
next-generation [73]. **Norman** [59]. **Note** [13].

OASIS [75, 86]. **one** [70]. **Onions** [40].
Opinion [17]. **Oracle** [80]. **Orlando** [45].
overlaying [55].

Parsing [22]. **Path** [35, 78, 99]. **patterns** [50]. **EDI** [38]. **procedural** [65]. **Xpath** [75]. **Perspective** [76]. **Peter** [34, 104].
Pitts [24]. **Pitts-Moultis** [24]. **Plain** [24].
Planning [62]. **Practical** [34, 35, 99].
Practice [1, 13, 38]. **Predicate** [78, 91].
Primer } [14]. **Problem** [27]. **procedural** [82]. **Processing** [58, 88]. **Professional**

- [92, 98]. **program** [49]. **Programmer** [106]. **Programming** [6, 49]. **Programs** [34]. **Project** [10, 19, 21, 29, 45, 62]. **property** [77]. **propositions** [61]. **publishing** [10].
- Quality** [5]. **queries** [91]. **Query** [78]. **Quickly** [100]. **Quin** [44].
- RDF** [89, 90]. **reality** [10]. **Received** [8, 15, 25, 36]. **Recipes** [14]. **Recognition** [23]. **Reference** [106]. **regarding** [61]. **Regular** [22, 28, 46]. **related** [66]. **relationship** [71]. **relationships** [53]. **Rendon** [103]. **Report** [10, 19, 21, 29, 38]. **Reports** [30, 31]. **Repurposing** [3]. **Reuse** [3]. **Review** [44, 59, 80, 92]. **Reviews** [33, 34]. **REX** [22]. **Robert** [103].
- S** [44]. **Sandra** [24]. **schemas** [56]. **Seán** [33]. **self** [63]. **self-control** [63]. **semantic** [55, 89]. **Semantics** [50, 95]. **semistructured** [48]. **set** [77]. **SGML** [4, 5, 7, 10–12, 14, 21, 34, 72, 74, 76, 79]. **Shallow** [22]. **simple** [77]. **Simpson** [107]. **Sites** [18]. **Smith** [17]. **society** [10]. **Softwrights** [35, 99]. **source** [49]. **specific** [71]. **Specification** [24, 43, 44, 85]. **Squib** [20, 28, 40]. **Standard** [31]. **Standards** [30, 31, 38, 86]. **Stark** [104]. **Steve** [80]. **Steven** [105]. **Street** [3]. **Structure** [2, 49]. **Structured** [14, 18, 34, 39]. **structures** [53]. **Structuring** [7, 29]. **Style** [19]. **stylesheet** [47]. **switchboard** [66]. **Syntactic** [95]. **Syntax** [95]. **System** [2, 19, 21, 39]. **systems** [54].
- Table** [7, 14, 35]. **tag** [45]. **Tale** [18]. **TaskGuide** [19]. **team** [45]. **technical** [10]. **Technique** [43]. **Techniques** [13]. **TEI** [71]. **Templates** [41]. **Tennison** [108]. **testing** [75]. **Text** [7, 13, 34]. **them** [66]. **Theory** [1]. **Thomas** [62]. **Tidwell** [109]. **Tool** [42]. **Toolkit** [67]. **Tools** [4, 23, 34]. **Topic** [31, 41, 55, 61, 63, 81, 89, 90]. **Topology** [41].
- Transcoding** [42]. **Transformation** [35, 87, 88, 99]. **Transformations** [35, 99, 103]. **Transforming** [104]. **Two** [18, 61]. **Type** [41, 62]. **types** [57].
- Ultimate** [104]. **UML** [57]. **Understanding** [34]. **Unicode** [32]. **Union** [21]. **Unlimited** [108]. **Updated** [67]. **use** [32]. **Using** [11, 35, 49, 57, 58, 66, 99].
- visual** [84, 85]. **vs** [82].
- Wall** [3]. **Walsh** [59]. **Web** [18, 42, 53, 89, 95, 104]. **Welcome** [1]. **Where** [5]. **Whither** [20]. **Wizard** [19]. **Wizard-Style** [19]. **work** [86]. **Working** [102]. **World** [94].
- XML** [7, 12, 14, 19, 22–24, 30, 33–35, 38, 44, 48, 49, 51, 54, 57, 58, 64, 73, 78–80, 87, 88, 90, 91, 93, 94, 99, 102, 103]. **XML-based** [19]. **XML/EDI** [38]. **XPath** [35, 50, 84, 99, 103, 108]. **XSL** [35, 96, 98, 99, 101, 107]. **XSLT** [35, 50, 68, 75, 87, 97, 99, 100, 102–106, 108, 109]. **XSLT/Xpath** [75]. **XSLTM** [47]. **XTL** [87].
- Yee** [102].
- Zarella** [103].

References

Sperberg-McQueen:1999:WML

- [1] C. M. Sperberg-McQueen and B. Tommie Usdin. Welcome to Markup Languages: Theory & Practice. *Markup Languages: Theory & Practice*, 1(1):1–6, Winter 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/journals/MLANG/us-sp.pdf>.

- DeRose:1999:DSM**
- [2] Steven J. DeRose and Andries van Dam. Document structure and markup in the FRESS hypertext system. *Markup Languages: Theory & Practice*, 1(1):7–32, Winter 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).
- Karben:1999:NYC**
- [3] Alan Karben. News you can reuse: Content repurposing at *The Wall Street Journal Interactive Edition*. *Markup Languages: Theory & Practice*, 1(1):33–45, Winter 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/journals/MLANG/karben.pdf>.
- Matzen:1999:NGT**
- [4] R. W. Matzen. A new generation of tools for SGML. *Markup Languages: Theory & Practice*, 1(1):47–74, Winter 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/journals/MLANG/matzen.pdf>.
- Ramalho:1999:SDW**
- [5] José Carlos Ramalho, José João Almeida, Jorge Gustavo Rocha, and Pedro Henriques. SGML documents: Where does quality go? *Markup Languages: Theory & Practice*, 1(1):75–90, Winter 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).
- Wood:1999:PMD**
- [6] Lauren Wood. Programming marked-up documents. *Markup Languages: Theory & Practice*, 1(1):91–100, Winter 1999.
- CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).
- Lapeyre:1999:ATCa**
- [7] Deborah A. Lapeyre. Annotated table of contents: *Developing SGML DTDs From Text to Model to Markup; Structuring XML Documents*. *Markup Languages: Theory & Practice*, 1(1):113–118, Winter 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).
- Anonymous:1999:BRa**
- [8] Anonymous. Books received. *Markup Languages: Theory & Practice*, 1(1):118, Winter 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).
- Anonymous:1999:ABA**
- [9] Anonymous. Author biographies. *Markup Languages: Theory & Practice*, 1(1):119–120, Winter 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).
- Fahrenholz-Mann:1999:PRS**
- [10] Sally Fahrenholz-Mann. Project report: SGML for electronic publishing at a technical society: Expectation meets reality. *Markup Languages: Theory & Practice*, 1(2):1–30, Spring 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).
- Burnard:1999:USL**
- [11] Lou Burnard. Using SGML for linguistic analysis: the case of the BNC. *Markup Languages: Theory & Practice*, 1(2):31–51, Spring 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).

- | | |
|--|---|
| <div style="border: 1px solid black; padding: 5px; text-align: center;">Kilpelainen:1999:SXC</div> <p>[12] Pekka Kilpeläinen. SGML & XML content models. <i>Markup Languages: Theory & Practice</i>, 1(2):53–76, Spring 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Streich:1999:PNT</div> <p>[13] Robert Streich. Practice note: Techniques for managing collections of interrelated text modules. <i>Markup Languages: Theory & Practice</i>, 1(2):77–94, Spring 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Anonymous:1999:ATC</div> <p>[14] Anonymous. Annotated table of contents: <i>XML for Dummies</i>; <i>The XML & SGML Cookbook: Recipes for Structured Information</i>; <i>XML: A Primer</i>. <i>Markup Languages: Theory & Practice</i>, 1(2):95–104, Spring 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Anonymous:1999:BRb</div> <p>[15] Anonymous. Books received. <i>Markup Languages: Theory & Practice</i>, 1(2):105, Spring 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Anonymous:1999:ABb</div> <p>[16] Anonymous. Author biographies. <i>Markup Languages: Theory & Practice</i>, 1(2):106, Spring 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;">Smith:1999:COI</div> <p>[17] Joan M. Smith, C. M. Sperberg-McQueen, and B. Tommie Usdin. Commentary and opinion: Interview with Joan Smith. <i>Markup Languages: Theory & Practice</i>, 1(3):1–6, Summer 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Lubell:1999:SMW</div> <p>[18] Joshua Lubell. Structured markup on the Web: a tale of two sites. <i>Markup Languages: Theory & Practice</i>, 1(3):7–22, Summer 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Tidwell:1999:PRI</div> <p>[19] Doug Tidwell. Project report: IBM's TaskGuide: An XML-based system for creating wizard-style helps. <i>Markup Languages: Theory & Practice</i>, 1(3):23–39, Summer 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Graham:1999:SW</div> <p>[20] Tony Graham. Squib: Whither &? <i>Markup Languages: Theory & Practice</i>, 1(3):40, Summer 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Catteau:1999:PRS</div> <p>[21] Tom Catteau. Project report: An SGML system for the budget of the European Union. <i>Markup Languages: Theory & Practice</i>, 1(3):41–59, Summer 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> |
|--|---|

- | | |
|--|--|
| <div style="border: 1px solid black; padding: 5px; text-align: center;">Cameron:1999:RXS</div> <p>[22] Robert D. Cameron. REX: XML shallow parsing with regular expressions. <i>Markup Languages: Theory & Practice</i>, 1(3):61–88, Summer 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Mikheev:1999:XTA</div> <p>[23] Andrei Mikheev, Claire Grover, and Marc Moens. XML tools and architecture for named entity recognition. <i>Markup Languages: Theory & Practice</i>, 1(3):89–113, Summer 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Piez:1999:XCN</div> <p>[24] Wendell Piez. <i>The XML Companion</i>, by Neil Bradley; <i>XML: The Annotated Specification</i>, by Bob DuCharme; <i>XML In Plain English</i>, by Sandra E. Eddy; <i>The XML Black Book</i>, by Natanya Pitts-Moultis and Cheryl Krik. <i>Markup Languages: Theory & Practice</i>, 1(3):114–117, Summer 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Anonymous:1999:BRc</div> <p>[25] Anonymous. Books received. <i>Markup Languages: Theory & Practice</i>, 1(3):118, Summer 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Anonymous:1999:ABC</div> <p>[26] Anonymous. Author biographies. <i>Markup Languages: Theory & Practice</i>, 1(3):119, Summer 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;">Birnbaum:1999:PAD</div> <p>[27] David J. Birnbaum and David A. Mundie. The problem of anomalous data. <i>Markup Languages: Theory & Practice</i>, 1(4):1–19, Fall 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Sperberg-McQueen:1999:SRE</div> <p>[28] C. M. Sperberg-McQueen. Squib: Regular expression for dates. <i>Markup Languages: Theory & Practice</i>, 1(4):20–26, Fall 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Attipoe:1999:PRK</div> <p>[29] Alfred Attipoe. Project report: Knowledge structuring for corporate memory. <i>Markup Languages: Theory & Practice</i>, 1(4):27–36, Fall 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Holman:1999:SRX</div> <p>[30] G. Ken Holman. Standards reports: XML conformance (draft-19990728-1650). <i>Markup Languages: Theory & Practice</i>, 1(4):37–45, Fall 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Pepper:1999:SRN</div> <p>[31] Steve Pepper. Standards reports: Navigating haystacks and discovering needles: Introducing the new topic map standard. <i>Markup Languages: Theory & Practice</i>, 1(4):47–74, Fall 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> |
|--|--|

- | | |
|---|--|
| <p>Graham:1999:UWI</p> <p>[32] Tony Graham. Unicode^{RM}: What is it and how do I use it? <i>Markup Languages: Theory & Practice</i>, 1(4):75–102, Fall 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> | <p>Anonymous:1999:ABd</p> <p>[37] Anonymous. Author biographies. <i>Markup Languages: Theory & Practice</i>, 1(4):112, Fall 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> |
| <p>Flynn:1999:BRX</p> <p>[33] Peter Flynn. Book reviews: <i>XML by Example</i>, by Seán McGrath. <i>Markup Languages: Theory & Practice</i>, 1(4): 103–107, Fall 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> | <p>Bryan:2000:SRD</p> <p>[38] Martin Bryan. Standards report: Developing best-practice guidelines for XML/EDI. <i>Markup Languages: Theory & Practice</i>, 2(1):1–10, Winter 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> |
| <p>Mah:1999:BRU</p> <p>[34] Carole E. Mah. Book reviews: <i>Understanding SGML and XML Tools: Practical Programs for Handling Structured Text</i>, by Peter Flynn. <i>Markup Languages: Theory & Practice</i>, 1(4):103–107, Fall 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> | <p>Arnold-Moore:2000:SAS</p> <p>[39] Timothy Arnold-Moore, Michael Fuller, and Ron Sacks-Davis. System architectures for structured document data. <i>Markup Languages: Theory & Practice</i>, 2(1):11–39, Winter 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> |
| <p>Lapeyre:1999:ATCb</p> <p>[35] Deborah A. Lapeyre. Annotated table of contents: <i>Practical Transformation Using XSLT and Xpath (XSL Transformations and the XML Path Language)</i>, by Crane Softwrights Ltd. <i>Markup Languages: Theory & Practice</i>, 1(4):107–110, Fall 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> | <p>Maler:2000:SO</p> <p>[40] Eve Maler. Squib: Down with onions. <i>Markup Languages: Theory & Practice</i>, 2(1):40–44, Winter 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> |
| <p>Anonymous:1999:BRd</p> <p>[36] Anonymous. Books received. <i>Markup Languages: Theory & Practice</i>, 1(4): 111, Fall 1999. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> | <p>Rath:2000:TMT</p> <p>[41] Hans Holger Rath. Topic maps: Templates, topology, and type hierarchies. <i>Markup Languages: Theory & Practice</i>, 2(1):45–64, Winter 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).</p> |
| | <p>Hori:2000:ATW</p> <p>[42] Masahiro Hori, Kouichi Ono, Goh Kon-doh, and Sandeep Singhal. Author-</p> |

- ing tool for Web content transcoding. *Markup Languages: Theory & Practice*, 2(1):65–80, Winter 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).
- Bruggemann-Klein:2000:CCS**
- [43] Anne Bruggemann-Klein and Derick Wood. Caterpillars: a context specification technique. *Markup Languages: Theory & Practice*, 2(1):81–106, Winter 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).
- Cournane:2000:BRX**
- [44] Mavis Cournane. Book review: *XML Specification Guide*, by Ian S. Graham and Liam Quin. *Markup Languages: Theory & Practice*, 2(1):107–108, Winter 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).
- Butler:2000:CTT**
- [45] Terry Butler, Sue Fisher, Greg Coulombe, Patricia Clements, Isobel Grundy, Susan Brown, Jean Wood, and Rebecca Cameron. Can a team tag consistently? experiences on the Orlando Project. *Markup Languages: Theory & Practice*, 2(2):111–125, Spring 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=6853>.
- Howland:2000:REC**
- [46] Eric Howland and David Niergarth. Regular expressions for checking dates. *Markup Languages: Theory & Practice*, 2(2):126–132, Spring 2000. CO-
- DEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=6855>.
- Koyanagi:2000:DIX**
- [47] Teruo Koyanagi, Kouichi Ono, and Masahiro Hori. Demonstrational interface for XSLTM stylesheet generation. *Markup Languages: Theory & Practice*, 2(2):133–152, Spring 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=6856>.
- Goldman:2000:SDX**
- [48] Roy Goldman, Jason McHugh, and Jennifer Widom. From semistructured data to XML. *Markup Languages: Theory & Practice*, 2(2):153–163, Spring 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=6857>.
- Lukka:2000:MPU**
- [49] Tuomas J. Lukka. Marked-up programming using XML to structure computer program source code. *Markup Languages: Theory & Practice*, 2(2):165–182, Spring 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=6858>.

- Wadler:2000:FSP**
- [50] Philip Wadler. A formal semantics of patterns in XSLT and XPath. *Markup Languages: Theory & Practice*, 2(2):183–202, Spring 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7569>.
- Smith:2000:MXD**
- [51] David A. Smith, Anne Mahoney, and Jeffrey A. Rydberg-Cox. Managing XML documents in an integrated digital library. *Markup Languages: Theory & Practice*, 2(3):205–214, Summer 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7567>.
- Sperberg-McQueen:2000:MIM**
- [52] C. M. Sperberg-McQueen, Claus Huitfeldt, and Allen Renear. Meaning and interpretation of markup. *Markup Languages: Theory & Practice*, 2(3):215–234, Summer 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7568>.
- Priestley:2000:MWR**
- [53] Michael Priestley. Managing Web relationships with document structures. *Markup Languages: Theory & Practice*, 2(3):235–254, Summer 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7572>.
- Adler:2000:XMA**
- [54] Andy Adler, James MacLean, and Alan Boate. An XML messaging architecture for border management systems. *Markup Languages: Theory & Practice*, 2(3):255–268, Summer 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7570>.
- Folch:2000:NTM**
- [55] Helka Folch, Benoit Habert, and Saadi Lahlou. Navigable Topic Maps for overlaying multiple acquired semantic classifications. *Markup Languages: Theory & Practice*, 2(3):269–280, Summer 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7571>.
- Vorthmann:2000:BS**
- [56] Scott Vorthmann and Jonathan Robbie. Beyond schemas. *Markup Languages: Theory & Practice*, 2(3):281–294, Summer 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7572>.

Kimber:2000:UUD

- [57] W. Eliot Kimber and John Heintz. Using UML to define XML document types. *Markup Languages: Theory & Practice*, 2(3):295–320, Summer 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7576>.

Boone:2000:UJX

- [58] Keith W. Boone. Using Java for XML processing. *Markup Languages: Theory & Practice*, 2(3):321–330, Summer 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7577>.

Montour:2000:RDD

- [59] Normand Montour. Review: DocBook — The Definitive Guide by Norman Walsh and Leonard Muellner. *Markup Languages: Theory & Practice*, 2(3):330–331, Summer 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7575>.

Bullard:2000:BBG

- [60] Len Bullard. Building a better Golem. *Markup Languages: Theory & Practice*, 2(4):337–351, Fall 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).

tronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7576>.

Newcomb:2000:TPR

- [61] Steven R. Newcomb. Two propositions regarding “Topic Maps”. *Markup Languages: Theory & Practice*, 2(4):352, Fall 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7577>.

Schmidt:2000:PNT

- [62] Ingrid Schmidt and Carolin Müller. Planning a new type of literary edition: The Thomas Mann Project. *Markup Languages: Theory & Practice*, 2(4):353–365, Fall 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7578>.

Rath:2000:TMS

- [63] Hans Holger Rath. Topic maps self-control. *Markup Languages: Theory & Practice*, 2(4):367–388, Fall 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7579>.

Vitali:2000:HFX

- [64] Fabio Vitali, Luca Bompani, and Paolo Ciancarini. Hypertext functionalities with XML. *Markup Lan-*

- guages: Theory & Practice*, 2(4):389–410, Fall 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7580>.
- Renear:2000:DPD**
- [65] Allen Renear. The descriptive/procedural distinction is flawed. *Markup Languages: Theory & Practice*, 2(4):411–420, Fall 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7581>.
- vanWijk:2000:HMF**
- [66] Diederik A. Gerth van Wijk. How to maintain a family of DTDs and keep them related using switchboard. *Markup Languages: Theory & Practice*, 2(4):421–457, Fall 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7582>.
- Slotnik:2000:CTU**
- [67] Arnold M. Slotnik. The Consultant's Toolkit, updated. *Markup Languages: Theory & Practice*, 2(4):458, Fall 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7583>.
- Tennison:2000:MFX**
- [68] Jeni Tennison. The many faces of XSLT. *Markup Languages: Theory & Practice*, 2(4):459–468, Fall 2000. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7584>.
- Caton:2001:MCI**
- [69] Paul Caton. Markup's current imbalance. *Markup Languages: Theory & Practice*, 3(1):1–13, Winter 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7989>.
- Cover:2001:MTO**
- [70] Robin Cover. More than one DTD. *Markup Languages: Theory & Practice*, 3(1):14–16, Winter 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=8002>.
- Birnbaum:2001:RBG**
- [71] David J. Birnbaum. The relationship between general and specific DTDs: criticizing TEI critical editions. *Markup Languages: Theory & Practice*, 3(1):17–53, Winter 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=8003>.

- 3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7990.
- Slotnik:2001:SNGa**
- [72] Arnold M. Slotnik. SGML: The next generation. *Markup Languages: Theory & Practice*, 3(1):54, Winter 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=8433>.
- Herlitz:2001:DXE**
- [73] Jan Christian Herlitz. The death of XML editors — and the next-generation client. *Markup Languages: Theory & Practice*, 3(1):55–63, Winter 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7991>.
- Slotnik:2001:SNGb**
- [74] Arnold M. Slotnik. SGML: The next generation. *Markup Languages: Theory & Practice*, 3(1):64, Winter 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=8434>.
- Marston:2001:OXX**
- [75] David Marston. OASIS XSLT/Xpath conformance testing. *Markup Languages: Theory & Practice*, 3(1):65–71, Winter 2001. CODEN MLTPFG.
- ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7992>.
- Slotnik:2001:SHP**
- [76] Arnold M. Slotnik. SGML: An historical perspective. *Markup Languages: Theory & Practice*, 3(1):72, Winter 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=8435>.
- Hunting:2001:SPS**
- [77] Sam Hunting. A simple property set for contract architectural forms. *Markup Languages: Theory & Practice*, 3(1):73–92, Winter 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7994>.
- Liu:2001:PPC**
- [78] Peiya Liu, Amit Chakraborty, and Liang H. Hsu. Path predicate calculus: Towards a logic formalism for multimedia XML query languages. *Markup Languages: Theory & Practice*, 3(1):93–106, Winter 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=7995>.

Rizzi:2001:CCF

- [79] Romeo Rizzi. Complexity of context-free grammars with exceptions and the inadequacy of grammars as models for XML and SGML. *Markup Languages: Theory & Practice*, 3(1):107–116, Winter 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=8011>.

Wood:2001:RBO

- [80] Lauren Wood. Review: Building Oracle XML Applications by Steve Muench. *Markup Languages: Theory & Practice*, 3(1):117–118, Winter 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=3108FA5E-91BB-480F-9930-C1C27725EAB8&ttype=6&tid=8000>.^[83]

Mason:2001:FTM

- [81] James David Mason. Ferrets and Topic Maps: Knowledge engineering for an analytical engine. *Markup Languages: Theory & Practice*, 3(2):123–140, April 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=8007>.

Piez:2001:BDV

- [82] Wendell Piez. Beyond the “descriptive vs. procedural” distinction. *Markup Languages: Theory & Practice*, 3(2):141–172, April 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=8011>.

(2):141–172, April 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=8011>.

Casarini:2001:GDE

- [83] Paolo Casarini and Luca Padovani. The Gnome DOM engine. *Markup Languages: Theory & Practice*, 3(2):173–190, April 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=8010>.

Abe:2001:VAA

- [84] Mari Abe and Masahiro Hori. A visual approach to authoring XPath expressions. *Markup Languages: Theory & Practice*, 3(2):191–212, April 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=8651>.

Brueggemann-Klein:2001:VSC

- [85] Anne Brueggemann-Klein, Stefan Hermann, and Derick Wood. The visual specification of context. *Markup Languages: Theory & Practice*, 3(2):213–238, April 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).

Best:2001:OSW

- [86] Karl F. Best. OASIS standards work. *Markup Languages: Theory & Practice*, 3(3):241–249, Summer 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=8426>.

Onizuka:2001:XXT

- [87] Makoto Onizuka. XTL: An XML transformation language and XSLT generator for XTL. *Markup Languages: Theory & Practice*, 3(3):251–284, Summer 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=8427>.

Euzenat:2001:XTF

- [88] Jérôme Euzenat and Laurent Tardif. XML transformation flow processing. *Markup Languages: Theory & Practice*, 3(3):285–311, Summer 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=8428>.

Lacher:2001:RTM

- [89] Martin S. Lacher and Stefan Decker. RDF, Topic Maps, and the Semantic Web. *Markup Languages: Theory & Practice*, 3(3):313–331, Summer 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).

URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=8429>.

Ogievetsky:2001:XTM

- [90] Nikita Ogievetsky. XML Topic Maps through RDF glasses. *Markup Languages: Theory & Practice*, 3(3):333–364, Summer 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=8430>.

Liu:2001:PLA

- [91] Peiya Liu, Amit Chakraborty, and Liang H. Hsu. A predicate logic approach for MPEG-7 XML document queries. *Markup Languages: Theory & Practice*, 3(3):365–381, Summer 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=8431>.

Foxwell:2001:RPJ

- [92] Harry J. Foxwell. Review: Professional Java Data by Danny Ayres et al. *Markup Languages: Theory & Practice*, 3(3):382–383, Summer 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).

Savourel:2001:LX

- [93] Yves Savourel. Localization in XML. *Markup Languages: Theory & Practice*, 3(4):387–393, Fall 2001. CODEN MLTPFG. ISSN 1099-6621 (print),

- 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=9093>.
- Lubell:2001:AXW**
- [94] Joshua Lubell. Architectures in an XML world. *Markup Languages: Theory & Practice*, 3(4):399–410, Fall 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=9094>.
- Robie:2001:SWS**
- [95] Jonathan Robie, Lars Marius Garshol, Steve Newcomb, Matthew Fuchs, Libby Miller, Dan Brickley, Vassilis Christophides, and Gregorius Karvounarakis. The Syntactic Web: Syntax and semantics on the Web. *Markup Languages: Theory & Practice*, 3(4):411–440, Fall 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=9095>.
- Piez:2001:XCN**
- [96] Wendell Piez. The XSL Companion by Neil Bradley. *Markup Languages: Theory & Practice*, 3(4):441–445, Fall 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=9099>.
- Foxwell:2001:JXE**
- [97] Harry J. Foxwell. Java and XSLT by Eric M. Burke. *Markup Languages: Theory & Practice*, 3(4):446–447, Fall 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=9096>.
- Hamilton:2001:PXK**
- [98] Kate Hamilton. Professional XSL by Kurt Cagle et al. *Markup Languages: Theory & Practice*, 3(4):449–454, Fall 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=9098>.
- Lapeyre:2001:PTU**
- [99] Deborah A. Lapeyre. Practical Transformation Using XSLT and XPath (XSL Transformations and the XML Path Language) by Crane Softwrights Ltd. *Markup Languages: Theory & Practice*, 3(4):455–458, Fall 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=9099>.
- Gaylord:2001:XQB**
- [100] Tonya R. Gaylord. XSLT Quickly by Bob DuCharme. *Markup Languages*:

- Theory & Practice*, 3(4):458–467, Fall 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=9103>.
- Rosenberg:2001:XEM**
- [101] Paul Rosenberg. XSL Essentials by Michael Fitzgerald. *Markup Languages: Theory & Practice*, 3 (4):467–472, Fall 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=9101>.
- Gaylord:2001:XWX**
- [102] Tonya R. Gaylord. XSLT: Working with XML and HTML by Khun Yee Fung. *Markup Languages: Theory & Practice*, 3(4):472–477, Fall 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=9102>.
- Lapeyre:2001:XXG**
- [103] Deborah A. Lapeyre. XSLT & XPath: A Guide to XML Transformations by John Robert Gardner and Zarella L. Rendon. *Markup Languages: Theory & Practice*, 3(4):477–480, Fall 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=9106>.
- Lapeyre:2001:XPR**
- [104] Kate Hamilton. XSLT: The Ultimate Guide to Transforming Web Data by John Hjelm and Peter Stark. *Markup Languages: Theory & Practice*, 3(4):480–482, Fall 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=9104>.
- Hamilton:2001:XUG**
- [105] Kate Hamilton. Inside XSLT by Steven Holzner. *Markup Languages: Theory & Practice*, 3(4):482–487, Fall 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=9105>.
- Lapeyre:2001:XPR**
- [106] Deborah A. Lapeyre. XSLT: Programmer's Reference, 2nd Edition by Michael Kay. *Markup Languages: Theory & Practice*, 3(4):487–492, Fall 2001. CODEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=9106>.
- Rosenberg:2001:JXJ**
- [107] Paul Rosenberg. Just XSL by John E. Simpson. *Markup Languages: Theory &*

Practice, 3(4):492–497, Fall 2001. CO-DEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=9107>.

Piez:2001:XXE

- [108] Wendell Piez. XSLT and XPath On the Edge, Unlimited Edition by Jeni Tennison. *Markup Languages: Theory & Practice*, 3(4):498–508, Fall 2001. CO-DEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic). URL <http://mitpress.mit.eduhttp://mitpress.mit.edu/catalog/item/default.asp?sid=81FFBAAF-F78B-4799-8942-1A7B831BFC9A&ttype=6&tid=9108>.

Piez:2001:XDT

- [109] Wendell Piez. XSLT by Doug Tidwell. *Markup Languages: Theory & Practice*, 3(4):508–513, Fall 2001. CO-DEN MLTPFG. ISSN 1099-6621 (print), 1537-2626 (electronic).