

## Appendix C

Defendants' Supplemental Prior Art Statement  
Prior Art of Record  
(TC796-TC807)

to

TimeBase's Memorandum in Support of Its Motion  
for Summary Judgment of No Invalidity

## **APPENDIX C**

**DEFENDANTS' SUPPLEMENTAL**

**PRIOR ART STATEMENT**

**PRIOR ART OF RECORD**

---

**Prior Art of Record**

I. List of Prior Art Cited in U.S. Patent 7,293,228

- "DB2 Universal database XML Extender: Web-Enabling Your Data with XML", IBM product information sheet 200, 2 pages.
- 2001/0047372, Gorelik et al. Nested relational data model.
- 2002/0010711, Nakanishi et al. Hypertext Editing System.
- 2002/0023091, Silberberg et al. Architecture for distributed database information access.
- 2002/0116371, Dodds et al. System and method for the storage, indexing and retrieval of XML documents using relation databases.
- 2002/0120630, Christianson et al. Method and apparatus for storing semi-structured data in a structured manner.
- 2002/0129052, Glazer et al. Method, system, apparatus and content model for the creation, management, storage, and presentation of dynamic objects.
- 2002/0133484, Chau et al. Storing fragmented XML data into a relational database by decomposing XML documents with application specific mappings.
- 2002/015681, Krupa. System and method for converting an XML data structure into a relational database.
- 2002/0169788, Lee et al. System and method for automatic loading of an XML document defined by a document-type definition into a relational database including the generation of a relational schema therefor.
- 2002/0194357, Harris et al. Method for allowing simple interoperation between backend database systems.
- 2003/0041305, Schnelle et al. Resilient data links.
- 2003/0070144, Schnelle et al. Mapping of data from XML to SQL.
- 2003/0140308, Murthy et al. Mechanism for mapping XML schemas to object-relational database systems.
- 2003/0167456, Sabharwal. Architecture for building scalable object oriented web database applications.
- 2003/0177443, Schnelle et al. Maintenance of a markup language document in a database.
- 2004/0139327, Brown et al. System and method for document-driven processing of digitally-signed electronic documents.
- 2004/0183831, Ritchy et al. Systems and methods for improved portal development.
- 2004/0220927, Murthy et al. Techniques for retaining hierarchical information in mapping between XML documents and relational data.
- 2005/0278475, Karateal et al. Placeholder control object for creating and viewing content in connection with a content management server system.
- 2006/0181531, Goldschmidt. Incremental plotting of network topologies and other graphs through use of markup language.
- 4,558,413, Schmidt et al. Software version management system.

- 4,627,019, Ng. Database management system for controlling concurrent access to a database.
- 4,714,992, Gladney et al. Communication for version management in a distributed information service.
- 4,853,843, Ecklund. System for merging virtual partitions of a distributed database.
- 4,875,159, Cary et al. Version management system using plural control fields for synchronizing two versions of files in a multiprocessor system.
- 5,287,496, Chen et al. Dynamic, finite versioning for concurrent transaction and query processing.
- 5,302,660, Klinksiek et al. Process for Production of Viscosity-Stable, Low-Gel Highly Concentrated Elastane Spinning Solutions.
- 5,355,472, Lewis. System for Substituting Tags for Non-Edible Data Sets in Hypertext Documents and Updating Web Files Containing Links Between Data Sets Corresponding to Changes Made to the Tags.
- 5,732,257, Atkinson et al. Object Conversion Method from a Flat Object Space to a Class Structured Space.
- 5,740,425, Povilus. Data Structure and Method for Publishing Electronic and Printed Product Catalogs.
- 5,835,087, Herz et al. System for Generation of Object Profiles for a System for Customized Electronic Identification of Desirable Objects.
- 5,892,513, Fay. Intermediate Nodes for Connecting Versioned Subtrees in a Document Management System.
- 5,935,210, Stark. Mapping the Structure of a Collection of Computer Resources.
- 5,963,208, Dolan et al. Integrated Network Access User Interface for Navigating with a Hierarchical Graph.
- 6,026,388, Liddy et al. User Interface and Other Enhancements for Natural Language Information Retrieval System and Method.
- 6,144,962, Weinberg et al. Visualization of web sites and hierarchical data structures
- 6,185,576, McIntosh. Defining a Uniform Subject Classification System Incorporating Document Management/Records Retention Functions.
- 6,189,019, Blumer et al. Computer System and Computer-Implemented Process for Presenting Document Connectivity.
- 6,233,592, Schnelle et al. System for electronic publishing.
- 6,421,656, Cheng et al. Method and apparatus for creating structure indexes for a data base extender.
- 6,502,101, Verprauskus et al. Converting a hierarchical data structure into a flat data structure.
- 6,529,905, Bray et al. Method and System for Allowing Multiple Users to Edit a Hierarchical Data Structure.
- 6,542,911, Chakraborty et al. Method and Apparatus for Freeing Memory from an Extensible Markup Language Document Object Model Tree Active in an Application Cache.
- 6,581,062, Draper et al. Method and Apparatus for Storing Semi-Structured Data in a Structured Manner.

- 6,584,459, Chang et al. Database extender for storing, querying, and retrieving structured documents
- 6,584,480, Ferrel et al. Structured documents in a publishing system
- 6,606,653, Ackerman, Jr. et al. Updating of Embedded Links in World Wide Web Source Pages to have the New URLs of Their Linked Target Web pages after such Target Web Pages Have Been Moved.
- 6,636,845, Chau et al. Generating one or more XML documents from a single SQL query.
- 6,643,633, Chau et al. Storing Fragmented XML Data into a Relational Database by Decomposing XML Documents with Application Specific Mappings.
- 6,708,186, Claborn et al. Aggregating and manipulating dictionary metadata in a database system.
- 6,721,727, Chau et al. XML document stored as column data.
- 6,772,139, Smith, III. Method and Apparatus for Facilitating Use of Hypertext Links on the World Wide Web.
- 6,823,495, Vedula et al. Mapping tool graphical user interface.
- 6,826,726, Hsing et al. Remote document updating system using XML and DOM
- 6,853,997, Wotring et al. System and Method for Sharing, Mapping, Transforming Data between Relational and Hierarchical Databases.
- 6,944,817, Danneels. Method and apparatus for local generation of Web pages.
- 6,947,945, Carey et al. Using an XML query language to publish relational data as XML.
- ActiveText Datasheet, available at:  
<http://web.archive.org/web/19970630042435/222.ais.co.uk/atds.html>. 1997.
- Adrienne Azaria, "SGML: a Lifesaver in a Sea Electronic Documents." *Network World* 11/50, Dec. 12, 1994.
- Arnold-Moore et al., "Connected to the Law: Tasmanian Legislation Using EnAct", InQuirion Pty Ltd., 2002.
- Arnold-Moore et al., "Models for Structured Document Database Systems", Royal Melbourne Institute of Technology, 1998.
- Arnold-Moore et al., "The ELF Data Model and SSQL Query Language for Structured Document Databases", Sixth Australasian Database Conf., ADC'95, Adelaide, AU, [Online] vol. 17, NO. 2, Jan. 30, 1995 - Jan. 31, 1995 pp. 17-26, XP002204886, Australian Computer Science Communications ISSN: 0157:3055 Retrieved from the Internet: URL:<http://www.mds.rmit.edu.au/~tja/papers/index.html>>
- Arnold-Moore, "Automatic Generation of Amendment Legislation", ACM 1997.
- Arnold-Moore, "Automatically Processing Amendments to Legislation", ACM 1995.
- Arnold-Moore, Timothy and Sacks-Davis, Ron; *Databases of Legislation: the Problems of Consolidations*, Collaborative Information Technology Research Institute, May 15, 1994.
- Baru, Chaitanya, "XViews: VML Views of Relational Schemas" San Diego Supercomputer Center Technical Report, SDSC TR-100-3, Oct. 1999, 18 pages.
- Dayen, Igor, "Storing XML in Relational Databases", XML.com, [www.xml.com/lpt/a/803](http://www.xml.com/lpt/a/803), Jun. 20, 2001, pp. 1-13. Also Available at <http://www.xml.com/pub/a/2001/06/20/databases.html>.

- DeRose; W3C - XML Linking Language XLink December 20, 2000, W3C, Version 1.0, pp. 1-27.
- Eisenberg et al., "SQL/XML is Making Good Progress", SIGMOD Record, vol. 31, No. 2, Jun. 2002, pp. 101-108.
- Freeman, Simon and Callum, Euan, A Brief History of Time Travel; Legal Information Management 4 (2004) pp. 28-30.
- Harold, Elliotte Rusty, XML: Extensible Markup Language, IDG Boks Worlwide Inc., Foster City 1198, pp. 32-39, 57-59, 66-70 and 96-99.
- <http://www.butterworths.com/about/index.htm>.
- <http://www.complinet.com/home/about>.
- [http://www.complinet.com/home/news\\_rules/](http://www.complinet.com/home/news_rules/).
- [http://www.complinet.com/home/share/pdf/news\\_rulse/uk/companylaw\\_NR\\_insert.pdf](http://www.complinet.com/home/share/pdf/news_rulse/uk/companylaw_NR_insert.pdf).
- <http://www.pendragon.co.uk/perpsective/perspective3.htm>.
- <http://www.pendragon.co.uk/perspective>.
- <http://www.pendragon.co.uk/perspective/perspective2.htm>.
- <http://www.sweetandmaxwell.co.uk/about/history.html>.
- <http://www.sweetandmaxwell.co.uk/westlaw/about.htm>.
- [http://www.sweetandmaxwell.co.uk/westlaw/pdfs/user\\_guide.pdf](http://www.sweetandmaxwell.co.uk/westlaw/pdfs/user_guide.pdf).
- <http://www.xml.com/pub/a/2001/06/20/databases.html>.
- Jan. 18, 2007 letter enclosing website entitled "The Information Society Creative Awards 1996", available at: <http://met.open.ac.uk/isca/>, 1996.
- Jan. 19, 2007 letter in response to Jan. 18, 2007 letter enclosing website entitled "The Information Society Creative Awards 1996", available at: <http://met.open.ac.uk/isca/>, 1996.
- [jsp;jsessionid=84ae0c5fi82409328f8d87a14475bd40eaceff43afd?fileid=0000001695:000000042504&regi](http://www.jsp;jsessionid=84ae0c5fi82409328f8d87a14475bd40eaceff43afd?fileid=0000001695:000000042504&regi).
- Kim et al., "OOHS: an Object-Oriented Hypermedia System", COMPSAC, Seoul, KR, Aug. 21, 1996 - Aug. 23, 1996, pp. 496-501, IEEE, XP 000684382, IEEE Comp. Soc. Los Alamitos, CA US ISBN: 0-8 186-7579-9.
- Legal database Program entitled STATUS utilizing Folio Bound VIEWS, pub. 1994.
- Lim et al., "An Automated Approach for Retieving Hierarchical Date from HTML Tables", CIKM '99, Nov. 1999, Kansas City, MO, USA, pp. 466-474.
- Maioli, C. et al, "Versioning Issues in a Collaborative Distributed Hypertext System", Technical Report Universita Di Bologna, Apr. 1993.
- Morrison, Michael et al. XML Unleashed, Sam's Publishing, Indianapolis, IN, Dec. 1999, pp. 398-415, 482-489, 506-507 and 518-519.
- Order granting Reexamination Request from U.S. Appl. No. 6,233,592, Apr. 3, 2007
- P. Francois, "Generalized SGML Repositories: Requirements and Modeling", Computer Standards and Interfaces. Vol. 18, No. 1, 1996, pp. 11-24, XP004006104, Elsevier Sequoia, Lausanne, CH ISSN: 0920-5489.
- PCT/US96/17142 Jan. 5, 1997 WIPO International Publication No. WO 97/15890.
- Promenschenkel, "STEPS: toward a new era in electronic publishing", OCLC Newsletter, Jul./Aug. 1995, No. 216, found at website: <http://digitalarchive.oclc.org/da/ViewObjectMain>.

- Request for Ex Parte Reexamination of U.S. Appl. No. 6,233,592 filed on Jan. 25, 2007.
- Sacks-Davis et al, "Database Systems for Structured Documents", International Symposium on Advanced Database Technologies and Their Integration, Japan, 2002.
- Sacks-Davis et al., "A Standards-Based Approach to Combining Information Retrieval and Database Functionality", International Journal of Information Technology, 1(1):1-15, 1995.
- Search Report of Corresponding European Appl. No. 98 901 249:7 - 1527.
- Sturm, Jake, Developing XML Solutions, Microsoft Press, Redmond, WA 2000, pp. 287-289, 347-348 and 359-366.
- Timebase Pty Ltd Plaintiff v The Thomson Corp., U.S. District Court for the Northern District of Illinois, Complaint filed Jan. 24, 2007.
- WO98/34179. Schnelle et al. A System for Electronic Publishing.
- WR Communication pursuant to Article 115(c) EPC, Nov. 30, 2006.
- XSoft Astoria - <http://www.architag.com/tag/Article.asp?v=10&i=4&p=8&s=1>.
- XSoft Premieres Astoria: a Simpler Way to Manage 'Mega-Documents' dated Mar. 12, 1996 - <http://www.highbeam.com/doc/IGI - 18079234.html>.
- XSoft, A Division of Xerox updated Jul. 12 1996 - <http://sml.coverpages.org/cuCharme-sgml dbms.html>.

II. List of Prior Art Cited in U.S. Patent 6,233,592

- 4,558,413, Schmidt et al. Software version management system.
- 4,627,019, Ng. Database management system for controlling concurrent access to a database.
- 4,714,992, Gladney et al. Communication for version management in a distributed information service.
- 4,853,843, Ecklund. System for merging virtual partitions of a distributed database.
- 4,875,159, Cary et al. Version management system using plural control fields for synchronizing two versions of files in a multiprocessor system.
- 5,287,496, Chen et al. Dynamic, finite versioning for concurrent transaction and query processing.
- 5,740,425, Povilus. Data Structure and Method for Publishing Electronic and Printed Product Catalogs.
- 5,835,087, Herz et al. System for Generation of Object Profiles for a System for Customized Electronic Identification of Desirable Objects.
- 6,026,388, Liddy et al. User Interface and Other Enhancements for Natural Language Information Retrieval System and Method.
- Adrienne Azaria, "SGML: a Lifesaver in a Sea Electronic Documents." Network World 11/50, Dec. 12, 1994.
- PCT/US96/17142. Jan. 5, 1997 WIPO International Publication No. WO 97/15890.

III. List of Prior Art Cited in EP Patent Application 98901249.7

- 5,287,496, Chen et al. Dynamic, finite versioning for concurrent transaction and query processing.
- Arnold-Moore et al., "The ELF Data Model and SGQL Query Language for Structured Document Databases", Sixth Australasian Database Conf., ADC'95, Adelaide, AU, [Online] vol. 17, N0. 2, Jan. 30, 1995 - Jan. 31, 1995 pp. 17-26, XP002204886, Australian Computer Science Communications ISSN: 0157:3055 Retrieved from the Internet: URL:<http://www.mds.rmit.edu.au/~tja/papers/index.html>>.
- Kim et al., "OOHS: an Object-Oriented Hypermedia System", COMPSAC, Seoul, KR, Aug. 21, 1996 - Aug. 23, 1996, pp. 496-501, IEEE, XP 000684382, IEEE Comp. Soc. Los Alamitos, CA US ISBN: 0-8 186-7579-9.
- P. Francois, "Generalized SGML Repositories: Requirements and Modeling", Computer Standards and Interfaces. Vol. 18, No. 1, 1996, pp. 11-24, XP004006104, Elsevier Sequoia, Lausanne, CH ISSN: 0920-5489.
- PCT/US96/17142 Jan. 5, 1997 WIPO International Publication No. WO 97/15890.
- Promenschenkel, "STEPS: toward a new era in electronic publishing", OCLC Newsletter, Jul./Aug. 1995, No. 216, found at website: <http://digitalarchive.oclc.org/da/ViewObjectMain>.
- XSoft Astoria - <http://www.architag.com/tag/Article.asp?v=10&i=4&p=8&s=1>.
- XSoft Premieres Astoria: a Simpler Way to Manage 'Mega-Documents' dated Mar. 12, 1996 - <http://www.highbeam.com/doc/IGI - 18079234.html>.
- XSoft, A Division of Xerox updated Jul. 12 1996 - <http://sml.coverpages.org/cuCharme-sgmlbms.html>.

IV. List of Prior Art Cited in U.S. Patent 6,233,592 Reexamination

- "DB2 Universal database XML Extender: Web-Enabling Your Data with XML", IBM product information sheet 200, 2 pages.
- 2001/0047372, Gorelik et al. Nested relational data model.
- 2002/0010700, Wotring et al. System and method for sharing data between relational and hierarchical databases.
- 2002/0010711, Nakanishi et al. Hypertext Editing System.
- 2002/0023091, Silberberg et al. Architecture for distributed database information access.
- 2002/0116371, Dodds et al. System and method for the storage, indexing and retrieval of XML documents using relation databases.
- 2002/0120630, Christianson et al. Method and apparatus for storing semi-structured data in a structured manner.
- 2002/0129052, Glazer et al. Method, system, apparatus and content model for the creation, management, storage, and presentation of dynamic objects.
- 2002/0133484, Chau et al. Storing fragmented XML data into a relational database by decomposing XML documents with application specific mappings.
- 2002/0133497, Draper et al.



- 2002/0156811, Krupa. System and method for converting an XML data structure into a relational database.
- 2002/0169788, Lee et al. System and method for automatic loading of an XML document defined by a document-type definition into a relational database including the generation of a relational schema therefor.
- 2002/0194357, Harris et al. Method for allowing simple interoperability between backend database systems.
- 2003/0041305, Schnelle et al. Resilient data links.
- 2003/0070144, Schnelle et al. Mapping of data from XML to SQL.
- 2003/0140308, Murthy et al. Mechanism for mapping XML schemas to object-relational database systems.
- 2003/0167456, Sabharwal. Architecture for building scalable object oriented web database applications.
- 2003/0177443, Schnelle et al. Maintenance of a markup language document in a database.
- 2003/0226108, Oezgen. "Indexing structured documents."
- 2004/0139327, Brown et al. System and method for document-driven processing of digitally-signed electronic documents.
- 2004/0183831, Ritchy et al. Systems and methods for improved portal development.
- 2004/0220927, Murthy et al. Techniques for retaining hierarchical information in mapping between XML documents and relational data.
- 2005/0278475, Karateal et al. Placeholder control object for creating and viewing content in connection with a content management server system.
- 2006/0181531, Goldschmidt. Incremental plotting of network topologies and other graphs through use of markup language.
- 2007/0192246, Futamase. System and method for redirecting internet traffic.
- 4,558,413, Schmidt et al. Software version management system.
- 4,627,019, Ng. Database management system for controlling concurrent access to a database.
- 4,714,992, Gladney et al. Communication for version management in a distributed information service.
- 4,853,843, Ecklund. System for merging virtual partitions of a distributed database.
- 4,875,159, Cary et al. Version management system using plural control fields for synchronizing two versions of files in a multiprocessor system.
- 5,287,496, Chen et al. Dynamic, finite versioning for concurrent transaction and query processing.
- 5,302,660, Klinksiek et al. Process for Production of Viscosity-Stable, Low-Gel Highly Concentrated Elastane Spinning Solutions.
- 5,355,472, Lewis. System for Substituting Tags for Non-Edible Data Sets in Hypertext Documents and Updating Web Files Containing Links Between Data Sets Corresponding to Changes Made to the Tags.
- 5,732,257, Atkinson et al. Object Conversion Method from a Flat Object Space to a Class Structured Space.
- 5,740,425, Povilus. Data Structure and Method for Publishing Electronic and Printed Product Catalogs.

- 5,835,087, Herz et al. System for Generation of Object Profiles for a System for Customized Electronic Identification of Desirable Objects.
- 5,892,513, Fay. Intermediate Nodes for Connecting Versioned Subtrees in a Document Management System.
- 5,935,210, Stark. Mapping the Structure of a Collection of Computer Resources.
- 5,963,208, Dolan et al. Integrated Network Access User Interface for Navigating with a Hierarchical Graph.
- 6,026,388, Liddy et al. User Interface and Other Enhancements for Natural Language Information Retrieval System and Method.
- 6,144,962, Weinberg et al. Visualization of web sites and hierarchical data structures.
- 6,185,576, McIntosh. Defining a Uniform Subject Classification System Incorporating Document Management/Records Retention Functions.
- 6,189,019, Blumer et al. Computer System and Computer-Implemented Process for Presenting Document Connectivity.
- 6,421,656, Cheng et al. Method and apparatus for creating structure indexes for a data base extender.
- 6,502,101, Verprauskus et al. Converting a hierarchical data structure into a flat data structure.
- 6,529,905, Bray et al. Method and System for Allowing Multiple Users to Edit a Hierarchical Data Structure.
- 6,542,911, Chakraborty et al. Method and Apparatus for Freeing Memory from an Extensible Markup Language Document Object Model Tree Active in an Application Cache.
- 6,581,062, Draper et al. Method and Apparatus for Storing Semi-Structured Data in a Structured Manner.
- 6,584,459, Chang et al. Database extender for storing, querying, and retrieving structured documents.
- 6,584,480, Ferrel et al. Structured documents in a publishing system.
- 6,601,065, Nelson et al. "Method and Apparatus for Accessing a Database through a Network."
- 6,606,653, Ackerman, Jr. et al. Updating of Embedded Links in World Wide Web Source Pages to have the New URLs of Their Linked Target Web pages after such Target Web Pages Have Been Moved.
- 6,636,845, Chau et al. Generating one or more XML documents from a single SQL query.
- 6,643,633, Chau et al. Storing Fragmented XML Data into a Relational Database by Decomposing XML Documents with Application Specific Mappings.
- 6,708,186, Claborn et al. Aggregating and manipulating dictionary metadata in a database system.
- 6,721,727, Chau et al. XML document stored as column data.
- 6,772,139, Smith, III. Method and Apparatus for Facilitating Use of Hypertext Links on the World Wide Web.
- 6,823,495, Vedula et al. Mapping tool graphical user interface.
- 6,826,726, Hsing et al. Remote document updating system using XML and DOM.

- 6,832,219, Lal. "Method and System for Storing and Querying of Markup Based Documents in a Relational Database."
- 6,836,778, Manikutty et al. Techniques for changing XML content in a relational database.
- 6,853,997, Wotring et al. System and Method for Sharing, Mapping, Transforming Data between Relational and Hierarchical Databases.
- 6,886,005, Davis.
- 6,944,817, Danneels. Method and apparatus for local generation of Web pages.
- 6,947,945, Carey et al. Using an XML query language to publish relational data as XML.
- 7,075,536, Goldschmidt. "Incremental Plotting of Network Topologies and Other Graphs Through Use of Markup Language."
- 7,281,206, Schnelle et al. "Maintenance of a markup language document in a database."
- 7,293,228, Lessing et al.
- 7,363,310, Schnelle et al. "Mapping of data from XML to SQL."
- ActiveText Datasheet, available at:  
<http://web.archive.org/web/19970630042435/222.ais.co.uk/atds.html>. 1997.
- Adrienne Azaria, "SGML: a Lifesaver in a Sea Electronic Documents." Network World 11/50, Dec. 12, 1994.
- Arnold-Moore et al., "Connected to the Law: Tasmanian Legislation Using EnAct", InQuirion Pty Ltd., 2002.
- Arnold-Moore et al., "Models for Structured Document Database Systems", Royal Melbourne Institute of Technology, 1998.
- Arnold-Moore et al., "The ELF Data Model and SGQL Query Language for Structured Document Databases", Sixth Australasian Database Conf., ADC'95, Adelaide, AU, [Online] vol. 17, NO. 2, Jan. 30, 1995 - Jan. 31, 1995 pp. 17-26, XP002204886, Australian Computer Science Communications ISSN: 0157:3055 Retrieved from the Internet: URL:<http://www.mds.rmit.edu.au/~tja/papers/index.html>>.
- Arnold-Moore, "Automatic Generation of Amendment Legislation", ACM 1997.
- Arnold-Moore, "Automatically Processing Amendments to Legislation", ACM 1995.
- Arnold-Moore, Timothy and Sacks-Davis, Ron; Databases of Legislation: the Problems of Consolidations, Collaborative Information Technology Research Institute, May 15, 1994.
- Baru, Chaitanya, "XViews: XML Views of Relational Schemas.
- Davis, "Hypertext Link Integrity", Dec. 1999, pgs 1-6.
- Dayen, Igor, "Storing XML in Relational Databases", XML.com, [www.xml.com/lpt/a/803](http://www.xml.com/lpt/a/803), Jun. 20, 2001, pp. 1-13. Also Available at <http://www.xml.com/pub/a/2001/06/20/databases.html>.
- DeRose et al., XML Xlink Requirements Version 1.0, Feb. 1999, W3C, pgs. 1-15.
- DeRose, W3C - XML Linking Language XLink December 20, 2000, W3C, Version 1.0, pp. 1-27.
- Duchame, "Links that are More Valuable than the Information they Link", July 25, 1998, xml.com, pgs 1-3.

- Duhig, "Separating Links from Content using XML, Xlink and Xpointer", May 2001, Internationales Congress Centrum (iCC), pgs 1-19.
- Eckert, "Processing Hypertext Links after Xlink", 2004, pgs 1-58.
- Eisenberg et al., "SQL/XML is Making Good Progress", SIGMOD Record, vol. 31, No. 2, Jun. 2002, pp. 101-108.
- Fong et al., "Converting Relational Databases into XML Document", IEEE, pgs 61-65.
- Freeman, Simon and Callum, Euan, A Brief History of Time Travel; Legal Information Management 4 (2004) pp. 28-30.
- Harold, Elliotte Rusty, XML: Extensible Markup Language, IDG Boks Worldwide Inc., Foster City 1198, pp. 32-39, 57-59, 66-70 and 96-99.
- <http://www.butterworths.com/about/index.htm>.
- <http://www.complinet.com/home/about>.
- [http://www.complinet.com/home/news\\_rules/](http://www.complinet.com/home/news_rules/).
- [http://www.complinet.com/home/share/pdf/news\\_rulse/uk/companylaw\\_NR\\_insert.pdf](http://www.complinet.com/home/share/pdf/news_rulse/uk/companylaw_NR_insert.pdf).
- <http://www.pendragon.co.uk/perpsective/perpective3.htm>.
- <http://www.pendragon.co.uk/perspective>.
- <http://www.pendragon.co.uk/perspective/perspective2.htm>.
- <http://www.sweetandmaxwell.co.uk/about/history.html>.
- <http://www.sweetandmaxwell.co.uk/westlaw/about.htm>.
- [http://www.sweetandmaxwell.co.uk/westlaw/pdfs/user\\_guide.pdf](http://www.sweetandmaxwell.co.uk/westlaw/pdfs/user_guide.pdf).
- Jan. 18, 2007 letter enclosing website entitled "The Information Society Creative Awards 1996", available at: <http://met.open.ac.uk/isca/>, 1996.
- Jan. 19, 2007 letter in response to Jan. 18, 2007 letter enclosing website entitled "The Information Society Creative Awards 1996", available at: <http://met.open.ac.uk/isca/>, 1996.
- Khan et al., "A performance Evaluation of Storing XML Data in Relational Database Management Systems", ACM 2001, pgs 31-38.
- Legal database Program entitled STATUS utilizing Folio Bound VIEWS, pub. 1994.
- Lim et al., "An Automated Approach for Retieving Hierarchical Date from HTML Tables", CIKM '99, Nov. 1999, Kansas City, MO, USA, pp. 466-474.
- Lowe et al., "Improving Web Linking Using Xlink", July 001, pgs 1-19.
- Maioli, C. et al, "Versioning Issues in a Collaborative Distributed Hypertext System", Technical Report Universita Di Bologna, Apr. 1993.
- Maler, "XML and Broken Links (How can the XML Pointer Language, Xlink and Xpointer help Solve the Problem of Broken Links on the Net?", March 1998, pg 1.
- McFall et al. "Automatically Finding and Repairing Broken Links Between XML Documents", December 1998, Department of Computer Science, Michigan State University, pgs 1-18.
- Morrison, Michael et al. XML Unleashed, Sam's Publishing, Indianapolis, IN, Dec. 1999, pp. 398-415, 482-489, 506-507 and 518-519.
- Nambiar et al., "Current Approaches to XML Management", IEEE 2002, pgs 43-51

- P. Francois, "Generalized SGML Repositories: Requirements and Modeling", Computer Standards and Interfaces. Vol. 18, No. 1, 1996, pp. 11-24, XP004006104, Elsevier Sequoia, Lausanne, CH ISSN: 0920-5489.
- PCT/US96/17142 Jan. 5, 1997 WIPO International Publication No. WO 97/15890.
- Sacks-Davis et al, "Database Systems for Structured Documents", International Symposium on Advanced Database Technologies and Their Integration, Japan, 2002.
- Sacks-Davis et al., "A Standards-Based Approach to Combining Information Retrieval and Database Functionality", International Journal of Information Technology, 1(1):1-15, 1995.
- Search Report of Corresponding European Appl. No. 98 901 249:7 - 1527.
- Shanmugasundaram et al., Efficiently Publishing Relational Data as XML Documents, Google April 2001, pgs 133-154.
- Simpson, "Top Ten Tips to Using Xpath and Xpointer", August 21, 2002, xml.com, pgs 1-12.
- Sturm, Jake, Developing XML Solutions, Microsoft Press, Redmond, WA 2000, pp. 287-289, 347-348 and 359-366.
- Wang, Wen Qiang et al., "XstorM: A Scalable Mapping Scheme for SML Data", World Wide Web, Vol 4, Nos 1-2, March 2001, pgs 101-119.
- WO98/34179. Schnelle et al. A System for Electronic Publishing.
- XML-Sietmaps, Find and Fix Broken Links, 2005-2005, XML-Sitemaps, pgs 1-8.
- XSoft Astoria - <http://www.architag.com/tag/Article.asp?v=10&i=4&p=8&s=1>.
- XSoft Premieres Astoria: a Simpler Way to Manage 'Mega-Documents' dated Mar. 12, 1996 - <http://www.highbeam.com/doc/IGI - 18079234.html>.
- XSoft, A Division of Xerox updated Jul. 12 1996 - <http://sml.coverpages.org/cuCharme-sgmlbms.html>.
- Zhu, Yan et al., "Data Transformation for Warehousing Web Data", WECWIS, June 21-22, 2001, pgs 74-85.