Synopsis
Complete and up-to-date working draft specifications of Extensible Stylesheet Language (XSL). * Companion technology for Extensible Markup Language, XML, considered the next generation markup language for Web-based documents. * Describes how XSL can be used to define the appearance of printed and displayed documents. * Perfect companion for program developers, Web page authors, technology managers, and others. Extensible Stylesheet Language (XSL) is a language for expressing stylesheets in documents such as those provided on the World Wide Web. XSL is used as part of the emerging Extensible Markup language (XML) technology. With XSL, each stylesheet describes rules for presenting a class of XML source documents, so that the documents can be properly viewed on a browser, or printed on a paper. XSL can also be used to transform XML to "well-formed" HTML, that is, XML that uses the element types and attributes defined by the more common HTML format used on most Web pages today. This book is a printed version of the XSL working draft specifications. It contains the complete text of the original document developed by the World Wide Web Consortium (W3C).

Book Information
Paperback: 588 pages
Publisher: Iuniverse Inc (October 2000)
Language: English
ISBN-10: 0595132359
Product Dimensions: 9.3 x 7.5 x 2.2 inches
Shipping Weight: 1.2 pounds
Average Customer Review: 1.0 out of 5 stars Å See all reviews (1 customer review)
Best Sellers Rank: #15,625,454 in Books (See Top 100 in Books) #35 inÂ Books > Computers & Technology > Programming > Languages & Tools > XSL #2524 inÂ Books > Computers & Technology > Databases & Big Data > Data Modeling & Design #9735 inÂ Books > Computers & Technology > Programming > Web Programming

Customer Reviews
Err... they just printed it out. You can go to ... (the website) and get the latest revision (currently, Candidate Recommendation, must more recent than what's here) for free. Use a printer. Or just look at it on screen. Hey, for ... (this kind of money), you've got a nice down payment on the printer.

Download to continue reading...