



Perfect Pages: Self Publishing with Microsoft Word, or How to Design Your Own Book for Desktop Publishing and Print on Demand (Word 97-2003 for Windows, Word 2004 for Mac)

By Aaron Shepard

Shepard Publications, United States, 2006. Paperback. Book Condition: New. 229 x 147 mm. Language: English . Brand New Book ***** Print on Demand *****.FOR AN UPDATE ARTICLE ON WORD 2007, READERS OF THIS BOOK SHOULD VISIT THE AUTHOR S WEB SITE Nowadays, new technologies and services have made it easier than ever to publish your book, but there s one question you may still face: Do I need an expensive page layout program, or can I just use a word processor like Microsoft Word? With this book as guide, you ll soon be producing pages from Word that no reviewer will scoff at. /////////////////////////////////// Aaron Shepard is a foremost proponent of the new business of profitable self publishing through print on demand, which he has practiced and helped develop since 1998. Unlike most authorities on self publishing, he makes the bulk of his living from his self-published books -- not from consulting, speaking, freelance writing, or selling publishing services. In a parallel life, Aaron is an award-winning children s author with numerous books from publishers large and small. /////////////////////////////////// On target . . . Concisely addresses a lot of topics that Word users need to know about. -- James...



READ ONLINE

Reviews

Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time.

-- **Joshua Gerhold PhD**

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- **Meagan Roob**