

PRINT MONOGRAPHS. SINGLE VOLUME

Accompanying Media: CD-ROM

Type: a	ELvl: I	Srce:	Audn:	Ctrl:	Lang: eng
BLvL: m	Form:	Conf:	Biog:	MRec	Ctry: mau
	Cont:	GPub:	LitF:	Indx: 1	
Desc: i	Ills: a	Fest: 0	DtSt: s	Dates: 2009,	

006;__; \$a m fq m

007;__; \$a c \$b o \$e g \$f a \$g --- \$h m \$i u \$j u \$k u \$l u¹

020;__; \$a 9780321166418 (hbk.)

020;__; \$a 0321536339 (CD-ROM)

040;__; \$a ... \$b eng \$e rda \$c ...

050;_4; \$a QA154.3 \$b .W66 2009

100;1_; \$a Woodbury, George, \$d 1957- \$e author.

245;10; \$a Intermediate algebra / \$c George Woodbury.

250;__; \$3 Edition statement on CD-ROM: \$a First edition.

264;_1; \$a Boston : \$b Addison-Wesley ; \$c [2009]

300;__; \$a xviii,, 878 pages : \$b illustrations ; \$c 26 cm

300;__; \$a 1 CD-ROM : \$b sound, color ; \$c 4 3/4 in.

336;__; \$a text \$2 rdacontent \$3 text

336;__; \$a two-dimensional moving image \$2 rdacontent \$3 CD-ROM

337;__; \$a unmediated \$2 rdamedia \$3 text

337;__; \$a computer \$2 rdamedia \$3 CD-ROM

338;__; \$a unmediated \$2 rdacarrier \$3 text

338;__; \$a computer disc \$2 rdacarrier \$3 CD-ROM

347;__; \$a program file \$b Executable file

347;__; \$a text file \$b TXT \$b INF

347;__; \$a video file \$b Shockwave flash

347;__; \$a video file \$b QuickTime \$2 rda

500;__; \$a Includes index.

\$3 Materials specified is
New for 2013; to be
implemented by OCLC in
2nd qtr 2014; use 500 note
for now

Content of CD-ROM: .exe, .txt, .mov, .swf,
and .inf files; QuickTime is the only file listed
in RDA 3.19.3.3; omit \$2 rda if not listed or
use another *controlled list* and \$2 source

¹ Taken from *PCC RDA BIBCO Standard Record (BSR) Metadata Application Profile*
<http://www.loc.gov/aba/pcc/scs/documents/PCC-RDA-BSR.pdf>

500;__; \$a Edition statement on CD-ROM: First edition.

538;__; \$a System requirements for accompanying CD-ROM: Pentium II 300 MHz processor, Windows 200 or XP service pack 2; Mac OS 10.x, 128 MB RAM.

650;_0; \$a Algebra \$v Textbooks.

776;08; \$i Online version: \$a Woodbury, George, 1967- \$t Intermediate algebra. \$d Boston : Addison-Wesley, [2009] \$w (OCoLC)#####

Equivalent Manifestation Relationships RDA
Appendix J 4.2 – Relationship designators for **\$i**
are not prescriptive and are catalogers choice.