PRINT MONOGRAPHS. Editions: Change in title

Type: a ELvI: I Srce: Audn: Ctrl: Lang: eng BLvL: m Form: Conf: Biog: MRec Ctry: nyu

Cont: b GPub: LitF: 0 Indx: 1

Desc. i Ills: a Fest: 0 DtSt: s Dates: 2010,

040; ; \$a UKMGB \$b eng \$e rda \$c UKMGB

020: ; \$a 9781441928429 (pbk.)

020;__; \$a 1441928421 (pbk.)

050;14: \$a QP105 \$b .F85 2010

049;__; \$a GYGG

100;1_; \$a Fung, Y.C. \$q (Yuan-cheng), \$d 1919- \$e author.

240;10; \$a Biodynamics¹

245;10; \$a Biomechanics : \$b circulation / \$c by Y.C. Fung.

250;10; \$a Second edition.

264;_1; \$a New York; \$a London: \$b Springer, \$c [2010]

264;_3; \$a Lexington, KY: \$b [CreateSpace], \$c 2012.

300;__; \$a xvii, 571 pages : \$b illustrations ; \$c 24 cm

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

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

338;__; \$a volume \$2 rdacarrier

500;__; \$a First edition originally published as: Biodynamics: circulation.

504;--; \$a Includes bibliographical references and index.

588;__; \$a Description based on May 6, 2012 print-on-demand reissue.

650;_0; \$a Hemodynamics.

RDA 26.1.1.3 and J.3.2 Related Expression Structured

Authorized Access

RDA 6.27.1.5

Point for 1st edition -

Optional Manufacture

statement taken from Colophon RDA 2.10

RDA 26.1.1.3

Related

Expression

unstructured

650;_0; \$a Blood \$x Circulation.

775;08; \$a Revision of: \$a Fung, Y.C. (Yuan-cheng), 1919- \$t Biodynamics:

circulation \$d New York : Springer-Verlag, [1984] \$h xi, 404 pages :

illustrations ; 25 cm \$z 0387908676 \$w (OCoLC)#######

_

¹ Dave Reser, RDA special topics: revised editions of monographs. LC Policy & Standards Division, 2011. http://www.loc.gov/aba/rda/source/special_topics_revised_editions.ppt