

Descriptive Cataloging Using RDA Exercise 3 -- Describing Content (LC Core)

Look at the t.p. surrogate and information for Resources A and B. Indicate the choice that most closely satisfies the minimum requirement for LC original cataloging, reflecting **core** and **LC-PCC PS** requirements, by noting “LC” on the blank line. Be ready to discuss the other options.

Note: Because this exercise covers content, you are not asked about recording extent or dimensions; those manifestation elements were covered in Exercise 2 – Describing Carriers.

Resource A

Montgomery County

an illustrated history

Carroll Swanson
Donna Hallquist
Denise Anderson
Ann Peterson

Red Oak -- Montgomery County Historical Society
Des Moines -- Iowa Historical Society
2010

Title page verso information: © 2010, 2011 printing

Other information: last numbered page = 212; includes photographs and other illustrations; includes bibliography on pages 201-204 and index on pages 205-212; height = 22½ cm

=====

_____ 300 \$a ... : \$b ill. ; \$c ...
_____ 300 \$a ... : \$b illustrations ; \$c ...
_____ no 300 \$b
_____ 300 \$a ... : \$b illustrations, photographs ; \$c ...

=====

_____ 500 \$a Includes bibliographical references (p. 201-204) and index.
_____ 504 \$a Includes bibliographical references and index.
_____ 504 \$a Includes bibliographical references (pages 201-204) and index.

Resource B

NUTRITION AND DIABETES

by Dr. Logan Ramsey, Johns Hopkins University Hospital
and Linda Smits, Ph.D, University of Wisconsin

research assistance by Philip Gordon, Georgetown University
Second Edition

Johns Hopkins University Press

Title page verso information: Distributed by RN, Incorporated (Falls Church, Virginia)
Copyright 2011

Other information: last numbered page = 323; includes charts, graphs, and other illustrations; a
CD-ROM containing tables of statistics in pocket of back cover; height = 25 cm

=====

_____ 300 \$a ... : \$b illustrations ; \$c ...

_____ 300 \$a ... : \$b ill. ; \$c ...

_____ no 300 \$b

_____ 300 \$a ... : \$b illustrations, graphs ; \$c ...