

DAMA - DMBOK

DATA MANAGEMENT BODY OF KNOWLEDGE

**REVISED
EDITION**

2ND EDITION

DAMA-DMBOK

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SECOND EDITION, REVISED

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Dedicated to the memory of
Patricia Cupoli, MLS, MBA, CCP, CDMP
(May 25, 1948 – July 28, 2015)

for her lifelong commitment to the Data Management profession
and her contributions to this publication.

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