December 2011

People Profile: Nancy Tannery

Follow this and additional works at: https://docs.lib.purdue.edu/atg
Part of the Library and Information Science Commons

Recommended Citation
DOI: https://doi.org/10.7771/2380-176X.6044

This document has been made available through Purdue e-Pubs, a service of the Purdue University Libraries. Please contact epubs@purdue.edu for additional information.
I started my career working in, "Clinical and others, "Improving E-

I see the library world still http://scholarlykitchen.

Against the Grain / December 2011 - January 2012 <http://www.against-the-grain.com>

people profile

Leslie Czechowski

BORN AND LIVED: Born in Denver and also lived (in order) in Phoenix (AZ), Fargo (ND), Ann Arbor (MI), Grinnell (IA), St. Paul (MN), McMurray (PA).

EARLY LIFE: I’ve loved theater all my life and spent lots of my early years doing plays.

PROFESSIONAL CAREER AND ACTIVITIES: I’ve also loved books and libraries all my life, so finding a career working in them has been wonderful — although I never realized when I started that I’d now be spending so much time working with computers!

FAMILY: Husband, two children (one a librarian), and two grandchildren.

IN MY SPARE TIME: I ride bikes, go hiking, do some quilting, and read.


MOST MEMORABLE CAREER ACHIEVEMENT: Managing the EAD implementation project at the University of Minnesota Archives & Special Collections.

HOW/WHERE DO I SEE THE INDUSTRY IN FIVE YEARS: I see the library world still struggling with the issues of open access, print vs. electronic products, and how we provide materials to our patrons in a increasingly complex environment.

Endnotes
5. The platforms are: AccessMedicine (McGraw-Hill), AccessSurgery (McGraw-Hill), Books@Ovid, Elsevier Science Direct, MD Consult (Elsevier), R2 Library (Rittenhouse), STAT!Ref, Thieme E-Book Library.
6. Foust, 43.
8. The platforms are: ACP Pier, BMJ Clinical Evidence, Cochrane Database of Systematic Reviews, Current Medical Diagnosis & Treatment, Current Treatment in…. (Lange Textbooks), MICROMEDEX and MedCalc 3000.