

NASIG Newsletter

Vol. 26, no. 2

May 2011

eISSN 1542-3417

Columns

Citations: Required Reading by NASIG Members

Kurt Blythe, Column Editor

[Note: Please report citations for publications by the membership—to include scholarship, reviews, criticism, essays, and any other published works which would benefit the membership to read. You may submit citations on behalf of yourself or other members to Kurt Blythe at kcblythe@email.unc.edu. Contributions on behalf of fellow members will be cleared with the author(s) before they are printed. Include contact information with submissions.]

This quarter's column, just in time for summer, features an explosion of work from Patrick Carr, Dylan Moulton, and Naomi Young.

Patrick L. Carr, "The Dual Mission Paradigm: A Ranganathanian Critique," *Against the Grain* 22:6 (2010/2011): 44-45.

Patrick L. Carr, "The Commitment to Securing Perpetual Journal Access: A Survey of Academic Research Libraries," *Library Resources & Technical Services* 55:1 (2011): 4-16.

Patrick L. Carr, "Assessing Return on Investment for E-Resources: A Cross-Institutional Analysis of Cost-Per-Use Data," presented at the 2011 ALCTS Continuing Resources Section College & Research Libraries Interest Group Winter Meeting, San Diego, California, January 9, 2011; North Carolina Serials Conference, March 10, 2011.

Dylan Moulton, "94 Years of Alaskan Research: A Publishers Perspective," presented at the Alaska Library

Association Annual Conference, Juneau, Alaska, February 19, 2011. This presentation outlined morphing state-wide relationships with a single publisher over nearly a century and how political and environmental events can change both research focus and output levels.

Last (alphabetically) but not least, **Naomi Young** is the author of the newest NASIGuide: http://www.nasig.org/files//PUBPR_NASIGGuide_2011_ClassifyingNewspapers.pdf. This guide is the outgrowth of a project we did when our main library was renovated. Our public services people expressed a strong desire to have all the newspapers gathered together in a single sequence.