## www.StatLit.org

Current news on statistical literacy, quantitative literacy & numeracy Google rated the #1 web site for Statistical Literacy 130,000 visits and 180,000 downloads in 2009



# Click Here to get All the News for 2009

#### 149 articles reviewing the highlights of 2009

44 on new books: Statistics, Epidemiology and Social Statistics 42 on Statistical Literacy (Read about Critical Numeracy) 31 on General News (New AACU QL assessment rubric) 22 on Quantitative Literacy and Numeracy 10 on other events and articles

## **Gerald Bracey Obituary**

J. Mathews, Washington Post

Greg Toppo, USA Today

## **AACU Issues Quantitative Literacy Rubric**

### STATLIT-BLOG

#### Fighting statistical illiteracy for fun

First blog to say that an AP statistic is 100% bogus. "68% of 10-year old daily candy-eaters are violent criminals by age 39" This bogus statistic was published by Forbes, CBS News, MSNBC and CNBC.

#### **NUMERACY Vol 2, Issue 1**

All the More Reason for QR across the Curriculum by Bernie Madison A Conversation about Quantitative Literacy by Madison & Steen Establishing the Quantitative Program at Macalester by Bressoud Infusing QL into Intro Geoscience Courses by Wenner et al. Mining the Health Numeracy Literature for Assessment Items by Vacher & Chavez Lutsky's review of Miller's "Chicago Guide to Writing about Numbers" Parts of the Whole: Is Everything Equally Important? by Laurence

#### **NUMERACY Vol 2, Issue 2**

Assessing Quantitative Reasoning by Corrine Taylor Integration [of QR] with Writing Programs by Nathan Grawe and Carol Rutz Quantitative Literacy Assessments by Wallace, Rheinlander, Woloshin and Schwartz Measuring Resource Inequality: The Gini Coefficient by Catalano, Leise and Pfaff Engaging Math-Avoidant College Students by Latiolais and Laurence

ASA Statistical Literacy 2009
Steve Ziliak and Debra McCloskey: The Cult of Statistical Significance Ronald Gauch: Statistical Challenges in Medical Research Rebecca Goldin: Spinning Heads and Spinning News Milo Schield: Confound those Speculative Statistics Schield and Raymond: Association vs. Causation in Media Headlines

For details and links, go to www.StatLit.org/StatLit2009.htm Send relevant news on numeracy to Admin@Statlit.org

You are subscribed to %%list.name%% as %%emailaddr%%. To unsubscribe, send a blank email to: %%email.unsub%%