**StatLit News -- 2009Q1**

**NEWS**

A Simple Guide to Voodoo Statistics  Ian Schagen
Checkout StatLit News 2008 : Over 100 new articles

**CAMPBELL'S LAW**

The more any quantitative social indicator is used for social decision-making
the more subject it will be to corruption pressures and
the more apt it will be to distort and corrupt the social processes
it is intended to monitor.

---

**NATIONAL NUMERACY NETWORK CONFERENCE**

**Numeracy and Decision Making**

May 1-2, University of Washington, Bothel Campus

Join the the leaders in Numeracy and Quantitative Literacy
NNN is providing the 2009 Annual Meeting free of charge
To register, complete the Registration Form by April 15th.
Travel scholarships are available. Contact CHillyard@uwb.edu by 4/15.
Conference hotel: Bothell Country Inn & Suites, 19333 North Creek Parkway
For the $119 rate, book by 4/15. Reference NNN if booking online.
Reference "National Numeracy Conference" if calling 1-425-485-5557

**Keynote:** Numeracy and Decision Making  Ellen Peters

**Session 1**

A Problem-Based, Service-Learning Approach to Financial Literacy  A. Miller
Risky Financial Behavior: Quantitative Illiteracy & Material Values  Hillyard et al

**Session 2**

Stories That Count: A New Approach to Math and Logic  Suzie Garfield
Say It with Numbers: Persuasive Powers of Quantitative Reasoning  Neil Lutsky
Right Strategy, Wrong Game: The Iran Hostage Crisis and the Cold War  Aaron Montgomery
Playing Games in Classroom: QR Lessons from Nash, Newcomb & Schelling  Peter Littig

**Session 3**

Book Review: Supercrunchers by Ian Ayers  Eric Gaze
Counties of Your State Climate Change Comparison Mapping Project  Robert Turner
Solving Real Problems Using Complicated, Confusing ... Information  Maura Mast
Medical Screening: Cases of False Positives and Referral Bias  Stuart Boersma
Speculative Statistics and Public Policy  Milo Schield
Closing Remarks  Corri Taylor, NNN President

---

**NUMERACY Vol 2, Issue 1**

All the More Reason for QR across the Curriculum  Bernie Madison
Confronting Challenges, Overcoming Obstacles: Conversation on Q/L  Steen and Madison
Establishing the Quantitative Thinking Program at Macalester  David Bressoud
Case for Infusing Q/L into Introductory Geoscience Courses  Wenner et al.