Afterschool and Informal Learning Research

- Discourse Analysis of Web Texts: Initial Results from a Telementoring Project for Middle School Girl —
  **Brian Drayton** and **Joni Falk**

- Early Childhood Science Interest Development: Variation in Interest Patterns and Parent–child Interactions Among Lowincome Families — Scott Pattison, Lynn D. Dierking

- Experimental and quasi-experimental designs in visitor studies — Scott Pattison, Josh Gutwill, Ryan Auster, & Mac Cannady

  Paper presented at the National Association for Research in Science Teaching annual meeting (2013)

- Many Futures: Mentoring Middle School Girls —
  **Joni Falk** and **Brian Drayton**

- Math Momentum in Science Centers —
  **Andee Rubin**, Tracey Wright, R. Nemirovsky, G. Hein, J. Bell, and B. Low; Jan Mokros and Jan Mokros (eds.)
  168 pp. (2006)

- Muscles, Lungs, Blood and Guts —
  **Gilly Puttick** and Judith (Judy) Storeygard

- Opting in and Creating Demand: Why Young People Choose to Teach Mathematics to Each Other —
  Eli Tucker-Raymond, Naama Lewis, Maisha Moses, & Chad Milner

- What Don’t We Know? Message about Science