Climate Scene Investigations  
Tommy Newton
Retired state climatologist Glen Conner has traveled to two dozen cities to develop histories of weather stations whose records extend into the early 1800s.

A New Approach to Hilbert’s Third Problem  
Tommy Newton
David Benko’s “New Approach to Hilbert’s Third Problem” has been called an elegant and elementary new solution to one of the most challenging problems in mathematics.

Writing the History of Kentucky’s African Americans  
Carol Cummings
Dr. John Hardin is spearheading a statewide project that will give Kentuckians a better understanding of their African American heritage.

Creating International Library Classrooms  
Bob Skipper
Two library media education researchers have devised a hybrid of a traditional classroom and a school library setting to help with English language learning in a primary school in Spain.

A Passion for Social Studies  
Carol Cummings
Dr. Kay Gandy has developed the art of inspiring students to have an interest in and love for social studies and geography.

Wrangling Web Data  
Bob Skipper
Dr. Guangming Xing has developed a way to automatically transform Web information so that it can be stored in a database.

Climate Variation: Answers from the Soil  
Tommy Newton
To borrow a line from an old country song, Dr. Rezaul Mahmood was climate change before climate change was cool.

The Human Side of the Digital Divide  
Bob Skipper
Has the use of e-mail created a digital divide among users? Kumi Ishii surveyed university employees to see the effect of e-mail on the human side of the contemporary workplace.

Research Briefs
Exercise and Immune System Cells, What Motivates Students to Cheat?, Tango!