

Women in Science Tour of
The Kinsey Institute
for Research in Sex, Gender, and Reproduction

Friday, April 20, 2007
3:00 – 3:45 pm

WISP has organized a tour of Indiana University's Kinsey Institute, specifically for women in science. The Kinsey Institute is world-renowned for its ground breaking research in sex, gender and reproduction.

This 45-minute tour will introduce us to the institute's cutting-edge research in gender and sexuality and take us through their restricted-access library. Participants will also have the option to visit the Kinsey Art Gallery's 2007 Juried Erotic Art Show. Tour participants should be aware that some displays are sexually explicit. **Please RSVP** to wisp@indiana.edu. Everyone is welcome—students, faculty and staff. This is an event you can't miss!



Women in Science Tour of the Jerry Slocum
Mechanical Puzzle Collection

WISP is organizing a special presentation of the Jerry Slocum Mechanical Puzzle Collection at the Lilly Library, specifically for women in science. This is an exhibit you just can't miss! Jillian Hinchliffe, the Curatorial Assistant, will introduce us to this interactive exhibit and give us time to play with the puzzles. There are puzzles of all kinds, including some that draw on math skills, the laws of Newtonian physics, & astronomy!

We plan to spend 45 minutes at the Lilly Library then visit the Angles Café in the Art Museum to chat over coffee. Below are 3 possible tour times. **Please RSVP** (to wisp@indiana.edu) for the tour that is best for you. Everyone is welcome—students, faculty and staff. Don't miss out on such a fun event!



Thursday, October 26, 2006: 11-11:45am
Tuesday, October 31, 2006: 5:00-5:45pm
Friday, November 3, 2006: 1-1:45pm

Jerry Slocum Mechanical Puzzle Collection Information

The Jerry Slocum Collection of mechanical puzzles embodies a lifetime pursuit of the intriguing and the perplexing. The result is the largest assemblage of its kind in the world, with over 30,000 puzzles and 4,000 puzzle related books. Unlike word or jigsaw puzzles, mechanical puzzles are hand-held objects that must be manipulated to achieve a specific goal. For more info visit: <http://www.indiana.edu/~liblilly/overview/puzzles.shtml>