### **ANNOUNCEMENTS**

## FACULTY/STUDENT COLLABORATIVE RESEARCH SUMMER 2004

## Team 1Mary Crone Odekon, Associate Professor of Physics<br/>Stephanie Waite '06<br/>Project: "Research and WEB Site for the Tang Exhibit A Very Liquid Heaven"

Team 2Thomas Denny, Associate Professor of Music<br/>Olivia Gawet '05<br/>Corinne Stevens '05<br/>Project: "Stories from the Don Giovanni Diaspora (London, 1817-77; Paris, 1811-67;<br/>Germany & Austria, 1789-1856): People, Institutions, and Ideas that Shaped the Variant Versions"

# Team 3 Pat Fidopiastis, Assistant Professor of Biology Adam Klein '05 Project: "Biochemical characterization and role of superoxide dismutase in Vibrio fischeri, the light organ symbiont of sepiolid squid"

## Team 4 Michelle W. Frey, Assistant Professor of Chemistry Anna Gates '05 Project: "Isolation, Purification and Characterization of a Novel Metalloprotease from Vibrio fischeri: A Symbiotic Model for Pathogenic Associations"

- Team 5 Roy Ginsberg, Professor of Government Joshua Hutchinson '06 Project: "The European Union and the Logic of Integration"
- Team 6
   Patricia Hilleren, Lubin Family Professor for Women in Science

   Rob Caiazzo '05
   Project: "Characterization of pre-mRNA metabolism in Yeast pre-mRNA splicing mutants"
- Team 7David Karp, Assistant Professor of Sociology<br/>Jarrett Warshaw '05<br/>Project: "An Exploratory Analysis of the Role of Victim's Families in Capital Juror Decision-Making"
- Team 8David Karp, Assistant Professor of Sociology<br/>Samantha Anderson '05<br/>Project: "Evaluating the Vermont Department of Corrections Offender Reentry Program"
- Team 9 Margo Mensing, Assistant Professor of Art Afshaan Rahman '04 Project: "A Very Liquid Heaven"
- Team 10Daniel Nathan, Assistant Professor of American StudiesPeter Berg '06Erin Klemyk '05Project: "'The Truth Wrapped in a Package of Lies': Martin Scorsese's Gangs of New York andPopular Culture as Public History"
- Team 11
   Kyle Nichols, Assistant Professor of Geosciences

   Daniel Feuer '05
   Project: "Drainage Basin Classification using GIS: The first step to determining the sedimentation of Lake Mead and Lake Powell"
- Team 12 Thomas C. O'Connell, Assistant Professor of Computer Science Andrew Matusiewicz '05 Project: "Algorithms for Intelligent Game Playing"

### **ANNOUNCEMENTS**

## FACULTY AWARD FOR MAJOR PROJECT COMPLETION SUMMER 2004

## Awarded March 2004

Joseph Hodge, Assistant Professor of History The Triumph of the Expert

## Viviana Rangil, Associate Professor of Spanish

*Otro punto de vista: Mujer y cine en Argentina (Another point of view: Women and filmmaking in Argentina)* 

## **Ric Scarce, Assistant Professor of Sociology**

Social Construction of Wolves

and the base of the matter of the water of the matter of the water of

## Zankel Lecture in Management and the Liberal Arts Wednesday, April 7<sup>th</sup>, 8:00 p.m. Gannett Auditorium

You are invited to attend the second Zankel Lecture in Management and the Liberal Arts at 8.00 p.m. on April 7 at the Gannett Auditorium. The Zankel Lecture celebrates the contributions of Arthur Zankel to Skidmore College and is expected to exemplify the affinities between Management and the Liberal Arts. The Lecture also serves as a forum for the discussion of management and business issues from a broader societal and ethical perspective. The lecture will be followed by a reception.

The third Zankel Lecture will be delivered by Professor Pushkala Prasad who is currently the Zankel Professor of Management for Liberal Arts Students at Skidmore College. Dr. Prasad will focus on the American beef industry's ability to sustain its legitimacy in the wake of numerous crises concerning the safety of industrial beef. Her talk is entitled *Eat Like a Man: America's Deadly Romance with Beef*, and will examine beef's historical and ongoing appeal through the discourses of nationalism and masculinity.

Please join us for what promises to be a most interesting lecture. James J. Kennelly Chair, Department of Management and Business

and the there of the mark the mark the mark the transfer the