# CURRICULUM VITAE Julia Ann (Jan) Tullis New in 2011

Professor Dept. Geological Sciences

### Home Address:

21 Laurel Avenue Providence, RI 02906

# Degrees:

AB Geology, Carleton College, Northfield MN, June 1965 Ph.D. Geology, UCLA, Los Angeles, CA, June, 1971

## **Professional Appointments:**

1989- Professor, Dept. Geological Sciences, Brown University

#### **PUBLICATIONS**

No publications in 2011

### RESEARCH

My research has involved experimental investigations of the deformation mechanisms, microstructures, and rheology of crustal rocks. During this past year I was not actively involved in research, although I continue to serve on the research advisory committees of 8 PhD students and to collaborate with a former post-doc (M. Stipp).

## **SERVICE**

# **Department of Geological Sciences**

Head undergraduate concentration advisor
Departmental grad student teaching committee and liaison to Sheridan Center
Organizer of annual Geo Careers Day
Advisor to Geo DUG and Spring Break Field Trip organizers
Informal overseer of department teaching collections and spaces
Mentoring committee for Jessica Whiteside

## University

Co-chair, Faculty Advising Fellows Member, TEAM advising group WISE Advisory Board Science Resource Center Advisory Board Writing Advisory Board

### Other University Service

CAP freshman advisor, Geol. Sci. 220 (13 advisees, fall 2011)

Sophomore advisor (20 advisees, fall 2011)

Faculty Fellow, Royce Society of Fellows

Presentation for summer UTRA 'Research Thursdays': 'Reader-centered writing, listener-focused speaking'

Two presentations for College Excellence program, Sept. 2011

Presentations at Sheridan Center: Teaching at Brown (new faculty orientation), and Backwards Course Design

# **Professional Service**

Peer reviewed 3 papers for journals and 4 papers for colleagues Peer reviewed 2 proposals from NSF Editorial Board, Journal of Structural Geology

## HONORS AND AWARDS

Faculty Advising Fellow

# Membership in Professional Societies

American Geophysical Union (Fellow) Geological Society of America (Fellow) Mineralogical Society of America (Fellow) National Association of Geology Teachers

# **TEACHING**

GE 1450, Structural Geology (spring sem): enrollment 13 GE 1970, Senior Independent Research: Blaine Martin: GE 220, Physical Processes in Geology (with K. Fischer; fall sem): enrollment 87

On PhD research advisory committees for Linda Chernak, Caitlin Chazen, Amanda Getsinger, Danielle Grogan, Elizabeth Thomas, Jessica Rodysill, Rocio Caballero-Gill, Alexa Tsanova, Ken Ramsley

Freshman CAP advisor: 13 Sophomore advisor: 20

Concentration advisor (juniors & seniors): ~45

Date: Jan. 5 2012