

Women in Geomorphology

Gail Ashley, Director, Quaternary Studies Program, Rutgers University
<http://geology.rutgers.edu/ashley.shtml>

Suzanne Anderson, Research Scientist of INSTAAR; Assistant Professor of Geography, Colorado at Boulder
http://instaar.colorado.edu/people/bios/anderson_s.html
[Glaciers show direct linkage between erosion rate and chemical weathering fluxes](#) ,
Anderson, Suzanne Prestrud In: Geomorphology, April 01, 2005, Vol. 67, Issue 1-2, pp.147-157

Janine Castro, geomorphologist for the US Fish and Wildlife Service in Portland, Oregon.

Ana Coelho-Netto (brazil?)

Joanna Curran, Asst Prof. of Geography, Texas State
<http://geosites.evans.txstate.edu/%7Ecurran/>
[Characteristic dimensions of the step-pool bed configuration; an experimental study](#) ,
Curran, Joanna C. In: Water Resources Research, February 2005, Vol. 41, Issue 2

Lisa Ely, prof of Geological Sciences & dept chair, Central Washington University
<http://www.geology.cwu.edu/facstaff/ely/>

Kirsten Fryears

*Nicole Gasparini
<http://earth.geology.yale.edu/~ng74/>
[Network-scale dynamics of grain-size sorting; implications for downstream fining, stream-profile concavity, and drainage basin morphology](#) , **Gasparini**, Nicole M. In: Earth Surface Processes and Landforms, April 2004, Vol. 29, Issue 4, pp.401-421

*Angela Gurnell
<http://www.kcl.ac.uk/schools/sspp/geography/people/acad/gurnell>
Gurnell, A.M. Analogies between the dynamics of mineral sediments and vegetative particles in fluvial systems. Geomorphology, in press.

Mary Ann Madej
[Development of channel organization and roughness following sediment pulses in single-thread, gravel bed rivers](#) , **Madej**, Mary Ann In: Water Resources Research, August 2001, Vol. 37, Issue 8, pp.2259-2272

Ivonne Martin

*Pat McDowell University of Oregon, Dept of Geography
<http://geography.uoregon.edu/mcdowell/>

Leal Mertes, Geography UC Santa Barbara

*Lesley Perg, University of Minnesota, Dept of Geology & Geophysics
<http://www.geo.umn.edu/people/profs/PERG.html>

*Karen Prestergaard, Asst Prof Dept of Geology University of Maryland
<http://www.geol.umd.edu/pages/faculty/PRESTEGAARD/prestegaard.html>

Liz Safran, Lewis & Clark College
<http://www.lclark.edu/~safran/>

Michelle Seidle

Emily Stanley, Asst Prof Dept of Zoology, University of Wisconsin, Madison
<http://limnology.wisc.edu/personnel/emstan/>

Beverly Wemple, Dept of Geography, University of Vermont
<http://www.uvm.edu/%7Egeograph/preview/?Page=faculty/wemple.html&SM=faculty/facsubmnu.html>

Ellen Wohl, Colorado State University
<http://www.warnercnr.colostate.edu/ER/fac-staff/home/ellenw.html>
[Channel geometry of mountain streams in New Zealand](#) , **Wohl**, Ellen E. In: Journal of Hydrology, January 10, 2005, Vol. 300, Issue 1-4, pp.252-266

Prediction of mountain stream morphology, Wohl, Ellen E. & Merritt, David. In: Water Resources Research, Vol 41 W08419, doi:10.1029/2004WR003779, 2005.

Experiences and Viewpoints of Selected Women Geomorphologists from the Mid-20th Century

Author: Sack, Dorothy

Source: [Physical Geography](#), Volume 25, Number 5, September 2004, pp. 438-452(15)

Get from library - scan to pdf.