

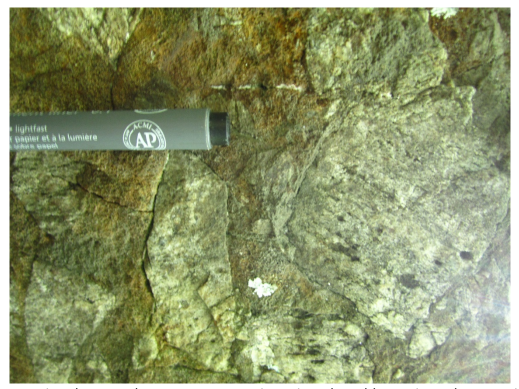
Group field work led by Castleton University Professor Dr. Tim Grover in Whitehall, NY. Pictured are the undergraduate students from both University of Massachusetts and Castleton University.



Minor folding in the garnet-rich aluminous mylonitic paragneiss ridge at Dacy Clearing.



View of Lake George from the summit of Shelving Rock Mountain.



Brecciated contact between a paragneiss unit and a gabbro unit on the summit of Shelving Rock Mountain.



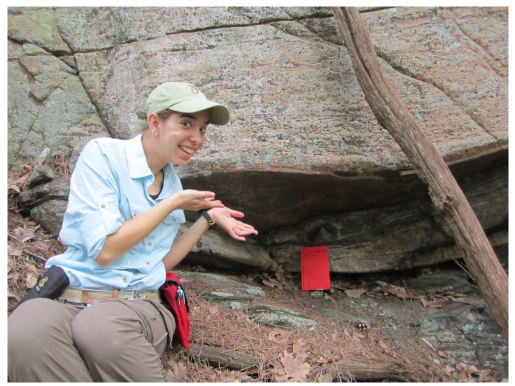
Castleton University undergraduate students Kim French and Ashley Smith sampling in Fort Ann, NY.



Two distinct lineation directions pervasive throughout the eastern Adirondack Highlands seen in a gneiss unit.



Minor shear zone seen in a potassium feldspar gneiss.



University of Massachusetts graduate student Claire Pless looking at mafic layers in a layered gneiss.