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| Abercrombie, Rachel | Earthquakes in Eastern North America: Are Earthquake Sources affected by Tectonic setting?                                                                               |
| Beutel, Erin        | Mafic Dikes Record 90 Degree Change in Stress Field Orientation During the Break-Up of Pangaea                                                                           |
| Dean, Sarah         | The formation and evolution of triangle zones in fold-and-thrust-belts: Insights from DEM simulations                                                                    |
| Ebinger, Cynthia    | Broadly distributed strain during rift initiation in cratonic lithosphere                                                                                                |
| Eddy, Drew          | Compressional and shear wave velocity models of the Newfoundland margin support mantle exhumation and localized serpentinization in the Ocean-Continent Transition Zone  |
| Goodwillie, Andrew  | GeoPRISMS Data Portal                                                                                                                                                    |
| Hill, Jenna         | Potential Geohazards Along the Eastern North American Margin                                                                                                             |
| Hanafi, Bari R.     | The Mesozoic western Orpheus rift basin, offshore Nova Scotia and Newfoundland, Canada: The structural style and basin evolution (Preliminary Work)                      |
| Horton, J. Wright   | Aeromagnetic and Gravity Maps Reveal the Upper Crust, Suggesting Deeper Scientific Targets for the EarthScope USArray in Eastern North America                           |
| Ings, Steven        | Effect of Depleted Continental Lithosphere Counter-flow and Inherited Crustal Weakness on Rifting of the Newfoundland-Iberia and Nova Scotia-Morocco Continental Margins |
| Johnson, Elizabeth  | Depth and temperature of the mantle beneath Mole Hill, an Eocene basalt near Harrisonburg, VA                                                                            |
| Long, Maureen       | Mantle dynamics beneath the southeastern North America passive margin                                                                                                    |
| McKeon, Ryan        | Long-Term landscape evolution from apatite U-Th/He thermochronology in slowly eroding landscapes: Problems and potential from the southern Appalachians, U.S.A.          |
| Mueller, Paul       | Lithospheric Continuity Across the Suwannee Suture                                                                                                                       |
| Miller, Scott       | The relationship between fluvial geomorphology and erosion rates in the Pennsylvania Appalachians: Implications for landscape evolution                                  |
| Sak, Peter          | The Sequential Development of the Central Appalachians Fold-Thrust Belt, Pennsylvania: A Testable Kinematic Framework for Crustal Architecture                           |
| Schlische, Roy      | Rift-basin development: Lessons from the Triassic-Jurassic Newark basin of eastern North America                                                                         |
| Williams, Michael   | The East Adirondack Shear Zone: Implications for Late Ottawan Extension/Collapse of the Adirondack Highlands.                                                            |