





(4), are incompatible with wholesale remagnetization with the rocks in their present attitudes. Best agreement of directions after half tilt correction could be the result of over correction

The long history of the area (2), especially multiple deformations, igneous events and near

both the 200 Ma J1 cusp and 201 Ma pole, documenting net clockwise rotation of the rocks sampled. If the magnetizations are substantially younger than 200 Ma, or the paleomagnetic

201 Ma pole or a Late Jurassic one, could be the sum of multiple similar or even opposite motions before, during or even after amalgamation of these arc rocks with North America. This study demonstrates the promise of rocks in this region to yield useful paleomagnetic

MILES