- Confirmation of progressive plate motion during the
- 2 Midcontinent Rift's early magmatic stage from the
- 3 Osler Volcanic Group, Ontario, Canada

Nicholas. L. Swanson-Hysell, ^{1,2} Angus A. Vaughan, ^{1,3}, Monica R. Mustain, ^{1,4} and Kristofer E. Asp^{1,5}

¹Institute for Rock Magnetism,

Department of Earth Sciences, University of

Minnesota, Minnesota, USA

²Department of Earth and Planetary

Science, University of California, Berkeley,

California, USA

³Department of Geology, Carleton

College, Northfield, Minnesota, USA

⁴Department of Geology and Geography,

Illinois State University, Normal, Illinois,

USA

⁵Department of Geological Sciences,

University of Minnesota, Duluth,

Minnesota, USA

X - 2 SWANSON-HYSELL ET AL.: SIGNIFICANT PLATE MOTION DURING RIFT DEVELOPMENT

- 4 Abstract. As the supercontinent Rodinia was assembling ca. 1.1 billion
- 5 years ago, there was extensive magmatism on at least five Proterozoic con-
- 6 tinents including the development of the North American Midcontinent Rift.
- 7 New paleomagnetic data from 84 lava flows of the Osler Volcanic Group of
- 8 the Midcontinent Rift reveal that there was a significant and progressive de-
- ⁹ crease in inclination between the initiation of extrusive volcanism in the re-
- $_{10}$ gion (ca. 1110 Ma) and ca. 1105 \pm 2 Ma (the "early stage" of rift develop-
- ment). Paleomagnetic poles can be calculated for the lower portion of the
- reversed Osler Volcanic Group (40.9°N, 218.6°E, A₉₅=4.8°, N=30) and the
- upper portion of the reversed Osler Volcanic Group (42.5°N, 201.6°E, A₉₅=3.7°,
- N=59; this pole can be assigned the age of ca. 1105 \pm 2 Ma). This result is
- a positive test of the hypothesis that there was significant plate motion dur-
- ing the early stage of rift development. In addition to being a time of widespread
- volcanism on Laurentia and other continents, this interval of the late Meso-
- proterozoic was characterized by rapid paleogeographic change.

1. Introduction

Despite being active for more than 20 million years [Davis and Green, 1997] and re-19 sulting in the thinning of pre-rift crust to less than 10 km [Cannon, 1992], the 1.1 Ga Midcontinent Rift failed to dismember the Laurentian craton. This failure resulted in the 21 preservation of a thick record of rift-related volcanic and sedimentary rocks that gives geoscientists insight into the development of this ancient rift. Most models for the development of the Midcontinent Rift attribute its origin to the upwelling and decompression melting of a mantle plume [Shirey, 1997]. On the basis of the great volume of generated magma and interpretation of geochemical data, it is argued that the early stage plateau flood basalts of the rift (ca. 1110-1105 Ma) and the main stage volcanics that erupted into the central basin (ca. 1100-1095 Ma) were both dominated by plume-sourced melts. This deep-plume origin for the rift needs to be considered in conjunction with paleogeographic change that has been inferred to have been ongoing throughout rift development. Fully constraining this paleogeographic change is essential for understanding rift devel-31 opment and for constraining late Mesoproterozoic paleogeographic reconstructions given the centrality of Laurentia's apparent polar wander path to such efforts. 33 It has long been noted that there is a significant difference in paleomagnetic inclination between the steep (dominantly reversed polarity) magnetizations of the oldest volcanics and intrusives of the Midcontinent Rift and the shallower (dominantly normal polarity) magnetizations from the younger main stage volcanics and intrusives [Halls and Pesonen, 1982. This inclination change has been interpreted either as resulting from rapid plate motion [Robertson and Fahriq, 1971; Davis and Green, 1997] or as being the result of large

non-dipolar contributions to the late Mesoproterozoic geomagnetic field that led to asymmetry across reversals [Pesonen and Nevanlinna, 1981]. The interpretation of the record as recording stepwise inclination change across reversals associated with a significant sus-42 tained departure from a geocentric axial dipole (GAD) dominated field was challenged by the observation of a progressive decrease in paleomagnetic inclination across multiple geomagnetic reversals up through the succession of Midcontinent Rift lavas at Mamainse Point, Ontario [Swanson-Hysell et al., 2009, 2014]. This progressive decrease in inclination leads to the interpretation of multiple symmetric reversals when the data are considered in stratigraphic context and these results have been used to support the hypothesis that rapid paleogeographic change was ongoing during Midcontinent Rift magmatism [Buchan, 2013; Swanson-Hysell et al., 2014]. To date, Mamainse Point is the only succession where a progressive decrease in inclination through an exposure of rift stratigraphy has been reported. At Mamainse Point, much of the decrease in paleomagnetic inclination occurs within the lowermost reversed polarity portion of the stratigraphy that erupted during the early magmatic stage of rift development [Swanson-Hysell et al., 2014]. This result sets up the prediction that other localities in the rift that span the same period of time should also record such a decrease. This work tests that hypothesis with new paleomagnetic data developed in stratigraphic context from the Osler Volcanic Group.

2. Geology and context of the Osler Volcanic Group

2.1. Osler Volcanic Group lithologies

The Osler Volcanic Group overlies the epicontinental sediments of the Mesoproterozoic
Sibley Group. The lowest 100 meters of the Osler Volcanic Group contains rift-related
sandstones and conglomerates [Hollings et al., 2007a], which are followed by a succession of

relatively continuous tholeiitic basalt flows. We studied these flows along the east shore of
Simpson Island in the Lake Superior Archipelago. This location has well-preserved basalt
flows and exposure of a significant thickness of the Osler Volcanic Group stratigraphy.
This location occurs at a great enough distance (> 10 km) from the intrusive St. Ignace
Island Complex so that the magnetizations of the flows are apparently unaffected by its
emplacement. The St. Ignace Island Complex is dominated by felsic lithologies and was
emplaced into the mafic flows of the Osler Volcanic Group near the end of Midcontinent
Rift volcanism [Hollings et al., 2007b].

Along the east shore of Simpson Island, where we measured stratigraphic sections (Fig. 1), the stratigraphic succession is dominated by basaltic lava flows with typical thicknesses of ca. 5 meters. For the 105 flows in the measured stratigraphic sections (that represent a subset of the total stratigraphy) where there is sufficient exposure of the flow base, interior and top to determine thickness, the median flow thickness is 4.9 meters with a first quartile 73 thickness of 2.0 meters and third quartile thickness of 9.8 meters (details are provided in the supporting information). Minor interflow siltstone and conglomerate occur between some flows and provide constraints on paleo-horizontal that were utilized for structural corrections of paleomagnetic data (Fig. 1). The red-brown siltstone beds are generally 77 centimeters to tens of centimeters thick while the conglomerate beds can be up to several meters in thickness. Clasts in the conglomerate beds are basaltic in composition and are primarily pebble-sized, but can range up to 10 cm in diameter. Within the stratigraphic 80 sections, individual flows can be distinguished by their characteristic transition in texture moving up through the flow: pipe vesicles at the base of flows, to massive basalt, to massive basalt with some amygdules, to a highly amygdaloidal texture at the top of

- the flows. There is well-preserved pahoehoe flow-banding on some flow tops. Using our
- measurements of bedding orientation, we estimate that slightly over 3000 meters of the
- Osler Volcanic Group is exposed on Simpson Island (Fig. 1).

2.2. Angular unconformity and associated paleomagnetic reversal

Southwest of Simpson Island in the Nipigon Strait region there is exposure on Puff 87 Island, which contains an angular unconformity marked by a conglomerate that separates underlying flows of reversed magnetic polarity from overlying flows of normal magnetic polarity [Halls, 1974]. This unconformity is stratigraphically higher than the top of the exposure at Simpson Island where all studied flows have reversed magnetic polarity. Only ca. 110 stratigraphic meters of normally magnetized flows are exposed south (i.e. strati-92 graphically above) of the unconformity on Puff Island before the sequence is covered by Lake Superior. This unconformity has been interpreted to be due to a period of quiescence of local volcanism [Halls, 1974]. Halls [1974] was the first to suggest that such quiescence may have been widespread throughout the Midcontinent Rift—an idea that is now incorporated into models of rift development that utilize interpretations of the distribution of U-Pb dates and has been termed the "latent stage" [Vervoort et al., 2007]. As occurs in sequences across the Midcontinent Rift, the lower reversed flows studied paleomagnetically by Halls [1974] have a steeper inclination, in an absolute sense, than the younger normal 100 flows above the unconformity. The missing time evidenced by the angular unconformity 101 likely correlates with the missing time inferred from radiometric dates on units within the North Shore Volcanic Group and the Powder Mill Group [Davis and Green, 1997; 103 Zartman et al., 1997]. In these rift successions, the stratigraphic intervals where time is inferred to be missing are associated with a switch from reversed to normal magnetic

The paleomagnetic data that Halls [1974] developed from Osler Volcanic Group flows 110 were in relatively close stratigraphic proximity below and above the unconformity (as the 111 goal of the study was to confirm the presence of a geomagnetic reversal that had been 112 inferred from aeromagnetic data; Halls [1972]). The aeromagnetic data demonstrated that 113 the reminder of the flows below the unconformity (i.e. to the north) and stratigraphically below those studied by Halls [1974] are also of reversed magnetic polarity. On the basis of 115 polarity and the geochronology discussed below, the interval has been correlated with the 116 "early stage" of Midcontinent Rift development and the other basal sequences of lava flows 117 within the rift. These early stage flows are interpreted to be plateau layas that erupted 118 over a broad geographic area prior to significant development of the main central rift 119 graben that underlies present day Lake Superior [Cannon, 1992]. Due to being limited to 120 the portion of the succession in close stratigraphic proximity to the angular unconformity, existing data have not permitted evaluation of whether or not there is a progressive change 122 in paleomagnetic inclination through the reversed polarity flows as observed in the "early stage" volcanics at Mamainse Point [Swanson-Hysell et al., 2009]. 124

2.3. Age constraints on the Osler Volcanic Group

In some locales, a quartz-feldspar, porphyritic felsic unit occurs near the base of the
Osler Volcanic Group for which a U-Pb zircon date of 1107.5⁺⁴₋₂ Ma has been reported
[Davis and Sutcliffe, 1985]. This date was obtained from an outcrop of felsic porphyry on

X - 8 SWANSON-HYSELL ET AL.: SIGNIFICANT PLATE MOTION DURING RIFT DEVELOPMENT

Black Bay Peninsula, ca. 40 km to the west of Simpson Island [Davis and Sutcliffe, 1985]. 128 This unit was tentatively interpreted as extrusive [Davis and Sutcliffe, 1985; Lightfoot et al., 1991 and the date has been interpreted as constraining the time at which Osler 130 Group volcanism commenced. New observations made of a quartz-feldspar porphyry unit on Simpson Island, mapped as equivalent to the unit from which the date was obtained 132 Giquere, 1975, provide additional evidence for the inference made by Giquere [1975] that 133 this unit is actually intrusive. On Simpson Island, the basal sedimentary units of the Osler Volcanic Group are overlain by the quartz-feldspar porphyry which itself underlies the 135 basalt flows (Fig. 1). A thin (1-2 mm thick) veneer of basalt is variably present overlying the porphyry. The basalt veneer displays pahoehoe flow banding, which is unlikely to 137 have developed if the flow was originally this thin, implying that the felsic unit intruded into the basalt, cutting into an originally thicker flow. An additional observation is that there are protrusions of porphyry surrounded by host basalt, providing further support 140 for an intrusive relationship. If the Simpson Island intrusion is indeed equivalent to the 141 Black Bay Peninsula unit, this evidence suggests that the 1107.5^{+4}_{-2} Ma date is a minimum 142 age for the eruption of the first Osler basalt flows, rather than an absolute age for that point in the Osler Volcanic Group stratigraphic succession. This unit should be a target 144 for future geochronology.

A sequence of quartz-feldspar phyric rhyolite flows occurs near the top of the magnetically reversed portion of the Osler Volcanic Group at Agate Point (*Davis and Sutcliffe* [1985]; Fig. 3; stratigraphically higher than the highest flow on Simpson Island). *Davis* and *Green* [1997] obtained a U-Pb zircon date from the Agate Point Rhyolite of 1105 \pm SWANSON-HYSELL ET AL.: SIGNIFICANT PLATE MOTION DURING RIFT DEVELOPMENT X - 9

2 Ma which, if the extrusive interpretation is correct, is a robust age for that point in the

Osler Volcanic Group stratigraphy.

3. Methods

We collected oriented samples for magnetic laboratory measurements during the course of measuring stratigraphic sections (Fig. 1). Each site consists of an individual lava flow from which we collected 6 to 10 small (2 cm diameter) rock cores with a hand-held drill.

These small core samples were oriented with a magnetic and sun compass, when possible, such that their spatial orientation is known. To minimize the visual impact of collecting these small cores along the pristine Lake Superior shoreline, we knocked out the portion of the outcrop from which they were collected.

At the Institute for Rock Magnetism, specimens were prepared from the samples and 159 subjected to progressive thermal or alternating field (AF) demagnetization (Fig 2A). 160 Initial results on sister specimens demonstrated the simplicity of the magnetizations and 161 the similarity between results obtained through thermal and AF demagnetization (Fig 162 2A). Low-temperature remanence experiments were run on representative samples and loss of remanence across the Verwey transition demonstrates that the magnetic mineralogy is 164 dominated by low-titanium magnetite (e.g. Fig 2B). These results revealed the ability of AF demagnetization to isolate the characteristic remanent magnetization (ChRM) held by 166 magnetite with relatively small and variably present overprints being effectively removed by low-field AF steps. Given these results, the majority of flows were studied with AF 168 demagnetization alone.

4. Results and Discussion

Flow means from the data generated for 84 flows of the Osler Volcanic Group are sum-170 marized in Figures 1 and 3 and in a table in the supporting information. To consider 171 whether the flows of the Osler Volcanic Group record progressive paleogeographic change, we take the approach of grouping and comparing data from the lower third of the sequence 173 (0 to 1041 meters; 30 flows), the middle third of the sequence (1041 to 2083 meters; 20 174 flows) and the upper third of the sequence (2083 to 3124 meters; 34 flows). To test whether these subsets of the data could have been drawn from a common mean, we apply both 176 the Watson V_w test with Monte Carlo simulation [Watson, 1983] and the bootstrap test for a common mean [Tauxe, 2010]. Full details associated with these statistical tests are 178 provided in the supporting information. The results from these common mean statistical tests show that the directions from the lower third of the sequence cannot be distinguished 180 from those from the middle third, nor can the directions from the upper third of the se-181 quence be distinguished from those in the middle third. In contrast, directions from the 182 lower third of the sequence can be distinguished from those of the upper third at the 95% 183 confidence level. This result can be seen visually in Figure 3 as the α_{95} ellipses associated with the directional means and the A_{95} ellipses associated with the pole means do not 185 overlap. The statistically significant difference between the populations of flow means in the lower and upper third of the stratigraphy, combined with the result that the middle 187 third data has a mean that is an intermediate direction between the lower and upper 188 means, supports the hypothesis that progressive plate motion was ongoing throughout the eruption of the Osler Volcanic Group with Laurentia moving to lower latitudes (see 190 reconstruction Fig. 3). The paleomagnetic poles calculated and used in the paleogeo-

SWANSON-HYSELL ET AL.: SIGNIFICANT PLATE MOTION DURING RIFT DEVELOPMENTX - 11 graphic reconstruction in Fig. 3 are: lower third Simpson Island Osler Group (40.9°N, 192 218.6°E, $A_{95}=4.8^{\circ}$, N=30); middle third Simpson Island Osler Group (42.7°N, 211.3°E, A₉₅=8.2°, N=20) and the upper portion of the reversed Osler Group (41.6°N, 205.4°E, 194 A₉₅=4.8°, N=34). Stratigraphic subgroups of the Simpson Island data can be made in many different ways than this approach of dividing the stratigraphic sequence into thirds. For example, comparing the 17 flows in the lowermost 500 meters against the 17 flows in 197 the uppermost 500 meters, demonstrates that those populations are dramatically different such that the bootstrap test for a common mean shows their x, y and z components to be 199 distinct at the 99% confidence level (see supporting information for details). Comparing the 41 flows in the lower half of the stratigraphic succession to the 43 flows in the upper 201 half of the stratigraphic succession also reveals a statistically significant, but relatively small, difference between the populations (see supporting information for details). We fo-203 cus on the lower, middle and upper third grouping in our analysis making the judgement 204 that such an analysis strikes the balance between considering the possibility of change 205 through the stratigraphy while binning enough data over thick enough intervals to not to 206 be significantly biased by under-averaging secular variation. In this grouping, each bin contains >100 meters of relatively thin pahoehoe basalt flows. 208 The paleomagnetic data developed by Halls [1974] come from the Osler Volcanic Group

The paleomagnetic data developed by *Halls* [1974] come from the Osler Volcanic Group in the Nipigon Straits region. The data were obtained from the uppermost part of the stratigraphic succession below the angular unconformity on Puff Island that separates the flows of reversed polarity from younger flows of normal polarity. The *Halls* [1974] data of reversed polarity (N=25, http://earthref.org/MAGIC/9518) comes from a portion of the stratigraphy that should correlate with the upper third of the sequence at Simpson Island.

X - 12SWANSON-HYSELL ET AL.: SIGNIFICANT PLATE MOTION DURING RIFT DEVELOPMENT

Given that the flows are dominantly thin pahoehoe lavas and that the Halls [1974] study 215 area was ca. 30 km eastward in the vicinity of the Nipigon Strait, those data should be comprised of distinct individual cooling units from the Simpson Island flows. Watson and 217 bootstrap tests for a common mean between the Halls [1974] data of reversed polarity and data from the upper third of the stratigraphy at Simpson Island are positive indicating 219 that the populations of directions cannot be distinguished from one another—consistent 220 with this stratigraphic correlation. In contrast, tests for a common mean between the 221 reversed polarity Halls [1974] data and the lower third of the Simpson Island stratigraphy 222 fail. This result indicates that the populations are statistically distinct, building on the result that there was significant paleogeographic change recorded by the Osler Volcanic 224 Group. Given that the data from the upper third of the stratigraphy on Simpson Island correlate stratigraphically and share a common mean with the Halls (1974) data from the Nipigon Straits region, we can calculate a mean paleomagnetic pole for the upper portion 227 of the reversed Osler Volcanic Group stratigraphy (42.5°N, 201.6°E, A₉₅=3.7°, N=59). 228 This pole can be assigned an approximate age of 1105 ± 2 Ma. 229

These new data from 84 flows of Osler Volcanic Group from the early stage of the Midcontinent Rift bolster evidence from the succession at Mamainse Point that the decrease
in inclination through the history of the rift is a progressive change rather than a stepwise change across reversals. The interpretation of a step-wise change of inclination across
reversals has been used to argue for reversal asymmetry at the time that was proposed
to result from significant deviation from an axial dipole geomagnetic field [Pesonen and
Nevanlinna, 1981]. The observed progressive change in inclination is more consistent with
the hypothesis that inclination decrease is a result of fast equatorward motion of Lauren-

SWANSON-HYSELL ET AL.: SIGNIFICANT PLATE MOTION DURING RIFT DEVELOPMENTX - 13 tia [Davis and Green, 1997; Swanson-Hysell et al., 2009]. The poles calculated from the 238 stratigraphic groupings of the Osler Volcanic Group at Simpson Island fit the progression along the path suggested by paleomagnetic poles from the lowermost polarity zone at Ma-240 mainse Point, Ontario. These data sets combined indicate that there was significant plate motion during the early magmatic stage of North American Midcontinent Rift develop-242 ment. This text it still a work in progress: At present, the duration of Osler 243 Volcanic GRoup volcanism remains poorly constrained given the uncertainties on the ages and the lack of a dated unit that can firmly be demonstrated 245 to be extrusive near the base of the group. This reality makes it difficult to go from the plate motion inferred from the Osler Volcanic Group poles to a 247 rate estimate based on that motion alone. What can be done is to develop a rate estimate from

From the beginning of Midcontinent Rift extrusive volcanism in the early magmatic 250 stage (ca. 1110 to 1105 Ma) to the voluminous volcanism associated with the main 251 magmatic stage of rift development (ca. 1100 to 1095 Ma) there was ca. 25° of latitudinal 252 motion of North America. The voluminous volcanism appears to have been concentrated in the Lake Superior region both during the early magmatic stage and during the eruption 254 of the thick main stage volcanics in the central graben. Arguments for a plume-origin for Midcontinent Rift volcanism have argued that a plume is necessary to explain isotopic 256 signatures in lava flows (Nd isotopes, Nicholson et al. [1997]; Re-Os data, Shirey [1997]) 257 and as a heat source for generating the large volumes of basaltic magma associated with the rift [Cannon, 1992]. If a long-lived plume was in a fixed position relative to Earth's spin axis and did not become significantly diverted upon reaching the lithosphere, large

X - 14SWANSON-HYSELL ET AL.: SIGNIFICANT PLATE MOTION DURING RIFT DEVELOPMENT

relative motion of Laurentia would make it unable to continue to be a source of melt to 261 the rift. One possibility is that the North American plate and a deep-seated mantle plume traveled in unison to lower latitudes as a result of large-scale rapid true polar wander. The 263 motion implied by Keweenawan Track poles has been interpreted as a result of true polar wander [Evans, 2003; Mitchell et al., 2012]. To reconcile an interpretation of rapid plate motion through differential plate tectonic motion rather than true polar wander with a 266 continued plume contribution. Davis and Green [1997] proposed that a plume head drifted 267 with continental lithosphere. This idea can be considered in the context of the model of 268 "upside-down drainage" for positively buoyant plume material wherein relief at the base of the lithosphere directs lateral flow [Sleep, 1997; Ebinger and Sleep, 1998]. Given the 270 significant lithospheric thinning associated with rifting, plume material could continue to be directed into the rift sustaining magmatism despite ongoing plate motion. 272

The true polar wander explanation for Keweenawan paleogeographic change has posited 273 that the entire swath from the early Midcontinent Rift poles down to the Grenville poles 274 is the result of TPW about a fixed minimum inertia axis and can be fit with a great 275 circle. With new paleomagnetic date from the Osler Volcanic Group, the progression of the apparent polar wander path through the early magmatic stage of the rift can be 277 further resolved. The path that emerges from these additional data shows that there was a marked change in the trajectory of the path at the beginning of rift's main magmatic stage. 279 Separate Euler poles are needed to explain the motion of the early+latent magmatic stages 280 and the main+late magmatic stages. This result doesn't rule out the possibility that true 281 polar wander was a significant contributor to the rapid paleogeographic change recorded by the Midcontinent Rift. However, it does demonstrate that fitting a single great circle

- SWANSON-HYSELL ET AL.: SIGNIFICANT PLATE MOTION DURING RIFT DEVELOPMENTX 15
- to all data from the beginning of the rift up through the apex of the Grenville loop (e.g.
- the ca. 1015 Ma Haliburton pole as done by Mitchell et al. [2012]) and explaining all of
- the paleogeographic changes as being a result of true polar wander about a single fixed
- minimum inertia axis is not a good fit to the data.
- At the same time that the Midcontinent Rift was initiating in Laurentia the following
- 289 igneous provinces were emplaced on four other cratons:
- the Umkondo large igneous province of the Kalahari Craton (many ID-TIMS U-Pb
- dates on zircon and baddeleyite between 1112 and 1108 Ma; Hanson et al. [2004])
- thick and extensive gabbro-norite (GN) dikes exposed in the southwest Angola por-
- tion of the Congo Craton (one of which has an ID-TIMS U-Pb date on baddeleyite of
- $_{294}$ 1110.3 \pm 2.5 Ma; Ernst et al. [2013])
- the Mahoba suite of dikes of the India Craton (one of which, the "Great Dike of
- Mahoba" has an laser ablation U-Pb date on zircon of 1112.7 \pm 7.4 Ma; Pradhan et al.
- 297 [2012])
- a putative ca. 1110 Ma large igneous province in the southwest portion of the Ama-
- ²⁹⁹ zonia craton inferred from dates on two widely separated intrusions (ID-TIMS U-Pb date
- on baddeleyite from the Rincón del Tigre intrusion of 1110.4 ± 1.8 Ma and a sill within
- Aguepeí sediments with a ID-TIMS U-Pb date on baddeleyite of 1111.5 \pm 1.5 Ma Hamil-
- 302 ton et al. [2012])
- This contemporaneous voluminous volcanism on five late Mesoproterozoic cratons is co-
- incident with the onset of Laurentia's rapid plate motion. This temporal correlation sug-
- gests that this time period was characterized by particularly vigorous mantle convection

X - 168WANSON-HYSELL ET AL.: SIGNIFICANT PLATE MOTION DURING RIFT DEVELOPMENT
and plume activity, which could have contributed to large igneous province development
and to the driving forces that resulted in rapid plate motion and/or true polar wander.

5. Conclusion

Lava flows of the Osler Volcanic Group below the Puff Island unconformity erupted during the early magmatic stage of Midcontinent Rift development during a time interval characterized by reversed magnetic polarity. New paleomagnetic data from 84 Osler Volcanic Group lava flows reveal a significant decrease in paleomagnetic inclination through the sequence of lava flows. These results support the hypothesis that the difference between the steep paleomagnetic inclinations characteristic of the early magmatic stage and the relatively shallower inclinations of the main magmatic stage throughout the rift are the result of rapid plate motion that was recorded by the Osler Volcanic Group.

Acknowledgments. The Ontario Ministry of Natural Resources granted permits for 316 work to be conducted in the Lake Superior Archipelago Conservation Reserve. Pete Hollings of Lakehead University along with Dorothy Campbell and John Scott of the 318 Ontario Geological Survey provided an introduction to the geology of the Lake Superior Archipelago. This work benefitted from discussions with Robert Cundari, Josh Feinberg 320 and Henry Halls. Reviews from Trond Torsvik and an anonymous referee lead to sig-321 nificant improvements of the manuscript. Julie Bowles, Mike Jackson and Peat Solheid 322 provided support for measurements at the Institute for Rock Magnetism. This research 323 was supported by NSF EAR-1045635 to N.L.S.-H. and the NSF-funded Research Experiences for Undergraduates program in the Department of Earth Sciences at the University 325 of Minnesota that supported A.A.V. and M.R.M.. This is IRM contribution #1312.

References

- Buchan, K. L. (2013), Key paleomagnetic poles and their use in proterozoic continent
- and supercontinent reconstructions: A review, Precambrian Research, 238(0), 93–110,
- doi:http://dx.doi.org/10.1016/j.precamres.2013.09.018.
- ³³⁰ Cannon, W. F. (1992), The Midcontinent rift in the Lake Superior region with empha-
- sis on its geodynamic evolution, Tectonophysics, 213(1-2), 41-48, doi:10.1016/0040-
- 1951(92)90250-A.
- Davis, D., and J. Green (1997), Geochronology of the North American Midcontinent rift in
- western Lake Superior and implications for its geodynamic evolution, Canadian Journal
- of Earth Science, 34, 476–488, doi:10.1139/e17-039.
- Davis, D., and R. Sutcliffe (1985), U-Pb ages from the Nipigon plate and northern
- Lake Superior, Geological Society of America Bulletin, 96, 1572–1579, doi:10.1130/0016-
- ³³⁸ 7606(1985)96;1572:UAFTNP;2.0.CO;2.
- Ebinger, C. J., and N. H. Sleep (1998), Cenozoic magmatism throughout east africa
- resulting from impact of a single plume, *Nature*, 395 (6704), 788–791.
- Ernst, R. E., E. Pereira, M. A. Hamilton, S. A. Pisarevsky, J. Rodriques,
- ³⁴² C. C. G. Tassinari, W. Teixeira, and V. Van-Dunem (2013), Mesoproterozoic in-
- traplate magmatic 'barcode'record of the Angola portion of the Congo Craton:
- Newly dated magmatic events at 1505 and 1110 Ma and implications for Nuna
- (Columbia) supercontinent reconstructions, Precambrian Research, 230(0), 103–118,
- doi:10.1016/j.precamres.2013.01.010.
- Evans, D. (2003), True polar wander and supercontinents, Tectonophysics, 362, 303–320,
- doi:10.1016/S0040-1951(02)000642-X.

- X 18SWANSON-HYSELL ET AL.: SIGNIFICANT PLATE MOTION DURING RIFT DEVELOPMENT
- Giguere, J. F. (1975), Geology of St. Ignace Island and adjacent islands, District of Thun-
- der Bay, Canada, *Tech. rep.*, Ontario Geological Survey.
- Halls, H. (1974), A paleomagnetic reversal in the Osler Volcanic Group, northern Lake
- Superior, Canadian Journal of Earth Science, 11, 1200–1207, doi:10.1139/e74-113.
- Halls, H., and L. Pesonen (1982), Paleomagnetism of Keweenawan rocks, Geological So-
- ciety of America Memoirs, 156, 173–201, doi:10.1130/MEM156-p173.
- Halls, H. C. (1972), Magnetic studies in northern Lake Superior, Canadian Journal of
- Earth Sciences, 9(11), 1349–1367, doi:10.1139/e72-123.
- Hamilton, M. A., G. R. Sadowski, W. Teixeira, R. E. Ernst, and A. S. Ruiz (2012), Precise,
- matching U-Pb ages for the Rincon del Tigre mafic layered intrusion and Huanchaca
- gabbro sill, Bolivia: Evidence for a late Mesoproterozoic LIP in SW Amazonia?, in
- Geological Association of Canada Annual Meeting Abstracts, vol. 35.
- Hanson, R., J. Crowley, S. Bowring, J. Ramezani, W. Gose, I. Dalziel, J. Pancake, E. Sei-
- del, T. Blenkinsop, and J. Mukwakwami (2004), Coeval large-scale magmatism in the
- Kalahari and Laurentian Cratons during Rodinia assembly, Science, 304, 1126–1129,
- doi:10.1126/science.1096329.
- Hollings, P., P. Fralick, and B. Cousens (2007a), Early history of the Midcontinent Rift in-
- ferred from geochemistry and sedimentology of the Mesoproterozoic Osler Group, north-
- western Ontario, Canadian Journal of Earth Sciences, 44 (3), 389–412, doi:10.1139/e06-
- 368 084.
- Hollings, P., M. Smyk, and L. Heaman (2007b), Preliminary investigations of the ~ 1 Ga
- St. Ignace Island Complex, northern Lake Superior, Ontario, Geological Association of
- ³⁷¹ Canada/Mineralogical Association of Canada Program with Abstracts, 32, 39.

- Lightfoot, P. C., R. H. Sutcliffe, and W. Doherty (1991), Crustal contamination identi-
- fied in Keweenawan Osler group tholeiites, Ontario: A trace element perspective, The
- Journal of Geology, 99(5), 739–760, doi:10.1086/629536.
- Mitchell, R. N., T. M. Kilian, and D. A. D. Evans (2012), Supercontinent cycles and
- the calculation of absolute palaeolongitude in deep time, Nature, 482 (7384), 208–211,
- doi:10.1038/nature10800.
- Nicholson, S., S. Shirey, K. Schultz, and J. Green (1997), Rift-wide correlation of 1.1 Ga
- Midcontinent rift system basalts: implications for multiple mantle sources during rift
- development, Canadian Journal of Earth Science, 34, 504–520, doi:10.1139/e17-041.
- Pesonen, L., and H. Nevanlinna (1981), Late Precambrian Keweenawan asymmetric re-
- versals, *Nature*, 294, 436–439, doi:10.1038/294436a0.
- Pradhan, V. R., J. G. Meert, M. K. Pandit, G. Kamenov, and M. E. A. Mon-
- dal (2012), Paleomagnetic and geochronological studies of the mafic dyke swarms
- of Bundelkhand craton, central India: Implications for the tectonic evolution and
- paleogeographic reconstructions, Precambrian Research, 198–199(0), 51–76, doi:
- ³⁸⁷ 10.1016/j.precamres.2011.11.011.
- Robertson, W., and W. Fahrig (1971), The great Logan Loop the polar wandering path
- from Canadian shield rocks during the Neohelikian era, Canadian Journal of Earth
- 390 Science, 8, 1355–1372, doi:10.1139/e71-125.
- ³⁹¹ Shirey, S. B. (1997), Re-Os isotopic compositions of Midcontinent rift system picrites:
- implications for plume –lithosphere interaction and enriched mantle sources, Canadian
- Journal of Earth Sciences, 34(4), 489–503, doi:10.1139/e17-040.

- X 20 SWANSON-HYSELL ET AL.: SIGNIFICANT PLATE MOTION DURING RIFT DEVELOPMENT
- Sleep, N. H. (1997), Lateral flow and ponding of starting plume material, Journal of
- 395 Geophysical Research: Solid Earth, 102(B5), 10,001–10,012, doi:10.1029/97JB00551.
- Swanson-Hysell, N. L., A. C. Maloof, B. P. Weiss, and D. A. D. Evans (2009), No asym-
- metry in geomagnetic reversals recorded by 1.1-billion-year-old Keweenawan basalts,
- Nature Geoscience, 2, 713–717, doi:10.1038/ngeo622.
- Swanson-Hysell, N. L., S. D. Burgess, A. C. Maloof, and S. A. Bowring (2014), Magmatic
- activity and plate motion during the "latent stage" of Midcontinent Rift development,
- 401 Geology, doi:10.1130/G35271.1.
- Tauxe, L., and K. Kodama (2009), Paleosecular variation models for ancient times: Clues
- from Keweenawan lava flows, *Physics of the Earth and Planetary Interiors*, 177, 31–45,
- doi:10.1016/j.pepi.2009.07.006.
- Tauxe, L. (2010), Essentials of Paleomagnetism, University of California Press.
- Vervoort, J., K. Wirth, B. Kennedy, T. Sandland, and K. Harpp (2007), The
- magmatic evolution of the Midcontinent rift: New geochronologic and geochem-
- ical evidence from felsic magmatism, Precambrian Research, 157, 235–268, doi:
- 409 10.1016/j.precamres.2007.02.019.
- Watson, G. S. (1983), Large sample theory of the Langevin distribution, Journal of Sta-
- tistical Planning and Inference, 8(3), 245–256, doi:10.1016/0378-3758(83)90043-5.
- ⁴¹² Zartman, R., S. Nicholson, W. Cannon, and G. Morey (1997), U-Th-Pb zircon ages of
- some Keweenawan Supergroup rocks from the south shore of Lake Superior, Canadian
- Journal of Earth Science, 34, 549–561, doi:10.1139/e17-044.

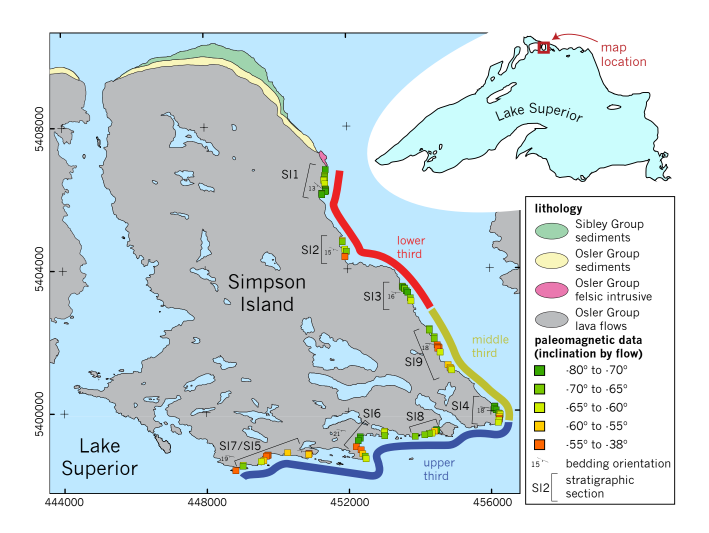


Figure 1. Geological map of Simpson Island in the Lake Superior Archipelago with studied stratigraphic sections and lava flows shown. Data from flows are color-coded by inclination. The lava flows of the Osler Volcanic Group are tilted such that more southward flows are higher in the stratigraphy. The lower, middle and upper thirds divisions of the stratigraphic succession that are used in the text and in Figure 3 are shown. The inset map shows the location of the geological map.

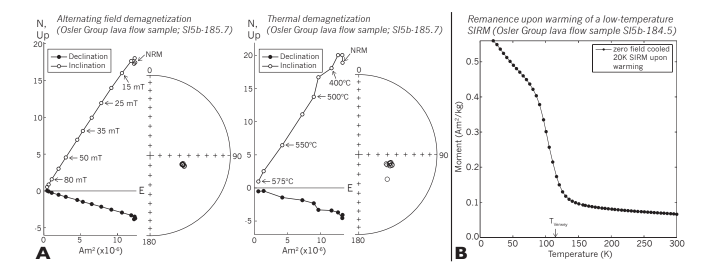


Figure 2. A) Paleomagnetic data for basaltic lava flow sample SI5b-185.7. Alternating field and thermal demagnetization data are shown for sister specimens of this sample in vector component and equal area diagrams. These data reveal a dominantly single-component remanence with both demagnetization protocols isolating the same direction. B) Low temperature demagnetization data from a sample in the same lava flow wherein a saturating isothermal remanent magnetization (SIRM) was imposed at 20K after cooling in a zero field. Subsequent warming of this remanence led to significant demagnetization across temperatures characteristic of the Verwey transition indicating that the magnetic mineralogy of the sample is dominated by low-titanium magnetite.

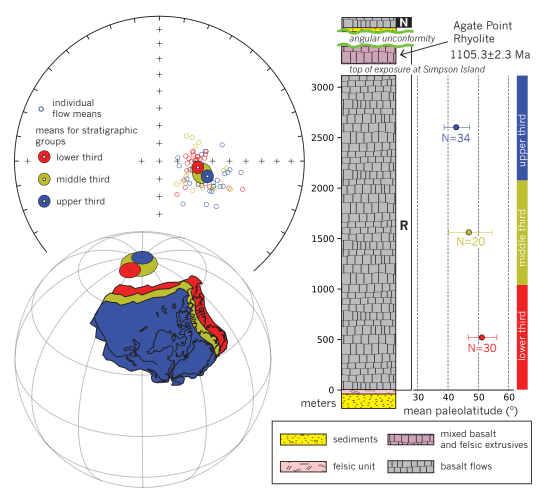


Figure 3. Summary of paleomagnetic data from the Simpson Island exposure of the Osler Volcanic Group. The equal area plot shows the mean directions for each of the individual studied flows (N=84). All studied flows are of reverse polarity such that the plotted directions are in the upper hemisphere of the projection. Means are calculated and plotted on the equal area plot with α_{95} confidence ellipses for flows in the lower third (red; Dec=99.3, Inc=-68.0, α_{95} =3.4, N=30), the middle third (yellow; Dec=105.9, Inc=-64.9, α_{95} =5.9, N=20) and upper third (blue; Dec=107.6, Inc=-61.6, α_{95} =3.5, N=34) of the stratigraphy. The mean paleolatitudes for these portions of the stratigraphy calculated from the Fisher means are also shown on the simplified composite stratigraphy with corresponding 2σ error bars. The paleogeographic reconstruction shows Laurentia's progressive equatorward motion as constrained by the poles from each of the stratigraphic groupings.