

1 Growth, overprinting, and stabilization of Proterozoic Provinces  
2 in the southern Lake Superior region

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10

11 **Abstract**

12 New geochronologic data in the southern Lake Superior region provide key information  
13 on the timing and nature of tectonic activity that pre-and post-date initial Paleoproterozoic  
14 growth of Laurentia during the geon 18 Penokean orogeny. The obducted Pembine ophiolite  
15 formed along the edge of a Paleoproterozoic ocean basin at least 30 m.y. prior to Penokean  
16 island arc/microcontinent accretion beginning at 1860 Ma. Following Penokean orogenesis,  
17 intrusion of mafic dikes at  $1817 \pm 2$  Ma indicate a period of extension that coincided with a 30  
18 m.y. gap in orogenic felsic magmatism at 1835-1805 Ma (between the Penokean and Yavapai  
19 orogenies) and likely represents relaxation of Penokean compression and a tectonic switch to  
20 intra-arc extension related to initiation of Yavapai subduction. Subsequent Yavapai arc accretion  
21 (1750-1720 Ma) resulted in pervasive ductile deformation of the dikes and host rocks at  
22 temperatures of  $\sim 700$  °C, previously attributed to Penokean deformation. Geon 16 Mazatzal  
23 overprinting of the accreted Penokean and Yavapai provinces was widespread but of lower grade  
24 overall (greenschist facies), and the thermal effects of the 1476-1470 Ma shallow level Wolf  
25 River batholith was limited to a 10-15 km contact zone surrounding the intrusion.

26           In contrast to the Archean Superior Province to the north, Paleoproterozoic terranes in the  
27 southern Lake Superior area experienced widespread low-temperature reheating and cooling of  
28 shallow crustal levels at ca. 1.1-1.0 Ga attributed primarily to magmatic underplating with little  
29 subsequent Neoproterozoic exhumation. In the southern Lake Superior region widespread  
30 magmatic underplating likely thickened, strengthened, and stabilized Proterozoic lithosphere but  
31 destabilized Archean cratonized Superior Province lithosphere to the north.

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37 Yavapai, thermochronology

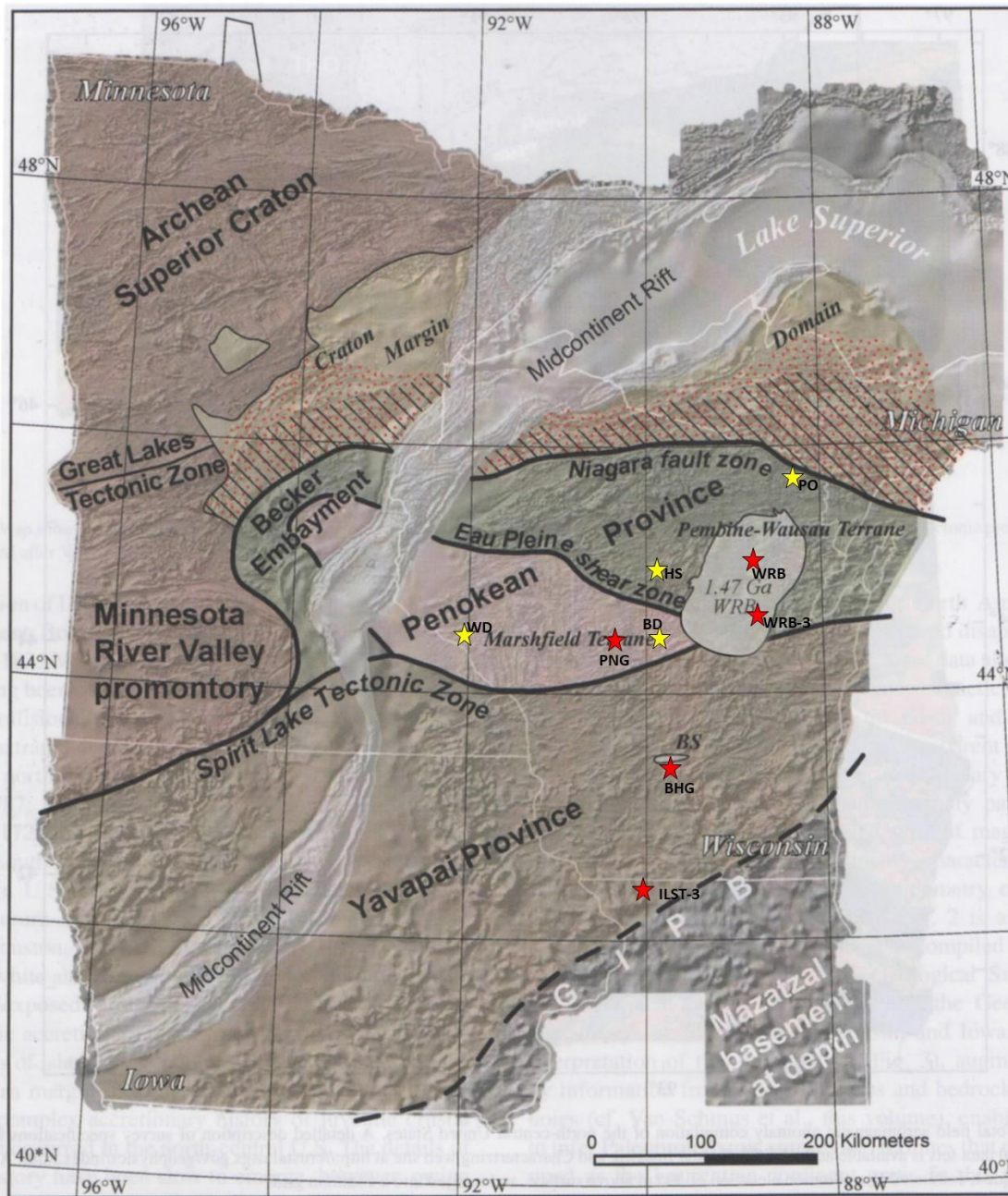
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### 39 **1. Introduction**

40           Proterozoic continental growth following assembly of the Laurentian core is  
41 conventionally attributed to successive accretion of numerous juvenile arcs along the margins of  
42 the Archean Superior and Wyoming provinces (Karlstrom et al., 2001). Late Paleoproterozoic  
43 (1900-1600 Ma) juvenile arc rocks in the upper Great Lakes region formed during three separate  
44 accretionary tectonic episodes as the North American craton grew southward (Fig. 1; NICE  
45 Working Group, 2007).

46           The oldest of these accretionary orogens, the 1875-1835 Ma Penokean province (Van  
47 Schmus, 1980), is located in the southern Lake Superior region (Wisconsin, northern Michigan,  
48 east- central Minnesota, and southwestern Ontario). The Penokean province includes many of the

49 hallmarks of accretion, including an ophiolite-island arc complex, the Pembine ophiolite, that  
 50 was obducted along the Niagara fault, a Paleoproterozoic suture zone (Schulz and Cannon, 2007)



51  
 52 Fig. 1: Geologic terrane map of Precambrian basement rocks in the northern U.S. continental  
 53 interior (after NICE Working Group, 2007). Yellow stars represent localities with higher  
 54 temperature age data discussed in the text (BD: Biron dam; HS: Hamburg schist; PO; Pembine  
 55 ophiolite; WD: Wissota dam). Red stars represent localities with low-T feldspar Ar/Ar ages  
 56 (PNG: geon 18 Neillsville granite; BHG: geon 17 Baxter Hollow granite; ILST-3: geon 14  
 57 granite core; WRB and WRB-3: geon 14 Wolf River granite).

58           The Penokean terrane was variably overprinted by magmatic, tectonic, and thermal  
59 episodes associated with pulses of geon 17 (Yavapai), geon 16 (Mazatzal), geon 14 (Wolf River  
60 batholith) and geon 11 (Mid-Continent Rift) tectonomagmatic events. Determining the timing,  
61 nature and relative contribution of these subsequent events is critical for properly ascribing  
62 structures, strain features, and degree of metamorphism/reheating to their correct tectono-  
63 magmatic event (Craddock et al., 2018). Furthermore, evaluating the late Proterozoic low  
64 temperature thermal history of these Paleoproterozoic provinces is essential for assessing their  
65 post-accretion stabilization. In this paper, we present geochronologic data that provide key  
66 information on the timing, extent, and nature of tectonic activity that bounds and overprints the  
67 Penokean orogeny.

68           The Pembine ophiolite formed at least 30 m.y. prior to initial accretion of the Penokean  
69 island arc with the southern margin of the Superior craton at 1860 Ma. Following Penokean  
70 orogenesis, a temporary switch to tectonic extension occurred at 1817 Ma during a 30 m.y. hiatus  
71 between the end of Penokean magmatism at 1835 Ma and the start of Yavapai magmatism at  
72 1805 Ma. Additionally, geothermometry and thermochronologic data enable us to document  
73 strong geon 17 (Yavapai) ductile deformation and metamorphism of the southern Penokean  
74 orogen north of the Spirit Lake tectonic zone and more limited metamorphic overprinting  
75 associated with geon 16 Mazatzal accretion and subsequent emplacement of the geon 14 Wolf  
76 River batholith. Finally, low temperature geon 11-10 cooling occurred subsequent to widespread  
77 reheating related to geon 11 mantle plume heating and magmatic underplating that ultimately  
78 strengthened and stabilized the amalgamated Proterozoic continental lithosphere, while  
79 destabilizing Archean lithosphere to the north.

## 80 **2. Tectonic setting of the southern Lake Superior region**

81 In the southern Lake Superior region, the 1875-1835 Ma Penokean orogeny represents an  
82 island-arc/microcontinent collision that deformed and metamorphosed Archean basement and ca.  
83 2100 Ma continental margin rocks (Schulz and Cannon, 2007; Fig. 1), some of which may be as  
84 young as ca. 1900 Ma (Pietrzak-Renaud and Davis, 2014). In northern Wisconsin, the steep,  
85 south-dipping Niagara fault zone (NFZ) is interpreted to be an 1860 Ma suture that separates  
86 deformed continental margin rocks from tholeiitic and calc-alkalic volcanic and plutonic arc  
87 rocks of the Wisconsin magmatic terranes (WMT). The WMT consists of a northern primitive  
88 oceanic to evolved island arc-complex, the Pembine-Wausau terrane, that is separated from a  
89 southern exotic Archean microcontinent, the Marshfield terrane, by the steeply south-dipping  
90 Eau Pleine shear zone (EPSZ), also interpreted as a paleo-suture. Penokean volcanic and plutonic  
91 rocks (Sims et al., 1989; Van Wyck, 1995), which overlie and intruded the Archean gneisses of  
92 the Marshfield terrane, are deformed into steeply plunging folds with associated steep stretching  
93 lineations. The strong ductile deformation and associated metamorphism of the Penokean  
94 igneous rocks has been historically attributed solely to Penokean orogenic deformation (Myers,  
95 1980; Myers et al., 1980; Maass et al., 1980; Maass, 1983). Undeformed granites emplaced  
96 between 1836 and 1834 Ma (Sims et al., 1989; Schneider et al., 2002) pierce the Niagara and the  
97 Eau Pleine sutures and mark the upper bound on the timing of Penokean orogenesis (Schulz and  
98 Cannon, 2007).

99 Following a 30 m.y. hiatus in magmatism after Penokean orogenesis, renewed felsic  
100 plutonism beginning at 1805 Ma (Humboldt granite, northern MI) heralded the onset of abundant  
101 long-lived (50 m.y.) magmatism that generally migrated southeastward across the Penokean  
102 orogen and may be related to a slab window or slab breakoff event associated with northwest-  
103 directed subduction of Yavapai oceanic lithosphere beneath the newly accreted Penokean terrane

104 (Holm et al., 2005). In central Wisconsin (Fig. 1), aeromagnetic data indicate that the Penokean  
105 Marshfield and Pembine-Wausau terranes and the Eau Pleine shear zone are truncated by the  
106 east-northeast trending Spirit Lake tectonic zone (SLTZ), interpreted to be a northerly dipping  
107 Yavapai-age suture (NICE Working Group, 2007; Chichester et al., 2018). Yavapai arc accretion  
108 along the SLTZ likely occurred between 1750 and 1700 Ma, prior to deposition of Baraboo  
109 Interval supermature quartzites, which blanketed both the Penokean and Yavapai terranes (Dott,  
110 1983; Holm et al., 1998b; Medaris et al., 2003; Schwartz et al., 2018; Stewart et al., 2018).

111 Archean gneisses and Paleoproterozoic continental margin rocks north and west of the  
112 NFZ underwent two episodes of medium pressure amphibolite-facies metamorphism; first during  
113 tectonic burial associated with Penokean accretion and second, associated with Yavapai  
114 magmatism (primarily east-central Minnesota) and coeval gneiss dome formation during collapse  
115 and exhumation of the overthickened Penokean orogenic crust (primarily northern Michigan;  
116 Schneider et al., 2004). South of the NFZ throughout the Pembine-Wausau terrane in Wisconsin,  
117 metamorphism varies from upper greenschist to middle amphibolite facies (Geiger and Guidotti,  
118 1989).

119 The geon 17 Yavapai tectonomagmatic event was followed by late geon 16 Mazatzal  
120 terrane accretion (Karlstrom and Bowring, 1993; Karlstrom et al., 2001), which (re)meta-  
121 morphosed much of the previously accreted Penokean and Yavapai arc terranes (Dott, 1983;  
122 Holm et al., 1998b, 2007). In northwestern Wisconsin, Holm et al. (1998b) inferred the existence  
123 of a Mazatzal-age tectonic front, marked by the northern limit of folded quartzite spatially  
124 coinciding with reset (<1620 Ma)  $^{40}\text{Ar}/^{39}\text{Ar}$  mica ages in basement rocks, which interestingly,  
125 also roughly coincides with the trace of the NFZ. Mazatzal-age metamorphism in much of  
126 Wisconsin is largely greenschist facies, having reached regional amphibolite facies only further  
127 south in crust more proximal to the Mazatzal/Yavapai tectonic boundary (NICE Working Group,

128 2007; Van Schmus et al., 2007). New detrital zircon ages from the folded Waterloo quartzite and  
129 Baldwin conglomerate in Wisconsin establish post-Mazatzal deposition for some of the  
130 Proterozoic quartzites, and  $^{40}\text{Ar}/^{39}\text{Ar}$  ages for axial-planar muscovite in the Seeley Slate,  
131 Baraboo Quartzite, and Waterloo Quartzite indicate subsequent deformation during the geon 14  
132 Wolf River tectonomagmatic event (Medaris et al., 2018, 2019; Schwartz et al., 2018).

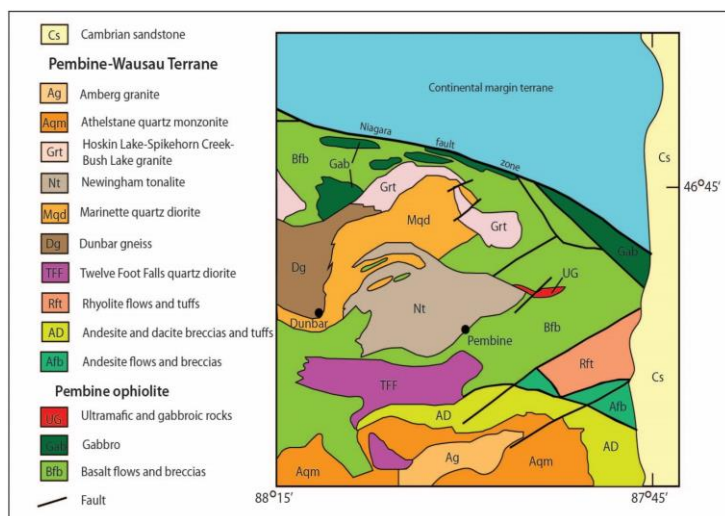
133 South of the SLTZ, the geophysical character of the crust throughout southern Wisconsin  
134 indicates that much of the Mazatzal and Yavapai arc terranes were intruded by the ca. 1475-1430  
135 Ma granites of the Eastern Granite Rhyolite Province, part of an extensive suite of magmatism  
136 that transects much of the southern part of the North American continent (Anderson, 1983). One  
137 of the oldest and largest intrusive bodies of this suite, the 1470–1476 Ma Wolf River batholith  
138 (Dewane and Van Schmus, 2007) and associated plutons in central Wisconsin, intruded juvenile  
139 rocks of the Penokean province mostly north of the Spirit Lake tectonic zone (Fig. 1).  $^{40}\text{Ar}/^{39}\text{Ar}$   
140 plateau ages of 1450-1470 Ma from fine-grained muscovite in Baraboo Interval quartzites reflect  
141 widespread, but stratigraphically localized, hydrothermal activity and potassic metasomatism  
142 related to the Wolf River tectonomagmatic event (Medaris et al., 2003).  $^{40}\text{Ar}/^{39}\text{Ar}$  biotite cooling  
143 ages from the WRB are only slightly younger than its intrusive age (ranging from 1460 to 1415  
144 Ma) consistent with shallow emplacement (Holm and Lux, 1998; Holm et al., 2007).

145 The final Proterozoic crust-forming event in the southern Lake Superior region was  
146 aborted intracontinental rifting at 1100 Ma that created the Midcontinent Rift System (MRS; Van  
147 Schmus and Hinze, 1985; Hinze et al., 1997). MRS magmatism produced a profound magnetic  
148 and gravity anomaly that can be traced for 2500 kilometers along an arcuate path across the  
149 midcontinent (Fig. 1), with its location in the Lake Superior region influenced by the shape of the  
150 Paleoproterozoic (2.3-1.9 Ga) pre-Penokean craton margin (Ola et al., 2016).

### 151 3. Pre and post-Penokean mafic magmatism

#### 152 3.1 Pembine ophiolite in northeast Wisconsin

153 The dismembered Pembine suprasubduction zone ophiolite (Schulz, 1987) is located  
154 within the Pembine-Wausau terrane south of the Niagara suture zone in northeastern Wisconsin  
155 (locality PO, Fig. 1). As described in LaBerge et al. (2003), the ophiolite is composed of mid-  
156 ocean ridge-type basalts and gabbros, primitive island-arc tholeiitic pillow basalt and diabase,  
157 boninitic pillowed flows and breccias, and massive to layered peridotite-gabbro bodies locally  
158 intruded by sheeted mafic dikes, and ultramafic rocks (pyroxenites and serpentinites). The  
159 ophiolite sequence is overlain to the south by low-K calc-alkaline andesite to rhyolite lava flows  
160 and volcanioclastic rocks with oceanic-arc compositional characteristics and is intruded by syn-  
161 volcanic diorite-quartz diorite-tonalite bodies as well as syn- to post-tectonic diorite-tonalite-  
162 granite plutons. One of these, the Twelve Foot Falls quartz diorite, is a large 20 km x 5 km sill-  
163 like pluton, which intrudes the upper part of the ophiolite sequence and is in fault contact with  
164 calc-alkaline volcanic rocks (Fig. 2; Sims and Schulz, 1993). The quartz diorite is similar in  
165 chemical composition to low-K primitive calc-alkaline andesites (Sims et al., 1992).

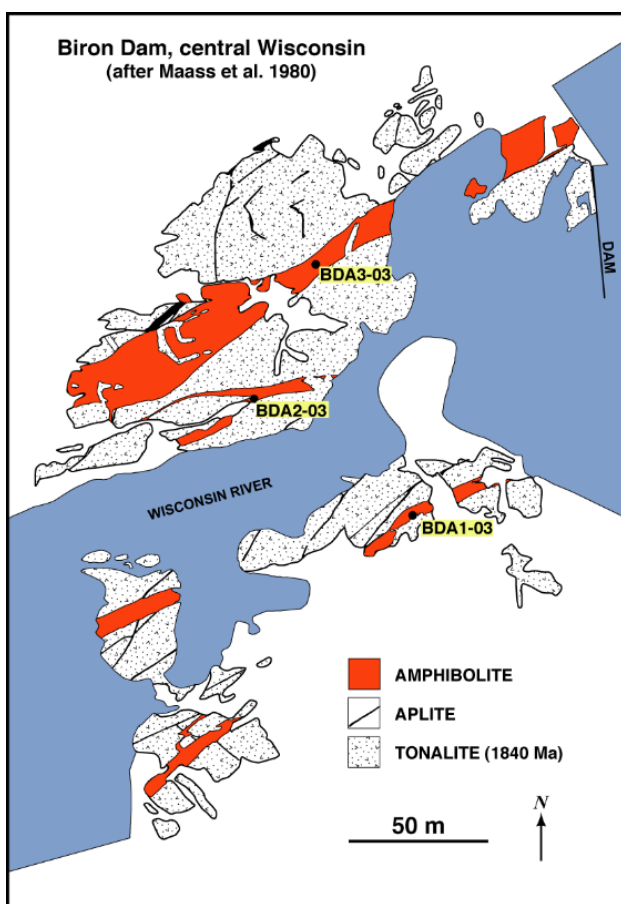


166  
167 Fig. 2: Simplified geology of the Pembine-Wausau terrane in northeast Wisconsin showing the  
168 Pembine ophiolite and Twelve Foot Falls quartz diorite (after Sims and Schulz, 1993).

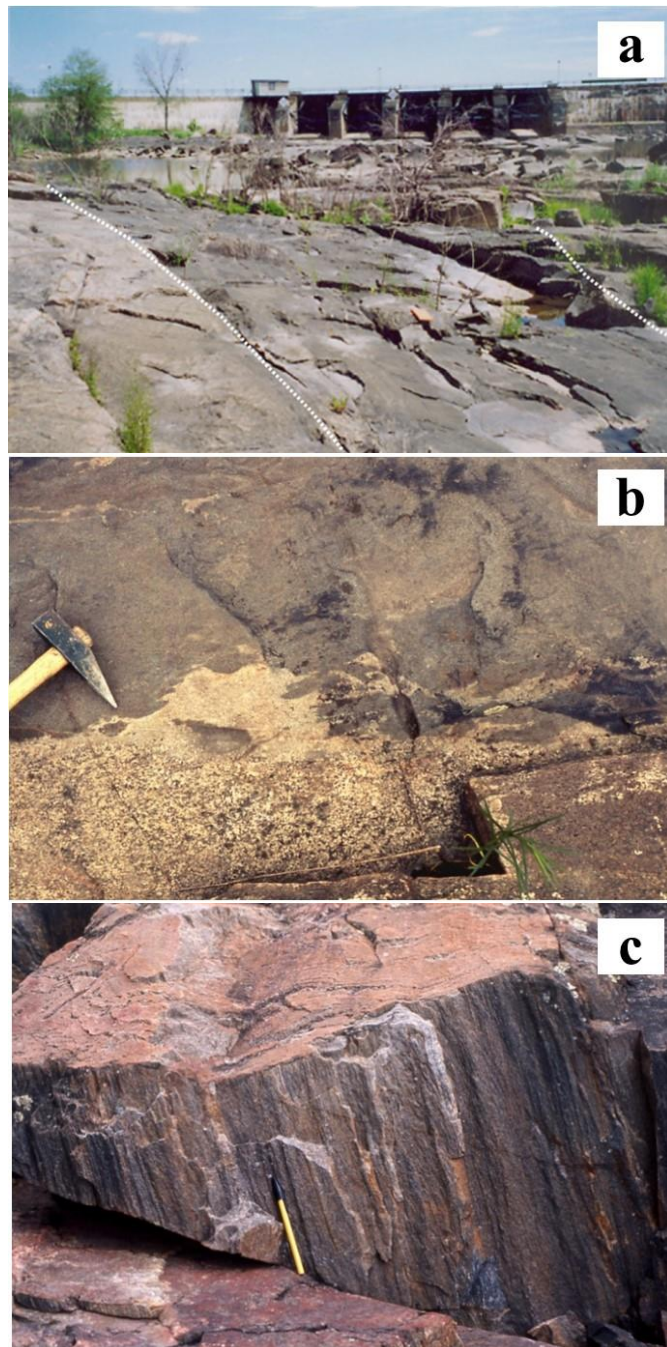


169 3.2 Mafic dikes of central Wisconsin

170 Strongly deformed Precambrian rocks exposed along and near the Wisconsin River in  
171 central Wisconsin (between Stevens Point and Wisconsin Rapids) occur at the nexus of where  
172 the 1475 Ma Wolf River batholith intrudes the Penokean WMT and the Yavapai SLTZ (locality  
173 BD, Fig. 1). Precambrian basement in this area consists of Archean tonalitic to dioritic gneiss  
174 and migmatite and a variety of Penokean igneous rocks, including tonalite, granodiorite, and  
175 granite (Sims et al., 1989; Van Wyck, 1995). Many of the igneous rocks have been re-  
176 crystallized, exhibiting a range of planar and linear fabrics. Subvertical east-northeast striking  
177 diabase dikes, now recrystallized to amphibolite, intrude the deformed Penokean igneous rocks  
178 (Fig. 3; Maass et al., 1980).



179 Fig. 3: Geologic map of the Biron dam area, showing the distribution of  
180 Penokean tonalite, aplite dikes and metadiabase dikes with sample localities.  
181

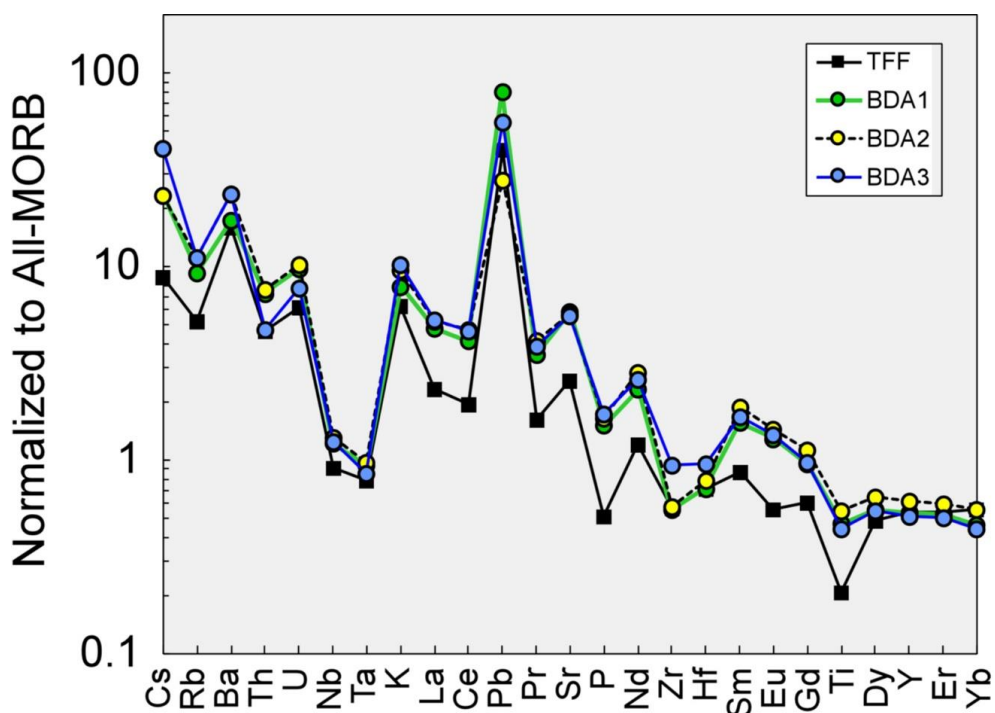


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Fig. 4: a) Photo of Biron dam with sharp dike contacts (dotted lines) and tonalite in the foreground. b) Photo of Biron dam dike contact showing partial melting and rheomorphic veining. c) Photo of strongly lineated tonalite at Conants Rapids.

188 The dike margins have not been severely deformed and maintain sharp cross-cutting contacts  
 189 with the ca. 1840 Ma Penokean tonalites they intruded (Fig. 4a; Van Wyck, 1995), including  
 190 local preservation of melting in tonalite at contacts with the metadiabase (Fig. 4b).

191 The metadiabase dikes are trachybasalt in composition, containing 50.6–51.4 wt.% SiO<sub>2</sub>  
 192 and 5.0–5.3 wt.% Na<sub>2</sub>O+K<sub>2</sub>O, and having Mg-numbers (100 x molar MgO/[MgO+FeO]) of  
 193 48.6–55.0. Samples collected from three of the dikes are close to silica saturation, with BDA–1  
 194 containing 0.46 wt.% normative quartz and BDA–2 and BDA–3 containing 1.15 and 1.20 wt.%  
 195 normative olivine, respectively. In terms of trace elements, the trachybasalt exhibits a pro-  
 196 nounced subduction signature that is characterized by negative anomalies for Nb and Ta, Sr, P,  
 197 Zr and Hf, and Ti, and a strongly positive anomaly for Pb (Fig. 5). With relatively high K<sub>2</sub>O, Th  
 198 and light REE contents, the trachybasalt most resembles calc-alkaline continental arc basalt  
 199 (Murphy, 2007).



200  
 201 Fig. 5: Extended trace element plot of Twelve Foot Falls quartz diorite  
 202 and metadiabase dikes at Biron dam, normalized to All-MORB  
 203 (Gale et al., 2013).

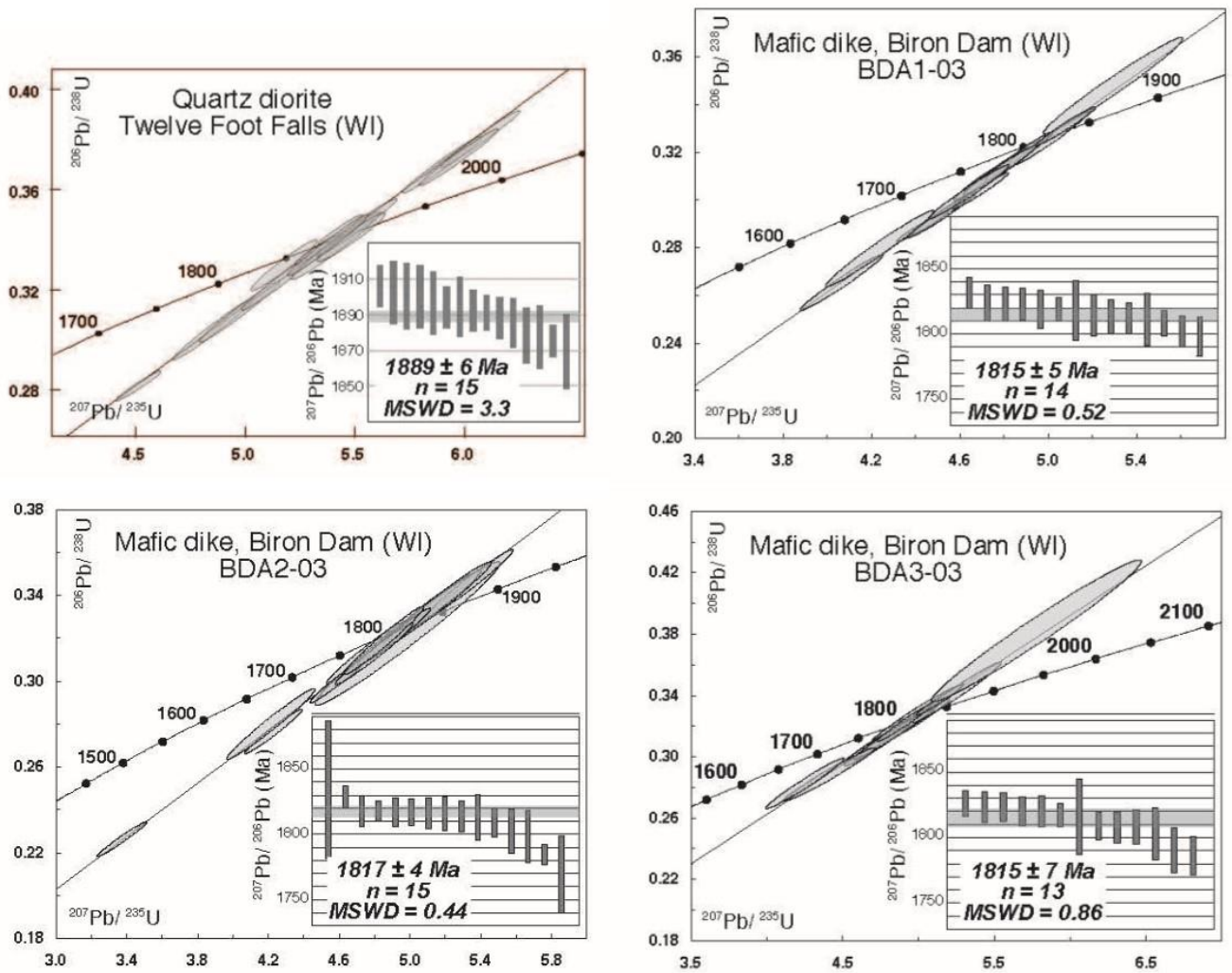
204 Except for a few unmetamorphosed ca. 1100 Ma MCR diabase dikes, all rock units have  
205 been metamorphosed under amphibolite-facies conditions and possess a steeply plunging,  
206 penetrative mineral lineation (Fig. 4c). Detailed mapping and structural analysis document three  
207 steeply plunging sets of isoclinal to open folds with fold axes that parallel the prominent mineral  
208 lineation (Maass et al., 1980). Holm et al. (2007) reported an  $^{40}\text{Ar}/^{39}\text{Ar}$  plateau age of  $1600 \pm 5$   
209 Ma on biotite separated from one of the amphibolite dikes indicating the dikes must be late  
210 Paleoproterozoic in age (between 1840 and 1600 Ma).

211

## 212 **4. Analytical methods**

### 213 *4.1 U-Pb geochronology*

214 Zircon was separated from 2 kg rock samples using standard mineral separation  
215 techniques. The handpicked zircon grains were mounted in epoxy and polished and imaged using  
216 a scanning electron microscope. All isotopic measurements were made using the CAMECA  
217 ims1270 ion microprobe housed within the National Ion Microprobe Facility at the University of  
218 California, Los Angeles. The U-Pb measurements were made with a  $\sim 20 \mu\text{m}$   $\text{O}^-$  beam according  
219 to the methods of Schmitt et al. (2003) for analyses of polished zircon. Zircon standard AS3  
220 ( $1099 \pm 1$  Ma; Paces and Miller, 1993) was used to determine the relative sensitivities for Pb and  
221 U of the unknowns using a calibration technique similar to Compston et al. (1984). U-Pb isotopic  
222 ratios and ages were calculated from measured ion intensities, using in-house software written by  
223 C.D. Coath (ZIPS v3.4), and are corrected for  $^{204}\text{Pb}$ . Isoplot v3.0 (Ludwig, 2003) was used to  
224 plot weighted mean, age probability diagrams and Concordia diagrams. Results are presented in  
225 Supplementary Table 1 and Figure 6. Errors on individual spot ages are reported at the  $1\sigma$  level  
226 and weighted mean ages are presented at the 95% level of confidence ( $2\sigma$  level) based on the  
227  $^{207}\text{Pb}/^{206}\text{Pb}$  isotopic ratios.

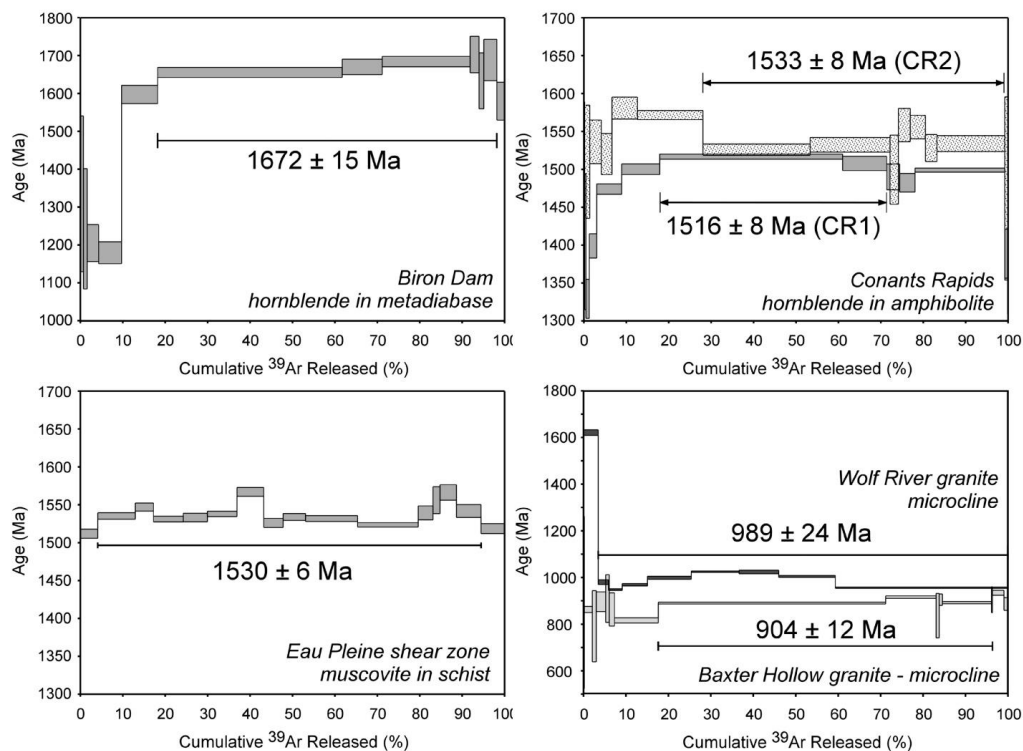


228  
 229 Fig. 6: Zircon U-Pb Concordia plots from Twelve Foot Falls quartz diorite (1889 Ma)  
 230 and three metadiabase dikes at Biron dam (all 1817 Ma).  
 231

232 4.2  $^{40}\text{Ar}/^{39}\text{Ar}$  thermochronology

233  $^{40}\text{Ar}/^{39}\text{Ar}$  incremental analyses using a defocused  $\text{CO}_2$  laser beam were performed at the  
 234 University of Wisconsin Rare Gas Geochronology Laboratory with procedures like those of  
 235 Smith et al. (2006). Several samples of amphibolite containing medium-grained hornblende, one  
 236 sample of schist containing muscovite, and two samples of microcline-bearing granite were  
 237 crushed to 250-500  $\mu\text{m}$ . A few milligrams of hornblende, muscovite, and microcline grains were  
 238 handpicked and then irradiated in the CLICIT facility (cadmium-shielded) of the Oregon State

239 University nuclear reactor for 40 h. The conversion efficiency of  $^{39}\text{K}$ - $^{39}\text{Ar}$  was monitored using  
 240 sanidine from the 28.34 Ma Taylor Creek Rhyolite (Renne et al., 1998). Based on the monitors,  
 241 the neutron fluence parameter J is  $0.010402 \pm 0.000052$  ( $2\sigma$ ). Corrections for interfering nuclear  
 242 reactions are based upon previous measurements on synthetic K-glass and  $\text{CaF}_2$  salts (Table 2).  
 243 A five-grain aliquot of sample was placed in a well on a copper disc and heated 2 min for each  
 244 gas increment released, with laser output power varying from 1 to 6 W. The released gas was  
 245 purified for 5 min with two SAES GP-50 getters and admitted into a MAP 215-50 mass spectro-  
 246 meter for Ar isotope analysis using an electron multiplier. System blanks were measured before  
 247 and after every three analyses, and data were corrected for blanks and mass-fractionation effects.  
 248 Final data reduction was via ArArCalc (Koppers, 2002). Results are given in Supplementary  
 249 Table 2 and Figure 7. The uncertainty in age reflects analytical uncertainties only at the  $2\sigma$  level.



250 Fig. 7:  $^{40}\text{Ar}/^{39}\text{Ar}$  degassing spectra from central Wisconsin. a) hornblende from metadiabase  
 251 dike; Biron dam; b) hornblende from amphibolite lenses in Archean gneiss at Conants Rapids  
 252 <10 km from Wolf River batholith; and c) muscovite from the Eau Pleine shear zone. d)  
 253 microcline from the 1476 Ma Wolf River granite and 1750 Ma Baxter Hollow granite.

254 Nominal closure temperatures of 500 °C for hornblende, 350 °C for muscovite, and below  
255 300 °C but above 150 °C for potassium feldspar are used (cf. McDougall and Harrison, 1999).

256

#### 257 4.3 $^{40}\text{Ar}/^{39}\text{Ar}$ K-feldspar multi-diffusion domain (MDD) thermochronology

258  $^{40}\text{Ar}/^{39}\text{Ar}$  analysis of K-feldspar using the MDD method has been utilized in a number of  
259 laboratory experiments (Harrison et al., 1991; Lovera et al., 1989, 1993, 1997, 2002) and has  
260 recently been successfully applied to link higher and low-temperature thermochronological  
261 systems from well-constrained cratonic localities (McDannell et al., 2018).  $^{40}\text{Ar}/^{39}\text{Ar}$  K-feldspar  
262 MDD analysis is able to determine continuous temperature-time paths over the range ~150 to  
263 ~300 °C.  $^{40}\text{Ar}/^{39}\text{Ar}$  step-heating analyses were performed on potassium feldspar at the Lehigh  
264 University noble gas laboratory using the methodology described in McDannell (2017) and  
265 McDannell et al. (2018).

266 Additional samples of granites (described below) were crushed, sieved to 250  $\mu\text{m}$ , and  
267 separated using methylene iodide to isolate the feldspar fraction. Approximately 1.0-1.5 mg of  
268 feldspar per sample was handpicked and irradiated with K and Ca salts and GA1550 biotite flux  
269 monitors at the Oregon State University CLICIT nuclear reactor for 50 h. Samples were  
270 outgassed using incremental (isothermal duplicate) step heating by a double-vacuum resistance  
271 furnace with a Mo crucible over 54 heating steps from 450-1450 °C, with multiple isothermal  
272 steps at 1100 °C to extract as much gas as possible before sample melting. The automated  
273 extraction system fitted with SAES GP-50 getters is connected to a Thermo Argus VI multi-  
274 collector mass spectrometer operated at 4.5 kV accelerating potential and 200 mA trap current.  
275 Under these conditions, the background for  $^{36}\text{Ar}$  is  $1 \times 10^{-14}$  cc STP. Routine Ar analyses are  
276 performed in multi-collector mode using Faraday detectors to measure  $^{40}\text{Ar}$ ,  $^{39}\text{Ar}$ ,  $^{38}\text{Ar}$  and  $^{37}\text{Ar}$ ,

277 and either a fifth Faraday detector or an ion-counting electron multiplier is used to measure  $^{36}\text{Ar}$ .  
278 Furnace temperature is monitored by a W-Re thermocouple and a laser extraction line is outfitted  
279 with a Merchantek  $\text{CO}_2$  laser operated with a continuous 10.6  $\mu\text{m}$  beam (variable output power  
280 up to 35 W) for fusion of Ca and K salts for calculating the mass discrimination factor and mass  
281 interferences. The GA-1550 biotite standard ( $98.5 \pm 0.5$  Ma; McDougall and Wellman, 2011) is  
282 also outgassed for neutron flux monitoring to determine irradiation constants.

283 Raw mass spectrometer data are reduced using ArArCalc (Koppers, 2002) and beam  
284 values are regressed to the time of gas inlet and corrected for background, line blank,  
285 discrimination, decay of  $^{37}\text{Ar}$  and  $^{39}\text{Ar}$ , and Ca and K-derived nucleogenic interferences. All  
286  $^{40}\text{Ar}/^{39}\text{Ar}$  step ages are accompanied by propagation of uncertainties due to line blank, mass  
287 discrimination, peak-height regressions, nucleogenic interferences, flux monitor measurements,  
288 J-factor interpolation, and decay constants. All raw  $^{40}\text{Ar}/^{39}\text{Ar}$  data discussed below are available  
289 from the online repository: <https://preserve.lehigh.edu/etd/2721>.

290

#### 291 *4.4 Inverse thermal modeling of MDD data*

292 Data derived from MDD thermochronology (i.e., the sample's specific diffusion kinetics  
293 and domain-size distribution) can be used to invert the MDD age spectrum to its thermal history.  
294 Inverse thermal history modeling of MDD data was carried out following the methods outlined  
295 in McDannell et al. (2018), by first using the *domains* program to invert the laboratory-derived  
296 kinetic data and heating schedule for feldspar domain structure. The same approach was taken  
297 for each sample when modeling the diffusion domain distribution: (1) use of a slab diffusion  
298 geometry; (2) modeling was only performed up to 1050-1100  $^{\circ}\text{C}$ , just before typical K-feldspar  
299 melting temperature; (3) the number of diffusion domains were allowed to be between 3 and 10;  
300 and (4) The  $E_a$  and  $\log D_0/r^2$  values must all be within the range reported in the large database of



301 >100 samples by Lovera et al. (1997). After data reduction, samples were only considered for  
302 inverse modeling if there was acceptable cross-correlation (Lovera et al., 2002) between the  
303 observed age spectrum and the  $\log R/R_0$  spectrum determined from  $^{39}\text{Ar}$  release kinetics: a good  
304 correlation ( $>0.9$ ) supports the fundamental requirement that  $^{40}\text{Ar}$  and  $^{39}\text{Ar}$  diffusion are  
305 occurring in the same manner. Inversion of the diffusion domain information for thermal history  
306 was carried out using the *Arvert* v. 5.11 software (Zeitler, 2004; Harrison et al., 2005) employing  
307 random Monte Carlo exploration with the enhanced learning component of the controlled  
308 random search (CRS) algorithm (Price, 1977; Willett, 1997). The only imposed *Arvert* model  
309 constraints were that maximum heating and cooling rates were required to be  $\leq 2\text{-}3^\circ\text{C}/\text{My}$  and  
310 only MDD data were modeled during simulations. The Wolf River batholith sample was also  
311 modeled using QTQt v. 5.7 (Gallagher, 2012) utilizing the Bayesian Markov-chain Monte Carlo  
312 method for comparison to the CRS results. The QTQt model was a total of 550,000 iterations  
313 with the only imposed constraints being maximum allowed rates of  $dT/dt = 2^\circ\text{C}/\text{My}$ , the  
314 published biotite  $^{40}\text{Ar}/^{39}\text{Ar}$  data of Holm and Lux (1998) as a high-temperature constraint, and a  
315 Cambrian ( $25 \pm 15^\circ\text{C}$  at  $520 \pm 20\text{ Ma}$ ) near-surface constraint, in agreement with the regional  
316 preserved stratigraphy.

317

#### 318 *4.5 Electron microprobe geothermometry*

319 Minerals were analyzed by wavelength-dispersion spectrometry (WDS) with a Cameca  
320 SX50 instrument at the University of Wisconsin-Madison. Operating conditions were 15 kV  
321 accelerating voltage, 20 nA beam current (Faraday cup) for amphibole and 10 nA for  
322 plagioclase, and beam diameter of 1  $\mu\text{m}$  for amphibole and 5  $\mu\text{m}$  for plagioclase. Combinations  
323 of natural minerals were used as standards, e.g. amphibole for Si, Al, Fe, Mg, and Ca, rutile for  
324 Ti, rhodonite for Mn, jadeite for Na, and microcline for K in unknown amphibole, and natural

325 oligoclase and andesine for unknown plagioclase. Data reduction was performed by Probe for  
326 Windows software, utilizing the  $\phi(\rho z)$  matrix correction of Armstrong (1988). Major element  
327 abundances are estimated to be precise within  $\pm 3\%$ , and minor element abundances, within  
328  $\pm 10\%$ , based on replicate analyses. The proportion of ferric iron in amphibole was estimated  
329 from charge balance considerations, following the method of Schumacher (1997). Representative  
330 amphibole and plagioclase compositions in Biron dam and Conants Rapids metadiabases are  
331 given in Table 3.



332 **5. Results**

333 *5.1 U-Pb geochronology*

334 *5.1.1 Twelve Foot Falls Quartz Diorite, Pembine, Wisconsin*

335 Previous attempts to date the volcanic components of the Pembine ophiolite were  
336 unsuccessful because of a lack of recoverable zircon, probably caused by the generally low  
337 zirconium content of these primitive arc rocks. However, we were able to separate magmatic  
338 zircons from the Twelve Foot Falls quartz diorite, a gray, generally medium- to coarse-grained  
339 quartz diorite containing crystals of subhedral sodic andesine, subhedral hornblende, and  
340 anhedral bluish quartz (Sims et al., 1992).

341 Zircon grains are colorless and mostly doubly terminated euhedral grains. A total of 15  
342 spots on nine zircon grains were analyzed. The Th/U values are generally <0.5. The ages range  
343 from 1875 to 1905 Ma that define a discord with a weighted mean  $^{207}\text{Pb}/^{206}\text{Pb}$  age of  $1889 \pm 6$   
344 Ma (MSWD: =3.3; Fig. 6a and Supplementary Table 1).

345

346 *5.1.1 Metadiabase dikes, central Wisconsin*

347 Three amphibolitized mafic dikes were sampled along the Wisconsin River below Biron  
348 dam, ~ 6 kilometers north of Wisconsin Rapids (Fig. 3). The dikes are black and fine- to  
349 medium-grained and interpreted to be metamorphosed diabase intrusions (Maass et al.,  
350 1980). The mineralogy of the dikes consists of plagioclase ( $\text{An}_{41}$ ) + amphibole  
351 (magnesian hornblende) + titanite + apatite ± biotite ± epidote ± quartz. Steeply aligned amphibole  
352 grains define a strong nematoblastic fabric.

353 Separated zircon grains are pink and mostly subhedral with slight overgrowths. The  
354 results for the three samples are plotted on Concordia diagrams (Fig. 6 b, c, d) and the isotopic

355 analyses are given in Supplementary Table 1. Age data are reported as  $^{207}\text{Pb}/^{206}\text{Pb}$  ages and were  
356 used to calculate weighted averages. Like the quartz diorite that was dated, the Th/U values are  
357 quite low.

358 A total of 14 spots on twelve zircon grains from sample BDA1-03 were analyzed. The ages  
359 range from ca. 1830 to 1800 Ma with a weighted mean  $^{207}\text{Pb}/^{206}\text{Pb}$  age of  $1815 \pm 5$  Ma (MSWD:  
360 0.52) for all spots. A total of 15 spots on 14 zircon grains from BDA2-03 were analyzed, with  
361 ages ranging from about 1830 to 1770 Ma with a weighted mean  $^{207}\text{Pb}/^{206}\text{Pb}$  age of  $1817 \pm 4$  Ma  
362 (MSWD: 0.44) for all 15 spots.

363 A total of 13 spots on ten zircon grains from BDA3-03 were analyzed yielding ages from  
364 ca. 1830 to 1790 Ma and resulting in a weighted mean  $^{207}\text{Pb}/^{206}\text{Pb}$  age of  $1815 \pm 7$  Ma (MSWD:  
365 0.86) for all 13 spots. The weighted mean ages for the three samples all fall within error of each  
366 other and when combined result in weighted mean  $^{207}\text{Pb}/^{206}\text{Pb}$  age of  $1817 \pm 2$  Ma with an  
367 MSWD of 0.70.

368

### 369 *5.2 $^{40}\text{Ar}/^{39}\text{Ar}$ thermochronology*

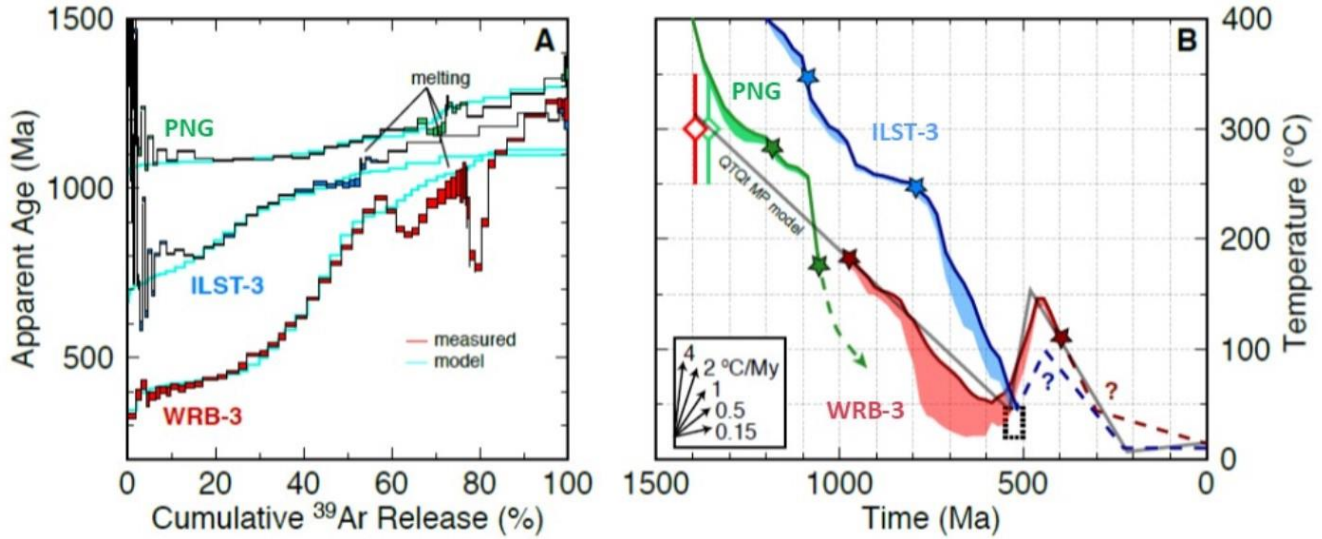
370  $^{40}\text{Ar}/^{39}\text{Ar}$  laser step-heating of hornblende from a metadiabase dike at Biron dam (the same  
371 locality from which we obtained U-Pb zircon ages) yields a plateau age of  $1672 \pm 15$  Ma for over  
372 80% of the gas released (Fig. 7a). Biotite from metadiabase at Biron dam previously yielded a  
373 plateau age of  $1600 \pm 5$  Ma (Holm et al., 2007). At Conants Rapids, ~17 km northeast of Biron  
374 dam, amphibolite occurs as slightly folded metadiabase dikes cross-cutting Archean gneiss and  
375 1842 Ma foliated and lineated tonalites (Maass et al., 1980; Sims et al., 1989). Laser step-heating  
376 of hornblende from two of these mafic dikes yields plateau ages of  $1516 \pm 8$  Ma and  $1533 \pm 8$   
377 Ma (Fig. 7b). Muscovite in low-grade schist, which was collected from the Eau Pleine shear zone

378 35 km north of Biron dam, yields an  $^{40}\text{Ar}/^{39}\text{Ar}$  plateau age of  $1530 \pm 6$  Ma for >90% of the gas  
379 released (Fig. 7c). Lastly, microcline separates from the Wolf River granite (location WRB, Fig.  
380 1) and from the Baxter Hollow granite (sample BHG located in the Baraboo Range, Fig. 1)  
381 yielded Ar/Ar plateau ages of  $989 \pm 25$  Ma and  $904 \pm 12$  Ma respectively (Fig. 7d).

382

### 383 *5.3 $^{40}\text{Ar}/^{39}\text{Ar}$ MDD thermochronology*

384 Potassium feldspar separates were obtained from three Proterozoic granites for  $^{40}\text{Ar}/^{39}\text{Ar}$   
385 MDD analysis: the Penokean Neillsville granite (location PNG; Sims 1993), the geon 14 Wolf  
386 River granite (location WRB-3), and a geon 14 granite core sample from deep borehole UPH-3  
387 (Hoppe et al., 1983) from the Illinois basement just south of Wisconsin (location ILST-3).  
388 Samples PNG and ILST-3 show evidence of excess Ar during early  $^{39}\text{Ar}$  release. Furnace heating  
389 of K-feldspar from Wolf River granite sample WRB-3 (biotite  $^{40}\text{Ar}/^{39}\text{Ar}$  age of ca. 1392 Ma;  
390 Holm and Lux, 1998) yields step ages ranging from ca. 970-380 Ma and an age spectrum  
391 indicative of slow cooling. The age spectrum shows plausible evidence of large diffusion domain  
392 breakage from crushing or minor recrystallization but yields an excellent  $\log R/R_0$  cross-  
393 correlation of 0.99 (Fig. 8a). However, this sample is characterized by a low activation energy of  
394  $\sim 159$  kJ/mol, which is within the range of  $E_a$  reported in Lovera et al. (1997) but is below the  
395 ‘typical’ K-feldspar  $E_a$  of  $\sim 170$ -210 kJ/mol (Reiners et al., 2005).



396 Fig. 8: <sup>40</sup>Ar/<sup>39</sup>Ar age spectra and thermal history simulations for feldspar samples PNG,  
 397 ILST-3, and WRB-3. (A) Age spectra showing apparent age vs. cumulative <sup>39</sup>Ar release.  
 398 Measured age spectra (red) and Arvert model spectra (cyan). (B) Time-temperature plots  
 399 showing Arvert model thermal history envelopes. Envelopes are T-t path bundle  
 400 encompassing 150 T-t paths with the best-fitting path shown by heavy colored line. Gray  
 401 line is the QTQt maximum posterior T-t history (Bayesian preferred model) for WRB-3  
 402 that is similar to the Arvert solution set. Dotted box is the Cambrian constraint used in  
 403 the QTQt model. Modeled histories in panel B produce the model spectra in panel A. The  
 404 stars denote the portion of the T-t path constrained by the Ar MDD data. Dashed lines  
 405 are inferred T-t paths. Diamonds are published biotite <sup>40</sup>Ar/<sup>39</sup>Ar data for PNG and WRB-  
 406 3 with respective closure temperature range for the system.

407  
 408  
 409 Feldspar sample PNG (biotite <sup>40</sup>Ar/<sup>39</sup>Ar plateau age of ca. 1357 Ma; Romano et al., 2000)  
 410 exhibits apparent step ages ranging from ca. 1170 Ma to 1080 Ma and an age spectrum indicative  
 411 of rapid cooling (Fig. 8a). The age spectrum for sample ILST-3 is characterized by step ages  
 412 from ca. 1015-795 Ma. The late <sup>39</sup>Ar release (~45-52%) indicates relatively rapid cooling due to  
 413 a plateau-like portion of the age spectrum that yields a weighted mean age of 1012.41 ± 1.46 Ma  
 414 (2σ; MSWD: 1.46, n: 6), followed by staircase-pattern step ages indicative of slow cooling (17-  
 415 42% release) from 975 to 800 Ma.

416 Low temperature thermal history simulations of the MDD feldspar spectra suggest  
417 regionally variable lower temperature resetting and/or cooling of the Penokean and Yavapai  
418 provinces in the Neoproterozoic. Time-temperature plots showing *Arvert* model thermal history  
419 envelopes for feldspar samples PNG, ILST-3, and WRB-3 are shown in Fig. 8b. The stars denote  
420 the portion of the T-t path constrained by the Ar MDD data. Inferred T-t paths depicted by  
421 dashed lines are discussed below.

422

#### 423 *5.4 Amphibole-Plagioclase geothermometry*

424 Holland and Blundy (1994) have formulated geothermometers for two amphibole–  
425 plagioclase equilibria:

426 1) edenite + 4quartz = tremolite + albite, and

427 2) edenite + albite = richterite + anorthite.

428 Following these formulations, coexisting magnesiohornblende and andesine in metadiabase at  
429 Biron dam yield 725 °C and 658 °C for equilibria 1 and 2, respectively, at an assumed pressure of  
430 6 kb (Table 4; the pressure dependence for equilibrium 1 is -1 °C/kb and for equilibrium 2 is +7  
431 °C/kb). Of these two equilibria, the first is more appropriate, because metadiabase is close to  
432 being silica saturated, as previously described.

433 Two samples of amphibolite at Conants Rapids yield similar results for the same two  
434 equilibria, these being 713-725 °C and 628-632 °C, in this case for coexisting pargasite and  
435 oligoclase, again calculated for an assumed pressure of 6 kb. The pressure dependence in this  
436 case is -7 °C/kb for equation 1 and +4 °C/kb for equation 2.



Table 4. Temperature estimates for coexisting amphibole and plagioclase  
in Biron dam metadiabase and Conants Rapids amphibolite <sup>437</sup>

Locality	Biron Dam	Conants Rapids		
Sample	86GM100	01CR1A	01CR2A	
Equation A: edenite-tremolite				439
P (kb) 2	729	751	739	
6	725	725	713	440
10	722	698	686	
Equation B: edenite-richterite				441
P (kb) 2	630	617	612	
6	658	632	628	442
10	686	648	643	
				443

444 **6. Discussion**

445 *6.1 Minimum age of the Pembine ophiolite*

446 The  $1889 \pm 6$  Ma date for the Twelve Foot Falls quartz diorite sill provides a minimum age  
447 for the Pembine ophiolite and confirms that the ophiolitic sequence is older than most Paleo-  
448 proterozoic rocks in the Pembine-Wausau magmatic terrane (mostly 1875-1835 Ma) and formed  
449 at least 30 m.y. before accretion of the Pembine-Wausau magmatic terrane to the southern  
450 margin of the Superior craton along the Niagara suture zone at ca. 1860 Ma. Several  
451 Paleoproterozoic mafic dike swarms, including the Marathon, Kapuskasing, Fort Frances, and  
452 recently identified dikes in northern Michigan (Schulz et al., 2018), are all ca. 2100 Ma and  
453 appear to mark the time of final rifting along the southern margin of the Superior craton (Halls et  
454 al., 2008; although Pietrzak-Renaud and Davis [2014] suggest at least local extension was  
455 occurring north of the Niagara Fault zone ca. 1890 Ma). Thus, there is approximately a 200 m.y.  
456 hiatus between rifting of Kenorland and formation of the Pembine ophiolite before 1890 Ma and  
457 its obduction during Penokean island arc accretion along the Niagara fault zone. The new  
458 minimum age for the Pembine ophiolite suggests that a Paleoproterozoic ocean basin evolved  
459 following rifting of Kenorland at about 2200-2100 Ma, and that subduction systems in this ocean

460 led to the generation of new arc crust and repeated accretion events along a Pacific-type southern  
461 margin of the Superior craton (Schulz and Cannon, 2007).

462

## 463 *6.2 Origin of metadiabase dikes in the Penokean Province*

464 The morphology of the zircon grains from the Biron dam metadiabase dikes and their low  
465 Th/U ratios suggest the zircons are magmatic in origin (Parrish, 1990). In addition, the 650-700  
466 °C peak metamorphic conditions reached by these mafic rocks are below those required to  
467 produce new growth of zircon, and the basement arc rocks into which they intrude are 1840 Ma  
468 or older (Maass et al., 1980). Thus, we interpret the new ca. 1817 Ma U-Pb dates of these dikes  
469 to document an episode of mafic magmatism shortly after the end of Penokean orogenic  
470 magmatism (1835 Ma) and prior to the onset of Yavapai subduction-related magmatism  
471 beginning around 1800 Ma. The pronounced subduction signature exhibited by trace elements in  
472 the dikes reflects derivation from mantle that was previously involved in Penokean subduction  
473 and arc accretion. The ca. 1813 Ma Hines quartz diorite that intrudes the Mountain shear zone in  
474 northeast Wisconsin (U-Pb zircon; Sims et al., 1990) and the 1813 ± 5 Ma Wissota dam tonalite  
475 (locality WD, Fig. 1, U-Pb zircon; Craddock et al., 2018) are the only other igneous ages  
476 reported in the 1835-1805 Ma interval (Sims et al., 1990).

477 The Biron dam mafic dikes strike east-northeast, normal to the overall Penokean  
478 convergence direction. Assuming they have not been significantly rotated since they were  
479 emplaced, their current orientation may suggest that these dikes represent a relaxation of  
480 Penokean northwest directed compression and a change to short-lived extensional tectonics,  
481 perhaps in the backarc region of a northwest-directed subducting slab. A similar interpretation of  
482 back-arc extension preceding accretion has been proposed for the Penokean orogeny (Schneider

483 et al. 2002; Schulz and Cannon, 2007). If so, this change to short-lived NW-SE extension may be  
484 the result of initiation of northwest subduction of Yavapai oceanic lithosphere beneath the  
485 accreted Marshfield terrane after Penokean orogenesis. Continued northwest-directed Yavapai  
486 subduction resulted in geon 17 magmatic activity into the Penokean province between 1805 and  
487 1750 Ma prior to accretion of the Yavapai arc terrane during southward growth of the southern  
488 Laurentian margin (Holm et al., 2005; Van Schmus et al., 2007).

489

### 490 *6.3 Age and extent of Proterozoic metamorphism and deformation in central Wisconsin*

491 Our ca. 1817 Ma U-Pb zircon ages from the mafic dikes indicate that the amphibolite  
492 facies metamorphism and fabrics preserved at this locality in central Wisconsin must post-date  
493 Penokean orogenesis (Maass et al., 1980). Given the strong ductile deformation overprint  
494 exhibited in these rocks, it is critical to ascertain whether such overprinting was due to Yavapai,  
495 Mazatzal, or possibly even Wolf River associated tectonism (Schwartz et al., 2018). Published  
496 and new thermochronologic data presented here can help to correctly assign the age of tectono-  
497 metamorphic overprinting.

498 Our younger  $^{40}\text{Ar}/^{39}\text{Ar}$  hornblende ages of ca. 1520-1530 Ma were obtained from  
499 samples collected at Conants Rapids, just 6-7 km from the western exposed edge of the 1470-  
500 1476 Ma Wolf River batholith, and our 1530 Ma  $^{40}\text{Ar}/^{39}\text{Ar}$  muscovite age was obtained from a  
501 quarry within the EPSZ located 10-11 km from the Wolf River batholith. Holm et al. (2007)  
502 obtained three similarly young plateau or near-plateau  $^{40}\text{Ar}/^{39}\text{Ar}$  hornblende ages (1514, 1438,  
503 and 1439 Ma) from country rock also collected near (<10-15 km) the Wolf River batholith.  
504 Together, these are the youngest hornblende cooling ages reported across the entire southern

505 Lake Superior region, and likely reflect the thermal effects of Wolf River magmatism upon the  
506 adjacent country rock, which has witnessed partial resetting of Ar systematics.

507       The 1672 Ma hornblende plateau age from metadiabase at Biron dam, located ~20 km from  
508 the Wolf River batholith, was likely not affected by Wolf River plutonism. Two independent  
509 lines of evidence support this interpretation. First, both theoretical time-governing equations on  
510 the thermal imprint of shallow level plutons (Carslaw and Jaeger, 1959) and direct field tests on  
511 large *shallow* intrusive bodies (i.e., the classic study by Hanson et al., 1975, on the extent of  
512 thermal effects of the Duluth gabbro on Archean country rock in northeastern Minnesota)  
513 indicate a spatially limited thermal aureole of ~10-12 km. Second, the 1600 Ma  $^{40}\text{Ar}/^{39}\text{Ar}$  biotite  
514 plateau age (Holm et al., 2007) from the Biron dam locality falls within a tight cluster of <1620  
515 Ma (1614-1576 Ma) mica  $^{40}\text{Ar}/^{39}\text{Ar}$  plateau ages obtained over a large area of western Wisconsin  
516 – and up to distances of 170 km from the western edge of the exposed batholith. This uniformity  
517 of mica ages represents dominantly low-temperature (350-450 °C) Mazatzal-related resetting  
518 (Holm et al., 1998b; Romano et al., 2000), associated with widespread greenschist-facies  
519 metamorphism of most of the Wisconsin Magmatic terranes. Such low-grade geon 16  
520 metamorphism is also pervasive in the 1750 Ma Montello batholith within the Yavapai terrane  
521 south of the WMT. Although granites and rhyolites in the Montello batholith preserve igneous  
522 structures on macro- and mesoscopic scales, they have been thoroughly recrystallized on the  
523 microscopic scale to albite-bearing greenschist facies mineral assemblages, and the Montello  
524 granite yields a whole-rock Rb–Sr isochron age of 1653 Ma (Van Schmus et al., 1975). The  
525 preservation of a 1600 Ma biotite  $^{40}\text{Ar}/^{39}\text{Ar}$  plateau age at Biron dam is consistent with our  
526 interpretation that the Wolf River batholith did not thermally affect these rocks. Only bedrock  
527 mica  $^{40}\text{Ar}/^{39}\text{Ar}$  ages that are younger than ca. 1600 Ma, such as geon 14–15 ages near the Wolf

528 River batholith and a few geon 11–12 ages north and west of the Wolf River batholith likely  
529 represent thermal resetting of previously Mazatzal reset micas. The 1672 Ma  $^{40}\text{Ar}/^{39}\text{Ar}$  plateau  
530 age obtained here for Biron Dam hornblende, thus likely represents partial isotopic resetting of  
531 hornblende during Mazatzal greenschist-facies metamorphism.

532 We suggest that the 1817 Ma metadiabase dikes were initially deformed and  
533 metamorphosed under amphibolite facies conditions during the Yavapai orogeny, given that they  
534 intruded after Penokean orogenesis and experienced isotopic resetting during Mazatzal  
535 orogenesis. Holm et al. (2007) obtained a metamorphic monazite Pb–Pb age of  $1744 \pm 3$  Ma  
536 from a coarse-grained garnet-staurolite schist in central Wisconsin (Hamburg Schist, locality HS,  
537 Fig. 1) and Van Wyck (1995) reported a preliminary 1722 Ma U–Pb titanite age on a  
538 metadiabase dike cutting a 1851 Ma granodiorite five km west of Biron dam. Additionally,  
539 Romano et al. (2000) obtained a  $1733 \pm 6$  Ma hornblende  $^{40}\text{Ar}/^{39}\text{Ar}$  plateau age in western  
540 Wisconsin. These data provide direct evidence for the existence of a late geon 17 middle  
541 amphibolite facies metamorphic episode in central Wisconsin. Our dike hornblende-plagioclase  
542 geothermometry data suggests Yavapai metamorphic temperatures reached as high as  $\sim 700$  °C in  
543 this part of central Wisconsin. Strong folding with steeply plunging axes and a pervasive steep  
544 mineral lineation (Fig. 4c) can be attributed to the proximity of these rocks to the Spirit Lake  
545 tectonic zone, a Yavapai paleosuture (Fig. 1). A similar structural style of deformation marked  
546 by tight folds with steeply plunging axes in strata just north of the Niagara fault zone in northeast  
547 Wisconsin formed during earlier Penokean arc accretion (Larue, 1983).

548 *6.4 Reheating and Stabilization of Proterozoic lithosphere*

549 Conventional  $^{40}\text{Ar}/^{39}\text{Ar}$  microcline plateau ages of ca. 1000 and 900 Ma (Fig. 7d) suggest  
550 the 1900-1700 Ma accreted Paleoproterozoic terranes finally cooled below 250 °C after 1100 Ma  
551 following extensive plume heating, volcanism, and associated widespread magmatic  
552 underplating during the MCR.  $^{40}\text{Ar}/^{39}\text{Ar}$  MDD feldspar thermochronology results yield more  
553 complex spectra signifying either slow cooling or resetting of MDD systematics during the  
554 MCR. For instance, MDD results indicate the post-emplacement thermal history for the Wolf  
555 River batholith consisted of monotonic slow cooling of  $\sim 0.5^\circ\text{C}/\text{Ma}$  throughout the late  
556 Proterozoic (Fig. 8b). Time-temperature histories suggest slow cooling continued to near-surface  
557 conditions of  $\sim 45^\circ\text{C}$  by the early Cambrian, followed by Sauk transgression and Cambro-  
558 Ordovician heating of up to  $\sim 150^\circ\text{C}$  or  $\sim 3.17\text{-}4.75$  km of Paleozoic burial (assuming 20-30  
559  $^\circ\text{C}/\text{km}$  geothermal gradients and  $10^\circ\text{C}$  surface temperature; Fig. 8b). In contrast, feldspar sample  
560 PNG to the west of the Wolf River batholith (Fig. 1) likely experienced post-intrusion slow  
561 cooling through  $\sim 300^\circ\text{C}$ , followed by rapid cooling of  $>4^\circ\text{C}/\text{Ma}$  at ca. 1100 Ma (Fig. 8b). Our  
562 southernmost sample (ILST-3) also shows rapid cooling ca. 1100 Ma, then slow cooling likely  
563 related to prolonged upper-crustal residence (1000-800 Ma) followed by more rapid cooling  
564 during the late Neoproterozoic.

565 Recent reconstructions of intermediate-temperature thermal histories of portions of the  
566 southern Canadian Shield suggest some amount of prolonged mid-crustal residence followed by  
567 significant ( $>5$  km) exhumation at or after ca. 1.0 Ga caused by crustal thickening and isostatic  
568 uplift due to magmatic underplating (McDannell et al., 2018). Our inverse MDD modeling  
569 results provide additional thermal history information from Proterozoic provinces south of the  
570 Archean Superior Province, allowing for comparison of the effects of widespread MRS

571 magmatic underplating on Archean versus Proterozoic continental lithosphere. Although the  
572 currently exposed levels of both Archean and Proterozoic crust of the southern Canadian Shield  
573 display cooling at ca. 1.0 Ga, we interpret cooling of the Proterozoic province rocks to be related  
574 primarily to reheating of already shallow upper crustal levels, not to exhumation of mid-crustal  
575 levels. The Baldwin conglomerate, which is intruded by the WRB, contains geon 14 detrital  
576 zircon grains indicating shallow conditions of batholith emplacement and limited exhumation of  
577 the region since geon 14 (Medaris et al., 2019). Shallow intrusion is consistent with rapid cooling  
578 of the batholith through ~300 °C, with limited metamorphic overprinting of the surrounding  
579 country rock (as described above for the Biron dam locality), and with the presence of miarolitic  
580 cavities in evolved plutons in the batholith (Anderson, 1980). Additionally, the presence of MRS  
581 dike swarms and evidence for localized resetting of  $^{40}\text{Ar}/^{39}\text{Ar}$  isotopic systems further supports  
582 limited post-geon 14 exhumation of this region (Holm et al., 2007). The geologic evidence and  
583 country rock proximity to MRS rifting strongly favors early Neoproterozoic reheating of the  
584 shallow crust, rather than cooling via widespread exhumation as proposed for much of the  
585 Superior Province to the north (McDannell et al., 2018).

586

## 587 **7. Conclusions**

588         Our 1890 Ma zircon age for the Twelve Foot Falls quartz diorite sill near the Niagara  
589 suture zone demonstrates that the Pembine ophiolite formed at least 30 m.y. before its obduction  
590 during accretion of the Pembine-Wausau magmatic terrane. This minimum age is over 200 m.y.  
591 younger than rifting of Kenorland along the southern continental margin, indicating the  
592 likelihood of formation and closure of a major Paleoproterozoic ocean basin.

593 We identify a 30 m.y. gap in orogenic felsic magmatism following the Penokean orogeny  
594 during which only more mafic magmatism is documented (quartz diorite and diabase). We  
595 suggest that the 1835-1805 Ma interval in the southern Lake Superior region represents a  
596 fundamental period of tectonic switching (Collins, 2002) after the Penokean orogeny, when  
597 mafic magmatism was generated in an extensional back-arc setting during the initiation of north-  
598 directed Yavapai subduction. Subsequent 1805-1750 Ma metaluminous to peraluminous granitic  
599 magmatism could be related to a slab window or slab breakoff event during Yavapai subduction.

600 Until recently, metamorphic and deformational fabrics preserved in central Wisconsin  
601 have been attributed solely to Penokean orogenesis. However, our results indicate that the mafic  
602 dikes at Biron dam and Conants Rapids and their Penokean and Archean host rocks were  
603 strongly ductilely deformed at temperatures of  $\sim 700$  °C during 1750-1720 Ma accretion of the  
604 Yavapai arc onto Penokean/Archean rocks along the Spirit Lake tectonic suture. Younger  
605 widespread medium temperature (300-400 °C) isotopic resetting occurred during Mazatzal  
606 regional metamorphic overprinting at 1650-1600 Ma. Geon 14 thermal overprinting was  
607 primarily restricted to a relatively narrow (10-15 km) contact zone surrounding the Wolf River  
608 batholith, consistent with its shallow depth of intrusion. Our results document that portions of the  
609 southern Penokean orogen preserve pervasive Yavapai structures, textures, and mineralogical  
610 compositions. Detailed, comprehensive investigations are needed to properly attribute variations  
611 in strain, structural style, and metamorphic overprinting to specific Proterozoic tectonomagmatic  
612 events in the northern US midcontinent region (Holm et al., 2007; Craddock et al., 2018).

613 At ca. 1.0 Ga, relatively young Proterozoic continental lithosphere of southern Laurentia  
614 was extensively underplated by mafic magmatism, which may have ultimately contributed to its



615 stabilization. In contrast, magmatic underplating of already stabilized Archean Superior Province  
616 lithosphere to the north caused it to be ‘destabilized’ and to undergo widespread exhumation.

617

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620

## 621 **Appendix A. Supplementary data**

622 Supplementary Tables 1 and 2 associated with this article can be found in the online version.

623

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