NEW GEOCHRONOLOGICAL CONSTRAINTS ON THE TIMING OF MAGMATISM FOR THE BULL ARM FORMATION, MUSGRAVETOWN GROUP, AVALON TERRANE, NORTHEASTERN NEWFOUNDLAND

A.J. Mills, G.R. Dunning, M. Murphy and A. Langille
Regional Geology Section
Department of Earth Sciences, Memorial University of Newfoundland, St. John’s, NL, A1B 3X5

ABSTRACT

The Bull Arm Formation is one of the most areally extensive volcanic units in the Avalon Terrane of Newfoundland. Historically, the age has been interpreted from the single previous U–Pb zircon age (570 ± 5/-3 Ma) obtained from a rhyolite flow on Wolf Island, where no contact relations are exposed. This rhyolite was later re-interpreted as the lower part of the overlying Rocky Harbour Formation, but the initial interpretation as Bull Arm Formation had by then become entrenched in the literature. New U–Pb zircon (CA-TIMS) geochronology results have been obtained for two rock samples from the volcanic-dominated Bull Arm Formation, Musgravetown Group, on the Bonavista Peninsula (Plate Cove volcanic belt) of northeastern Newfoundland, and one sample from the Isthmus that connects the Avalon Peninsula to the rest of the Island. A 40-cm-thick crystal-ash tuff near the base of the Plate Cove volcanic belt, at the roadcut east of Summerville, yielded an age of 591.3 ± 1.6 Ma. Quartz- and potassium feldspar-phyric, banded rhyolite from the Isthmus, approximately 95 km to the south-southwest of the two Bonavista samples, yielded an age of 605 ± 1.2 Ma.

These ages of volcanism, complemented by petrological studies, show that the Bull Arm Formation is older than 570 Ma and that the volcanic rocks assigned to the Bull Arm Formation are considerably more complex than previously known. The occurrence of similar-age pyroclastic rocks at both the western and eastern margins of the Plate Cove volcanic belt is consistent with either rapid deposition of the sequence in a few million years or stratigraphic repetition, likely owing to tight upright folding during Acadian deformation, as documented elsewhere on the Bonavista Peninsula. The 605-Ma banded rhyolite at the Isthmus is age-equivalent to tuffaceous rocks at the top of the Connecting Point Group at Bonavista Bay. The Isthmus rhyolite is overlain by diamicite, possibly correlative to the 579-Ma-glaciogenic Trinity facies and Gaskiers Formation, indicating a substantial depositional hiatus, and/or faulting, that may be related to uplift during early Avalonian orogenesis.

Geochronological results, coupled with structural observations, help to constrain the Neoproterozoic evolution of the Avalon Terrane exposed on the Bonavista Peninsula. Earliest deformation recognized in the area occurred between 605 and 600 Ma, when arc-adjacent turbidites of the Connecting Point Group underwent north-directed thrusting creating local unconformities and imbricate thrust stacks. East-side down, normal faulting along the Indian Arm fault west of the Plate Cove volcanic belt followed ca. 592 Ma transitional to weakly calc-alkaline volcanism, and culminated in deposition of a coarse, clastic wedge (the conglomeratic Plate Cove facies). A tectonically quiescent period followed, during which the 579 Ma Gaskiers-equivalent, glaciomarine Trinity diamicite and overlying grey siltstone of the Big Head Formation were deposited. North-directed thrust faulting, likely part of Avalonian orogenesis, occurred again post-565 Ma. This terminal Neoproterozoic event preceded deposition of the Early Cambrian Random Formation and possibly parts of the upper Crown Hill Formation.

INTRODUCTION

The single previous geochronological age constraint for the mainly volcanic Bull Arm Formation (BAF), Musgravetown Group (MG), came from a rhyolite flow on Wolf Island, located in Bloody Reach, ~8 km north-northeast of Traytown (NTS map sheet 2C/12; Figure 1). This flow yielded a U–Pb (zircon) age of 570 +5/-3 Ma and was initially interpreted to represent the base of the MG (O’Brien et al., 1989). It was later re-interpreted as the basal part of the overlying Rocky Harbour Formation (O’Brien and King, 2004), but by then its initial interpretation had
become entrenched in the literature (e.g., Myrow, 1995; O’Brien et al., 1996; Pisarevsky et al., 2012; Pollock et al., 2009; Thompson et al., 2014). Certain stratigraphic correlations have also led to the interpretation that the BAF represents a late phase of Avalonian Neoproterozoic arc magmatism. In his compilation of the bedrock geology of the Avalon Peninsula, King (1988) correlates units of the (former) Hodgewater Group (Hutchinson, 1953; McCartney, 1967) to the St. John’s Group and lower Signal Hill Group. He also correlates grey siltstone of the upper Hodgewater Group (McCarty, 1967) to the Big Head Formation of the St. John’s Group and lower Signal Hill Group. Currently, there are no direct age constraints (U–Pb geochronology) on the Signal Hill Group, but the Cuckold Group. He also correlates grey siltstone of the upper Hodgewater Group (Hutchinson, 1953; McCartney, 1967) to the Big Head Formation of the Conception Group (G. Dunning, unpublished data, 2007). Based on stratigraphy, the Signal Hill Group must be younger than the ca. 565 Ma Mistaken Point Formation of the Conception Group (G. Dunning, unpublished data; cited by Benus, 1988) and overlying St. John’s Group (ca. 557 Ma; G. Dunning, unpublished data, 2007). Correlations that put MG stratigraphically above Signal Hill Group are inconsistent with new geochronological constraints from the BAF.

REGIONAL GEOLOGY

The MG stratigraphically overlies, commonly with angular discordance (e.g., O’Brien, 1993), Neoproterozoic, arc-adjacent, marine basin rocks preserved as the Connecting Point Group (CPG; Dec et al., 1992), and sits below the Early Cambrian, marginal-marine, Random Formation and overlying transgressive succession (Smith and Hiscott, 1984). The MG occurs mainly in the central part, but has also been mapped in the western part of the Avalon Terrane in Newfoundland (Figure 1) and extends eastward to the northwest and southwest promontories of the Avalon Peninsula (King, 1988). On the Bonavista Peninsula, the MG has been divided into (in ascending order): a basal conglomeratic Cannings Cove Formation (not everywhere present), the dominantly volcanic BAF, an unnamed middle unit, the shallow-marine to fluvial Rocky Harbour Formation, and the upper terrestrial red beds of the Crown Hill Formation (Jenness, 1963). Farther south, in the Placentia Bay area, the BAF is overlain by the Big Head Formation (McCarty, 1967), comprising basal conglomeratic to arkosic red beds that pass upward into fine-grained, grey-green siliciclastic rocks that are the dominant rock type of the Big Head Formation. At Big Head, near Long Harbour, red beds at the base of the Big Head Formation interfinger with basalt flows and breccias presumed to be part of the BAF (McCarty, 1967; Figure 1). The Big Head Formation is overlain by dominantly red arkose of the Maturin Ponds Formation, which pass upward into red and green, commonly channelized conglomerate and coarse-grained sandstone of the Trinny Formation. The latter is overlain by either the Crown Hill Formation or the Random Formation, where the Crown Hill is not recognized (McCarty, 1967). It is unclear whether the different formations of the MG reflect varying stratigraphic packages of different age, or time-equivalent lateral facies changes in a tectonically active terrane of discontinuous volcanic islands and adjacent marine basins.

Volcanic rocks traditionally assigned to the BAF (Hayes, 1948; Jenness, 1963; McCartney, 1967; O’Brien, 1993, 1994; Normore, 2010, 2012) include rhyolitic flows and ignimbrites, mafic volcanic rocks, and lesser intermediate volcanic rocks interfingered with, and overlain by, proximally derived volcanicogenic sedimentary rocks (Hughes and Malpas, 1971). The BAF forms a discontinuous, north-trending volcanic belt that extends from Plate Cove southward through the Isthmus of Avalon to the southwestern part of the Avalon Peninsula between Placentia and St. Mary’s bays (Figure 1). The overlying stratigraphic successions vary across the central Avalon Terrane in Newfoundland (e.g., Big Head Formation in Placentia area vis-à-vis Rocky Harbour Formation in Bonavista area). Whereas basal red beds, which pass up into grey-green siltstone of the Big Head Formation overlie the BAF in the Placentia Bay area, BAF rocks of the Plate Cove volcanic belt (PCvb) on the Bonavista Peninsula are overlain by coarse-grained, proximally derived siliciclastic rocks of the Rocky Harbour Formation. These include flattened, volcanioclastic pebble conglomerate (Plate Cove facies; O’Brien and King, 2005) and medium- to coarse-grained, thick-bedded, light-grey sandstone having thin interbeds of maroon shale (Kings Cove Lighthouse facies; Normore, 2010). Grey siltstone, shale and fine-grained sandstone of the Kings Cove North facies (O’Brien and King, 2002; Normore, 2010) overlie and interfinger with rocks of the Kings Cove Lighthouse facies (Normore, 2010). Rocks of the Kings Cove North facies are lithologically similar to the Big Head Formation, but apparently occur stratigraphically higher in the MG (O’Brien and King, 2002; Normore, 2010).

Early studies of the BAF at the Isthmus of Avalon describe the formation there as a felsic-dominated, bimodal suite deposited in a subaerial environment (Malpas, 1971). Despite alteration of the primary chemical composition by varying degrees of metasomatism (Hughes and Malpas, 1971), Malpas (1971) suggests an original calc-alkaline affinity for the rocks based on Zr values and whole-rock analyses. These early lithogeochemical results comprise abundances for major elements and four trace elements only; no modern lithogeochemical analyses (including key elements for petrological studies, such as rare-earth elements and high-field-strength elements) have been carried out, until recently.
Figure 1. Simplified bedrock geology map of the Avalon Terrane in Newfoundland (modified from Colman-Sadd et al., 1990) showing sites of BAF geochronological samples (this study) and the location of the 570 Ma rhyolite of O’Brien et al. (1989). Also shown are approximate locations of volcanic units of the Bonavista area discussed in the text: HB – Headland basalt; PCvb – Plate Cove volcanic belt; DP – Dam Pond; BrHr – British Harbour; CPG – Connecting Point Group. West, central and east zones of the Avalon Terrane as per Myrow (1995).
On the Bonavista Peninsula, Mills and Sandeman (2015) delineate three spatially and lithogeochemically distinct suites of mafic volcanic rocks in the area. Calc-alkaline, glomerocrystic basalt is exposed along three separate promontories on the north shore of western Bonavista Peninsula, west of the PCvb (HB, Figure 1). The Headland basalt (HB) is interbedded with mainly red pebble to cobble conglomerate, lesser sandstone and minor pyroclastic rocks. Although contacts with adjacent rocks of the CPG are generally faulted, the original contacts may have been unconformable, as preserved at Southward Head (O’Brien, 1994; Mills, 2014). The angular unconformity at Southward Head (between steeply dipping CPG rocks and overlying, shallowly dipping basal MG) has been constrained to between 605 and 600 Ma (Mills et al., 2016b). Thick HB flows occur about 1 m above a 600 ± 3 Ma crystal lithic tuff (Mills et al., 2016b), providing an approximate age for the HB. The north-trending, ~2-km-wide, PCvb comprises basalt, rhyolite flows and breccias, and lesser intermediate volcanic and sedimentary rocks, and occurs on the west side of the Bonavista Peninsula, east of the CPG (Figure 1). The volcanic belt is faulted on both sides and shows evidence for syn-depositional extension (Plate 1A), and at least two compressional deformation events (Plate 1B; Mills et al., 2016a). Basalts of the PCvb are transitional, weakly calc-alkaline to E-MORB-like basalts (Mills and Sandeman, 2015). The OIB-like, alkaline basalts occur only locally on the eastern part of the Peninsula (Figure 1, DP–Dam Pond basalt; Mills and Sandeman, 2015).

The chemical diversity within volcanic rocks assigned to the BAF highlights the need for targeted, detailed stratigraphic, lithogeochemical and geochronological studies of the BAF and overlying sedimentary successions to better understand changes in tectonic setting throughout the latest Neoproterozoic. This paper provides the first documentation of precise U–Pb zircon (CA-ID-TIMS) constraints on the BAF within a lithological and petrological context.

SAMPLE DESCRIPTIONS AND PETROGRAPHY

15AM125 – CRYSTAL ASH TUFF (SUMMERVILLE ROADCUT; WEST SIDE OF PLATE COVE VOLCANIC BELT)

A 2 by 3 km area of the PCvb was mapped in detail (1:4000), and a cross-section through the roadcut east of Summerville was constructed as part of a B.Sc. (Hons.) thesis (Wilson, 2015; Figure 2A, B). No U–Pb age was determined during the study due to abundant common lead in poor-quality zircon, which nullified the analytical results. A greenish-yellow, fine-grained, tuffaceous rock near the base of the BAF in the Summerville area was subsequently selected as an alternate geochronological target. The 30- to 40-cm-thick tuff layer occurs within a 100-m-thick package of maroon and grey-green shale that overlies basalt near the base of the roadcut exposure. It is overlain by a >100-m-thick basalt succession, which, in turn, is overlain by >10-m-thick quartz- and potassium-feldspar-phryic rhyolite flows, including the geochronology target of Wilson’s (2015) thesis.

In thin section, the tuff is evidently weakly layered, contains very fine-grained, sub- to anhedral crystals of quartz, plagioclase, K-feldspar, and clinopyroxene (~200-400 µm), and <200 µm angular crystals and/or fragments of epidote. Locally, epidote appears to pseudomorph glass shards (Figure 2C, D).
Crystal lithic lapilli tuff crops out near the eastern margin of the PCvb, approximately 1800 m east of the site of geochronology sample 15AM125 (Figure 1). The outcrop was exposed, in a wooded area, through mechanical stripping when the site was cleared for cabin construction. No contact relations were observed, but mapping indicates that the lapilli tuff overlies a thick succession of rhyolite flows to the west and is overlain by volcanic-clast-dominated polymictic conglomerate previously assigned to the Plate Cove facies (O’Brien and King, 2005) of the Rocky Harbour Formation. The lapilli tuff was therefore thought to occur near the top of the volcanic sequence and was sampled to provide an upper constraint on the timing of magmatism within the PCvb.

At the northernmost exposure of this site, rounded, white-weathering fragments are included within red-weathering, banded volcanic rock (Plate 2A), whereas approximately 15 m to the south, angular, red, feldspar-phyric rhyolite fragments are included within a white-weathering, tuffaceous matrix (Plate 2B). These observations are consistent with the presence of multiple eruptive units within this outcrop area.

In thin section, larger grains are identified as quartz phenocrysts, altered and rounded, brownish feldspar phenocrysts, relatively coarse crystalline volcanic rock frag-
ments having cuspate margins and embayments, and glassy fragments, locally feathery textured. The feldspars either lack twins or exhibit simple twinning, contain thin, distinctive and resorbed rims, and common thermal cracks. Irregular (locally cuspate-lobate) margins (Plate 2C) and embayments up to 200 µm deep in quartz porphyritic volcanic clasts (Plate 2D) indicate that the fragments were likely hot when they were incorporated within the rock. It is therefore likely that eruption of the red, rhyolitic flow was coeval with ejection of the white-weathering tuffaceous rock.

15AM401 – BANDED RHYOLITE FLOW (FROM THE ROADCUT AT THE ISTHMUS OF AVALON)

Approximately 450 m of uninterrupted bedrock is exposed along the Trans-Canada Highway at the Isthmus of Avalon, 21.5 km south of Bull Arm, affording excellent access to rhyolite flows and breccias of the BAF and overlying siliciclastic rocks (Figure 3A). Pink and black, quartz- and potassium feldspar-phyric, banded rhyolite near the base of the section was sampled for geochronological analysis (Figure 3A–C). The closest roadside outcrop west of the Isthmus roadcut is a felsic to intermediate tuff, exposed in a roadcut nearly 2 km to the west. The banded rhyolite is folded about a gently south-southwest-plunging axis and is overlain to the east by grey-green siltstone and lesser tuffaceous sandstone followed by two sequences of conglomerate-dominated siliciclastic rocks (Figure 3A, B). The lower conglomeratic sequence is a green, clast-rich to clast-poor, intermediate diamictite that is mainly structureless, but locally contains rare dropstones in a finely laminated (varve-like) matrix (Figure 3D). It is overlain by pistachio

Plate 2. Field photographs and photomicrographs of sample 15AM201. A) White, elongate clasts interpreted as lapilli incorporated in red, rhyolite flow; B) Clasts of red, feldspar-phyric rhyolite in white tuffaceous rock; C) Photomicrograph (in plane-polarized light) showing irregular, locally cuspate and lobate rims of rhyolite clasts (highlighted in red); D) Photomicrograph (in plane-polarized light) showing diffuse outer margin and deep embayment (red arrow) along the rim of a feldspar-phyric clast, consistent with incorporation of fragments into the rock while still hot.
green mudstone and variegated (red to green) siltstone. These pass up into cross-stratified, granule to pebble conglomerate disposed in thick, fining-upward beds containing abundant felsic and mafic volcanic clasts and mm-scale black laminations comprising detrital magnetite.

In thin section, the banding in the dated rhyolite is characterized by clear, ultra-fine-grained, feldspathic bands alternating with fine-grained, quartz-dominated bands having minor, very fine-grained magnetite and amphibole disseminated throughout (Figure 3E). The feldspathic bands are K-rich and are interpreted as devitrified glass. Reflected light microscopy reveals the presence of minor, relic magnetite, locally surrounded by hematite. Quartz crystals are rounded and embayed, indicating that they have been partially dissolved, possibly due to magma mixing. Mineral liberation analysis and back-scattered electron microscope images show that zircon is commonly spatially associated with other accessory phases, including titanite, apatite, magnetite, annite, thorite and monazite (Plate 3).

**ANALYTICAL METHODS**

Samples were processed using standard methods of crushing and mineral separation under clean conditions, and representative fractions of small numbers of the highest-quality euhedral zircon prisms were selected from each rock for analysis (Plate 4). Representative zircon crystals from samples 15AM125 and 15AM401 were imaged by cathodoluminescence (CL) on the scanning electron microscope prior to U–Pb isotopic analysis by CA-TIMS at the Geochronology Laboratory at Memorial University of Newfoundland. Sample 15AM201 was not imaged due to the very low yield of zircon crystals. Analytical procedures are
described in Krogh (1982). The chemical abrasion technique of Mattinson (2005) was used for single grain to small multi-grain analyses (up to 7 crystals) of zircon. Data are presented in Table 1 and Figure 4, with errors reported at the 2σ level. Data were plotted using unpublished in-house software. Weighted average $^{206}$Pb/$^{238}$U ages and uncertainties at the 95% confidence interval were calculated using ISOPLOT (Ludwig, 2008). The $^{206}$Pb/$^{238}$U age is used rather than the $^{207}$Pb/$^{206}$Pb age because the latter depends on the precision of radiogenic $^{207}$Pb measurements, which is present in very low abundances in rocks less than about 1.2 Ga (Gehrels, 2014) and its measurement is therefore less accurate and precise than the measurement of the more abundant $^{206}$Pb isotope.

**ZIRCON MORPHOLOGY AND GEOCHRONOLOGY RESULTS**

Sample 15AM125 yielded a population of small, clear euhedral zircon prisms, as well as some rounded grains, likely a detrital component, which were not analyzed (Plate 4). The CL imagery reveals distinct cores in two of the zircons imaged (Figure 4A). One zircon crystal exhibits two corroded surfaces of pre-existing zircon, marked by a highly luminescent (REE-rich) margin, surrounded by new zircon growth (Figure 4A). Oscillatory zoning is evident in all imaged zircons, consistent with igneous growth. Three analyses were carried out, after chemical abrasion, on fractions containing 2, 3 and 7 grains. Two fractions give overlapping concordant points, whereas Z3, a 7-grain fraction, yields a discordant point with a $^{207}$Pb/$^{206}$Pb age of 686 Ma. Z1 and Z2 yield a weighted average $^{206}$Pb/$^{238}$U age of $592 ± 2.2$ Ma at the 95% confidence interval (CI; Mean Square of Weighted Deviates, MSWD = 0.48; Figure 4).

Sample 15AM201 yielded a population of small, euhedral, clear prisms, having minor cracks and inclusions (Plate 4). Three analyses, of 1 or 3 grains each, were carried out after chemical abrasion, and resulted in overlapping concordant analyses with $^{206}$Pb/$^{238}$U ages from $590.9 ± 2.4$ to $591.6 ± 3.8$ Ma (Figure 4). The weighted average $^{206}$Pb/$^{238}$U age is $591.3 ± 1.6$ Ma (95% CI, MSWD = 0.072).

Sample 15AM401, from the Isthmus of Avalon, yielded a population of abundant uniform, small, euhedral zircon prisms (Plate 4). Six analyses were carried out on small fractions of 1 to 5 prisms after chemical abrasion (Table 1). Some have higher common lead in the analysis, but all are
concordant and overlapping, with $^{206}\text{Pb}/^{238}\text{U}$ ages ranging from 602.8 ± 3 to 607.4 ± 3.2 Ma. Together, all six analyses yield a weighted average $^{206}\text{Pb}/^{238}\text{U}$ age of 605.1 ± 1.2 Ma (95% CI, MSWD = 1.0; Figure 4).

**INTERPRETATION**

Two tuffaceous rocks from the west and east sides of the PCvb on the Bonavista Peninsula yielded similar $^{206}\text{Pb}/^{238}\text{U}$ ages of 592 ± 2.2 Ma and 591.3 ± 1.6 Ma, respectively. Syndepositional extension within the PCvb (Plate 1A) is inferred to have occurred at about the same time. The easternmost of the two samples was collected to provide a younger constraint on volcanism in the PCvb, but unexpectedly yielded a similar crystallization age to that of the sample from the western margin. Most of the rocks within the PCvb dip moderately to steeply to the east, but younging direction is difficult to determine within the mainly volcanic succession and the effect of Neoproterozoic Avalonian folding is not yet clearly understood (Mills et al., 2016a). Coeval volcanism at the western and eastern margins of the PCvb is consistent with either rapid deposition of the volcanic sequence or moderate to tight, upright folding during Acadian deformation, as documented elsewhere on the Bonavista Peninsula (Mills et al., 2016a). The age of volcanism within the PCvb, therefore, remains to be more tightly constrained but should await more detailed (1:5000 or better) structural and stratigraphic mapping complemented by petrological studies of the volcanic belt and adjacent rocks.

The stratigraphic succession at the Isthmus of Avalon (Isthmus sequence), approximately 95 km south of the dated tuffs from the PCvb, differs substantially from the stratigraphy of the PCvb. The nearest outcrop to the west of the Isthmus roadcut is a tuff located 1990 m to the northwest of the Isthmus sequence, and is presumed to be older than the banded rhyolite at the base of the measured section (Figure 3). Possible correlatives on the Avalon Peninsula include units formerly known as the Harbour Main Group: the

---

**Plate 4.** Photomicrographs of zircon populations isolated from geochronology samples analysed for this study.
Table 1. U–Pb zircon data for samples from the Bull Arm Formation, central Avalon Terrane, Newfoundland

<table>
<thead>
<tr>
<th>Fraction</th>
<th>Concentration</th>
<th>Measured Concentration</th>
<th>Corrected Atomic Ratios*</th>
<th>Age (Ma)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Weight (mg)</td>
<td>U (ppm)</td>
<td>Pb rad common (pg)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>206Pb 204Pb</td>
<td>206Pb</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>238U 235U ±</td>
<td>236U ±</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>207Pb 206Pb</td>
<td>±</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>±</td>
<td>±</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>207Pb 206Pb</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>238U 235U ±</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>±</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>207Pb 206Pb</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>238U 235U ±</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>±</td>
<td></td>
</tr>
</tbody>
</table>

15AM125 Crystal ash tuff – Summerville (311911/5369219)
Z1 3 clr euh prm 0.004 31 3.7 5.2 179 0.4003 0.09610 46 0.7850 58 0.05924 110 0.0576
Z2 5 clr euh prm 0.003 154 16.2 3.1 909 0.09880 56 0.8134 129 0.0593 86 606.2
Z3 7 clr euh prm 0.010 165 18.8 4.2 2702 0.2175 0.10392 46 0.8935 38 0.06236 18 637.3

15AM201 Crystal lithic lapilli tuff – Summerville (313699/5369202)
Z1 3 sml sharp prm 0.003 174 18.8 2.4 1337 0.2489 0.09600 40 0.7882 42 0.05955 26 590.9
Z2 1 clr sharp prm 0.001 310 33.1 3.6 533 0.2321 0.09610 54 0.7878 76 0.05946 48 591.5
Z3 1 clr euh prm 0.001 536 55.5 2.4 1381 0.1915 0.09612 64 0.7908 74 0.05967 48 591.6

15AM401 Flow-banded rhyolite – Isthmus of Avalon (286710/5278663)
Z1 5 clr euh prm 0.005 370 39.0 75 169 0.1788 0.09860 56 0.8134 129 0.0593 86 606.2
Z2 1 clr euh prm 0.001 189 19.8 4.1 306 0.1745 0.09880 54 0.8104 97 0.05948 64 607.4
Z3 4 clr euh prm 0.004 142 14.8 20 191 0.1702 0.09833 70 0.7968 222 0.05977 154 604.6
Z4 3 clr euh prm 0.003 292 30.5 29 203 0.1745 0.09835 42 0.8118 60 0.05987 38 604.7
Z5 3 clr euh prm 0.003 238 24.7 6.6 682 0.1690 0.09803 50 0.8065 130 0.05967 88 602.8
Z6 2 clr euh prm 0.002 155 16.4 15 142 0.1874 0.09841 60 0.8101 146 0.05970 98 605.1

Notes: Z=zircon, 1,2,5 =number of grains, , sml=small, clr=clear, prm =prism, euh=euhedral.
All zircon was chemically abraded (Mattinson, 2005). Weights were estimated so U and Pb concentrations are approximate. * Atomic ratios corrected for fractionation, spike, laboratory blank of 2 picograms of common lead, and initial common lead at the age of the sample calculated from the model of Stacey and Kramers (1975), and 0.3 picogram U blank. Two sigma uncertainties are reported after the ratios and refer to the final digits.
Hawke Hills tuff (729 ± 7 Ma; Israel, 1998), the Triangle Andesite (>640 Ma; O’Brien et al., 2001), and the Peak Tuff (ca. 622–606 Ma; O’Brien et al., 2001). The 605 ± 1.2 Ma banded rhyolite at the Isthmus could itself be correlative to the Peak Tuff, or to another tuffaceous unit formerly assigned to the Harbour Main Group and previously dated at 606 ±3.7/-2.9 Ma (Krogh et al., 1988).

Well-preserved igneous flow textures, and the presence of ignimbrites and red beds at the Isthmus of Avalon, are consistent with subaerial deposition of the Isthmus rhyolite (see Malpas, 1971). Overlying the Isthmus rhyolite, thin-bedded, fine-grained, green-grey sandstone and siltstone, and a ~50-m-thick diamictite, were likely deposited in a marine setting. Minor laminated facies within the diamictite contains rare dropstones, indicative of a glaciomarine origin (Figure 3D). Pistachio-green mudstone and variegated (red to green) siltstone that overlie the diamictite resemble rocks that overlie the Trinity diamictite on the Bonavista Peninsula (Normore, 2011; Pu et al., 2016). A provisional correlation can therefore be made between the 579 Ma Gaskiers–Trinity diamictites (Pu et al., 2016) and the diamictite on the Isthmus of Avalon. These new age constraints indicate a significant depositional hiatus between 605 Ma and 579 Ma, and imply either an unconformity related to (or followed by) a marine transgression, a fault relationship, or a combination of both.

On the Bonavista Peninsula, glaciogenic diamictite of the Trinity facies (Normore, 2011) overlies a thick succession of Plate Cove conglomerate. The latter is folded about open, shallowly north-northeast–south-southwest-plunging axes and is intermittently exposed over 4.1 km, across strike, along Highway 230 between the eastern edge of the PCvb and the first exposure of the Trinity diamictite to the east (see Normore, 2011; Mills, 2014). This thick conglomeratic sequence is apparently missing in the roadcut section exposed at the Isthmus of Avalon.

In the Sweet Bay area of western Bonavista Bay, a lithic tuff, deposited in a shallow-marine setting near the top of the CPG, yielded an age of 605 ± 2.2 Ma (Mills et al., 2016b). There, the CPG is unconformably overlain by ca. 600 Ma interbedded red pebble conglomerate and basalt flows, characteristic of basal MG units described elsewhere on the Bonavista Peninsula (e.g., Jenness, 1963; O’Brien, 1993, 1994). The ~300-m-thick, 605 ± 1.2 Ma felsic volcanic succession at the Isthmus of Avalon likely formed proximal to a major felsic volcanic centre and may represent a source for zircon and volcanic detritus in shallow-marine tuffs near the top of the CPG in the Bonavista Bay area.

Figure 4. Concordia plots for samples discussed in the text. A) Crystal ash tuff, sample 15AM125, from Summerville roadcut; B) Crystal lithic lapilli tuff, sample 15AM201, from eastern margin of the Plate Cove volcanic belt; C) Quartz- and potassium feldspar-phyric, banded rhyolite, sample 15AM401 from the Isthmus of Avalon.
IMPLICATIONS FOR THE EVOLUTION OF THE BONAVISTA AREA

Geochronological results, combined with structural observations and petrogenetic studies, help to constrain the Neoproterozoic evolution of the Avalon Terrane exposed on the Bonavista Peninsula (Figure 5). The CPG is the remnant of an arc-adjacent marine basin that accumulated between ca. 620 (O’Brien et al., 1989; Dec et al., 1992) and ca. 605 Ma (Mills et al., 2016b). Between 605 and 600 Ma, turbidite deposits of the CPG underwent north-directed thrusting that resulted in local unconformities and imbricate stacking of a fold and thrust belt (Mills et al., 2016a, b; Stage 2, Figure 5). East-side down, normal faulting along the Indian Arm fault west of the PCvb (Stage 3, Figure 5) likely followed ca. 592 Ma transitional volcanism (weakly calc-alkaline basalts derived from a shallow, lithosphere-contaminated, enriched mid-ocean ridge basalt source; Mills and Sandeman, 2015), and culminated in deposition of the coarse, clastic wedge known as the Plate Cove conglomerate (O’Brien and King, 2005). A tectonically quiescent period followed (Stage 4, Figure 5), during which the 579 Ma Gaskiers-equivalent, glaciomarine Trinity diamictite (Pu et al., 2016) and overlying grey siltstone of the Big Head Formation were deposited. North-directed thrust-faulting, likely the Avalonian orogenic event described by Anderson et al. (1975), occurred again at some time post-565 Ma, affecting rocks correlative to the ca. 565 Ma Mistaken Point Formation near the community of Trinity (Stage 5, Figure 5; Mills et al., 2016a). This terminal Neoproterozoic event preceded deposition of the Early Cambrian Random Formation and possibly parts of the Crown Hill Formation.

IMPLICATIONS FOR AVALONIAN CORRELATIONS

The new age constraints facilitate correlation with tectonostratigraphic divisions from other Avalonian terranes (e.g., Thompson et al., 2014; Figure 6). Thompson et al. (op. cit.) correlate the conglomeratic Cannings Cove Formation and overlying BAF to Roxbury Conglomerate and 585 to 584 Ma Brighton Igneous Suite of the Boston Basin (based on former stratigraphic interpretation of the 570 +3/-2 Ma rhyolite as part of BAF). However, the new age data are more consistent with correlation of at least the 592 to 591 Ma PCvb component of BAF and overlying Plate Cove conglomerate to the 597–593 Ma Lynn-Mattapan Volcanics and overlying <595 Ma Roxbury Conglomerate (Thompson et al., 2014). Deposition of the Roxbury Conglomerate is interpreted to be syndepositional with respect to Ediacaran normal faulting (Thompson, 1993). The Plate Cove conglomerate on the Bonavista Peninsula is 12

Figure 5. Summary sketch of the evolution of the Bonavista area. CPG – Connecting Point Group; LCG – Love Cove Group; CCF – Cannings Cove Formation; HB – Headland basalt; PCvb – Plate Cove volcanic belt; PC cgl – Plate Cove conglomerate; Trinity – Gaskiers equivalent Trinity diamictite; BH – Big Head Formation; MPF – Mistaken Point Formation; STJ – St. John’s Group. Geochronological constraints are from O’Brien et al. (1989) (620 Ma LCG); Pu et al. (2016) (579 Ma Gaskiers Formation and Trinity diamictite); Mills et al. (2016b) and this study.
Figure 6. Tectonostratigraphic comparison of Ediacaran sequence of Avalon Terrane in A) Southeast New England; B) Antigonish Highlands, NS; C) Cobequid Highlands, NS; D) Bonavista Peninsula, NL; E) Avalon Peninsula, NL. Age constraints from outside Newfoundland are from Thompson et al. (2014) and references therein. Newfoundland age constraints are from Mills et al. (2016b) and Pu et al. (2016).
similarly inferred to have been deposited during extensional or transtensional movements.

No arc-related rocks have been identified on the Bonavista Peninsula as possible correlatives to the 585 to 584 Ma Brighton Igneous Suite from the Boston area (Thompson et al., 2014). Volcanic rocks on the Bonavista Peninsula that are considered to be younger than the 592 to 591 Ma PCvb include: 1) the alkaline Dam Pond basalt (Mills and Sandeman, 2015); 2) transitional, weakly calc-alkaline to EMORB-like mafic flows and possibly correlative intrusive rocks (Series 1 of the PCvb and Type-3 dykes of Mills and Sandeman, this volume); and 3) the weakly alkaline mafic volcanic and intrusive rocks recently identified in the British Harbour area, southwestern Bonavista Peninsula (Figure 1; Mills and Sandeman, this volume). The youngest, clearly arc-related volcanic rocks identified on the Bonavista Peninsula are the ca. 600 Ma HB (Mills and Sandeman, 2015; Mills et al., 2016b). Series 2 basalts of the 592 to 591 Ma PCvb exhibit a transitional to weakly calc-alkaline affinity, and are likely derived from a shallow mantle, E-MORB source (Mills and Sandeman, 2015). Thus, on the Bonavista Peninsula, rocks of the PCvb appear to herald a transition from ca. 600 Ma subduction-dominated tectonic processes to ca. 592 Ma extensional processes, with younger rocks showing more alkaline affinity. A ca. 590–570 Ma arc to platform transition (e.g., Thompson, 1993; Nance and Murphy, 1996; Pollock et al., 2009; Thompson et al., 2014) has been recognized in many parts of the Avalon Terrane (see Figure 5), but its timing remains unclear and may be diachronous across disparate parts of the Avalon Terrane (e.g., Murphy et al., 1999).

**SUMMARY**

As currently defined, the BAF on the Bonavista and Avalon peninsulas is clearly composite, comprising rocks of different chemistries and ages. The PCvb is younger than, and therefore overlies, the CPG on the Bonavista Peninsula. In contrast, the Isthmus sequence is age-equivalent to the upper CPG and may be the source of volcanic detritus in the latter’s ash layers. The original dated rhyolite sample from Wolf Island (O’Brien et al., 1989) is perhaps most appropriately assigned to the Big Head Formation, which may rest unconformably on all of the above units (CPG, PCvb, and the Isthmus sequence). In light of this data, an updated formal definition of the BAF is required.

**ACKNOWLEDGMENTS**

Cameron Peddle is acknowledged for providing excellent assistance during the 2015 field season. Gerry Hickey provided logistical support. Dylan Goudie is acknowledged for his assistance in acquisition of MLA and BSE imagery at the CREATI centre at Memorial University of Newfoundland. Kim Morgan and Joanne Rooney are thanked for assistance with figure preparation and typesetting. The first author also thanks Hamish Sandeman for insightful petrological discussions. This paper benefited from reviews by Alana Hinchey and Luke Beranek.

**REFERENCES**

Anderson, M.M., Brückner, W.D., King, A.F. and Maher, J.B.

Benus, A.P.

Colman-Sadd, S.P., Hayes, J.P. and Knight, I.

Dec, T., O’Brien, S.J. and Knight, I.

Gehrels, G.

Hayes, A.O.

Hughes, C.J. and Malpas, J.G.
1971: Metasomatism in the late Precambrian Bull Arm Formation in southeastern Newfoundland: recognition...

Hutchinson, R.D.

Israel, S.

Jenness, S.E

King, A.F.

Krogh, T.E.


Ludwig, K.R.

Malpas, J.G.

Mattinson, J.M.

McCartney, W.D.

Mills, A.J.

Mills, A.J., Calon, T. and Peddle, C.

Mills, A.J., Dunning, G.R. and Langille, A.

Mills, A.J. and Sandeman, H.A.I.

This volume: Lithogeochemistry of mafic intrusive rocks from the Bonavista Peninsula, Avalon Terrane, northeastern Newfoundland.

Murphy, J.B., Keppie, J.D., Dostal, J. and Nance, R.D.

Myrow, P.M.
Nance, R.D. and Murphy, J.B.

Normore, L.S.


O’Brien, S.J.


O’Brien, S.J., Dunning, G.R., Knight, I. and Dec, T.


O’Brien, S.J. and King, A.F.


Pollock, J.C., Hibbard, J.P. and Sylvester, P.J.
2016: Dodging snowballs: Geochronology of the Gaskiers glaciation and the first appearance of the Ediacaran biota, Geology, Geological Society of America, Data Repository item 2016326; doi: 10.1130/G38284.1, 4 pages.

Smith, S.A. and Hiscott, R.N.

Stacey, J.S. and Kramers, J.D.

Thompson, M.D.

Thompson, M.D., Ramezani, J. and Crowley, J.L.

Wilson, J.M.