Microstructures in Metasedimentary Rocks from the Neoproterozoic Bonahaven Formation, Scotland: Microconcretions, Impact Spherules, or Microfossils?

Citation

Published Version
doi:10.1016/j.precamres.2013.04.016

Permanent link
http://nrs.harvard.edu/urn-3:HUL.InstRepos:12332509

Terms of Use
This article was downloaded from Harvard University’s DASH repository, and is made available under the terms and conditions applicable to Open Access Policy Articles, as set forth at http://nrs.harvard.edu/urn-3:HUL.InstRepos:dash.current.terms-of-use#OAP

Share Your Story
The Harvard community has made this article openly available. Please share how this access benefits you. Submit a story.

Accessibility
Title

Microstructures in metasedimentary rocks from the Neoproterozoic Bonahaven Formation, Scotland: Microconcretions, impact spherules, or microfossils?

Authors

Ross P. Anderson*, 1 Ian J. Fairchild2, Nicholas J. Tosca3, and Andrew H. Knoll4

*corresponding author

Affiliations

1Department of Earth and Planetary Sciences, Harvard University, 20 Oxford Street, Cambridge, MA, 02138 USA. Present address: Department of Geology and Geophysics, Yale University, 210 Whitney Avenue, New Haven, CT, 06511, USA.

Email: ross.anderson@yale.edu Telephone: +441159830786 or +16178003291

2School of Geography, Earth and Environmental Sciences, University of Birmingham, Edgbaston, Birmingham, B15 2TT, UK.

Email: i.j.fairchild@bham.ac.uk

3Department of Earth Sciences, Irvine Building, University of St Andrews, St Andrews, Fife, KY16 9AL, UK.

Email: njt6@st-andrews.ac.uk

4Department of Organismic and Evolutionary Biology, Harvard University, 26 Oxford Street, Cambridge, MA, 02138, USA.

Email: aknoll@oeb.harvard.edu

Abstract

Microscopic spherules in relatively undeformed mudstones of the Neoproterozoic Bonahaven Formation, Islay, Scotland, are differentiated from their matrix by a sharp micron-scale, smoothly rounded boundary. These elongate spherules were earlier interpreted as hollow bodies filled penecontemporaneously by glauconite and subsequently metamorphosed to phengite, but their origin remains a matter of debate. Spherules observed in thin section are predominantly rounded (~74%) but can exhibit a flat edge or protrusion at one end. In 11% of a sample population, two or more spherules are conjoined. X-ray diffraction indicates that spherule-bearing mudstones consist mainly of muscovite, with variable amounts of kaolin-group minerals and minor iron-chlorites. A range of physical origins for the spherules -- including
microconcretions or metamorphic microstructures; deposition from the sky as micrometeorites, microtektites/microkrystites, or accretionary volcanic ash particles; and detrital grains – is considered but rejected on distributional, morphological, and mineralogical evidence. Biological origins are considered most likely, especially protistan tests similar to the vase-shaped microfossils found in somewhat older Neoproterozoic rocks. If correct, this provides the first report of eukaryotic life in the Dalradian succession that passes critical tests for biogenicity and new evidence for testate microfossils in post-Sturtian but pre-Marinoan aged rocks.

**KEYWORDS**

Biostratigraphy, Bonahaven Formation, Clay minerals, Neoproterozoic, Sturtian glaciation, Vase-shaped microfossils
Introduction

Over the past two decades, paleontologists have documented diverse eukaryotic fossils in Neoproterozoic rocks (Knoll et al., 2006). Despite their substantial thickness and extensive outcrop, however, Dalradian strata of Scotland have played little role in these discoveries, with the few existing reports being open to question (Brasier and Shields, 2000). Perhaps metamorphism has erased whatever microfossil record once existed in Dalradian strata. Or perhaps the fossils are there, hiding in plain sight.

With this possibility in mind, we re-examined micaceous spherules reported by Fairchild (1977) in moderately metamorphosed, but locally undeformed mudstones from the Dalradian Bonahaven Formation, exposed along the northeastern coast of the Isle of Islay. Fairchild (1977) hypothesized that these ca. 100 \( \mu \)m spherules record microfossils filled penecontemporaneously with glauconite, later metamorphosed to the metamorphic mica phengite. Glauconite is known to form penecontemporaneously in the cavities of foraminiferans and other microfossils where a dysoxic environment is present (Bjerkli and Östmo-Saeter, 1973; Odin and Matter, 1981). The logic behind Fairchild’s interpretation was as follows:

1. the spherules display a restricted size distribution consistent with a biological origin
2. the spherules appear to have collapsed next to desiccation cracks and hence were hollow at the time of sedimentation, and
3. spherule fillings protrude at the edges of spherule-bearing mudstone intraclasts eroded penecontemporaneously, demonstrating an early mineral fill.

If Fairchild’s (1977) interpretation is correct, the spherules represent an important record of Neoproterozoic life in the Dalradian Supergroup. However, while microfossils molded internally by authigenic minerals provide a plausible interpretation for these microstructures, it is
impossible to rule out physical alternatives on the basis of evidence marshaled by Fairchild (1977). The spherules could, in fact, have originated in three distinct ways. Firstly, they could have originated within the sediment or rock as microconcretions or metamorphic microstructures. Alternatively, they could have been deposited from the sky as micrometeorites, microtektites/microkrystites, or accretionary volcanic ash particles. Or, they could have originated within the ocean as detrital particles or biological remains. We combine field, petrographical, and geochemical methods to describe the distributional, morphological, and mineralogical characteristics of the Bonahaven spherules and interpret their origin.

2 Geological Setting

The Neoproterozoic Era, was a critical period of environmental and biological transition, during which the Earth experienced several geographically widespread glaciations set in a framework of marked carbon cycle variation, while transiting from a microbial world to one containing metazoans (Erwin et al., 2011; Gaidos et al., 2007; Hoffman et al., 1998; Knoll, 2003; Macdonald et al., 2010; McCay et al., 2006). In Scotland and Ireland, much of the Neoproterozoic Era is represented by the Dalradian Supergroup, comprised of the Grampian, Appin, Argyll and Southern Highland Groups (oldest to youngest). The Dalradian basin’s ca. 25.5 km composite thickness is dominated by diverse marine sandstones and mudstones, most of which have been metamorphosed to psammites, pelites, and phyllites, along with volcanic rocks emplaced later in its development.

There is currently little consensus on the tectonic history of the Dalradian basin. Through facies observation, Prave (1999) proposed that the earliest sediments (the Grampian Group through the Lochaber Subgroup) were probably deposited in a rapidly subsiding foredeep associated with the mid-Neoproterozoic Knoydartian Orogeny (840-730 Ma). Prave (1999) further suggested that deposition changed to a shelf or platform setting before a late
Neoproterozoic Iapetan transition from rift to drift. This interpretation contrasts with that of Anderton (1982), who originally proposed a tectonic and sedimentary evolution through continuous extension associated with the breakup of the supercontinent Rodinia. With either hypothesis it is clear that extensional tectonics were an important contributor to upper Dalradian development.

Few radiometric dates constrain Dalradian sedimentation. The oldest sediments postdate basement dated by U-Pb analysis of monazite to $806 \pm 3$ Ma (McCay et al., 2006). Close to its top, in the Southern Highlands Group, ash beds have yielded U-Pb zircon ages of $601 \pm 4$ Ma and $595 \pm 4$ Ma (McCay et al., 2006).

The Bonahaven Formation and its associated spherules are situated within the Argyll Group (Harris et al., 1994). The Group records two major glaciations. The Port Askaig Tillite, a 750 m succession of diamicrites interbedded with sandstone, conglomerate and mudstone horizons, lies at the base of the Islay Subgroup, immediately below the Bonahaven Formation (Spencer, 1971). A distinctive negative carbon isotope anomaly combined with characteristically low $^{87}\text{Sr}/^{86}\text{Sr}$ values in carbonates below the Tillite points to a correlation with early Cryogenian (Sturtian) glaciation (Brasier and Shields, 2000; Sawaki et al., 2010). Higher in the Argyll Group, the Stralinchy Diamictite of Ireland has been correlated to the Marinoan Glaciation (~635 Ma) based on the observations of Prave et al. (2009), who reported rising $\delta^{13}\text{C}_{\text{VPDB}}$ values in pre-glacial carbonates from 0 ‰ to 6 ‰, before a plunge to $-12$ ‰ (Trezona carbon isotope anomaly) and subsequent recovery to 0-2 ‰ immediately beneath the diamicrite. In contrast to these chemostratigraphic and sedimentological correlations, a Re-Os date of $659.6 \pm 9$ Ma for the Ballachulish Formation, which lies stratigraphically below Port Askaig beds, encourages an alternative interpretation in which the Port Askaig Tillite correlates with the Marinoan glaciation.
(Rooney et al., 2011). Since the Bonahaven lies stratigraphically above the Port Askaig deposits it must postdate Sturtian glaciation regardless of which stratigraphic interpretation is correct.

The 300 m thick, largely dolomitic Bonahaven Formation crops out only on the Isle of Islay (Fairchild, 1985). Spencer and Spencer (1972) suggested a shallow subtidal to inter- and supra-tidal environment of deposition, citing as evidence the presence of stromatolites and sub-aerial mudcracks associated with mudflake breccias. Fairchild (1980), in turn, summarized the Bonahaven succession as recording a range of shallow sub-tidal to intertidal tide- and storm-dominated settings. Bonahaven rocks were altered by greenschist facies (biotite-grade) metamorphism, reaching a maximum temperature of <450 °C during the Ordovician-Silurian Caledonian orogeny (Fairchild, 1985). Despite this regional context, perhaps uniquely for pelitic rocks in the Dalradian, spherule-bearing localities display no metamorphic textures (silt-grade quartzo-feldspathic detritus is still recognizable) and have no discernible tectonic fabric (Fairchild, 1985, 1991; McCay et al., 2006).

The formation has been subdivided into four members (Fairchild, 1985, 1991). Spherules occur toward the top of Bonahaven member 1 in exposures near the coastal village of Bunnahabhain (Bonahaven), where the uppermost 6 m of the member are exposed beneath white sandstones (quartzites) of member 2. The local succession consists of millimetre- to centimetre-scale interlaminations of dark carbonaceous mudstone and fine- to medium-grained sandstone. The sandstones consist mostly of moderately sorted, subangular quartz grains with a few percent feldspar, titanium-enriched iron oxides and elongate muscovite grains. The titanium-enriched iron oxides commonly occur in linear arrays that run sub-parallel to bedding and which are thought to be density concentrates during sedimentation. Cross-bedding occurs at several horizons and dolomitic cementation is seen locally. These dolomitic sandstones tend to have
coarser quartz grains, with some reaching a millimetre in maximum dimension. Fairchild (1977) interpreted the Bunnahabhain section in terms of tidal flat deposition, possibly close to a barrier island. Both sub-aerial desiccation cracks and sub-aqueous syneresis cracks are present within the section, suggesting a very shallow environment, episodically exposed sub-aerially. Spherule-bearing horizons are also exposed further south at Caol Ila where similar interlaminated sediments occur. In this second locality, however, mudstone beds are commonly not laterally continuous.

3 Methods

At the two field exposures, ~1 km south of Bunnahabhain (NR 4235 7284) and Caol Ila (NR 4280 7024), stratigraphic sections were measured through the upper part of member 1 and samples collected within this framework. At Bunnahabhain 17 samples were collected, distributed throughout a vertical section of 6.07 m; at Caol Ila 9 samples, distributed through 4.7 m. Eight previously collected samples were also linked to these measured sections.

Size measurements were taken for 1,530 spherules from the Bunnahabhain locality using optical microscopy on thin sections in transmitted light. Size distributions were corrected for cut effects using the numerical method of Hennig and Elias (1971). In order to ensure consistent manual measurement of diameters, measurements were repeated three times for 40 spherules, with a mean standard deviation among the three measurements of 3.5 %.

Scanning electron microscopy (SEM) analyses, including backscatter imaging, were conducted to identify spatial patterns of chemical composition. Elemental mapping using SEM was also conducted via energy dispersive X-ray spectroscopy (EDS) on two thin-sections from the Bunnahabhain locality. Elements were chosen in accordance with Fairchild’s (1977) interpretation of phengite mineralogy, with the addition of several elements of potential paleobiological interest. Therefore we mapped aluminum, calcium, carbon, magnesium, oxygen,
phosphorus, potassium, silicon, and sulfur. Nickel was also mapped, as it is characteristically
associated with extraterrestrial deposits (Glass and Simonson, 2012; Grieve, 1991). Mapping was
limited to sections in which spherules were present. EDS was additionally used to target specific
spots on the thin-sections, commonly detrital grains identified from backscatter images.

X-ray diffraction (XRD) was performed to ascertain clay mineralogy present in bulk
samples. Three samples from Bunnahabhain (BD004, BD008, BD014) and one from Caol Ila
(CID008) were analyzed. BD004 was taken from a sandstone horizon with no spherules. BD008,
BD014, and CID008 include sandstone and mudstone horizons, the latter containing spherules.

Data were acquired on <2 μm size fractions extracted from the samples (using methods outlined
in Moore and Reynolds, 1997), and were prepared as oriented aggregates. Samples were
analyzed in air-dried and glycerolated states, and again after heating for 2 hours at 400 °C to
identify expandable components, as well as the presence of Fe-serpentine and/or chlorite phases.

4 Spherules: defining characteristics

4.1 Stratigraphic distribution

Spherules were observed only in samples from the top 4.5 m of member 1. At
Bunnahabhain, they occur through 3.5 m of section (1.5-5 m from the base of the exposure) and
at Caol Ila, they are found within the bottom 1 m of the exposure (Fig. 2). Notably, within these
sections, spherules occur only in mudstone laminae and isolated mudstone pebbles; they are
absent from interlaminated sandstones. At Bunnahabhain, 83% of sampled mudstone laminae
contain spherules; at Caol Ila this figure rises to 100%. Within the mudstones, spherules
constitute some ~40 % of the rock by volume. The presence of spherules along the margins of
mudstone pebbles reworked into quartz sandstones (Supp. Fig. 3) supports Fairchild’s (1977)
hypothesis that the spherules were mineralized penecontemporaneously. Moreover, in horizons
where soft sediment deformation has contorted laminae, spherules follow original bedding, again suggesting early emplacement. In general, the long axes of spherules align with bedding; within the plane of lamination, however, orientations are essentially random.

4.2 **Morphological Characteristics**

In thin-section, the spherules range in maximum dimension from 35 to 310 μm, with the modal size category being 127-150 μm (mean = 138 μm) (Fig. 5). We observed no significant size variation among samples. Corrected for the under-sampling of maximum diameters, the size distribution shows no difference in modal class from the measured distribution but displays higher frequencies of spherules in the size classes that range from 150 to 242 μm.

Spherules are circular to ovoid in thin-section. Some, however, exhibit a flat surface at the tapering end of the long axis (Fig. 4 B-F), and in some specimens this takes the form of an irregularly shaped neck-like structure, ~10 μm in maximum length, that protrudes into the matrix (Fig. 4 B-C E-G). Spherules illustrated in Figure 4 G also show an indentation within their necks so that there appear to be two protrusion features in each, or an embayment created during burial compaction. It is also possible to observe conjoined spherules (Fig. 4 H) and deformed elliptical spherules with long-axes oriented parallel to desiccated margins (Supp. Fig. 4) (Fairchild, 1977).

Notably, spherule interiors are separated from the mudstone matrix by a smoothly rounded boundary no more than a micrometre thick.

Several margins between mudstone and sandstone layers contain deformed spherules (Supp. Fig. 4). Nearing the desiccated margin, the spherules become elliptical, with their long axis parallel to the lamina margin. Critically this is seen also in bedding-parallel sections where the elliptical spherules parallel adjacent desiccation crack margins, showing the deformation was independent of burial compaction effects (Supp. Fig. 4 B). As Fairchild (1977) noted, the only
possible explanation for this distributional phenomenon invokes the role of desiccation. Upon desiccation, the exposed mudstone lost water and compacted, with most severe and rapid shrinkage next to the exposed surface. Strain markers such as the emplaced spherules would record this compaction by flattening parallel to the desiccated margin. An additional observation supports the hypothesis that the structures were mineralized prior to compaction: matrix material can be seen to align to and drape over spherules (Fig. 4 D).

4.3 Mineralogical Characteristics

Clay minerals are prominent constituents of both the mudstone matrix and spherule interiors. In contrast, various detrital grains (EDS analysis suggests grains of apatite, titanium-enriched iron oxide and quartz) and dark materials (graphite and heavy minerals) that color the matrix are largely absent from spherule interiors. This contrast demonstrates that the spherule interior is not simply sediment matrix forced into spherule interiors. Rather, spherules were either solid entities or hollow structures filled by mineral precipitation during early diagenesis. The latter view is supported by spherules in which a bit of matrix extends into their interior or in which low densities of graphite occur (Fig. 4 B). As noted by Fairchild (1977), some spherules display a broad orientation of crystallites perpendicular to walls in cross-polarized light, especially (Fig. 4 F; see also Fairchild (1977) plate 1).

XRD analysis of the <2 μm fraction extracted from bulk rock samples (Fig. 6) indicates that the spherule-bearing mudstone consists largely of muscovite of the 2M1 polytype. However, the differences between the rather common muscovite 2M1 structure and the far less abundant phengite 2M1 structure (phengite is much more commonly found in the 1M structure; see Bailey, 1980) are subtle, and so we cannot rule out appreciable Mg and/or Fe substitution in muscovite that would render this phase phengitic. There is also a variable amount of kaolin-group minerals
in the samples, as displayed by the variation in peak intensity at ~7.10 Å and 3.56 Å. Depending on the temperature to which the Bonahaven Formation was subjected during metamorphism, these could represent kaolinite or dickite (Weaver, 1989). Biotite may be present in small amounts but it is not a major component. Analysis after heating to 400 ºC shows measureable decreases in the intensity of peaks indicative of Fe serpentine/Fe-chlorite minerals such as berthierine or chamosite, which are likely of early diagenetic origin or associated with greenschist-facies metamorphism. The abundance of these phases compared to muscovite is relatively low which reflects abundances in the <2 µm extracted from the whole rock.

It might not be surprising that these metamorphosed mudstones should contain Fe-bearing muscovite and chlorite; increasingly, analyses show that carbonaceous shales of the later Neoproterozoic Era are commonly enriched in highly reactive Fe, sourced from ferruginous water masses (Canfield et al., 2008; Johnston et al., 2010). As the Bonahaven member 1 is interpreted as a coastal deposit, Fe-oxides may also have been introduced from continental sources. Potential precursor minerals for the metamorphic Fe-bearing muscovite include Fe-bearing smectites, which, in marine settings, are thought to form through the addition of Fe to pre-existing detrital substrates under poorly-oxygenated to anoxic conditions (Meunier and El Albani, 2007). Spherules do not stand out in elemental maps using EDS, suggesting no differential enrichment of elements within spherules (Supp. Fig. 1).

5 Discussion

As noted above, the Bonahaven spherules could, in principle, have formed from the sky, in the ocean, or within the sediments themselves. Observations of stratigraphic distribution, morphology, and mineralogy, however, sharply constrain interpretation of these distinctive structures.
5.1.1. Origin from the Sky

The spherules might have an extraterrestrial origin, as micrometeorites, microtektites, or microkrystites. Micrometeorites are small particles of cosmic origin (Onoue et al., 2011). Each year 30,000 tonnes are captured by the Earth, with 90% being destroyed upon entry (Onoue et al., 2011). As such, discoveries of micrometeorites are rare and are confined to rocks younger than the Jurassic Period (Onoue et al., 2011). Micrometeorites are on the order of tens of microns in linear dimension, making them broadly comparable to the spherules of Fairchild (1977).

However, micrometeorites are solid remains with a silicate or iron composition and distinct nickel enrichment. EDS elemental mapping analysis shows that the Bonahaven spherules are not significantly enriched in nickel and indeed reveal no mineralogical features consistent with their interpretation as micrometeorites.

Unlike micrometeorites, microtektites and microkrystites are rounded glass spherules originating from the splash debris of a bolide impact (Glass and Simonson, 2012; Kirkham, 2003; Simonson, 2003). They are famously associated with the Cretaceous-Paleogene boundary (Montanari et al., 1983) and have been identified in rocks as old as Archean (Simonson, 2003). These ejecta vary markedly in size and shape, including spheroids, elongate structures, flanged spheroids or discs, spindle-shaped forms, and dumbbells (Glass and Simonson, 2012). Breakage of barbell-shaped structures can result in elongated spheroids with truncated neck-like extensions (e.g. Bunch et al., 2012). Thus, such impact ejecta command attention as a possible explanation for the Bonahaven spherules.

Despite this comparison, morphological features cast doubt on such an interpretation, and stratigraphic observations, we think, eliminate it from consideration. Bonahaven spherules lack many of the distinctive shapes exhibited by microtektite populations, and at least some
similarities are only superficial. For example, the Bonahaven population includes no true
dumbell-shaped individuals; where two flask-shaped individuals are conjoined, the individuals
are commonly separated by a thin intervening wall of matrix materials, and neither conjoined
spherules nor flask-shaped individuals exhibit the curvature associated with ejecta shaped by
viscous material in motion (e.g. Bunch et al., 2012).

The most compelling argument against an extraterrestrial origin, however, comes from
distributional characteristics. As noted previously, Bonahaven spherules (1) occur through
several meters of stratigraphy, and (2) are confined to mudstones. Like the Bonahaven
population, microtektites/microkrystites can be distributed through several meters of stratigraphy
(Glass and Simonson, 2012). The reason for this, however, is not that
microtektites/microkrystites rain down on the seafloor more or less continuously for thousands of
years but rather that sedimentary processes can rework ejecta formed by a single impact. This is
where observation 2 assumes importance. We have observed no grain-supported spherule
populations; all spherules "float" in a mudstone matrix. No spherules have been observed in
sandstone horizons through the interval in question. Thus, if the spherules are reworked, they
must have had a mass closer to associated clay particles than to sand grains and so could not in
principle have been made of silicate minerals. In combination, then, the morphological,
mineralogical, and distributional characters of the Bonahaven spherules seem to preclude an
origin as microtektites/microkrystites.

One additional potential origin from the sky is as volcanic accretionary particles --
course-grained ash ejected from a volcanic source (ash cloud or pyroclastic flow) (Schumacher
and Schmincke, 1991; Tucker, 2001). The type that appear most similar to the Bonahaven
spherules are termed lapilli. Lapilli are spherical or ellipsoidal in shape and are defined as being
2-64 mm in maximum dimension although commonly include much smaller grains (Gernon et al., 2012). Lapilli generally have an enveloping rim composed of concentric rings of ash which become progressively finer in grain size or which alternate between fine and very fine sized grains (Schumacher and Schmincke, 1991). Interpretation of Bonahaven spherules as lapilli encounters the same problem as microtektite/microkrystite proposals: all spherules float in a fine-grained matrix, with few grain-grain spherule contacts, and spherules are conspicuously absent from sandstones population of quartz grains. Moreover, the spherules show neither structural evidence for concentric accretion nor evidence of originally volcanic mineralogy.

5.1.2 Secondary Origin

Perhaps, instead, the Bonahaven spherules originated within their matrix, during diagenesis or metamorphism. During diagenesis, authigenic minerals could form microconcretions with broadly spheroidal morphology; moreover, microconcretions might develop preferentially in mud matrices. It is less clear, however, why microconcretions would have such a sharply constrained size distribution through their stratigraphic distribution and across localities. Nor is it obvious why the spherules should have such regular, smoothly curved boundaries, neck-like extensions or aperture-like truncations. The oriented crystal fabric originally observed by Fairchild (1977) is also problematic, in that it suggests nucleation along the bounding walls of the spherules and inwardly directed growth — likely if mineral precipitates nucleated on a wall and grew into empty space, but not if they were accreting concretions. For these reasons, we doubt that the Bonahaven spherules represent microconcretions.

Contact metamorphism adjacent to igneous intrusions can give rise to metamorphic spots/clots, and a Cenozoic dolerite dyke is present to the south of the Bunnahabhain outcrops. Metamorphic spots are often millimetre scale and generally consist of muscovite and chlorite
aggregates (Bucher and Grapes, 2011; Cruz and Galan, 2002). While the bulk mineralogy of the Bonahaven spherules is compatible with such an origin, they do not exhibit the expected morphology. The spherules are at least five times smaller than most described metamorphic spots and do not exhibit the same colour gradation as the spots documented by Cruz and Galan (2002). Moreover, while some mudstone horizons contain spherules, others do not – an unexpected observation if metamorphism formed the spherules. Finally, metamorphic spots/clots do not have sharp margins but are superimposed on the existing rock fabric with an irregular boundary (Bucher and Grapes, 2011; Cruz and Galan, 2002). The Bonahaven spherules are clearly differentiated from the matrix, having a micron-thick, smoothly rounded boundary. Similar metamorphic clots of higher grade composed of biotite can be eliminated through mineralogical data, as biotite is absent from bulk XRD analysis. Spherules within mudstone pebbles locally protrude slightly into encompassing sandy laminae, indicating that these spherules were at least partly mineralised prior to erosion, sand deposition and subsequent lithification (Fairchild, 1977). This casts still more doubt on a metamorphic origin, as does the apparent shrinkage of spherules parallel to desiccation margins.

5.1.3 Origin from the Ocean

The final potential source for the spherules is the surrounding ocean. An origin as terrigenous detritus can be dismissed as follows. Detritus is observed throughout the mudstone in the mineralogical form of apatite, feldspar, titanium-enriched iron oxides, and quartz, each on the order of a few microns in linear dimension, with occasional grains reaching 40 μm -- much smaller than maximum grain size in interlaminated sandstones. The spherules do not have a mineralogical composition similar to those of unambiguous detrital grains, and they are evenly rounded, unlike subangular detritus. Moreover, the spherules possess few distributional features
characteristic of detrital grains; spherules are restricted to mudstone horizons and are much larger than encompassing silicate grains. Furthermore, were they restricted by facies, detrital spherules would be unlikely to sort mechanically with the mud due to difference in volume and mass between the two. Hydrodynamically, then, the spherules are out of place in the mudstones, unless they were hollow.

Fairchild (1977) considered a further origin from the oceans: replacement of fecal pellets. There is, however, no confirmed evidence that macroscopic metazoans existed at the time of deposition. Nor would fecal pellets show the range of morphologies displayed in the Bonahaven spherules. Moreover, the collapse of spherules next to desiccated margins indicates they were not initially solid objects.

5.2 Biological Origin

Having dismissed potential physical origins, we return to Fairchild’s (1977) original paleobiological interpretation. A problem with the fossil-infill hypothesis, particularly at the time it was proposed, is that most Neoproterozoic microfossils of appropriate size are mechanically weak and collapse to essentially two-dimensional compressions in mudstone matrices (e.g., Knoll, 1996). Three-dimensionally preserved fossils filled with authigenic chert are known from micrites, but they have irregular shapes that document compression prior to silica emplacement (Knoll et al., 1991). The exception is vase-shaped microfossils, elongate tests originally discovered in 1933 and rediscovered the year Fairchild reported on the Dalradian microstructures (Bloeser et al., 1977). Interpreted as the tests of amoebozoans and rhizarians based on exceptionally preserved ~742 Ma examples from carbonate nodules in basinal shales two meters below a 742±6 Ma ash bed in the uppermost Chuar Group, Grand Canyon (Porter and Knoll, 2000; Porter et al., 2003), vase-shaped fossils are widely distributed in ca. 800-740 Ma rocks,
where they are routinely preserved three-dimensionally in fine-grained lithofacies as mineral-infilled casts and molds with no trace of original wall material (Porter and Knoll, 2000, and references therein). Their shape preserved due to the mechanical strength of vase walls, these tests were cast and infilled prior to significant compaction and before organic decay proceeded to completion. Like other coeval VSMs, the Chuar Group microfossils are cup- to tear-shaped tests that appear circular in transverse section and taper toward a single opening at one end while rounding or flaring to an aboral pole at the other (Porter and Knoll, 2000). Their size ranges from 25-160 μm in length and 15-105 μm in width, with length to width ratios between 1:1 and 3:1.

The majority are radially symmetric; however, around 25 % are bilaterally symmetric with a curved neck. The neck is thought to represent an aperture and is between 5-40 μm maximum cross-sectional dimension (Porter and Knoll, 2000). Some Chuar Group VSMs also preserve a record of the organic wall as early diagenetic pyrite 1-3 μm thick (Porter and Knoll, 2000), but in most occurrences all traces of the actual wall have been lost to decay (Knoll and Calder, 1983).

Bonahaven spherules possess many of the morphological and distributional features noted for vase-shaped microfossils, including shape, size frequency distribution, and preservational mode. Distributionally, we know the Bonahaven spherules are restricted to mud laminae and isolated mud pebbles. Similarly, VSM assemblages are documented from carbonate and shale successions but not grainstones, likely because their tests decayed too rapidly for preservation in coarser sediments (Knoll, 1996; Porter and Knoll, 2000). In terms of size the Bonahaven spherules are broadly similar to Chuar Group VSMs, although the Chuar assemblage contains more specimens under 70 μm long. We can also compare the vase-like shape. The best documented morphological feature of VSMs is their oral aperture, preserved as a neck structure (Porter and Knoll, 2000; Porter et al., 2003). Noting that modern testate protists vary widely in
morphology, we can still ask whether Bonahaven spherules also preserve this feature. A majority do not, but then the aperture is not apparent in most Chuar VSMs observed in thin section. The reason for this is that the plane of section is more or less randomly oriented with respect to the test morphology, and many sections cut obliquely across tests, missing the aperture. To compare unambiguous VSM populations observed in thin section with the Bonahaven spherules, we counted sample populations of Bonahaven spherules, Chuar Group VSMs (Porter and Knoll, 2000), and VSMs from the Draken Formation, Svalbard (Knoll et al., 1991), assigning individuals to one of four shape categories: rounded, rounded with a flat edge, rounded with protruding aperture structure, and conjoined.

Figure 8 highlights the similarity in shape distribution among the three sets of specimens, with each showing at least 74% rounded specimens and low values for specimens with protruding necks (~3%). The only major difference between the Bonahaven spherules and the unambiguous VSMs is that the Bonahaven spherules have a higher proportion of conjoined specimens: 11% compared to the 2% and 1% we observed in the Chuar Group and Draken Formation, respectively. Conjoined VSMs in the Uinta Group, which is correlative to the fossiliferous Chuar succession, were interpreted by Porter et al. (2003) as documenting asexual reproduction of testate amoebae (Fig. 9). During mitotic cell division, the daughter and mother cells remain attached at the aperture until division is complete (Porter et al., 2003). The higher proportion of conjoined specimens in the Bonahaven spherules might suggest that the fossilization process captured more specimens in reproductive mode. However, it might just be that the subsequent metamorphism brought some specimens into close contact.

If we remove the conjoined specimens from our analysis (Fig. 8) the Bonahaven spherules are distributed in exactly the same proportions as the Chuar VSMs and are similar to
those of the Draken Formation. We can therefore infer that the preserved test structure has a
similar distribution of oblique cross-sections in each assemblage, and thus the Bonahaven
oblique sections capture the distinguishing morphological feature of VSMs, the aperture, to the
same extent as those taken from rocks containing unambiguous VSMs. Such similarities in
morphological features and facies-restricted preservation between the Bonahaven spherules and
the broad class of testate organisms represented by the VSMs, support interpretation of the
Bonahaven spherules as biological, and more specifically as penecontemporaneous internal
molds of structurally rigid walls such as those found in Neoproterozoic VSMs and living testate
amoebae. The broad orientation of crystallites perpendicular to walls observed in some spherule
interiors is consistent with nucleation of infilling preopitates on the internal surfaces of test walls
later obliterated by organic decay.

6 Proposed Origin as Testate Microorganisms

Summing available observations of morphology, chemistry and stratigraphic distribution
– and acknowledging remaining uncertainties -- we propose the following explanation for the
Bonahaven spherules:

1 Testate microorganisms lived in the local environment represented by Bonahaven
siliciclastics: a shallow tidal setting likely close to a barrier island.

2 Upon death, evacuated tests were deposited from suspension along with muddy
sediments.

3 Localized strong shrinkage of the mudstone caused by desiccation led to collapse and
hence elongation of spherules adjacent to desiccated margins.

4 Penecontemporaneously, an iron-enriched mineral filled in the tests. We can eliminate
a mechanical in-fill by surrounding mud sediments as there is a contrast in abundance
of detrital and carbonaceous grains between the spherule interior and mudstone matrix.
The evidence for iron enrichment comes from the bulk mineralogy suggested by XRD analysis. The iron-enriched muscovite and minor iron-serpentine/iron-chlorite observed today likely arose as metamorphic products of an iron-enriched precursor during Caledonian orogenesis. An iron-bearing smectite is thought to be the most likely precursor mineral (Meunier and El Albani, 2007). Infilling minerals grew centripetally from the perimeter wall of the test, giving rise to the orientation of crystallites observed in spherule interiors under cross-polarized light (Fig. 4 F; see also Fairchild (1977) plate 1).

Following lithification there was erosion of the sediments, creating the intraclasts of mudstones observable today. Also, at this point the spherules are already mineralized as evidenced by spherules protruding from the intraclasts.

Subsequent tectonic deformation and metamorphism during the Caledonian Orogeny and later plate movements subjected the rocks to temperatures possibly up to 450 °C and pressures less than 8 kbar, based on regional context (Fairchild 1977) and minerals characteristic of the greenschist metamorphic facies. As a result the bulk mineralogy changed to muscovite (potentially phengitic) of the 2M1 polytype, as observed by XRD analysis. At some point during this process the organic wall of the organism decayed and was not preserved. We do not know when this occurred, but an intact wall would have been required to sustain the three dimensional morphology of the test at least until encompassing sediments became lithified and/or the mold became infilled by minerals.

Implications for the Record of Neoproterozoic Life
The identification of the Bonahaven spherules as microfossils broadly similar to testate protists preserved in of the Chuar Group and correlative rocks provides two new perspectives on Neoproterozoic eukaryotic life. Firstly, it provides a record of protists in the Dalradian Supergroup, where few fossils have previously been documented. Brasier and Shields (2000) reported no eukaryotic micro- or macrofossils in Dalradian rocks of Neoproterozoic age and suggested that all previously proposed evidence, including possible trace fossils and macrofossils of Ediacaran faunas, can be attributed to physical origins.

The second perspective is that testate protists lived in coastal oceans between Neoproterozoic Snowball Earth events (Hoffman et al., 1998; Macdonald et al., 2010). The evolutionary impact of Neoproterozoic ice ages remains poorly known, in part because few microfossils are documented from rocks deposited between the two principal glaciations (Knoll et al, 2006; Macdonald et al., 2010). VSM taxa preserved in the Chuar and Draken assemblages have been found only in rocks deposited before the Sturtian glaciation, with the exception of some reported from the Kingston Peak Formation, Death Valley that are potentially synglacial in age (Corsetti et al., 2003; Licari, 1978; Walker et al., 1986). If chemo- and lithostratigraphic assignment of the Port Askaig Tillite to the Sturtian ice age is correct, then the Bonahaven Formation lies within the between-glacial interval (Brasier and Shields, 2000). As noted previously, the Re-Os date for the Ballachulish Formation of 659 ± 9 Ma (Rooney et al., 2011) calls into question this stratigraphic correlation, but even if we accept this date and reinterpret the Port Askaig as Marinoan, the Bonahaven spherules would postdate the Sturtian glaciation and so be younger than Chuar and correlative VSMs.

Recently, Bosak et al. (2012) interpreted small tubular structures from post-Sturtian cap carbonates of the Rasthof Formation, Namibia, as microfossils with affinities to modern single-
chambered, agglutinated foraminiferans. Also, Bosak et al. (2011) reported agglutinated tests from Namibia and Mongolia, which they attributed to lobose testate amoebae and, perhaps, other heterotrophic protists. However one interprets the microstructures of Bosak et al. (2011), they do not record the same types of testate protists as those found so abundantly in pre-Sturtian rocks. Pre-Sturtian aged VSMs are compared mostly with the lobose testate amoebae families Arcellidae, Trygonopyxidae, Difflugiidae, Hyalosphenidae, and Lesquereusiidae (Porter et al., 2003). In contrast the Rasthof Formation contains structures attributed to lobose testate amoebae families Heloperidae, Plagiopyxidae, and Difflugiidae, identified by aperture affinities to modern amoebozoans (Bosak et al., 2011). One may then ask whether the Bonahaven spherules, being post-Sturtian in age, are more similar in morphology to the testate microfossils of Bosak et al. (2011) than to those VSMs from pre-Sturtian strata. The testate microfossils reported by Bosak et al. (2011) are 30-290 μm long axis and 30-170 μm wide. In contrast, only 4% of the Bonahaven specimens measured in thin-section are larger than 190 μm in maximum dimension. Yet they are not as small as the pre-Sturtian VSMs and so likely sit between the two assemblages in size. In terms of morphology the Bonahaven specimens resemble unambiguous pre-Sturtian VSMs (Fig. 8), but do not belong to the same taxa as these earlier counterparts. Finally, there are no visible concentrations of grains along spherule boundaries and so no evidence that the Bonahaven spherules possessed agglutinated tests like the Rasthof microfossils. Consequently, their size, shape, and wall characteristics make it unlikely that the Bonahaven spherules are comparable to the populations reported by Bosak et al. (2011). Instead, despite their considerable age difference, they are broadly similar to pre-Sturtian assemblages, with possible affinities to the extant testate amoeban families Nebelidae, Hyalosphenidae, and Difflugiidae (Lahr, personal communication, 2012). Other vase-like microfossils have been described from younger
sediments; however, these are thought to represent quite different taxa. For example, Hua et al. (2010) report VSMs larger in size (600-2400 μm) from the Ediacaran Dengying Formation (551-541 Ma) thought to be associated with foraminifera. VSMs are not seen again until at least the Carboniferous Period (Wightman et al., 1994).

8 Conclusions

Microscopic spherules first described and interpreted as glauconitized microfossils by Fairchild (1977) are here interpreted as the metamorphosed casts and molds of testate amoebae broadly comparable to those well documented from pre-Sturtian assemblages. Distributional, morphological, and mineralogical features are shared by both the Bonahaven spherules and unambiguous VSM assemblages. It is inferred from XRD analyses that the organic-walled tests were in-filled penecontemporaneously to sedimentation with an iron-bearing mineral (probably smectite) before the wall was lost to decay. Iron is hypothesized to have been sourced either from local ferruginous Neoproterozoic water masses or from the geographically proximal continents. If correct, the Bonahaven spherules provide the first record of eukaryotic life within the Dalradian Supergroup of Scotland. They also furnish an example of VSMs broadly similar to those observed in the pre-Sturtian Chuar Group and Draken Formation, but separated from these older deposits by (minimally) Sturtian glaciation.
ACKNOWLEDGMENTS

Research leading to this paper was supported in part by the NASA Astrobiology Institute. Field
work funding provided by the Harvard Origins of Life Initiative 2011 Summer Undergraduate
Research Fellowship and the Department of Earth and Planetary Sciences, Harvard University.

This work was performed in part at the Center for Nanoscale Systems (CNS), a member of the
National Nanotechnology Infrastructure Network (NNIN), which is supported by the National
Science Foundation under NSF award no. ECS-0335765. CNS is part of Harvard University.

We thank David Johnston, Daniel Lahr, and Bruce Simonson for providing constructive
comments and insights into the realms of geochemistry, modern testate microorganisms, and
impact spherules respectively.

We thank Phoebe Cohen for assistance in operating the SEM, and Emily Macmillan and Edward
Fleming for assistance in the field and at the University of Birmingham.

APPENDIX

Supplementary Figure 1: Scanning electron microscopy analysis of thin-section PB-I14 using
back-scatter and EDS elemental mapping techniques. Scale bar is 200 μm. Sample level can be
obtained from Figure 2. Analyses conducted using SUPRA 55VP-30-48 348x EHT 15.05 kV at
the Harvard Center for Nanoscale Systems. Top Left: Back-scatter image of mudstone horizon
containing spherules showing an example spherule outlined in red, other spherules denoted by
lack of detritus. Above: Microprobe elemental density maps showing general homogeneity
across the thin-section. Bottom Right: Location of analysis depicted on flat-bed scan of thin-
section.

Supplementary Figure 2: EDS analysis of mudstone horizon within thin-section BD013B
showing characteristic elemental peaks. All scale bars are 100 μm. Sample level can be obtained
from Figure 2. Analyses conducted using SUPRA 55VP-30-48 20 kV amp 25 at the Harvard
Center for Nanoscale Systems. A: Back-scatter image showing target location for matrix. B:
Elemental composition of matrix showing characteristic elements of muscovite. C: Back-scatter
image showing target grain for D. D: Elemental composition characteristic of quartz. E: Back-
scatter image showing target grain for F. F: Elemental composition characteristic of titanium-
enriched iron oxide. G: Back-scatter image showing target grain for H. H: Elemental
composition characteristic of apatite.
Supplementary Figure 3: Photomicrographs of thin-sections showing Bonahaven spherules in a mudstone intraclast penetrating sandstone interlaminations and sometimes truncating at the margins. Coordinates reported for England Finder with thin-section orientated so that fixed corner is next to thin-section label. Scale given in images. A: Image courtesy Fairchild (1977). B: 485332 U45/0.

Supplementary Figure 4: Collapsed spherules next to desiccated margins. Coordinates reported for England Finder with thin-section orientated so that fixed corner is next to thin-section label. A: Photomicrograph of desiccated mud margin in bedding perpendicular thin-section showing spherules elongated with long axis parallel to desiccated margin. Scale bar is 300 μm. B: Photomicrograph of desiccated mud margin in bedding parallel thin-section showing spherules elongated with long axis parallel to desiccated margin, 485332 R28/4. Scale bar is 300 μm. C: Drawing of bedding perpendicular thin-section showing spherule bearing mudstone horizons and desiccated areas. Images A and C courtesy Fairchild (1977).

REFERENCES


**FIGURE CAPTIONS**

**Figure 1:** A: Map showing the geographic location of the Isle of Islay. B: Generalized stratigraphy of the Dalradian Supergroup and Bonahaven Formation showing spherule-bearing
horizons. Note that the Bonahaven Formation lies stratigraphically above the Port Askaig Tillite. Adapted from Fairchild (1985); Rooney et al. (2011).

**Figure 2:** A: Map showing the local geology at both Caol Ila (left) and Bunnahabhain (right), arrows denote section locations. Both sections comprise strata from member 1 of the Bonahaven Formation. B: Stratigraphy of section taken 1 km south of Bunnahabhain showing sample locations and spherule bearing horizons. C: Stratigraphy of section taken north of Caol Ila showing sample locations and spherule bearing horizons. D: Key to lithologies.

**Figure 3:** Flat-bed scanned image of thin-section 485332b showing spherule abundance within mudstone horizons. Section taken perpendicular to bedding. Scale bar is 10 mm. Sample Level can be obtained from Figure 2.

**Figure 4:** Spherule morphologies in petrographic thin-section 30 μm thickness under plane polarized light unless indicated. All scale bars are 100 μm. Sample levels can be obtained from Figure 2. Coordinates reported for England Finder with thin-section orientated so that fixed corner is next to thin-section label. A: photomicrograph showing spherule density within mudstone horizons, 485332 U41/0. B: photomicrograph of two spherules (m and n) overlapping. The nearest (n) shows a flat edge (arrow) and a central line of dark material likely composed of graphite and pyrite, PB-I8 G39/2. C: photomicrograph of spherule with flat edge (arrow) 485332 K37/1. D: photomicrograph of spherule with flat edge (p) showing mudstone (q) draping around spherule, 485332 with coordinates (39.3, 188.3) on microscope where Z36 is (39.4, 116.1). E: photomicrograph showing two spherules with tapering necks (arrows), 485332 M41/1. F: photomicrograph showing the same two spherules as E under cross-polarized light emphasizing the broad orientation of crystallites perpendicular to walls, 485332 M41/1. G: photomicrograph of two spherules both with neck like structures including spherule with indentation (right), PB-I11B R30. H: photomicrograph of conjoined spherules, 485332 L47/3.

**Figure 5:** Histograms of size distribution of spherules. Top: Distribution based on measured maximum diameters from petrographic thin-section. Bottom: Corrected distribution using the method of Hennig and Elias (1971) and assumptions/coefficients of Fairchild (1977) to account for cut effects in petrographic thin-section. Size classes were chosen to accommodate the correction method.

**Figure 6:** XRD representative scan of less than 2 μm fractions extracted from bulk composition using a Co Ka source plotting intensity versus diffraction angle (2θ). Sample Levels can be obtained from Figure 2. A: BD004. B: BD008. C: BD014. D: CID008. Black dots represent peaks associated with kaolin-group minerals. All other peaks associated with micas. Each scan shows clear hkl peaks belonging to muscovite of the 2M1 polytype.

**Figure 7:** Chart depicting the multiple lines of evidence upon which each physical mode of origination for the spherules was rejection (based on defining characteristics of physical phenomena from Bucher and Grapes, 2011; Callegari and Pertsev, 2007; Cruz and Galan, 2002; Dressler and Reimold, 2001; Glass and Simonson, 2012; Grieve, 1991; Kirkham, 2003; Montanari et al., 1983; Onoue et al., 2011; Schumacher and Schmincke, 1991; Simonson, 2003; Tucker, 2001). The lines of evidence are separated into three distinct categories: distributional, morphological, and mineralogical.
Figure 8: Results of morphological two-dimensional shape comparison showing similarities between unambiguous VSMs and the Bonahaven spherules. The number of individuals counted in each case is given as n.

Figure 9: Photomicrographs of unambiguous VSMs, Bonahaven Spherules, and modern analogues for comparison. All scale bars represent 50 μm. Sample levels can be obtained from Figure 2. Where coordinates reported, they are England Finder coordinates with thin-section orientated so that fixed corner is next to thin-section label. A: VSMs attached at the aperture suggested reproductive stage (Porter et al., 2003). B: Bonahaven conjoined spherules showing similarities to A, 485332 L47/3. C: VSM from the Draken Formation preserved as silica-filled internal mould in dolomite (Knoll et al., 1991). D: Bonahaven spherule showing similar aperture to C, 485332 with coordinates (39.3, 188.3) on microscope where Z36 is (39.4, 116.1). E: VSM from Upper Walcott population (Porter and Knoll, 2000). F: Modern Hyalosphenia papilio with organic test (courtesy of Lahr).

Figure 10: Stages of proposed origination from Neoproterozoic testate organism to VSM preserved within siliciclastic sediments of the Bonahaven Formation.
Microstructures in metasedimentary rocks from the Neoproterozoic Bonahaven Formation, Scotland: Microconcretions, impact spherules, or microfossils?

Ross P. Anderson*1, Ian J. Fairchild2, Nicholas J. Tosca3, and Andrew H. Knoll4

*corresponding author

Department of Earth and Planetary Sciences, Harvard University, 20 Oxford Street, Cambridge, MA, 02138 USA. Present address: Department of Geology and Geophysics, Yale University, 210 Whitney Avenue, New Haven, CT, 06511, USA.

Email: ross.anderson@yale.edu Telephone: +441159830786 or +16178003291

School of Geography, Earth and Environmental Sciences, University of Birmingham, Edgbaston, Birmingham, B15 2TT, UK.

Email: i.j.fairchild@bham.ac.uk

Department of Earth Sciences, Irvine Building, University of St Andrews, St Andrews, Fife, KY16 9AL, UK.

Email: njt6@st-andrews.ac.uk

Department of Organismic and Evolutionary Biology, Harvard University, 26 Oxford Street, Cambridge, MA, 02138, USA.

Email: aknoll@oeb.harvard.edu

ABSTRACT

Microscopic spherules in relatively undeformed mudstones of the Neoproterozoic Bonahaven Formation, Islay, Scotland, are differentiated from their matrix by a sharp micron-scale, smoothly rounded boundary. These elongate spherules were earlier interpreted as hollow bodies filled penecontemporaneously by glauconite and subsequently metamorphosed to phengite, but their origin remains a matter of debate. Spherules observed in thin section are predominantly rounded (~74%) but can exhibit a flat edge or protrusion at one end. In 11% of a sample population, two or more spherules are conjoined. X-ray diffraction indicates that spherule-bearing mudstones consist mainly of muscovite, with variable amounts of kaolin-group minerals and minor iron-chlorites. A range of physical origins for the spherules -- including
microconcretions or metamorphic microstructures; deposition from the sky as micrometeorites, microtektites/microkrystites, or volcanic lapilli; accretionary volcanic ash particles; and detrital grains – is considered but rejected on distributional, morphological, and mineralogical evidence. Biological origins are considered most likely, especially protistan tests similar to the vase-shaped microfossils found in somewhat older Neoproterozoic rocks. If correct, this provides the first report of eukaryotic life in the Dalradian succession that passes critical tests for biogenicity and new evidence for testate microfossils in post-Sturtian but pre-Marinoan aged rocks.

**KEYWORDS**

Biostratigraphy, Bonahaven Formation, Clay minerals, Neoproterozoic, Sturtian glaciation, Vase-shaped microfossils
Introduction

Over the past two decades, paleontologists have documented diverse eukaryotic fossils in Neoproterozoic rocks (Knoll et al., 2006). Despite their substantial thickness and extensive outcrop, however, Dalradian strata of Scotland have played little role in these discoveries, with the few existing reports being open to question (Brasier and Shields, 2000). Perhaps metamorphism has erased whatever microfossil record once existed in Dalradian strata. Or perhaps the fossils are there, hiding in plain sight.

With this possibility in mind, we re-examined micaceous spherules reported by Fairchild (1977) in moderately metamorphosed, but locally undeformed mudstones from the Dalradian Bonahaven Formation, exposed along the northeastern coast of the Isle of Islay. Fairchild (1977) hypothesized that these ca. 100 μm spherules record microfossils filled penecontemporaneously with glauconite, later metamorphosed to the metamorphic mica phengite. Glauconite is known to form penecontemporaneously in the cavities of foraminiferans and other microfossils where a dysoxic environment is present (Bjerkli and Östmo-Saeter, 1973; Odin and Matter, 1981). The logic behind Fairchild’s interpretation was as follows:

1. the spherules display a restricted size distribution consistent with a biological origin
2. the spherules appear to have collapsed next to desiccation cracks and hence were hollow at the time of sedimentation, and
3. spherule fillings protrude at the edges of spherule-bearing mudstone intraclasts eroded penecontemporaneously, demonstrating an early mineral fill.

If Fairchild’s (1977) interpretation is correct, the spherules represent an important record of Neoproterozoic life in the Dalradian Supergroup. However, while microfossils molded internally by authigenic minerals provide a plausible interpretation for these microstructures, it is
impossible to rule out physical alternatives on the basis of evidence marshaled by Fairchild (1977). The spherules could, in fact, have originated in three distinct ways. Firstly, they could have originated within the sediment or rock as microconcretions or metamorphic microstructures. Alternatively, they could have been deposited from the sky as micrometeorites, microtektites, or volcanic lapilli. Or, they could have originated within the ocean as detrital particles or biological remains. We combine field, petrographical, and geochemical methods to describe the distributional, morphological, and mineralogical characteristics of the Bonahaven spherules and interpret their origin.

2 Geological Setting

The Neoproterozoic Era, was a critical period of environmental and biological transition, during which the Earth experienced several geographically widespread glaciations set in a framework of marked carbon cycle variation, while transiting from a microbial world to one containing metazoans (Erwin et al., 2011; Gaidos et al., 2007; Hoffman et al., 1998; Knoll, 2003; Macdonald et al., 2010; McCay et al., 2006). In Scotland and Ireland, much of the Neoproterozoic Era is represented by the Dalradian Supergroup, comprised of the Grampian, Appin, Argyll and Southern Highland Groups (oldest to youngest). The Dalradian basin’s 25.5 km composite thickness is dominated by diverse marine sandstones and mudstones, most of which have been metamorphosed to psammites, pelites, and phyllites, along with volcanic rocks emplaced later in its development.

There is currently little consensus on the tectonic history of the Dalradian basin. Through facies observation, Prave (1999) proposed that the earliest sediments (the Grampian Group through the Lochaber Subgroup) were probably deposited in a rapidly subsiding foredeep associated with the mid-Neoproterozoic Knoydartian Orogeny (840-730 Ma). Prave (1999) further suggested that deposition changed to a shelf or platform setting before a late
Neoproterozoic Iapetan transition from rift to drift. This interpretation contrasts with that of Anderton (1982), who originally proposed a tectonic and sedimentary evolution through continuous extension associated with the breakup of the supercontinent Rodinia. With either hypothesis it is clear that extensional tectonics were an important contributor to upper Dalradian development.

Few radiometric dates constrain Dalradian sedimentation. The oldest sediments postdate basement dated by U-Pb analysis of monazite to 806 ± 3 Ma (McCay et al., 2006). Close to its top, in the Southern Highlands Group, ash beds have yielded U-Pb zircon ages of 601 ± 4 Ma and 595 ± 4 Ma (McCay et al., 2006).

The Bonahaven Formation and its associated spherules are situated within the Argyll Group (Harris et al., 1994). The Group records two major glaciations. The Port Askaig Tillite, a 750 m succession of diamicrites interbedded with sandstone, conglomerate and mudstone horizons, lies at the base of the Islay Subgroup, immediately below the Bonahaven Formation (Spencer, 1971). A distinctive negative carbon isotope anomaly combined with characteristically low $^{87}\text{Sr}/^{86}\text{Sr}$ values in carbonates below the Tillite points to a correlation with early Cryogenian (Sturtian) glaciation (Brasier and Shields, 2000; Sawaki et al., 2010). Higher in the Argyll Group, the Stralinchy Diamictite of Ireland has been correlated to the Marinoan Glaciation (~635 Ma) based on the observations of Prave et al. (2009), who reported rising $\delta^{13}\text{C}_{\text{VPDB}}$ values in pre-glacial carbonates from 0 ‰ to 6 ‰, before a plunge to −12 ‰ (Trezona carbon isotope anomaly) and subsequent recovery to 0-2 ‰ immediately beneath the diamicite. In contrast to these chemostratigraphic and sedimentological correlations, a Re-Os date of 659.6 ± 9 Ma for the Ballachulish Formation, which lies stratigraphically below Port Askaig beds, encourages an alternative interpretation in which the Port Askaig Tillite correlates with the Marinoan glaciation.
(Rooney et al., 2011). Since the Bonahaven lies stratigraphically above the Port Askaig deposits it must postdate Sturtian glaciation regardless of which stratigraphic interpretation is correct.

The 300 m thick, largely dolomitic Bonahaven Formation crops out only on the Isle of Islay (Fairchild, 1985). Spencer and Spencer (1972) suggested a shallow subtidal to inter- and supra-tidal environment of deposition, citing as evidence the presence of stromatolites and sub-aerial mudcracks associated with mudflake breccias. Fairchild (1980), in turn, summarized the Bonahaven succession as recording a range of shallow sub-tidal to intertidal tide- and storm-dominated settings. Bonahaven rocks were altered by greenschist facies (biotite-grade) metamorphism, reaching a maximum temperature of <450 °C during the Ordovician-Silurian Caledonian orogeny (Fairchild, 1985). Despite this regional context, perhaps uniquely for pelitic rocks in the Dalradian, spherule-bearing localities display no metamorphic textures (silt-grade quartzo-feldspathic detritus is still recognizable) and have no discernible tectonic fabric (Fairchild, 1985, 1991; McCay et al., 2006).

The formation has been subdivided into four members (Fairchild, 1985, 1991). Spherules occur toward the top of Bonahaven member 1 in exposures near the coastal village of Bunnahabhain (Bonahaven), where the uppermost 6 m of the member are exposed beneath white sandstones (quartzites) of member 2. The local succession consists of millimetre- to centimetre-scale interlaminations of dark carbonaceous mudstone and fine- to medium-grained sandstone. The sandstones consist mostly of moderately sorted, subangular quartz grains with a few percent feldspar, titanium-enriched iron oxides and elongate muscovite grains. The titanium-enriched iron oxides commonly occur in linear arrays that run sub-parallel to bedding and which are thought to be density concentrates during sedimentation. Cross-bedding occurs at several horizons and dolomitic cementation is seen locally. These dolomitic sandstones tend to have
coarser quartz grains, with some reaching a millimetre in maximum dimension. Fairchild (1977) interpreted the Bunnahabhain section in terms of tidal flat deposition, possibly close to a barrier island. Both sub-aerial desiccation cracks and sub-aqueous syneresis cracks are present within the section, suggesting a very shallow environment, episodically exposed sub-aerially. Spherule-bearing horizons are also exposed further south at Caol Ila where similar interlaminated sediments occur. In this second locality, however, mudstone beds are commonly not laterally continuous.

3 Methods

At the two field exposures, ~1 km south of Bunnahabhain (NR 4235 7284) and Caol Ila (NR 4280 7024), stratigraphic sections were measured through the upper part of member 1 and samples collected within this framework. At Bunnahabhain 17 samples were collected, distributed throughout a vertical section of 6.07 m; at Caol Ila 9 samples, distributed through 4.7 m. Eight previously collected samples were also linked to these measured sections.

Size measurements were taken for 1,530 spherules from the Bunnahabhain locality using optical microscopy on thin sections in transmitted light. Size distributions were corrected for cut effects using the numerical method of Hennig and Elias (1971). In order to ensure consistent manual measurement of diameters, measurements were repeated three times for 40 spherules, with a mean standard deviation among the three measurements of 3.5 %.

Scanning electron microscopy (SEM) analyses, including backscatter imaging, were conducted to identify spatial patterns of chemical composition. Elemental mapping using SEM was also conducted via energy dispersive X-ray spectroscopy (EDS) on two thin-sections from the Bunnahabhain locality. Elements were chosen in accordance with Fairchild’s (1977) interpretation of phengite mineralogy, with the addition of several elements of potential paleobiological interest. Therefore we mapped aluminum, calcium, carbon, magnesium, oxygen,
phosphorus, potassium, silicon, and sulfur. Nickel was also mapped, as it is characteristically
associated with extraterrestrial deposits (Glass and Simonson, 2012; Grieve, 1991). Mapping was
limited to sections in which spherules were present. EDS was additionally used to target specific
spots on the thin-sections, commonly detrital grains identified from backscatter images.

X-ray diffraction (XRD) was performed to ascertain clay mineralogy present in bulk
samples. Three samples from Bunnahabhain (BD004, BD008, BD014) and one from Caol Ila
(CID008) were analyzed. BD004 was taken from a sandstone horizon with no spherules. BD008,
BD014, and CID008 include sandstone and mudstone horizons, the latter containing spherules.

Data were acquired on <2 μm size fractions extracted from the samples (using methods outlined
in Moore and Reynolds, 1997), and were prepared as oriented aggregates. Samples were
analyzed in air-dried and glycerolated states, and again after heating for 2 hours at 400 °C to
identify expandable components, as well as the presence of Fe-serpentine and/or chlorite phases.

4 Spherules: defining characteristics

4.1 Stratigraphic distribution

Spherules were observed only in samples from the top 4.5 m of member 1. At
Bunnahabhain, they occur through 3.5 m of section (1.5-5 m from the base of the exposure) and
at Caol Ila, they are found within the bottom 1 m of the exposure (Fig. 2). Notably, within these
sections, spherules occur only in mudstone laminae and isolated mudstone pebbles; they are
absent from interlaminated sandstones. At Bunnahabhain, 83% of sampled mudstone laminae
contain spherules; at Caol Ila this figure rises to 100%. Within the mudstones, spherules
constitute some ~40 % of the rock by volume. The presence of spherules along the margins of
mudstone pebbles reworked into quartz sandstones (Supp. Fig. 3) supports Fairchild’s (1977)
hypothesis that the spherules were mineralized penecontemporaneously. Moreover, in horizons
where soft sediment deformation has contorted laminae, spherules follow original bedding, again
suggesting early emplacement. In general, the long axes of spherules align with bedding; within
the plane of lamination, however, orientations are essentially random.

4.2 Morphological Characteristics

In thin-section, the spherules range in maximum dimension from 35 to 310 μm, with the
modal size category being 127-150 μm (mean = 138 μm) (Fig. 5). We observed no significant
size variation among samples. Corrected for the under-sampling of maximum diameters, the size
distribution shows no difference in modal class from the measured distribution but displays
higher frequencies of spherules in the size classes that range from 150 to 242 μm.

Spherules are circular to ovoid in thin-section. Some, however, exhibit a flat surface at
the tapering end of the long axis (Fig. 4 B-F), and in some specimens this takes the form of an
irregularly shaped neck-like structure, ~10 μm in maximum length, that protrudes into the matrix
(Fig. 4 B-C E-G). Spherules illustrated in Figure 4 G also show an indentation within their necks
so that there appear to be two protrusion features in each, or an embayment created during burial
compaction. It is also possible to observe conjoined spherules (Fig. 4 H) and deformed elliptical
spherules with long-axes oriented parallel to desiccated margins (Supp. Fig. 4) (Fairchild, 1977).
Notably, spherule interiors are separated from the mudstone matrix by a smoothly rounded
boundary no more than a micrometre thick.

Several margins between mudstone and sandstone layers contain deformed spherules
(Supp. Fig. 4). Nearing the desiccated margin, the spherules become elliptical, with their long
axis parallel to the lamina margin (Supp. Fig. 4). Critically this is seen also in bedding-parallel
sections where the elliptical spherules parallel adjacent desiccation crack margins, showing the
deformation was independent of burial compaction effects (Supp. Fig. 4 B). As Fairchild (1977)
noted, the only possible explanation for this distributional phenomenon invokes the role of desiccation. Upon desiccation, the exposed mudstone lost water and compacted, with most severe and rapid shrinkage next to the exposed surface. Strain markers such as the emplaced spherules would record this compaction by flattening parallel to the desiccated margin. An additional observation supports the hypothesis that the structures were mineralized prior to compaction: matrix material can be seen to align to and drape over spherules (Fig. 4 D).

### 4.3 Mineralogical Characteristics

Clay minerals are prominent constituents of both the mudstone matrix and spherule interiors. In contrast, various detrital grains (EDS analysis suggests grains of apatite, titanium-enriched iron oxide and quartz) and dark materials (graphite and heavy minerals) that color the matrix are largely absent from spherule interiors. This contrast demonstrates that the spherule interior is not simply sediment matrix forced into spherule interiors. Rather, spherules were either solid entities or hollow structures filled by mineral precipitation during early diagenesis. The latter view is supported by spherules in which a bit of matrix extends into their interior or in which low densities of graphite occur (Fig. 4 B). As noted by Fairchild (1977), some spherules display a broad orientation of crystallites perpendicular to walls - radial fabric in cross-polarized light, especially along their outer margins (Fig. 4 F; see also Fairchild (1977) plate 1).

XRD analysis of the <2 μm fraction extracted from bulk rock samples (Fig. 6) indicates that the spherule-bearing mudstone consists largely of muscovite of the 2M1 polytype. However, the differences between the rather common muscovite 2M1 structure and the far less abundant phengite 2M1 structure (phengite is much more commonly found in the 1M structure; see Bailey, 1980) are subtle, and so we cannot rule out appreciable Mg and/or Fe substitution in muscovite that would render this phase phengitic. There is also a variable amount of kaolin-group minerals
in the samples, as displayed by the variation in peak intensity at \( \sim 7.10 \) Å and 3.56 Å. Depending
on the temperature to which the Bonahaven Formation was subjected during metamorphism,
these could represent kaolinite or dickite (Weaver, 1989). Biotite may be present in small
amounts but it is not a major component. Analysis after heating to 400 °C shows measureable
decreases in the intensity of peaks indicative of Fe serpentine/Fe-chlorite minerals such as
berthierine or chamosite, which are likely of early diagenetic origin or associated with
greenschist-facies metamorphism. The abundance of these phases compared to muscovite is
relatively low which reflects abundances in the <2 \( \mu \)m extracted from the whole rock.

It might not be surprising that these metamorphosed mudstones should contain Fe-
bearing muscovite and chlorite; increasingly, analyses show that carbonaceous shales of the later
Neoproterozoic Era are commonly enriched in highly reactive Fe, sourced from ferruginous
water masses (Canfield et al., 2008; Johnston et al., 2010). As the Bonahaven member 1 is
interpreted as a coastal deposit, Fe-oxides may also have been introduced from continental
sources. Potential precursor minerals for the metamorphic Fe-bearing muscovite include Fe-
bearing smectites, which, in marine settings, are thought to form through the addition of Fe to
pre-existing detrital substrates under poorly-oxygenated to anoxic conditions (Meunier and El
Albani, 2007). Spherules do not stand out in elemental maps using EDS, suggesting no
differential enrichment of elements within spherules (Supp. Fig. 1).

5 Discussion

As noted above, the Bonahaven spherules could, in principle, have formed from the sky, in the
ocean, or within the sediments themselves. Observations of stratigraphic distribution,
morphology, and mineralogy, however, sharply constrain interpretation of these distinctive
structures.
5.1.1. Origin from the Sky

The spherules might have an extraterrestrial origin, as micrometeorites or microtektites or microkrystites. Micrometeorites are small particles of cosmic origin (Onoue et al., 2011). Each year 30,000 tonnes are captured by the Earth, with 90% being destroyed upon entry (Onoue et al., 2011). As such, discoveries of micrometeorites are rare and are confined to rocks younger than the Jurassic Period (Onoue et al., 2011). Micrometeorites are on the order of tens of microns in linear dimension, making them broadly comparable to the spherules of Fairchild (1977).

However, micrometeorites are solid remains with a silicate or iron composition and distinct nickel enrichment. EDS elemental mapping analysis shows that the Bonahaven spherules are not significantly enriched in nickel and indeed reveal no mineralogical features consistent with their interpretation as micrometeorites.

Unlike micrometeorites, microtektites and microkrystites are rounded glass spherules originating from the splash debris of a bolide impact (Glass and Simonson, 2012; Kirkham, 2003; Simonson, 2003). They are famously associated with the Cretaceous-Paleogene boundary (Montanari et al., 1983) and have been identified in rocks as old as Archean (Simonson, 2003). MicrotektitesThese ejecta vary markedly in size and shape, including spheroids, elongate structures, flanged spheroids or discs, spindle-shaped forms, and dumbbells (Glass and Simonson, 2012). Breakage of barbell-shaped structures can result in elongated spheroids with truncated neck-like extensions (e.g. Bunch et al., 2012). Thus, such impact ejecta microtektites command attention as a possible explanation for the Bonahaven spherules.

Despite this comparison, several morphological features cast doubt on such an interpretation, and stratigraphic observations, we think, eliminate it from consideration. Bonahaven spherules lack many of the distinctive shapes exhibited by microtektite populations,
and at least some similarities are only superficial. For example, the Bonahaven population includes no true dumbell-shaped individuals; where two flask-shaped individuals are conjoined, the individuals are commonly separated by a thin intervening wall of matrix materials, and neither conjoined spherules nor flask-shaped individuals exhibit the curvature associated with microtektites-ejecta shaped by viscous material in motion (e.g. Bunch et al., 2012). Additionally, microtektites commonly show evidence of an outer crust, often cracked, with radially-growing crystals (Kirkham, 2003). This crust is not seen on the Bonahaven spherules, which are differentiated from the mudstone matrix by their micron-thick boundaries. Mineralogically, microtektites are commonly enriched in platinum-group elements such as nickel (Glass and Simonson, 2012; Grieve, 1991), a feature not observed in Bonahaven spherules, although arguably obliterated during metamorphism.

The most compelling argument against an extraterrestrial origin, however, comes from distributional characteristics. As noted previously, Bonahaven spherules (1) occur through several meters of stratigraphy, and (2) are confined to mudstones. Like the Bonahaven population, microtektites/microkrystites can be distributed through several meters of stratigraphy (Glass and Simonson, 2012). The reason for this, however, is not that microtektites/microkrystites rain down on the seafloor more or less continuously for thousands of years but rather that sedimentary processes can rework microtektites-ejecta formed by a single impact. This is where observation 2 assumes importance. We have observed no grain-supported spherule populations; all spherules "float" in a mudstone matrix. No spherules have been observed in sandstone horizons through the interval in question. Thus, if the spherules are reworked, they must have had a mass closer to associated clay particles than to sand grains and so could not in principle have been made of silicate minerals. In combination, then, the
morphological, mineralogical, and distributional characters of the Bonahaven spherules seem to preclude an origin as microtektites/microkrystites.

One additional potential origin from the sky is as volcanic accretionary lapilli particles -- coarse-grained ash ejected from a volcanic source (ash cloud or pyroclastic flow) (Schumacher and Schmincke, 1991; Tucker, 2001). The type that appear most similar to the Bonahaven spherules are termed lapilli. Lapilli are spherical or ellipsoidal in shape and are defined as being 2-64 mm in maximum dimension although commonly include much smaller grains (Gernon et al., 2012). Spherical or ellipsoidal in shape, they are on the order of 2 mm maximum dimension and are associated with event deposits of ash clouds and pyroclastic flows (Schumacher and Schmincke, 1991; Tucker, 2001). Lapilli generally have an enveloping rim composed of concentric rings of ash which become progressively finer in grain size or which alternate between fine and very fine sized grains (Schumacher and Schmincke, 1991). Interpretation of Bonahaven spherules as lapilli encounters the same problem as microtektite/microkrystite proposals: all spherules float in a fine-grained matrix, with few grain-grain spherule contacts, and spherules are conspicuously absent from sandstones population of quartz grains. Moreover, the spherules show neither structural evidence for concentric accretion nor evidence of originally volcanic mineralogy.

5.1.2 Secondary Origin

Perhaps, instead, the Bonahaven spherules originated within their matrix, during diagenesis or metamorphism. During diagenesis, authigenic minerals could form microconcretions with broadly spheroidal morphology; moreover, microconcretions might develop preferentially in mud matrices. It is less clear, however, why microconcretions would have such a sharply constrained size distribution through their stratigraphic distribution and
across localities. Nor is it obvious why the spherules should have such regular, smoothly curved
boundaries, neck-like extensions or aperture-like truncations. The oriented crystal fabric
originally observed by Fairchild (1977) is also problematic, in that it suggests nucleation along
the bounding walls of the spherules and inwardly directed growth -- likely if mineral precipitates
nucleated on a wall and grew into empty space, but not if they were accreting concretions. For
these reasons, we doubt that the Bonahaven spherules represent microconcretions.

Contact metamorphism adjacent to igneous intrusions can give rise to metamorphic
spots/clots, and a Cenozoic dolerite dyke is present to the south of the Bunnahabhain outcrops.
Metamorphic spots are often millimetre scale and generally consist of muscovite and chlorite
aggregates (Bucher and Grapes, 2011; Cruz and Galan, 2002). While the bulk mineralogy of the
Bonahaven spherules is compatible with such an origin, they do not exhibit the expected
morphology. The spherules are at least five times smaller than most described metamorphic spots
and do not exhibit the same colour gradation as the spots documented by Cruz and Galan (2002).
Moreover, while some mudstone horizons contain spherules, others do not – an unexpected
observation if metamorphism formed the spherules. Finally, metamorphic spots/clots do not
have sharp margins but are superimposed on the existing rock fabric with an irregular boundary
(Bucher and Grapes, 2011; Cruz and Galan, 2002). The Bonahaven spherules are clearly
differentiated from the matrix, having a micron-thick, smoothly rounded boundary. Similar
metamorphic clots of higher grade composed of biotite can be eliminated through mineralogical
data, as biotite is absent from bulk XRD analysis. Spherules within mudstone pebbles locally
protrude slightly into encompassing sandy laminae, indicating that these spherules were at least
partly mineralised prior to erosion, sand deposition and subsequent lithification (Fairchild, 1977).
This casts still more doubt on a metamorphic origin, as does the apparent shrinkage of spherules parallel to desiccation margins.

5.1.3 Origin from the Ocean

The final potential source for the spherules is the surrounding ocean. An origin as terrigenous detritus can be dismissed as follows. Detritus is observed throughout the mudstone in the mineralogical form of apatite, feldspar, titanium-enriched iron oxides, and quartz, each on the order of a few microns in linear dimension, with occasional grains reaching 40 μm -- much smaller than maximum grain size in interlaminated sandstones. The spherules do not have a mineralogical composition similar to those of unambiguous detrital grains, and they are evenly rounded, unlike subangular detritus. Moreover, the spherules possess few distributional features characteristic of detrital grains; spherules are restricted to mudstone horizons and are much larger than encompassing silicate grains. Furthermore, were they restricted by facies, detrital spherules would be unlikely to sort mechanically with the mud due to difference in volume and mass between the two. Hydrodynamically, then, the spherules are out of place in the mudstones, unless they were hollow.

Fairchild (1977) considered a further origin from the oceans: replacement of fecal pellets. There is, however, no confirmed evidence that macroscopic metazoans existed at the time of deposition. Nor would fecal pellets show the range of morphologies displayed in the Bonahaven spherules. Moreover, the collapse of spherules next to desiccated margins indicates they were not initially solid objects; preservation of radially oriented crystals within spherules suggests precipitation into a void.

5.2 Biological Origin
Having dismissed potential physical origins, we return to Fairchild’s (1977) original paleobiological interpretation. A problem with the fossil-infill hypothesis, particularly at the time it was proposed, is that most Neoproterozoic microfossils of appropriate size are mechanically weak and collapse to essentially two-dimensional compressions in mudstone matrices (e.g., Knoll, 1996). Three-dimensionally preserved fossils filled with authigenic chert are known from micrites, but they have irregular shapes that document compression prior to silica emplacement (Knoll et al., 1991). The exception is vase-shaped microfossils, elongate tests originally discovered in 1933 and rediscovered the year Fairchild reported on the Dalradian microstructures (Bloess et al., 1977). Interpreted as the tests of amoebozoans and rhizarians based on exceptionally preserved ~742 Ma examples from carbonate nodules in basinal shales below a 742±6 Ma ash bed in the uppermost Chuar Group, Grand Canyon (Porter and Knoll, 2000; Porter et al., 2003), vase-shaped fossils are widely distributed in ca. 800-740 Ma rocks, where they are routinely preserved three-dimensionally in fine-grained lithofacies as mineral-infilled casts and molds with no trace of original wall material (Porter and Knoll, 2000, and references therein). Their shape preserved due to the mechanical strength of vase walls, these tests were cast and infilled prior to significant compaction and before organic decay proceeded to completion. Like other coeval VSMs, the Chuar Group microfossils are cup- to tear-shaped tests that appear circular in transverse section and taper toward a single opening at one end while rounding or flaring to an aboral pole at the other (Porter and Knoll, 2000). Their size ranges from 25-160 μm in length and 15-105 μm in width, with length to width ratios between 1:1 and 3:1. The majority are radially symmetric; however, around 25 % are bilaterally symmetric with a curved neck. The neck is thought to represent an aperture and is between 5-40 μm maximum cross-sectional dimension (Porter and Knoll, 2000). Some Chuar Group VSMs also preserve a
Bonahaven spherules possess many of the morphological and distributional features noted for vase-shaped microfossils, including shape, size frequency distribution, and preservational mode. Distributionally, we know the Bonahaven spherules are restricted to mud laminae and isolated mud pebbles. Similarly, VSM assemblages are documented from carbonate and shale successions but not grainstones, likely because their tests decayed too rapidly for preservation in coarser sediments (Knoll, 1996; Porter and Knoll, 2000). In terms of size the Bonahaven spherules are broadly similar to Chuar Group VSMs, although the Chuar assemblage contains more specimens under 70 μm long. We can also compare the vase-like shape. The best documented morphological feature of VSMs is their oral aperture, preserved as a neck structure (Porter and Knoll, 2000; Porter et al., 2003). Noting that modern testate protists vary widely in morphology, we can still ask whether Bonahaven spherules also preserve this feature. A majority do not, but then the aperture is not apparent in most Chuar VSMs observed in thin section. The reason for this is that the plane of section is more or less randomly oriented with respect to the test morphology, and many sections cut obliquely across tests, missing the aperture. To compare unambiguous VSM populations observed in thin section with the Bonahaven spherules, we counted sample populations of Bonahaven spherules, Chuar Group VSMs (Porter and Knoll, 2000), and VSMs from the Draken Formation, Svalbard (Knoll et al., 1991), assigning individuals to one of four shape categories: rounded, rounded with a flat edge, rounded with protruding aperture structure, and conjoined. Figure 8 highlights the similarity in shape distribution among the three sets of specimens, with each showing at least 74% rounded specimens and low values for specimens
with protruding necks (~3%). The only major difference between the Bonahaven spherules and
the unambiguous VSMs is that the Bonahaven spherules have a higher proportion of conjoined
specimens: 11% compared to the 2% and 1% we observed in the Chuar Group and Draken
Formation, respectively. Conjoined VSMs microfossils in the Uinta Group, which is correlative
to the fossiliferous Chuar succession, were interpreted by Porter et al. (2003) as documenting
asexual reproduction of testate amoebae (Fig. 9). During mitotic cell division, the daughter and
mother cells remain attached at the aperture until division is complete (Porter et al., 2003). The
higher proportion of conjoined specimens in the Bonahaven spherules might suggest that the
fossilization process captured more specimens in reproductive mode. However, it might just be
that the subsequent metamorphism brought some specimens into close contact.

If we remove the conjoined specimens from our analysis (Fig. 8) the Bonahaven
spherules are distributed in exactly the same proportions as the Chuar VSMs and are similar to
those of the Draken Formation. We can therefore infer that the preserved test structure has a
similar distribution of oblique cross-sections in each assemblage, and thus the Bonahaven
oblique sections capture the distinguishing morphological feature of VSMs, the aperture, to the
same extent as those taken from rocks containing unambiguous VSMs. Such similarities in
morphological features and facies-restricted preservation between the Bonahaven spherules and
the broad class of testate organisms represented by the VSMs, support interpretation of the
Bonahaven spherules as biological, and more specifically as penecontemporaneous internal
molds of structurally rigid walls such as those found in Neoproterozoic VSMs and living testate
amoebae. The broad radial fabric orientation of crystallites perpendicular to walls observed in
some spherule interiors is consistent with nucleation of infilling preципitates on the internal
surfaces of test walls later obliterated by organic decay.
Proposed Origin as Testate Microorganisms

Summing available observations of morphology, chemistry and stratigraphic distribution – and acknowledging remaining uncertainties -- we propose the following explanation for the Bonahaven spherules:

1. Testate microorganisms lived in the local environment represented by Bonahaven siliciclastics: a shallow tidal setting likely close to a barrier island.

2. Upon death, evacuated tests were deposited from suspension along with muddy sediments.

3. Localized strong shrinkage of the mudstone caused by desiccation led to collapse and hence elongation of spherules adjacent to desiccated margins.

4. Penecontemporaneously, an iron-enriched mineral filled in the tests. We can eliminate a mechanical in-fill by surrounding mud sediments as there is a contrast in abundance of detrital and carbonaceous grains between the spherule interior and mudstone matrix.

The evidence for iron enrichment comes from the bulk mineralogy suggested by XRD analysis. The iron-enriched muscovite and minor iron-serpentine/iron-chlorite observed today likely arose as metamorphic products of an iron-enriched precursor during Caledonian orogenesis. An iron-bearing smectite is thought to be the most likely precursor mineral (Meunier and El Albani, 2007). Infilling minerals grew centripetally from the perimeter wall of the test, giving rise to the radial orientation of crystallites observed in spherule interiors under cross-polarized light (Fig. 4 F; see also Fairchild (1977) plate 1).

5. Following in-filling of the cavity or lithification of the surrounding mudstones, the organic wall decayed; lithification there was erosion of the sediments, creating the
intraclasts of mudstones observable today. Also, at this point the spherules are already mineralized as evidenced by spherules protruding from the intraclasts.

Subsequent tectonic deformation and metamorphism during the Caledonian Orogeny and later plate movements subjected the rocks to temperatures possibly up to 450 ºC and pressures less than 8 kbar, based on regional context (Fairchild 1977) and minerals characteristic of the greenschist metamorphic facies. As a result the bulk mineralogy changed to muscovite (potentially phengitic) of the 2M1 polytype, as observed by XRD analysis. At some point during this process the organic wall of the organism decayed and was not preserved. We do not know when this occurred, but an intact wall would have been required to sustain the three dimensional morphology of the test at least until encompassing sediments became lithified and/or the mold became infilled by minerals.

Implications for the Record of Neoproterozoic Life

The identification of the Bonahaven spherules as microfossils broadly similar to testate protists preserved in of the Chuar Group and correlative rocks provides two new perspectives on Neoproterozoic eukaryotic life. Firstly, it provides a record of protists in the Dalradian Supergroup, where few fossils have previously been documented. Brasier and Shields (2000) reported no eukaryotic micro- or macrofossils in Dalradian rocks of Neoproterozoic age and suggested that all previously proposed evidence, including possible trace fossils and macrofossils of Ediacaran faunas, can be attributed to physical origins.

The second perspective is that testate protists lived in coastal oceans between Neoproterozoic Snowball Earth events (Hoffman et al., 1998; Macdonald et al., 2010). The evolutionary impact of Neoproterozoic ice ages remains poorly known, in part because few
microfossils are documented from rocks deposited between the two principal glaciations (Knoll et al., 2006; Macdonald et al., 2010). VSM taxa preserved in the Chuar and Draken assemblages have been found only in rocks deposited before the Sturtian glaciation, with the exception of some reported from the Kingston Peak Formation, Death Valley that are potentially synglacial in age (Corsetti et al., 2003; Licari, 1978; Walker et al., 1986). If chemo- and lithostratigraphic assignment of the Port Askaig Tillite to the Sturtian ice age is correct, then the Bonahaven Formation lies within the between-glacial interval (Brasier and Shields, 2000). As noted previously, the Re-Os date for the Ballachulish Formation of 659 ± 9 Ma (Rooney et al., 2011) calls into question this stratigraphic correlation, but even if we accept this date and reinterpret the Port Askaig as Marinoan, the Bonahaven spherules would postdate the Sturtian glaciation and so be younger than Chuar and correlative VSMs.

Recently, Bosak et al. (2012) interpreted small tubular structures from post-Sturtian cap carbonates of the Rasthof Formation, Namibia, as microfossils with affinities to modern single-chambered, agglutinated foraminiferans. Also, Bosak et al. (2011) reported agglutinated tests from Namibia and Mongolia, which they attributed to lobose testate amoebae and, perhaps, other heterotrophic protists. However one interprets the microstructures of Bosak et al. (2011), they do not record the same types of testate protists as those found so abundantly in pre-Sturtian rocks. Pre-Sturtian aged VSMs are attributed mostly to the lobose testate amoebae families Arcellidae, Trygonopyxidae, Difflugiidae, Hyalosphenidae, and Lesquereusiidae (Porter et al., 2003). In contrast the Rasthof Formation contains structures attributed to lobose testate amoebae families Heloperidae, Plagiopyxidae, and Difflugiidae, identified by aperture affinities to modern amoebzoans (Bosak et al., 2011). One may then ask whether the Bonahaven spherules, being post-Sturtian in age, are more similar in morphology to the VSMs.
microfossils of Bosak et al. (2011) than to those VSMs from pre-Sturtian strata. The VSMs
testate microfossils reported by Bosak et al. (2011) are 30-290 μm long axis and 30-170 μm
wide. In contrast, only 4% of the Bonahaven specimens measured in thin-section are larger than
190 μm in maximum dimension. Yet they are not as small as the pre-Sturtian VSMs and so
likely sit between the two assemblages in size. In terms of morphology the Bonahaven
specimens resemble unambiguous pre-Sturtian VSMs (Fig. 8), but do not belong to the same taxa
as these earlier counterparts. Finally, there are no visible concentrations of grains along spherule
boundaries and so no evidence that the Bonahaven spherules possessed agglutinated tests like the
Rasthof microfossils, the Bonahaven spherules possess no evidence of having an agglutinated
test like the Rasthof VSMs, with no visible concentration of grains along the spherule boundary;
suggesting the spherules rather possessed an organic test that has since decayed. Consequently,
their size, shape, and wall characteristics make it unlikely that the Bonahaven spherules are
comparable to the populations reported by Bosak et al. (2011). Instead, despite their considerable
age difference, they are broadly similar to pre-Sturtian assemblages, with possible affinities to
the extant testate amoeban families Nebelidae, Hyalosphenidae, and Diffugiiidae (Lahr, personal
communication, 2012). Other vase-like microfossils have been described from younger
sediments; however, these are thought to represent quite different taxa. For example, Hua et al.
(2010) report VSMs larger in size (600- 2400 μm) from the Ediacaran Dengying Formation
(551-541 Ma) thought to be associated with foraminifera. VSMs are not seen again until at least
the Carboniferous Period (Wightman et al., 1994).

8 Conclusions

Microscopic spherules first described and interpreted as glauconitized microfossils by
Fairchild (1977) are here interpreted as the metamorphosed casts and molds of testate amoebae
broadly comparable to those well documented from pre-Sturtian assemblages. Distributional, morphological, and mineralogical features are shared by both the Bonahaven spherules and unambiguous VSM assemblages. It is inferred from XRD analyses that the organic-walled tests were in-filled penecontemporaneously to sedimentation with an iron-bearing mineral (probably smectite) before the wall was lost to decay. Iron is hypothesized to have been sourced either from local ferruginous Neoproterozoic water masses or from the geographically proximal continents. If correct, the Bonahaven spherules provide the first record of eukaryotic life within the Dalradian Supergroup of Scotland. They also furnish an example of VSMs broadly similar to those observed in the pre-Sturtian Chuar Group and Draken Formation, but separated from these older deposits by (minimally) Sturtian glaciation.
ACKNOWLEDGMENTS

Research leading to this paper was supported in part by the NASA Astrobiology Institute. Field work funding provided by the Harvard Origins of Life Initiative 2011 Summer Undergraduate Research Fellowship and the Department of Earth and Planetary Sciences, Harvard University.

This work was performed in part at the Center for Nanoscale Systems (CNS), a member of the National Nanotechnology Infrastructure Network (NNIN), which is supported by the National Science Foundation under NSF award no. ECS-0335765. CNS is part of Harvard University.

We thank David Johnston, Daniel Lahr, and Bruce Simonson for providing constructive comments and insights into the realms of geochemistry, modern testate microorganisms, and impact spherules respectively.

We thank Phoebe Cohen for assistance in operating the SEM, and Emily Macmillan and Edward Fleming for assistance in the field and at the University of Birmingham.

APPENDIX

Supplementary Figure 1: Scanning electron microscopy analysis of thin-section PB-I14 using back-scatter and EDS elemental mapping techniques. Scale bar is 200 μm. Sample level can be obtained from Figure 2. Analyses conducted using SUPRA 55VP-30-48 348x EHT 15.05 kV at the Harvard Center for Nanoscale Systems. Top Left: Back-scatter image of mudstone horizon containing spherules showing an example spherule outlined in red, other spherules denoted by lack of detritus. Above: Microprobe elemental density maps showing general homogeneity across the thin-section. Bottom Right: Location of analysis depicted on flat-bed scan of thin-section.

Supplementary Figure 2: EDS analysis of mudstone horizon within thin-section BD013B showing characteristic elemental peaks. All scale bars are 100 μm. Sample level can be obtained from Figure 2. Analyses conducted using SUPRA 55VP-30-48 20 kV amp 25 at the Harvard Center for Nanoscale Systems. A: Back-scatter image showing target location for matrix. B: Elemental composition of matrix showing characteristic elements of muscovite. C: Back-scatter image showing target grain for D. D: Elemental composition characteristic of quartz. E: Back-scatter image showing target grain for F. F: Elemental composition characteristic of titanium-enriched iron oxide. G: Back-scatter image showing target grain for H. H: Elemental composition characteristic of apatite.
Supplementary Figure 3: Photomicrographs of thin-sections showing Bonahaven spherules in a mudstone intraclast penetrating sandstone interlaminations and sometimes truncating at the margins. Coordinates reported for England Finder with thin-section orientated so that fixed corner is next to thin-section label. Scale given in images. A: Image courtesy Fairchild (1977). B: 485332 U45/0.

Supplementary Figure 4: Collapsed spherules next to desiccated margins. Coordinates reported for England Finder with thin-section orientated so that fixed corner is next to thin-section label.
A: Photomicrograph of desiccated mud margin in bedding perpendicular thin-section showing spherules elongated with long axis parallel to desiccated margin. Scale bar is 300 μm. B: Photomicrograph of desiccated mud margin in bedding parallel thin-section showing spherules elongated with long axis parallel to desiccated margin, 485332 R28/4. Scale bar is 300 μm. C: Drawing of bedding perpendicular thin-section showing spherule bearing mudstone horizons and desiccated areas. Images A and C courtesy Fairchild (1977).

REFERENCES


**FIGURE CAPTIONS**

**Figure 1:** A: Map showing the geographic location of the Isle of Islay. B: Generalized stratigraphy of the Dalradian Supergroup and Bonahaven Formation showing spherule-bearing
horizons. Note that the Bonahaven Formation lies stratigraphically above the Port Askaig Tillite.
Adapted from Fairchild (1985); Rooney et al. (2011).

**Figure 2**: A: Map showing the local geology at both Caol Ila (left) and Bunnahabhain (right), arrows denote section locations. Both sections comprise strata from member 1 of the Bonahaven Formation. B: Stratigraphy of section taken 1 km south of Bunnahabhain showing sample locations and spherule bearing horizons. C: Stratigraphy of section taken north of Caol Ila showing sample locations and spherule bearing horizons. D: Key to lithologies.

**Figure 3**: Flat-bed scanned image of thin-section 485332b showing spherule abundance within mudstone horizons. Section taken perpendicular to bedding. Scale bar is 10 mm. Sample Level can be obtained from Figure 2.

**Figure 4**: Spherule morphologies in petrographic thin-section 30 μm thickness under plane polarized light unless indicated. All scale bars are 100 μm. Sample levels can be obtained from Figure 2. Coordinates reported for England Finder with thin-section orientated so that fixed corner is next to thin-section label. A: photomicrograph showing spherule density within mudstone horizons, 485332 U41/0. B: photomicrograph of two spherules (m and n) overlapping. The nearest (n) shows a flat edge (arrow) and a central line of dark material likely composed of graphite and pyrite, PB-I8 G39/2. C: photomicrograph of spherule with flat edge (arrow) 485332 K37/1. D: photomicrograph of spherule with flat edge (p) showing mudstone (q) draping around spherule, 485332 with coordinates (39.3, 188.3) on microscope where Z36 is (39.4, 116.1). E: photomicrograph showing two spherules with tapering necks (arrows), 485332 M41/1. F: photomicrograph showing the same two spherules as E under cross-polarized light emphasizing the broad orientation of crystallites perpendicular to walls/j radial fabric, 485332 M41/1. G: photomicrograph of two spherules both with neck like structures including spherule with indentation (right), PB-I11B R30. H: photomicrograph of conjoined spherules, 485332 L47/3.

**Figure 5**: Histograms of size distribution of spherules. Top: Distribution based on measured maximum diameters from petrographic thin-section. Bottom: Corrected distribution using the method of Hennig and Elias (1971) and assumptions/coefficients of Fairchild (1977) to account for cut effects in petrographic thin-section. Size classes were chosen to accommodate the correction method.

**Figure 6**: XRD representative scan of less than 2 μm fractions extracted from bulk composition using a Co Kα source plotting intensity versus diffraction angle (2θ). Sample Levels can be obtained from Figure 2. A: BD004. B: BD008. C: BD014. D: CID008. Black dots represent peaks associated with kaolin-group minerals. All other peaks associated with micas. Each scan shows clear hkl peaks belonging to muscovite of the 2M1 polytype.

**Figure 7**: Chart depicting the multiple lines of evidence upon which each physical mode of origination for the spherules was rejection (based on defining characteristics of physical phenomena from Bucher and Grapes, 2011; Callegari and Pertsev, 2007; Cruz and Galan, 2002; Dressler and Reimold, 2001; Glass and Simonson, 2012; Griese, 1991; Kirkham, 2003; Montanari et al., 1983; Onoue et al., 2011; Schumacher and Schmincke, 1991; Simonson, 2003; Tucker, 2001). The lines of evidence are separated into three distinct categories: distributional, morphological, and mineralogical.
Figure 8: Results of morphological two-dimensional shape comparison showing similarities between unambiguous VSMs and the Bonahaven spherules. The number of individuals counted in each case is given as n.

Figure 9: Photomicrographs of unambiguous VSMs, Bonahaven Spherules, and modern analogues for comparison. All scale bars represent 50 μm. Sample levels can be obtained from Figure 2. Where coordinates reported, they are England Finder coordinates with thin-section orientated so that fixed corner is next to thin-section label. A: VSMs attached at the aperture suggested reproductive stage (Porter et al., 2003). B: Bonahaven conjoined spherules showing similarities to A, 485332 L47/3. C: VSM from the Draken Formation preserved as silica-filled internal mould in dolomite (Knoll et al., 1991). D: Bonahaven spherule showing similar aperture to C, 485332 with coordinates (39.3, 188.3) on microscope where Z36 is (39.4, 116.1). E: VSM from Upper Walcott population (Porter and Knoll, 2000). F: Modern *Hyalosphenia papilio* with organic test (courtesy of Lahr).

Figure 10: Stages of proposed origination from Neoproterozoic testate organism to VSM preserved within siliciclastic sediments of the Bonahaven Formation.
Figure 1 bw.eps

**Dalradian Supergroup**

- **Southern Highlands**
  - Tayvallich
  - Crinan
- **Argyll**
  - Easdale
  - Islay
  - Blair Atholl
  - Lochaber
- **Glen Shira**
  - Glen Spean
  - Corrieyairack
  - Glenshirra

**Bonhaven Formation**

- **Member 1**
  - Sandstones, siltstones, and mudstones (locally phylmites) dolomitic at top
- **Member 2**
  - Dolomitic sandstones, siltstones and mudstones (slates), and pure dolostones including stromatolites
- **Member 3**
  - Silty sandstones and mudstones (slates phylmites) with a central pure dolostone
- **Member 4**
  - Jura Quartzite
  - Stralincly Diamictite
  - Port Askaig Tillite

**Dates**

- **806 ± 3 Ma (U-Pb monazite)**
- **601 ± 4 Ma (U-Pb zircon)**
- **595 ± 4 Ma (U-Pb SHRIMP)**
- **659 ± 9 Ma (Re-Os)**

**Legend**

- Finer Grained Siliciclastics
- Coarser Grained Siliciclastics
- Carbonate
- Glacial Diamictite
- Basic Volcanics
- Conglomerate
- Interbedded sandstones, siltstones, and mudstones
- Interbedded dolomitic sandstones, siltstones, and mudstones
- Pure dolostone
- Spherules present
- Quartzite
Figure 1 color.eps

**A**

![Map of Scotland showing Dalradian Supergroup and other locations](image)

**B**

![Diagram showing stratigraphic column of the Bonaventure Formation](image)

**C**

<table>
<thead>
<tr>
<th>Graphic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown</td>
<td>Finer Grained Siliciclastics</td>
</tr>
<tr>
<td>Red</td>
<td>Basic Volcanics</td>
</tr>
<tr>
<td>Yellow</td>
<td>Coarser Grained Siliciclastics</td>
</tr>
<tr>
<td>Green</td>
<td>Conglomerate</td>
</tr>
<tr>
<td>Orange</td>
<td>Interbedded sandstones, siltstones, and mudstones</td>
</tr>
<tr>
<td>Gray</td>
<td>Interbedded dolomitic sandstones, siltstones, and mudstones</td>
</tr>
<tr>
<td>White</td>
<td>Quartzite</td>
</tr>
<tr>
<td>Blue</td>
<td>Glacial Diamictite</td>
</tr>
<tr>
<td>Gray</td>
<td>Pure dolostone</td>
</tr>
<tr>
<td>Spheres</td>
<td>Spherules present</td>
</tr>
</tbody>
</table>

**Southern Highlands**
- Tayvallich: 595 ± 4 Ma (U-Pb SHRIMP), 601 ± 4 Ma (U-Pb zircon)
- Crinan
- Easdale
- Islay
- Port Askaig Tillite

**Argyll**
- Stralinchy Diamictite
- Jura Quartzite
- 659 ± 9 Ma (Re-Os)

**Appin**
- Ballachulish
- Blair Atholl
- Lochaber

**Grampian**
- Glen Spean
- Corrieyairack
- Glenshirra
- 806 ± 3 Ma (U-Pb monazite)

**Bonaventure Formation**
- Member 1: Sandstones, siltstones and mudstones (locally phyllites) dolomitic at top
- Member 2: Quartzite
- Member 3: Dolomitic sandstones, siltstones and mudstones (slates), and pure dolostones including stromatolites
- Member 4: Silty sandstones and mudstones (slates phyliltes) with a central pure dolostone

**Times of Interest**
- 806 ± 3 Ma (U-Pb monazite)
- 601 ± 4 Ma (U-Pb zircon)
- 595 ± 4 Ma (U-Pb SHRIMP)
- 659 ± 9 Ma (Re-Os)
Measured Distribution from petrographic thin-section

Corrected Distribution (Hennig and Elias 1971)
<table>
<thead>
<tr>
<th><strong>Sky</strong></th>
<th><strong>Distribution</strong></th>
<th><strong>Morphology</strong></th>
<th><strong>Mineralogy</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Facies Restriction</td>
<td>Stratigraphic Thickness</td>
<td>Smooth rounded Boundary</td>
</tr>
<tr>
<td><strong>Microconcretions</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Metamorphic Microstructures</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Micrometeorites</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Microtektites/ Microkrystites</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Volcanic Accretionary Particles</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Oceans</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Terrigenous Detritus</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fecal Pellets</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Distribution</td>
<td>Morphology</td>
<td>Mineralogy</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------</td>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td></td>
<td>Facies Restriction</td>
<td>Stratigraphic Thickness</td>
<td>Sedimentological Features</td>
</tr>
<tr>
<td>Sky</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Microconcretions</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Metamorphic Microstructures</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Micrometeorites</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Microtektites/ Microkrystites</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Volcanic Accretionary Particles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oceans</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terrigenous Detritus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fecal Pellets</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 7 color
Testate organisms in local environment.

Deposition of dead organisms with muds from suspension. Note possible ferruginous Neoproterozoic waters.

Sub-aerial exposure leads to desiccation and compaction with spherules flattening parallel to desiccated margin.

Penecontemporaneous in-filling of tests with iron-rich mineral precursor and deposition of coarser sands.

Erosion to form intraclast of mud.

Subsequent metamorphism as denoted by change in color.
Testate organisms in local environment.

Deposition of dead organisms with muds from suspension. Note possible ferruginous Neoproterozoic waters.

Sub-aerial exposure leads to desiccation and compaction with spherules flattening parallel to desiccated margin.

Penecontemporaneous in-filling of tests with iron-rich mineral precursor and deposition of coarser sands.

Erosion to form intraclast of mud.

Subsequent metamorphism as denoted by change in color.