Greenalite Nanoparticles in Alkaline Vent Plumes as Templates for the Origin of Life

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Abstract

Mineral templates are thought to have played keys roles in the emergence of life. Drawing on recent findings from 3.45–2.45 billion-year-old iron-rich hydrothermal sedimentary rocks, we hypothesize that greenalite (Fe3Si2O5(OH)4) was a readily available mineral in hydrothermal environments, where it may have acted as a template and catalyst in polymerization, vesicle formation and encapsulation, and protocell replication. We argue that venting of dissolved Fe2+ and SiO2(aq) into the anoxic Hadean ocean favored the precipitation of nanometer-sized particles of greenalite in hydrothermal plumes, producing a continuous flow of free-floating clay templates that traversed the ocean. The mixing of acidic, metal-bearing hydrothermal plumes from volcanic ridge systems with more alkaline, organic-bearing plumes generated by serpentinization of ultramafic rocks brought together essential building blocks for life in solutions conducive to greenalite precipitation. We suggest that the extreme disorder in the greenalite crystal lattice, producing structural modulations resembling parallel corrugations (~22 Å wide) on particle edges, promoted the assembly and alignment of linear RNA-type molecules (~20 Å diameter). In alkaline solutions, greenalite nanoparticles could have accelerated the growth of membrane vesicles, while their encapsulation allowed RNA-type molecules to continue to form on the mineral templates, potentially enhancing the growth and division of primitive cell membranes. Once self-replicating RNA evolved, the mineral template became redundant, and protocells were free to replicate and roam the ocean realm. Key Words: Origin of life—Alkaline vents—Greenalite—Clay templates—RNA—Hydrothermal sediments. Astrobiology 21, 246–259.

1. Introduction

The emergence of life required processes that produced the chemical compounds essential for biosynthesis as well as conditions that allowed the assembly of genetic polymers in protocells that could grow, divide, and evolve (Szostak, 2017). Hydrothermal environments, including terrestrial hot springs and seafloor vents, are regarded as ideal environments for life’s origin because they create extreme physical and chemical gradients and are a source of relevant molecules for the synthesis of biochemical building blocks (e.g., lipids, amino acids, nucleotides) (Corliss et al., 1981; Baross and Hoffman, 1985; Huber and Wächtershäuser, 1997, 1998, 2006; Russell and Hall, 1997; Cody et al., 2000; Kelley et al., 2001; Russell et al., 2005; Martin et al., 2008, 2014; Mielke et al., 2010; Mulkidjian et al., 2012; Yamaguchi et al., 2014; Deamer and Georgiou, 2015; Roldan et al., 2015; Kitada et al., 2018; Li et al., 2018; Ooka et al., 2018; Westall et al., 2018; Jordan et al., 2019; White et al., 2020).

Because prebiotic organic compounds were probably extremely dilute in Hadean water masses, several mechanisms have been proposed to increase their concentration, including wetting-drying cycles in shallow ponds or lakes (Damer and Deamer, 2015), eutectic freezing (Kanavarioti et al., 2001), and adsorption onto the surfaces of gels and/or minerals via weak noncovalent bonds (Bernal, 1949; Cairns-Smith, 1965, 1982; Ferris et al., 1996; Russell and Hall, 1997; Huber and Wächtershäuser, 1998; Parsons et al., 1998; Greenwell and Coveney, 2006; Westall et al., 2018).

A vast array of potential minerals has been invoked as playing one or more roles in the emergence of life, including members of major mineral groups such as oxides/hydroxides, sulfides, carbonates, borates, and silicates (Arrhenius, 2003;
Hazen and Sverjensky, 2010; Russell, 2018). Clay minerals (as defined by Bailey, 1980) are considered particularly suitable substrates for the assembly of genetic polymers (Bernal, 1949; Cairns-Smith, 1965, 1982; Rao et al., 1980; Ferris and Ertem, 1992; Ferris, 2002, 2005; Jelavic et al., 2017), because of their high reactivity, large surface area, regular layered structure, and likely abundance in aqueous environments.

Experimental studies have shown that activated clay mineral surfaces (e.g., montmorillonite) promote the oligomerization of activated monomers (Ferris, 2002, 2005; Ferris et al., 1989a, 1989b, 1996; Franchi et al., 1999; 2003; Biondi et al., 2007; Joshi et al., 2009; Feuillie et al., 2013; Pedreira-Segade et al., 2016) and the assembly of primitive vesicles (Hanczyc et al., 2003). According to the “RNA world” hypothesis, the formation of RNA was a key step in the origin of life, because it could perform vital functions such as catalysis and transfer of genetic information, allowing the inheritance of useful functions essential for Darwinian evolutionary processes to occur (Gilbert, 1986; Joyce, 2002; Szostak, 2017).

Most clay minerals in seafloor hydrothermal vent systems form via in situ replacement of olivine, pyroxene, and plagioclase during seawater infiltration of mafic-ultramafic rocks (Meunier et al., 2010; Menez et al., 2018; Tutolo et al., 2019; Templeton and Ellison, 2020). Recent work by Menez et al. (2018) suggests that Fe-saponite in serpentinites from the Lost City field, Mid Atlantic Ridge, may have played a role in generating organic compounds including amino acids. An important question, which remains open, is how amino acids and other basic building blocks (e.g., lipids, nucleotides) combined to form the first protocells capable of replication.

In this paper, we hypothesize that the Fe(II)-silicate mineral greenalite, which probably formed continuously in hydrothermal vent plumes soon after the first oceans formed, is a geologically plausible template for the assembly of genetic biomolecules and formation of vesicles. Greenalite nanoparticles have been observed in hydrothermally derived chemical sediments (i.e., banded iron formation [BIF] and ferruginous chert) deposited in early oceans between 3.45 and 2.45 billion years ago (Rasmussen et al., 2014, 2015, 2017, 2019a, 2019b; Johnson et al., 2018; Muhling and Rasmussen, 2020). Their depositional microfabric suggests that the nanoparticles settled from hydrothermal plumes as dense suspensions of iron-rich muds (Rasmussen et al., 2019a).

The chemical conditions conducive to greenalite precipitation, which include anoxic water enriched in dissolved Fe\(^{2+}\) and SiO\(_2\) (Tosca et al., 2016, 2019), are likely to have existed throughout the Hadean ocean. The increase in nucleation with rising alkalinity (Tosca et al., 2016) suggests that greenalite precipitation would have been enhanced in the mixing zones between hydrothermal plumes of acidic, Fe\(^{2+}\)-bearing “black smokers” and alkaline organic-bearing plumes developed above serpentinizing ultramafic rocks. We hypothesize that these mixing zones not only brought together the molecular constituents and building blocks for abiogenesis but also triggered the rapid precipitation of greenalite nanoparticles, which catalyzed the assembly of genetic material and growth of primitive vesicles. Although our hypothesis is based on observations from submarine hydrothermal sediments, it is possible that greenalite nanoparticles could have played a similar role in terrestrial hot springs and pools on early Earth and potentially on Mars. To test our hypothesis, we propose a series of experiments to investigate the role of greenalite in the concentration of nucleotides and their assembly of linear chains, and the formation of primitive membranes.

2. Greenalite Nanoparticles in Ancient Hydrothermal Sediments

Hadean oceanic crust is not preserved in the rock record, and hence it is difficult to know what marine phases were deposited around the earliest seafloor vents. Some information can be gleaned from BIFs, which are chemical sediments derived largely from seafloor hydrothermal vents (Derry and Jacobsen, 1990; Bekker et al., 2014). These marine sediments comprise iron-rich (>15 wt % Fe) and silica-rich (>40 wt % Si) bands and occur in some of Earth’s oldest sedimentary rocks (between 3.7 and 2.4 Ga) (Klein, 2005; Beukes and Gutzmer, 2008; Fischer and Knoll, 2009; Bekker et al., 2014). Their rare earth element and Nd-isotope composition indicates derivation from high-temperature hydrothermal alteration of mafic crust (Jacobsen and Pimentel-Klose, 1988). The deposition of BIFs on continental margins indicates that Fe was probably transported long distances (>1000 km) from the hydrothermal source (Bekker et al., 2014). The silica-rich bands comprise mainly chert and are widely interpreted to be early diagenetic cements, indicating that the oceans were at times close to or above saturation with respect to amorphous silica or cristobalite (Siever, 1992).

The composition of the initial Fe-rich precipitates of BIFs is uncertain. Potential candidates include ferrihydrite, “green rust,” siderite, magnetite, and greenalite (Klein, 2005; Beukes and Gutzmer, 2008; Fischer and Knoll, 2009; Bekker et al., 2014; Rasmussen et al., 2015; Haleyv et al., 2017). The current consensus favors ferric oxide/hydroxide precipitates (Konhauser et al., 2017) whose formation in largely anoxic oceans has been explained by invoking biologically mediated oxidation of vent-derived Fe\(^{2+}\) that up-welled onto continental margins.

However, recent high-resolution microscopic studies of 3.45–2.45 Ga BIFs and cherts from Archean cratons in Australia and South Africa show that dissolved iron was deposited from the ocean as a ferrous silicate mineral-greenalite (ideal formula [FeSi\(_2\)O\(_5\)(OH)\(_2\)]) (Figs. 1 and 2) (Rasmussen et al., 2015, 2017, 2019a, 2019b; Johnson et al., 2018; Muhling and Rasmussen, 2020). Greenalite is an Fe\(^{2+}\)-rich, Al\(^{3+}\)-poor trioctahedral phyllosilicate with a 1:1 structure (7.0–7.2 Å) similar to serpentine group minerals (Guggenheim and Eggleton, 1998). A misfit between the octahedral and tetrahedral sheets produces the modulated crystal structure (~22 Å wide) (Fig. 3), which is characteristic of greenalite (Tosca et al., 2016).

In bands of ferruginous chert and BIF, greenalite occurs as minute particles (typically between 50 and 500 nm long) that are randomly oriented and uniformly distributed in silica cement (Fig. 2). The greenalite particles comprise 5–15% of the bands, whereas chert makes up the remaining 85–95% (Fig. 2C, 2D). The distribution and orientation of the greenalite particles closely resemble the texture of freshly deposited muds (Bennett et al., 1981, 1991; Kase et al., 2016) and frozen clay slurries (Deirieh et al., 2018), which commonly comprise 5–20% mud and 80–95% water. The microfabric of the greenalite-chert bands indicates that some of the ferrous silicate particles settled from suspension as colloidal floccs.
The abundance and distribution of the greenalite nanoparticles in BIFs (Rasmussen et al., 2015, 2017; Johnson et al., 2018; Muhling and Rasmussen, 2020) indicates that the ferrous silicate was the main iron-rich precipitate in the early Precambrian ocean and may have been abundant around submarine hydrothermal vents.

3. Experimental Growth of Greenalite Nanoparticles

High-resolution microscopic observations from the ancient rock record are consistent with low-temperature (25°C) experimental studies of solutions simulating the composition of Archean seawater (Tosca et al., 2016, 2019; Jiang and...
Tosca, 2019). Using anoxic seawater-derived solutions, Tosca et al. (2016) found that Fe$^{2+}$ and SiO$_2$(aq) readily nucleate and form a hydrous disordered Fe(II)-silicate gel. Dehydration and structural rearrangement of the gel produced nanometer-sized particles of crystalline greenalite. The solubilities of dissolved ferrous iron and silica drop sharply with increasing pH, leading to rapid nucleation and precipitation of Fe(II)-silicates (e.g., greenalite) in alkaline solutions (pH >7) (Tosca et al., 2016; Francisco et al., 2020).

4. Submarine Hydrothermal Vent Plumes on Early Earth

During the Hadean and early Archean, Earth’s interior was likely hotter, resulting in vigorous mantle convection coupled with greater magma supply and faster seafloor spreading rates (Bickle, 1978; Isley, 1995; Isley and Abbott, 1999; Lowell and Keller, 2003; Arndt and Nisbet, 2012). The oceanic crust is thought to have been much thicker with elevated mid-ocean ridges and oceanic plateaus and a more voluminous ocean that submerged all but the highest mountain peaks (Arndt and Nisbet, 2012). A hotter oceanic crust and higher hydrothermal heat loss (up to 10 times greater than present; Lowell and Keller, 2003) suggest that the intensity of seafloor hydrothermal venting was much greater on early Earth. Given the smaller area of emergent land, the composition of the ocean was controlled more by seawater circulation through the oceanic crust than continental weathering. The early ocean is thought to have been devoid of dissolved oxygen and sulfate, and enriched in dissolved Fe$^{2+}$, SiO$_2$(aq), and CO$_2$ (Canfield, 2005; Arndt and Nisbet, 2012; Tosca et al., 2019). The pH of the early ocean was largely buffered by seawater circulation through basalt-dominated crust and may have been near neutral, although estimates vary between acidic to slightly alkaline (Sleep, 2010; Halevy and Bachan, 2017).

The infiltration and circulation of anoxic seawater through basaltic and komatiitic volcanic piles on the Hadean seafloor would have produced a range of vigorous hydrothermal vent systems emitting fluids with varied and complex chemistries. Hydrothermal activity was probably dominated by magma-driven alteration of basalt-hosted crust close to ridge axes, which in modern systems emit high-temperature (350–400°C), acidic, metal-rich fluids (German and Von Damm, 2003). The hydrothermal fluids, which were likely enriched in leached molecules, including Fe$^{2+}$, Mg$^{2+}$, Mn$^{2+}$, H$_2$S, CO$_2$, H$_2$, PO$_4^{3-}$, and CH$_4$, and transition metals (e.g., Zn$^{2+}$, Co$^{2+}$, Cu$^{2+}$) (German and Von Damm, 2003), may have formed extensive plumes that spread throughout the ocean, including shallow and intermediate levels.

Lower-temperature hydrothermal vents would also have developed above mafic-ultramafic lavas that were undergoing active serpentinization. In a modern setting, serpentinization reactions at the Lost City hydrothermal vent field, Mid Atlantic Ridge, are apparently caused by downward infiltrating seawater, which produces low- to moderate-temperature (40–91°C), metal-poor, alkaline (pH 9–11) fluids that contain H$_2$, CH$_4$, and short-chain alkanes and formate (Kelley et al., 2001, 2005; Charlou et al., 2002; Proskurowski et al., 2008; Konn et al., 2015). Although these vents emit less volume of fluid and produce much smaller plumes than higher-temperature vents (e.g., black smokers), alkaline vent fields are much longer lived (>100,000 years; Ludwig et al., 2005; Schrenk et al., 2013) and were probably widespread on early Earth due to the likely abundance of ultramafic lavas (i.e., komatiites) on the ocean floor (Arndt and Nisbet, 2012).

Shortly after their discovery (Corliss et al., 1979), it was proposed that high-temperature (>350°C) hydrothermal vent systems were plausible sites for the origins of life (Corliss et al., 1981; Baross and Hoffman, 1985). However, it was argued that the extremely high temperature of vent fluids would decompose rather than synthesize organic compounds unless exposure times were short (Miller and Bada, 1988). With the discovery of low-temperature (<91°C) alkaline vents (Kelley et al., 2001), these cooler vents were embraced as more favorable environments because of their greater suitability for organic synthesis (Russell, 2003, 2007; Martin et al., 2016).
et al., 2008, 2014; Lane et al., 2010; Sojo et al., 2016; Jordan et al., 2019). However, alkaline vents do not emit abundant Fe$^{2+}$, H$^+$, CO$_2$, bioessential metals (e.g., Zn$^{2+}$, Co$^{2+}$, Ni$^{2+}$, Cu$^{2+}$, Mo$^{6+}$) or phosphate. If life arose in alkaline vent systems, then many of the molecular species from high-temperature, low-pH hydrothermal vents must have been transported to smaller alkaline plumes.

5. Role of Greenalite Nanoparticles in Prebiotic Synthesis—A Hypothetical Scenario

5.1. Greenalite templates

Greenalite is a viable template in the origin of life because of its abundance in Earth’s oldest well-preserved hydrothermal sediments. Its likely growth in hydrothermal vent plumes based on experimental data and modelling (Tosca et al., 2016, 2019; Jiang and Tosca, 2019) suggests that it may have formed continuously in vent plumes as early as ~4.4 billion years ago. We envisage that in the plumes of high-temperature vent systems, some of the dissolved Fe$^{2+}$ and SiO$_2$ rapidly nucleated and precipitated as nanometer-sized greenalite particles. At the higher temperatures of the proximal vent plume, it is likely that the amorphous greenalite was rapidly transformed into crystalline greenalite. The growth of greenalite nanoparticles in the more acidic vent fluids would have led to the partial protonation of its surface and development of a net positive surface charge.

The plumes from high-temperature vents, which carried greenalite nanoparticles, spread and mixed with the smaller, perhaps nearby, plumes of alkaline fluids emitted from vents above serpentinizing ultramafic rocks (Fig. 4). In these mixing zones, the products of magma-driven seawater circulation through mafic/ultramafic crust were brought together with metal-poor, organic-bearing compounds (e.g., amino acids; Menez et al., 2018) at low temperatures (probably <91°C) favorable for organic synthesis. The venting of hydrothermal alkaline fluids into cooler water established convection cells and turbulent mixing zones between acidic and alkaline plume water and seawater, juxtaposing fluids with extreme differences in chemistry.

The rise in pH of the more acidic hydrothermal plumes during mixing would have lowered the solubility of dissolved Fe$^{2+}$ and SiO$_2$, triggering the rapid nucleation and precipitation of vast numbers of nanometer-sized particles of amorphous ferrous silicate, which would have quickly crystallized to greenalite in the hydrothermal fluids. Assuming a hydrothermal Fe$^{2+}$ flux similar to today (between 2.3 and 19·10$^{10}$ mol/year; Elderfield and Schultz, 1996), which is likely to be very conservative for the Hadean ocean, seafloor vents may have supplied enough Fe$^{2+}$ to

![FIG. 4. Diagram showing mixing of acidic and alkaline hydrothermal plumes in the Hadean ocean.](image-url)
produce \(>10^{27}\) greenalite nanoparticles/year (assuming particle sizes of 500 nm by 500 nm by 10 nm).

The greenalite nanoparticles, which varied in length from 50 to 500 nm (cf. Rasmussen et al., 2015, 2017; Tosca et al., 2016; Muhling and Rasmussen, 2020), may have provided catalytically active templates with an enormous surface area. For 1:1 layered silicates such as greenalite, most of the surface charge is related to the broken-end hydroxyl and is dependent on the pH of the solution (Tomáč and Sze- keres, 2006; Feuillie et al., 2013). Hence, the surface charge of greenalite nanoparticles would have undergone significant changes as they migrated between more acidic vent plumes, seawater, and alkaline vent plumes.

There is currently little data on the adsorptive or catalytic properties of greenalite; however, experiments have shown that other layered silicates such as montmorillonite attract and concentrate low-molecular-weight organic compounds and promote their assembly into larger oligomers of RNA (cf. Ferris et al., 1996; Franchi et al., 1999; Hanczyc et al., 2003; Aldersley et al., 2011; Feuillie et al., 2013; Yang et al., 2013; Pedreira-Segade et al., 2016; Jelavcic et al., 2017). By virtue of its ubiquity in Archean hydrothermal sediments, greenalite may have played a key role in concentrating organic monomers on particle surfaces and catalyzing the growth of RNA-type molecules.

5.2. Greenalite imprint on life?

If a mineral template played a key role in the synthesis of hereditary polymers, it may have left an imprint on life. Schrödinger (1944) suggested that the template responsible for transmitting hereditary information was an aperiodic crystal—a crystal with atomic structures that lack translational symmetry (e.g., incommensurately modulated structures). Exact repetition during crystal growth is considered to carry insufficient “information” for heredity, whereas a substrate that lacked periodicity could pass on much more information. In his posthumous paper entitled “Geochemical Aspects of the Origin of Complex Organic Molecules on the Earth, as Precursors to Organic Life,” Goldschmidt (1952) speculated that Goldschmidt (1952) speculated that a number of minerals, including clays, could have played active roles in the origin of life.

Bernal (1949) and Cairns-Smith (1965) both argued that very fine-grained clay crystals were particularly suitable substrates. Cairns-Smith (1965) suggested that imperfections on crystal surfaces, which strongly influence their adsorptive and catalytic properties, were the source of the “genetic” information that was passed from the template to the adsorbed organic polymer. He suggested that clay crystals with high levels of strain due to misfits between layers were desirable and might limit growth in certain directions on the surface edges (Cairns-Smith, 1982, 2005).

Greenalite represents an ideal template as envisaged by Cairns-Smith (1965, 1982), because of, among other things, its colloidal size, rapid growth, and regular structural imperfections. Greenalite has a modulated structure with an incommensurate superlattice and displays “extreme positional disorder of the tetrahedra” (Guggenheim and Eggleton, 1998). Given the extreme structural disorder due to lattice distortions between the octahedral and tetrahedral sheets (Fig. 5), the broken edges of the greenalite nanoparticles may have displayed complex charge variations and adsorption behavior. These charges would have varied significantly with changes in pH as the particles traveled.

**FIG. 5.** Diagram of the approximate crystal structure of greenalite along its \(b\)-axis (modified after Guggenheim and Eggleton, 1998; Capitani et al., 2009). Color images are available online.
between acidic and alkaline plume solutions. Additional imperfections would be expected from rapid nucleation and precipitation in the water column, partial dissolution, recrystallization, and substitution between \( \text{Fe}^{2+} \) and other cations (e.g., \( \text{Mg}^{2+} \)). The abundance of imperfections on the surfaces of greenalite nanoparticles may have produced regular variations on the scale of a few angstrom that could have been imparted onto adsorbed genetic polymers (Cairns-Smith, 1982).

Greenalite, apart from having a highly disordered structure, has physical dimensions that coincide with genetic material such as RNA. The misfit between the tetrahedral and octahedral sheets due to the large octahedrally coordinated \( \text{Fe}^{2+} \) cation results in the development of a modulated structure that resembles corrugations (Guggenheim and Eggleton, 1998). These corrugations, which are \( \sim 22 \text{ Å} \) in width, manifest themselves as parallel grooves and ridges on the edges of the particles, perpendicular to the mineral cleavage (Fig. 3). These structures are potential microchannels that could have catalyzed the assembly and alignment of nucleotides into linear molecular structures such as RNA (Figs. 6 and 7). The similar width of the modulated structure (\( \sim 22 \text{ Å} \)) and the diameter of helical RNA/DNA polymers (\( \sim 20 \text{ Å} \)) may reflect physical constraints imposed by the original template on the assembling genetic material.

Another intriguing feature of RNA/DNA strands is that the phosphate groups in the phosphate-sugar backbone are about 7.14 Å apart if the helix is unwound into a straight line. This overlaps with the distance between each T-O sheet of greenalite, which is between 7.0 and 7.2 Å (Fig. 3). This could relate to the assembly of the genetic polymer. Specifically, the phosphate groups of nucleotides may have preferentially adsorbed in the structural modulation, where they attached \( \sim 7.14 \text{ Å} \) apart in a repeated configuration at the intersection of the corrugation and basal plane (Fig. 7). If correct, this would suggest that the nucleotides were initially assembled as straight strands in the linear grooves on the surfaces of greenalite nanoparticles.

The assembly of straight strands may have been possible at the higher temperatures (40–91°C) in alkaline vent fluids. Circulation within convective cells between warmer, alkaline vent fluids and cooler, more acidic fluids may have driven repeated cycles of adsorption, assembly, and desorption (cf. Ricardo and Szostak, 2009). Desorption of the phosphate group from the template surface released the organic polymers, some of which formed helical strands (20 Å wide) aligned in the corrugations and/or released from the template (Fig. 7).

It is conceivable that some of the adsorbed RNA-type strands, which were held within the linear corrugations, could themselves have acted as templates for replication of complementary strands (Fig. 7). Indeed, Cairns-Smith (1982) speculated that "perhaps the environment might have provided a catalyst for the replication of some DNA-like replicating polymer. One might think of a grooved crystal surface orienting a large-small copolymer so as to create sites with a complementary specificity." He went on to say that "a fortuitously adapted environment would be needed. The groove must be the right shape; the polymer must tend to adsorb in it; then all the monomers must shuffle into place; then they must completely polymerize; then they must come away."

Finally, if the [010] edges of the greenalite nanoparticles were the assembly site for RNA-type molecules (Fig. 7), then the thickness of the nanoparticles may have imposed a first-order constraint on the length of the linear genetic chains. Transmission electron microscope (TEM) observations suggest that nanoparticles are between 10 and 100 nm (100 and 1000 Å) thick and average about 50 nm (500 Å). The greenalite templates could hypothetically have assembled linear RNA chains comprising 14–140 nucleotides (nt), with an average length of 70 nt. It is interesting to note that according to calculations by Manfred Eigen and his group, the optimal length of primitive genes was between 50 and 100 nt (Eigen and Schuster, 1977; Eigen and Winkler-Ostwattisch, 1981). This size range represents the maximal compromise between preservation of original information and mutation rate under prebiotic conditions.

5.3. Role of greenalite in the assembly of genetic polymers and protocells

For the first protocells to reproduce, a substrate capable of replicating genetic information is required as well as replicating vesicles for compartmentalization and transfer of hereditary information (Ricardo and Szostak, 2009). Recent experiments have shown that mixtures of single-chain amphiphiles form vesicles in solutions with modern seawater concentrations of NaCl, Ca\(^{2+}\), and Mg\(^{2+}\), at pH values between 6.5 and >12

**FIG. 6.** (A) Diagram depicting greenalite nanoparticles encapsulated within membranous vesicles composed of amphiphilic compounds. (B) Postulated adsorption and assembly of RNA-type oligomers (\( \sim 20 \text{ Å} \) wide) along modulated structures (\( \sim 22 \text{ Å} \) wide) on the edges of greenalite particles (see Fig. 3). Color images are available online.
Vesicle growth was greatest at temperatures of $\sim 70^\circ C$ in saline and strongly alkaline solutions, suggesting that hydrothermal alkaline conditions were conducive to the formation of protocells (Jordan et al., 2019).

Hanczyc et al. (2003) showed that the addition of minute particles of clay (e.g., montmorillonite) accelerated the conversion of fatty acid micelles to vesicles in alkaline solutions by a factor of 100. It is possible that the presence of greenalite nanoparticles may have had a similar effect, increasing the rate of vesicle assembly in alkaline plumes. Because of the minute size of greenalite nanoparticles, they could have become enclosed within the semipermeable membranes of the vesicles (Fig. 6), stopping the products of surface-mediated chemical reactions from being dispersed into seawater. Indeed, the encapsulation of nanoparticles would explain how RNA-based chains synthesized on mineral templates came to reside inside primitive vesicles (cf. Hanczyc et al., 2003).

The linear genetic polymers may have been desorbed from the template in response to changes in chemistry (e.g., temperature, pH) and consequently enclosed within the protocell. With the migration of smaller activated nucleotides and building blocks across the semipermeable membranes into the protocell (Mansy et al., 2008), the greenalite nanotemplates could have facilitated the assembly of a new generation of organic molecules. Slight changes in the adsorptive properties of the mineral substrate may have passed on subtle changes to the assembling genetic polymers. The trapped greenalite templates therefore may have acted as genetic replicators, producing multiple generations of RNA-based polymers that accumulated within the membranes. At some point, greenalite became redundant as genetic replication was taken over by organic templates.

Replication of protocells containing greenalite and RNA-based molecules may have occurred via a mechanism of coupled growth and division of vesicles (Zhu and Szostak, 2009; Szostak, 2017). It has been shown experimentally that large spherical vesicles composed of multiple layers of fatty acid can be transformed into long threadlike vesicles. These

**FIG. 7.** Diagram showing hypothetical scenarios for the assembly of nucleotides by adsorption of phosphate groups onto metal cations (e.g., $\text{Mg}^{2+}, \text{Fe}^{2+}$) regularly spaced in the linear corrugations along the edges of greenalite nanoparticles. In this scenario, mineral surfaces may have catalyzed the assembly of a cocktail of short and long chains of organic molecules including single- and double-stranded RNA-type genetic polymers. Episodic desorption released the organic compounds from the surface adsorption sites. Color images are available online.
threads, if subjected to modest shear forces, can be divided into multiple daughter vesicles. This mechanism can also distribute encapsulated RNA molecules, representing a primitive genome, from the parent to daughter vesicles (Zhu and Szostak, 2009). The presence of encapsulated greenalite templates would have resulted in faster replication of genetic material leading to an increase in the osmotic pressure membrane growth, promoting division into daughter cells. Such a process could have driven growth and division of primitive cell membranes, potentially replicating daughter membranes with greenalite templates capable of producing new genetic material. A possible environmental setting for this mechanism is the alkaline vent plumes above serpentinizing ultradeep rocks, where carbon-bearing fluids continuously mixed in convection cells with the larger, more acidic plumes and seawater.

Prior to the replication of complementary strands by RNA templates, a mineral surface was likely required to form genetic information within protocells. The transfer of a limited number of greenalite nanoparticles in the parent cell to daughter cells would eventually lead to a situation whereby later generations of daughter cells lacked greenalite templates and therefore the ability to form and pass on their own genetic information. This limiting process was eventually overcome when protocells attained the ability to duplicate their own genetic material without a mineral template. At this point, greenalite templates were no longer necessary for replication of genetic information.

5.4. Dispersal of greenalite nanoparticles in vent plumes

Given their minute size, greenalite nanoparticles probably remained in suspension for years (Rasmussen et al., 2019b). Even in today’s ocean, hydrothermal plumes can transport >450 nm particles >4300 km (Fitzsimmons et al., 2017). The emission of hot vent fluids into cooler seawater probably generated convective cells that caused resuspension of clay-like nanoparticles, adding significantly to their residence time. A possible consequence would be a long and complex history of particle-fluid interaction during changes in seawater chemistry (e.g., pH, redox, temperature) as the particles traveled between acidic- and alkaline-dominated vent plume water, and seawater. In the dynamic mixing zones, differences in pH and chemistry between the interior of the protocell and seawater are likely to have caused the transfer of protons and cations across the initially leaky vesicles, driven by electrochemical and osmotic forces.

5.5. Greenalite in terrestrial hot springs and pools

Earth’s land surface is also a plausible setting for the emergence of life, particularly terrestrial geothermal springs and ponds (Fig. 8) (Mulkidjanian et al., 2012; Damer and Deamer, 2015). Although our model is based on observations from submarine hydrothermally derived sediments (i.e., BIFs), it is possible that greenalite nanoparticles also formed around hydrothermal springs on land. There are few, if any, examples of Archean terrestrial hot spring deposits, so it is not possible to search the rock record for hydrothermal precipitates. However, the hydrothermal leaching of mafic volcanic rocks on land by anoxic meteoric fluids may also have released Fe²⁺ and SiO₂, that precipitated as greenalite nanoparticles in the hot springs, pools and lakes fed by hydrothermal effluent (scenario 3 in Fig. 8).

If greenalite nanoparticles formed in subaerial hydrothermal pools, it is possible that they played a similar role to that proposed for submarine vent plumes, serving as readily available templates for concentration and assembly of prebiotic chemicals produced in terrestrial hot springs and pools. The transportation of terrestrially synthesized biochemical compounds and discharge into the shallow ocean also represents a possible mixing site with greenalite nanoparticles generated from submarine vent systems and carried as suspended particles into coastal environments (scenario 2 in Fig. 8).

6. Testing Greenalite as Template in the Origin of Life

6.1. Experimentation

Greenalite has not been studied previously in origins-of-life experiments, in contrast to montmorillonite, which is the most widely used clay mineral (Ferris et al., 1996; Ertem and Ferris, 1998, 2000; Huang and Ferris, 2003, 2006; Joshi

FIG. 8. Potential environments where greenalite templates may have promoted polymerization and vesicle assembly. Scenario 1: mixing of hot, acidic, metal-rich plumes with organic-rich alkaline plumes. Scenario 2: suspended greenalite nanoparticles in submarine hydrothermal plumes mix with biochemical compounds discharged from terrestrial springs. Scenario 3: terrestrially generated greenalite and biochemical compounds combine in hot springs and pools. Color images are available online.
et al., 2007, 2009). If our hypothesis has merit, then greenalite should rival, and perhaps exceed, montmorillonite as a template for the assembly of genetic polymers and the growth of protocells.

To test our hypothesis, we propose a series of experiments to investigate the following:

1. the adsorption and concentration of RNA-type monomers on the surfaces of greenalite and other minerals (e.g., montmorillonite).
2. the catalytic behavior of greenalite in the oligomerization of activated RNA monomers (cf. Ferris et al., 1996).
3. whether greenalite promotes the formation of short- to long-chained organic molecules (separate from RNA-type chains).
4. the ability of greenalite nanoparticles to catalyze the formation of primitive membranes in fatty acid solutions (cf. Hanczyc et al., 2003).
5. the encapsulation of greenalite nanoparticles during vesicle growth.

6.2. Primordial greenalite on Mars?

Given its mode of formation and distribution on early Earth, it is possible that greenalite was a common product of anoxic hydrothermal alteration of basaltic/ultramafic igneous rocks, that may have started to form soon after the first oceans condensed. The rock record of greenalite (Fig. 1) shows that it is present in some of the oldest well-preserved sedimentary rocks: 3.45 Ga cherts from Marble Bar in the Pilbara Craton, Australia (Rasmussen et al., 2014; Muñling and Rasmussen, 2020). However, it is unlikely to be found in rocks >3.5 Ga on Earth because of the high levels of metamorphism and deformation.

In contrast, clay minerals >3.5 Ga are preserved on Mars (Ehlmann et al., 2011; Michalski et al., 2017, 2018; Sasselov et al., 2020). A potential test of the broader availability of greenalite as a template for prebiotic synthesis on wet rocky planets is its presence in ancient hydrothermal sediments on Mars. It is likely that favorable environments for greenalite growth probably existed on the surface of Mars during its first billion years (e.g., Eridania Basin; Michalski et al., 2017). This can potentially be confirmed through the use of orbital spectral data and in situ analysis of clay minerals in sedimentary deposits on the martian surface (e.g., during the Mars 2020 mission).

7. Conclusions

We present a hypothesis centered on the precipitation of greenalite nanoparticles that links hydrothermal vent environments with clay-like mineral templates implicated in RNA-based synthesis. Greenalite probably precipitated in hydrothermal vent plumes soon after the development of an ocean, forming a limitless supply of free-floating clay nanoparticles. Their highly disordered lattice and development of parallel microchannels (~22 Å wide) may have provided an ideal template for the concentration and assembly of linear genetic polymers (20 Å in diameter). We envisage that the mixing of high-temperature acidic metal-rich plumes with alkaline, organic-bearing plumes not only brought together chemical compounds from both vent sys-
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