Evolution of trees and mycorrhizal fungi intensifies silicate mineral weathering

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Forested ecosystems diversified more than 350 Ma to become major engines of continual silicate weathering, regulating the Earth’s atmospheric carbon dioxide concentration by driving calcium export into ocean carbonates. Our field experiments with mature trees demonstrate intensification of this weathering engine as tree lineages diversified in concert with their symbiotic mycorrhizal fungi. Preferential hyphal colonization of the calcium silicate-bearing rock, basalt, progressively increased with advancement from arbuscular mycorrhizal (AM) to later, independently evolved ectomycorrhizal (EM) fungi, and from gymnosperm to angiosperm hosts with both fungal groups. This led to ‘trenching’ of silicate mineral surfaces by AM and EM fungi, with EM gymnosperms and angiosperms releasing calcium from basalt at twice the rate of AM gymnosperms. Our findings indicate mycorrhiza-driven weathering may have originated hundreds of millions of years earlier than previously recognized and subsequently intensified with the evolution of trees and mycorrhizas to affect the Earth’s long-term CO2 and climate history.

Keywords: biological weathering; arbuscular mycorrhiza; ectomycorrhiza; land plant evolution; silicate mineral weathering; global change ecology

1. INTRODUCTION

Forested ecosystems are major engines of biological weathering in terrestrial environments, but we know almost nothing about how the strength of these engines changed as tree lineages and their root-associating fungal symbionts evolved. Fossil roots of early gymnosperms from at least the Carboniferous are colonized by arbuscular mycorrhizal (AM) fungi, and this type of mycorrhiza continues to be found in the vast majority of tree species, including in most of the more recently evolved angiosperm taxa [1]. Independently evolving ectomycorrhizal (EM) fungi diversified from the Cretaceous, forming mycorrhizal associations with the Pinaceae and angiosperm trees in the Betulaceae and Fabaceae that now dominate temperate and boreal forests, as well as with angiosperm trees in the Myrtaceae, Fabaceae and Dipterocarpaceae, that can form dominant stands in warm temperate and tropical regions [1,2]. Both mycorrhizal types use host photosynthate to support extensive hyphal networks with high absorptive surface area for nutrient element mass transfer from the substrate. In trees forming AM, root functioning is augmented by the nutrient-scavenging activities of the fungi, whereas EM fungi completely envelop tree root tips to subsume the soil-root interface. EM fungi thereby control the translocation of elements from soil to tree and can also enhance mineral weathering through exudation of low molecular weight organic compounds [3,4]. Here, we address the primary hypothesis that functional differences between mycorrhizal types, coupled with the evolution of their host trees, drives intensification of silicate weathering. We used mature tree taxa with crown diversification ages ranging from tens to hundreds of millions of years (figure 1a and table 1) in conjunction with a suite of methods isolating mycorrhizal hyphal effects on mineral weathering by excluding tree roots with mesh bags [8]. The extant gymnosperm taxa available for these studies may be only approximate representatives of the ancestral taxon that dominated temperate forests before the rise to dominance of angiosperms [6,9]. Stem- and crown-node ages estimated with molecular clocks suggest gymnosperms evolved and adapted over the same evolutionary time span as their sister lineages, the angiosperms (table 1) [6]. Mycorrhiza-driven weathering was quantified by burying uniform-sized grains of silicate rocks that are either calcium-rich (basalt) or -poor (granite), along with quartz controls (see the electronic supplementary material, tables S1 and S2). Weathering of calcium from silicates plays a major role in regulating atmospheric CO2 on geological timescales [10,11] by promoting the deposition of marine calcium carbonates. Our field studies control for climate and soil type by focusing on established trees with natural populations of soil micro-organisms at the National Arboretum, Westonbirt, UK.

2. METHODS

Replicate trees (n = 7) for each of our eight species were identified at Westonbirt Arboretum (figure 1a and table 1; electronic supplementary material, methods: field experiment). Hyphal in-growth mesh bags (35 μm pore-size) containing 2.5 g of crushed (0.25–1.00 mm grain-size) Tertiary basalt (Northern Ireland), Shap granite (Cumbria, UK) or high-purity quartz (see the electronic supplementary material, methods: test rocks) was buried 1 m from the base of each trunk in June 2009 at 10 cm depth in the A-horizon (see electronic supplementary material, methods: rock-filled mesh bags). Further sets of basalt bags (n = 7 per rock per species) were recovered after five months and hyphal colonization of the grains was determined using standard techniques [8] (see electronic supplementary material, methods: hyphal lengths colonizing rocks). Further sets of basalt bags (n = 7 per rock per species) for five species (table 1) were recovered after 14 months, their pH measured and the contents subjected to sequential chemical extraction of the exchangeable (1 M ammonium acetate), carbonate (1 M sodium acetate and acetic acid, pH 5.0) and oxide fractions (0.5 M hydroxylamine-hydrochloride in 25% acetic acid followed by 0.1 M ammonium oxalate adjusted to pH 3.0 with 0.2 M oxalic acid and 0.1 M ascorbic acid). Extraction solutions were diluted, acidified with 1 per cent nitric acid and calcium and strontium concentrations determined using inductively coupled plasma mass spectrometry (PerkinElmer Elan DRC II, MA, USA; electronic supplementary material, methods: sequential chemical extractions).

Silicate mineral surface alteration was assessed with muscovite flakes embedded in silicone mounted on 26 × 4 mm glass slides which were buried in mesh bags with 0.5 g of crushed basalt between
November 2009 and August 2010. On recovery, mineral surfaces were characterized using vertical scanning interferometry (VSI; Wyko, NT 9100; Bruker, WI, USA; electronic supplementary material, methods: characterization of mineral surfaces). Measurement of the width and depth of surface trenches was undertaken using VISION v. 4.10 software (Bruker, WI, USA). Cross-sectional trench dimensions were obtained from four scans from two muscovite flakes per species where localized fungal-driven mineral degradation was observed (beneath *Sequoia sempervirens*, *Pinus sylvestris* and *Betula pendula*, but not *Metasequoia glyptostroboides* or *Nothofagus dombeyi*).

Statistical testing was conducted in MINITAB v. 12.21 following the assumptions of a general linear model factorial design. Hyphal length data were analysed with three-way ANOVA and Tukey multiple comparisons testing for effects of rock type, mycorrhiza and tree functional type (gymnosperm or angiosperm). Mineral trench widths and depths, and calcium dissolution were analysed with one-way ANOVAs and Tukey multiple comparisons testing for effects of species (see electronic supplementary material, methods: statistics).

### 3. RESULTS AND DISCUSSION

After five months, fungal hyphae associated with AM and EM tree roots preferentially colonized basalt over granite and quartz (figure 1b; electronic supplementary material, figure S1 shows comparisons between species), which is indicative of positive feedbacks between elemental uptake from basalt by hyphae in return for increasing carbon provision from tree roots. Furthermore, these hyphal interactions with silicate rock grains intensified with the evolution of tree–mycorrhiza partnerships (figure 1b). Hyphae from EM angiosperms demonstrated five-times greater colonization of basalt (Tukey T-value = 5.54; \( p < 0.0001 \)) and seven-times greater colonization of granite (Tukey T-value = 3.68; \( p = 0.017 \)) than AM gymnosperms (figure 1b).
The capacity of this fungal proliferation to physically disrupt silicate mineral surfaces was determined by burying muscovite flakes inside the mesh bags containing basalt. Muscovite is a potassium-bearing aluminium-phyllosilicate allowing microscale topographic surface characterization using VSI. Importantly, in three of the five tree–mycorrhiza partnerships studied (table 1), VSI revealed direct evidence of localized physical alteration and loss of the muscovite where colonizing hyphae contacted the mineral surface (figure 2). Muscovite beneath the AM gymnosperm S. sempervirens exhibited branched linear trenches with comparable morphology and dimensions to AM Glomeromycotan fungi recovered from basalt grains beneath the same tree (figure 2a). Raised linear structures consistent with branched hyphae on the mineral surface (figure 2b), and trenches of a similar form in the muscovite buried beneath the EM trees B. pendula and P. sylvestris (figure 2c), shared similar diagnostic morphology to EM-forming Basidiomycotan fungi colonizing the rock grains beneath the same trees [1] (figure 2d). Hyphae from beneath AM trees showed typical Glomeromycotan (AM) fungal characteristics [1], being highly branched with angular projections, generally lacking septa, unpigmented and readily stained with Trypan-blue fungal dye (figure 2a). Conversely, hyphae from beneath EM trees were typical of Basidiomycotan fungi, exhibiting septa, clamp connections and melanization [1] (figure 2d). Quantitative metrology of muscovite surface trench features revealed that the degree of mineral disruption was dependent on the type of tree–mycorrhiza partnership. Trenches beneath EM trees were two to three-times wider ($F_{2,177} = 382; p < 0.0001$) and two to four-times deeper ($F_{2,177} = 129; p < 0.0001$) than those on muscovite beneath AM S. sempervirens (figure 2c,f). Cross-plots indicate that the degree of physical alteration varied with mycorrhizal type (figure 2f). These field results for EM Betula and Pinus in natural soils are consistent with in vitro observations of Pinus seedling EM-driven weathering of a phyllosilicate through biomechanical forcing and chemical dissolution [12].

Sequential chemical extraction of different physico-chemical fractions of the basalt grains provides evidence for the ability of the five major tree–mycorrhiza partnerships (table 1) to mobilize calcium bound within dominant silicates and trace carbonates relative to unweathered controls. The primary calcium sources in basalt are the dominant silicate minerals such as plagioclase. Given minor oxide minerals in the basalt are likely to be iron-bearing oxides, like magnetite that lack calcium, calcium extracted following removal of trace carbonates represents mobilization of silicate-bound calcium into the oxide extraction phase. Calcium dissolution from the oxide and carbonate fractions significantly increased ($p < 0.0001$) beneath EM-angiosperm compared with AM-gymnosperm trees (table 2), consistent with more extensive basalt colonization and surface alteration of silicates by EM hyphae (figure 2f). Ratios of Ca : Sr ($\mu$mol : $\mu$mol) aid diagnosis of the Ca source from the different mineral components of basalt, with low ratios in plagioclase (less than 200) [13], the dominant calcium-bearing silicate mineral phase in the basalt, and high ratios in carbonates (more than 500) [14]. The chemical extractions demonstrate that Ca : Sr from the oxide fraction is an order-of-magnitude lower than from carbonates (table 2), indicating calcium extracted from the oxide fraction during hyphal–basalt interactions was predominantly mobilized from plagioclase.

Our experiments with established trees support the hypothesis that both AM and EM fungi direct carbon from plant photosynthesis at silicate rocks containing the highest concentrations of weatherable nutrient elements, and physically degrade mineral surfaces to drive intensification of chemical weathering. This provides the first indication of 'biosensing' behaviour by AM fungi, and new field evidence supporting earlier suggestions that EM fungi exhibit similar behaviour based largely on controlled-environment laboratory
experiments [12,15]. Across our tree–mycorrhiza types, increased hyphal colonization translates into enhanced basalt weathering (figure 1b and table 2). The observation that AM fungi actively weather minerals challenges the recent assumption that they are passive components of the Earth’s biological weathering engine [16]. Moreover, it extends the likely importance of mycorrhiza-driven weathering
Table 2. Estimated Ca dissolution rates from basalt.

| Ca dissolution (ng g⁻¹) | carbonate-bound Ca | oxide-bound Ca dissolution (ng g⁻¹) | species/treatment | basalt bag | solution pHd |
|-------------------------|--------------------|-------------------------------------|-------------------|------------|-------------|
| Basalt bag              |                    |                                     |                   |            |             |
| none                    |                    |                                     |                   |            |             |
| unweathered basalt      |                    |                                     |                   |            |             |
| S. sempervirens AM gymnosperm | 40 ± 2.6b | 1101 ± 95² | 7.4 ± 0.1bc | 40 ± 2.6b | 1101 ± 95² |
| P. sylvestris EM gymnosperm | 21 ± 1.6b | 1070 ± 17b | 7.3 ± 0.1bc | 21 ± 1.6b | 1070 ± 17b |
| B. pendula EM angiosperm | 229 ± 1.9b | 1091 ± 17b | 6.7 ± 0.1bc | 229 ± 1.9b | 1091 ± 17b |
| N. dombeyi one-way ANOVA | 20.3              | 4.04                                |                   |            |             |

Values sharing the same letter are not statistically different (p < 0.05, one-way ANOVA with Tukey multiple comparisons).

Basalt bag pH after 14 months of burial (n = 7 ± s.e.m.).

We thank Simon Toomer for permission to use Westonbirt Arboretum, and CEMEX UK Materials Ltd for providing pink Shap granite. We acknowledge NERC award, NE/E015190/1, with tied studentship for J.Q. and NERC/World Universities Network Weathering Consortium award, NE/C521001/1. DJ.B gratefully acknowledges VSI funding from the University of Sheffield, and additional support through a Royal Society-Wolfson Research Merit Award.

Back to the origins of early forests more than 350 Ma, or even to the rise of the first AM-forming land plants more than 50 Myr earlier than this. Our findings provide empirical support for the hypothesis that the Earth’s biological weathering engine may have intensified over evolutionary time, while being regulated by the effects of variations in atmospheric CO₂ and climate. Both control forest productivity, nutrient demand and delivery of photosynthate to roots and mycorrhizas that drive global biotic weathering [17].

1 Smith, S. E. & Read, D. J. 2008 *Mycorrhizal symbiosis*, 3rd edn. Amsterdam, The Netherlands: Academic Press.
2 Berbee, M. L. & Taylor, J. W. 1993 Dating the evolutionary radiations of the true fungi. *Can. J. Bot.* 71, 1114–1127. (doi:10.1139/b93-131)
3 Landeweert, R., Hofland, E., Finlay, R. D., Kuyper, T. W. & van Breemen, N. 2001 Linking plants to rocks: ectomycorrhizal fungi mobilize nutrients from minerals. *Trends Ecol. Evol.* 16, 248–254. (doi:10.1016/S0169-9934(01)02122-X)
4 Taylor, L. L., Leake, J. R., Quirk, J., Hardy, K., Banwart, S. A. & Beerling, D. J. 2009 Biological weathering and the long-term carbon cycle: integrating mycorrhizal evolution and function into the current paradigm. *Geobiology* 7, 171–191. (doi:10.1111/j.1472-4669.2009.00194.x)
5 Remy, W., Taylor, T. N., Hass, H. & Kerp, H. 1994 Four hundred-million-year-old vesicular arbuscular mycorrhizae. *Proc. Natl Acad. Sci. USA* 91, 11 841–11 843. (doi:10.1073/pnas.91.25.11841)
6 Crisp, M. D. & Cook, L. G. 2011 Cenozoic extinctions account for the low diversity of extant gymnosperms compared with angiosperms. *New Phytol.* 192, 997–1009. (doi:10.1111/j.1469-8137.2011.03862.x)
7 Wikström, N., Savolainen, V. & Chase, M. W. 2001 Evolution of the angiosperms: calibrating the family tree. *Proc. R. Soc. Lond. B* 268, 2211–2220. (doi:10.1098/rspb.2001.1782)
8 Wallander, H., Nilsson, L. O., Hagerberg, D. & Erland, B. 2001 Estimation of the biomass and seasonal growth of external mycelium of ectomycorrhizal fungi in the field. *New Phytol.* 151, 753–760. (doi:10.1046/j.0028-646x.2001.00199.x)
9 Cantrill, D. J. & Poole, I. 2005 Taxonomic turnover and abundance in Cretaceous to Tertiary wood floras of Antarctica: implications for changes in forest ecology. *Paleogeogr. Paleoclimatol. Paleoecol.* 215, 205–219. (doi:10.1016/j.palaeo.2004.09.004)
10 Dessert, C., Dupre, B., Gaillardet, J., Francois, L. M. & Allegre, C. J. 2003 Basalt weathering laws and the impact of basalt weathering on the global carbon cycle. *Chen. Geol.* 202, 257–273. (doi:10.1016/j.chemgeo.2002.10.011)
11 Moulton, K. L. & Berner, R. A. 1998 Quantification of the effect of plants on weathering: studies in Iceland. *Geology* 26, 895–898. (doi:10.1130/0091-7613(1998)026<0895:QOTEOP>2.3.CO;2)
12 Bonneville, S., Smits, M. M., Brown, A., Harrington, J., Leake, J. R., Brydson, R. & Benning, L. G. 2009 Plant-driven fungal weathering: early stages of mineral...
alteration at the nanometer scale. *Geology* 37, 615–618. (doi:10.1130/G25699A.1)

13 Berlin, R. & Henderson, C. M. B. 1968 A reinterpretation of Sr and Ca fractionation trends in plagioclases from basic rocks. *Earth Planet. Sci. Lett.* 4, 79–83. (doi:10.1016/0012-821X(68)90058-7)

14 Jacobson, A. D. & Blum, J. D. 2000 Ca/Sr and $^{87}$Sr/$^{86}$Sr geochemistry of disseminated calcite in Himalayan silicate rocks from Nanga Parbat: influence on river-water chemistry. *Geology* 28, 463–466. (doi:10.1130/0091-7613(2000)28<463:SASGOD.2.0.CO;2)

15 Rosling, A., Lindahl, B. D. & Finlay, R. D. 2004 Carbon allocation to ectomycorrhizal roots and mycelium colonising different mineral substrates. *New Phytol.* 162, 795–802. (doi:10.1111/j.1469-8137.2004.01080.x)

16 Lambers, H., Mougel, C., Jailleard, B. & Hinsinger, P. 2009 Plant–microbe–soil interactions in the rhizosphere: an evolutionary perspective. *Plant Soil* 321, 83–115. (doi:10.1007/s11104-009-0042-x)

17 Taylor, L. L., Banwart, S. A., Valdes, P. J., Leake, J. R. & Beerling, D. J. 2012 Evaluating the effects of terrestrial ecosystems, climate and carbon dioxide on weathering over geological time: a global-scale process-based approach. *Phil. Trans. R. Soc. B* 367, 565–582. (doi:10.1098/rstb.2011.0251)