

1 **Title: Microbial oxidation of lithospheric organic carbon in rapidly eroding**
2 **tropical mountain soils**

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23 **Abstract:** Lithospheric organic carbon (“petrogenic”; OC_{petro}) is oxidized during exhumation and
24 subsequent erosion within mountain ranges. This process is a significant source of CO₂ to the
25 atmosphere over geologic timescales, but the mechanisms that govern oxidation rates in
26 mountain landscapes remain poorly constrained. We demonstrate that, on average, 67 ± 11 % of
27 OC_{petro} initially present in bedrock exhumed from the tropical, rapidly eroding Central Range of
28 Taiwan is oxidized within soils, leading to CO₂ emissions of 6.1 – 18.6 t C km⁻² yr⁻¹. The
29 molecular and isotopic evolution of bulk OC and lipid biomarkers during soil formation reveals
30 that OC_{petro} remineralization is microbially mediated. Rapid oxidation in mountain soils drives
31 CO₂ emissions fluxes that increase with erosion rate, thereby counteracting CO₂ drawdown by
32 silicate weathering and biospheric OC burial.

33 **One Sentence Summary:** Oxidation of lithospheric organic carbon in eroding mountain soils is
34 rapid and microbially mediated, and resulting CO₂ emissions counteract CO₂ drawdown by
35 silicate weathering and biospheric organic carbon burial.

36 **Main Text:** Erosion-induced weathering in collisional mountain belts is a major carbon-cycle
37 regulator over million-year timescales and provides a link between tectonics and climate (1, 2).
38 Atmospheric CO₂ is consumed by the export and burial in marine sediments of biospheric
39 organic carbon (OC_{bio}) and carbonate minerals precipitated following silicate rock weathering
40 (1). The CO₂ drawdown flux associated with both processes increases with erosion rate (3, 4),
41 highlighting the importance of steep, erosive orogens in driving CO₂ drawdown. By comparison,
42 CO₂ release during exhumation and erosion has received considerably less attention despite its
43 potential to partially or fully negate the effects of geological CO₂ consumption (1, 5, 6).
44 Oxidative weathering of both sulfide minerals (coupled with carbonate dissolution) and
45 petrogenic organic carbon (OC_{petro}) contained in exhumed rocks can increase atmospheric CO₂
46 and decrease O₂ concentrations over geologic timescales (1, 7-9). Still, the mechanisms that
47 govern oxidation rates and efficiencies in mountain belts remain under-constrained (5, 8, 9).

48 To better constrain orogenic CO₂ emissions, we assess the controls on OC_{petro} oxidation
49 and export within the Central Range of Taiwan, one of the fastest exhuming and eroding
50 mountain belts on Earth (10). Steep relief (11), frequent typhoon landfall (10), and high bedrock
51 landslide rates (11) lead to long-term erosion rates of 3 – 6 mm yr⁻¹ across the range (10). While
52 supplemental contributions from deeper in the exhumation path are likely, weathering in such
53 mountain landscapes occurs primarily on hillslopes and in colluvial deposits (12, 13). We
54 therefore assess OC molecular and isotopic evolution within multiple hillslope soil profiles
55 located in the LiWu and WuLu River basins (**Fig. S1**) and verify these observations at the
56 catchment scale using LiWu River suspended sediments (14). Soils at our study sites are ≤ 1 m
57 thick, including mineral (A+E) and saprolite (C) layers (15), experience residence times on the
58 order of centuries (14), and overlay bedrock ranging from Mesozoic greenschist and amphibolite
59 at low elevations (Tananao schists) to Cenozoic slate and phyllite near the Lishan Fault (Pilushan
60 and Lushan formations) (16). All lithologies are carbonaceous, with bedrock outcrops containing
61 0.2 – 0.7 % OC_{petro} (**Table S1**) (17).

62 Significant OC_{petro} loss is observed in all soil profiles, as evidenced by the relationship
63 between soil OC content (% OC_{soil}) and ¹⁴C activity (expressed as “fraction modern” or Fm)
64 (14). To account for differences in % OC between bedrock lithologies (17), % OC_{soil} is expressed
65 as

$$66 \Delta\%OC = \% OC_{soil} - \% OC_{bedrock}, \quad (1)$$

67 where % OC_{bedrock} is the OC content of bedrock immediately underlying each soil sample. The
68 average fraction of bedrock OC that is oxidized during soil formation, f_{ox} , can then be quantified
69 by utilizing the fact that OC_{petro} is inherently ¹⁴C-free (Fm_{petro} = 0.0) and setting Fm_{bio} = 1.045 ±
70 0.079, the measured ¹⁴C activity of vascular plant leaf-wax fatty acids extracted from A+E
71 horizon soils (**Table S2**) (14). Soil OC is treated as a mixture of OC_{bio} and residual OC_{petro},
72 leading to the equation (14):

$$73 Fm_{soil} = Fm_{bio} \left[\frac{\Delta\%OC + (f_{ox})(\% OC_{bedrock})}{\Delta\%OC + \% OC_{bedrock}} \right]. \quad (2)$$

74 Fm_{soil} is a hyperbolic function of Δ%OC with curvature that is defined by both %OC_{bedrock} and
75 f_{ox} , as shown in **Fig 1**. We simultaneously solve **Eq. 2** for the best-fit % OC_{bedrock} and f_{ox} values
76 using orthogonal distance regression and account for uncertainty using Monte Carlo resampling
77 (14).

78 On average, $67 \pm 11 \%$ ($\pm 1\sigma$) of bedrock OC is lost during soil formation, a minimum
79 estimate since deep weathering has likely already removed OC from initial bedrock (18). To test
80 if observed % OC trends simply reflect mobile element losses during weathering and not
81 oxidation *per se*, we solve **Eq. 2** for a subset of samples after normalizing OC content to the
82 immobile element titanium (**Table S1**) (14). Calculated f_{ox} values using normalized and un-
83 normalized data are identical within uncertainty, indicating no appreciable mobility effect on our
84 results (**Fig. S2**).

85 Assuming that all OC lost is oxidized to CO_2 (8), f_{ox} can be used to estimate the steady-
86 state CO_2 emission flux from soils due to OC_{petro} oxidation, termed Φ_{ox} , according to

$$87 \Phi_{\text{ox}} = \frac{(f_{\text{ox}})(\% \text{OC}_{\text{bedrock}})(\rho_{\text{soil}})(z_{\text{soil}})}{\tau_{\text{soil}}}, \quad (3)$$

88 where ρ_{soil} is the soil density, z_{soil} is the soil thickness (15), and τ_{soil} is the soil residence time on
89 hillslopes. We estimate τ_{soil} using three independent methods (landslide rates, catchment-average
90 denudation rates, OC_{bio} erosion rates) and incorporate uncertainty for each variable in **Eq. 3**
91 using Monte Carlo resampling across the range of observed values (14), resulting in a median
92 Φ_{ox} range of $6.1 - 18.6 \text{ t C km}^{-2} \text{ yr}^{-1}$ for conditions prevalent across the Central Range (**Fig.**
93 **S3A**) (14). We emphasize that Φ_{ox} is a minimum estimate of total CO_2 emissions by OC_{petro}
94 oxidation due to the potential for OC losses occurring during deep weathering (18). Still, this
95 flux is statistically identical to two independent, catchment-integrated OC_{petro} oxidation estimates
96 for Taiwanese rivers based on fluvial OC_{petro} export ($\leq 12 \text{ t C km}^{-2} \text{ yr}^{-1}$) (19) and dissolved
97 rhenium yield ($7 - 13 \text{ t C km}^{-2} \text{ yr}^{-1}$; **Fig. S3B**) (5) and is 2- to 6-fold higher than estimates of CO_2
98 drawdown by silicate weathering in the LiWu catchment (**Fig. S3C**) (18). The observation that
99 Φ_{ox} matches catchment-integrated emissions implies that OC_{petro} oxidation in Taiwan occurs
100 predominantly within rapidly eroding hillslope soils.

101 A saprolite depth profile collected from the WuLu catchment indicates that bedrock OC
102 can be oxidized and replaced with OC_{bio} before A+E horizons have fully developed. Two
103 samples collected at 0.5 m and 0.2 m depth contain similar OC concentrations (0.20 %, 0.28 %,
104 respectively) but drastically different Fm values (0.108, 0.839, respectively; **Table S1**). Rapid
105 OC_{petro} oxidation can occur (i) abiotically without chemical alteration, (ii) abiotically with
106 chemical alteration, (iii) biotically without chemical alteration, or (iv) biotically with chemical
107 alteration and ^{14}C -depleted biomass production (20-22). To assess alteration and to track
108 multiple OC sources within a single sample, we utilize Ramped PyrOx (RPO) serial combustion
109 (23). This technique heats each sample at a constant ramp rate to separate OC based on thermal
110 lability and determines Fm values for specific temperature intervals (termed RPO fractions) (14).
111 To quantitatively compare OC chemical structure, we determine the underlying thermal
112 activation energy (E) distribution for each sample, termed $p(0,E)$, as this is an intrinsic property
113 of carbon bond strength and thus a proxy for chemical composition (23). Unlike ^{14}C activity,
114 end-member mixing does not shift OC in E space. Mixing OC_{bio} with unaltered OC_{petro} will thus
115 result in a bimodal $p(0,E)$ distribution, whereas chemical alteration is required to explain the
116 presence of intermediate E values (14, 23).

117 We constrain bedrock E using particulate OC (POC) from 27 suspended sediment
118 samples, including isolated $\geq 2 \text{ mm}$ clasts, collected from the LiWu River during four typhoon
119 events (14). Because sediment exported during typhoons is dominated by material sourced from

120 bedrock incision, distributed runoff erosion, and landsliding throughout the basin (11, 12), we
121 expect this sample set to integrate outcropped bedrock lithologies that contain relatively
122 unweathered OC_{petro}. This is supported by bulk POC ¹³C content (expressed as δ¹³C values) and
123 total nitrogen to POC ratios (**Table S3**), which span the range of Tananao schist, Lushan
124 formation, and Pilushan formation values (17). **Fig. 2A** shows that bedrock OC is exclusively
125 associated with $E \geq 185 \text{ kJ mol}^{-1}$ (termed high- E ; **Fig. S3A**) (14), consistent with the observed
126 partial graphitization of this material (16). We additionally constrain vascular-plant OC $p(0,E)$
127 using two organic-rich ($\geq 5\%$) surface soils characterized by bulk Fm values similar to those of
128 plant-wax fatty acids (14). For both samples, $\geq 90\%$ of OC is associated with $E < 150 \text{ kJ mol}^{-1}$
129 (termed low- E), indicating that OC_{bio} and OC_{petro} are effectively separated in E space.

130 Energy distributions and ¹⁴C activity in soil and saprolite materials provide strong
131 evidence for OC_{petro} chemical alteration during weathering. Up to 51 % of OC contained in
132 saprolites and deep A+E horizons lies between 150 and 185 kJ mol⁻¹ (termed mid- E ; **Table S4**;
133 **Fig. S4B-C**); higher than that corresponding to vascular-plant OC ($< 150 \text{ kJ mol}^{-1}$) yet lower
134 than bedrock OC ($\geq 185 \text{ kJ mol}^{-1}$). This observation can result from either (i) increasing
135 vascular-plant OC E by stabilization during aging in soils (24) or (ii) decreasing residual OC_{petro}
136 E during oxidative weathering (20, 21). We assess the relative importance of these mechanisms
137 using the ¹⁴C activity of each RPO fraction (**Table S5**). As shown in **Fig. 2B**, low- E Fm values
138 cluster near those of vascular-plant fatty acids, whereas high- E material approaches Fm of zero.
139 Meanwhile, mid- E OC spans an Fm range from 0.083 ± 0.002 to 0.912 ± 0.008 . We rule out the
140 possibility that ¹⁴C-depleted mid- E OC exclusively reflects OC_{bio} aging because (i) this would
141 require a biospheric component that has aged up to 20,000 ¹⁴C yr, significantly longer than the
142 centennial soil residence times in Taiwan (14), and (ii) plant-wax fatty acids are not detected in
143 some saprolite samples (**Table S6**). Thus, mid- E material must reflect a mixture of weathered
144 OC_{petro} and moderately aged OC_{bio}.

145 We treat OC_{petro} that has been chemically altered during weathering as a unique end
146 member described by Fm = 0.0 and a value of f_{mid} , the fraction of $p(0,E)$ contained within the
147 mid- E range, greater than the highest observed saprolite value of 0.51 (14). **Fig. 3A** shows that
148 all hillslope samples, with the exception of one unweathered saprolite, are adequately explained
149 by a mixture of OC_{bio} and chemically altered OC_{petro}. This end member is also observed in LiWu
150 River POC collected during typhoon floods, as evidenced by the divergence from a vertical
151 mixing line between OC_{petro} and OC_{bio} in **Fig. 3A**. Therefore, along with unweathered bedrock
152 OC (19) sourced from deep incision and landsliding (11), we detect catchment-scale export of
153 chemically altered OC_{petro} from Central Range hillslopes during typhoon flood events. Because
154 calculated f_{mid} depends on our choice of mid- E range (here, 150 to 185 kJ mol⁻¹), it is possible
155 that mixing trends and end-member compositions are sensitive to changes in E boundary values.
156 We test this sensitivity by allowing these boundary values to vary by $\pm 10 \text{ kJ mol}^{-1}$ (14).
157 Although quantitative differences exist (**Fig. S5**), resulting mixing trends are qualitatively robust,
158 indicating that the importance of chemically altered OC_{petro} is insensitive to our choice of mid- E
159 boundary values.

160 Fatty acid molecular distributions and δ¹³C values imply that rapidly oxidized OC_{petro} in
161 soils is incorporated into microbial biomass, supporting laboratory-based incubation studies (20,
162 22). We calculate $f_{\text{microbial}}$, the fraction of total fatty acids that are microbial in origin (25, 26), as
163 a proxy for the relative abundance of heterotrophic vs. vascular-plant biomass (14). This

164 approach excludes fungal contributions and is thus a minimum estimate of heterotrophic
165 biomass. **Fig. 3B** shows that bulk Fm is negatively correlated with $f_{\text{microbial}}$ across all soil and
166 POC samples. We do not expect this trend to be linear due to fatty acid production biases (25,
167 26). Still, this relationship clearly suggests that heterotrophic biomass is more abundant in
168 samples containing predominantly ^{14}C -free OC.

169 Sample limitation prevented measurement of microbial fatty acid ^{14}C activity (14), but
170 their $\delta^{13}\text{C}$ values imply that bedrock OC is used as substrate (**Table S7**) (26, 27). Bulk OC and
171 plant-wax fatty acid $\delta^{13}\text{C}$ values correlate strongly in A+E horizons ($r^2 = 0.959$; $p\text{-val} < 0.001$; n
172 = 7), reflecting the predominance of OC_{bio} in these samples, but are uncorrelated in C-horizons
173 ($p\text{-val} > 0.05$; $n = 4$) due to a lack of significant OC_{bio} contribution to saprolites (**Fig. S6**). Still, if
174 OC_{bio} were the sole substrate for heterotrophs, then microbial and plant-wax fatty acid $\delta^{13}\text{C}$
175 values should correlate strongly with a constant $\delta^{13}\text{C}$ offset (27) in all samples. This is not
176 observed in either A+E horizon ($p\text{-val} > 0.05$; $n = 7$) or saprolite ($p\text{-val} > 0.05$; $n = 4$) samples,
177 indicating that vascular plant OC cannot be the only substrate. Rather, this lack of correlation
178 requires a secondary microbial carbon source (20-22), namely bedrock OC. We conclude that
179 mid-E, ^{14}C -free material is a product of microbial bedrock oxidation, produced either directly by
180 extracellular enzymes or indirectly after acid hydrolysis (20), and is manifest as ^{14}C -depleted
181 living biomass (22) or as residual, chemically altered OC_{petro} (21).

182 Substantial bedrock OC replacement within saprolites implies that significant weathering
183 occurs ≤ 1 m below the surface and that microbially mediated OC_{petro} oxidation can proceed at a
184 pace matching the rapid exhumation in Taiwan. We propose that exhumation and hillslope
185 erosion rates exert a first-order control on CO_2 emissions from OC_{petro} oxidation, as faster
186 erosion will increase the rate of bedrock exposure to the weathering front (8). This is further
187 supported by measurements of the dissolved rhenium flux from Taiwanese rivers, a proxy for
188 OC_{petro} oxidation, which increases with erosion rate (5). However, the relationship between
189 OC_{petro} oxidation and physical erosion rate cannot be linear. Large earthquakes and typhoons are
190 known to cause widespread bedrock landsliding (28-30) and elevated export of OC_{petro} by rivers
191 (19). Such events increase catchment-averaged erosion rates (28), but could decrease catchment-
192 averaged OC_{petro} oxidation efficiency by bypassing the hillslope soil weathering window. OC_{petro}
193 remineralization in Taiwan is incomplete, as evidenced by the abundance of bedrock OC in
194 sediments exported by rivers (19) and deposited in nearby coastal margins (31). We predict a
195 dampened response of OC_{petro} -derived CO_2 emissions to further erosion rate increases, as
196 increasing landslide rates will result in less catchment area that is available for soil formation and
197 weathering.

198 Microbially mediated oxidative weathering in Taiwanese hillslope soils offsets geologic
199 CO_2 drawdown and O_2 production by silicate weathering and OC_{bio} burial (1, 5, 8, 22). The Φ_{ox}
200 range calculated here is similar in magnitude to CO_2 source estimates from sulfide oxidation (\geq
201 $22.9 \pm 1.0 \text{ t C km}^{-2} \text{ yr}^{-1}$; LiWu basin only) (9), as well as CO_2 sinks from silicate weathering (3.1
202 $\pm 0.1 \text{ t C km}^{-2} \text{ yr}^{-1}$; LiWu basin only; **Fig. S3C**) (18) and OC_{bio} burial ($21 \pm 10 \text{ t C km}^{-2} \text{ yr}^{-1}$;
203 Taiwan average; **Fig. S3D**) (14, 32). This process is likely globally significant, as rapid soil
204 formation is observed in other tropical and temperate orogenic settings such as the Southern Alps
205 of New Zealand (33). We therefore hypothesize that CO_2 consumption is not favored within
206 highly erosive mountain belts dominated by OC- and sulfide-rich low- and intermediate-grade
207 metasedimentary lithologies. This results from the observation that OC_{petro} and sulfide mineral

208 oxidation is not limited by reaction kinetics even at high erosion rates (5, 8, 21), unlike silicate
209 weathering and OC_{bio} export (4, 34). Conversely, the magnitude of the net CO₂ sink likely
210 increases with physical erosion rate in orogens dominated by high-grade metamorphic and
211 igneous rocks due to their lower OC_{petro} and sulfide contents. While the global fluxes and the
212 timescales over which they impact atmospheric CO₂ and O₂ concentrations remain to be
213 assessed, our results demonstrate the importance of microbially mediated OC_{petro} oxidation and
214 its relationship to tectonic and erosive controls on the global carbon cycle and Earth's long-term
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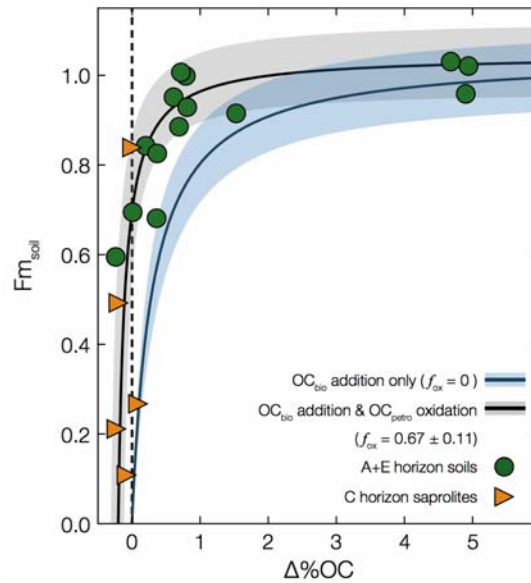
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383 **Acknowledgments:** All data are available in the Supplementary Materials. We thank the
384 NOSAMS staff, especially Mary Lardie-Gaylord and Ann McNichol, as well as Carl Johnson for
385 laboratory assistance. Joel Scheingross provided valuable comments on early versions of this
386 manuscript. This research was supported by: the NSF Graduate Research Fellowship Number
387 2012126152 and the WHOI Ocean Ventures Fund (J.D.H.); European Research Council Starting
388 Grant 678779 ROC-CO2 (R.G.H.); NSF grants OCE-0851015 and OCE-0928582 and WHOI
389 Independent Study Award 27005306 (V.V.G.). J.D.H. and V.V.G. conceived the study; R.G.H.,
390 N. Hovius, T.I.E., and M.-C.C. contributed samples and analytical tools; J.D.H., N. Haghpor,

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Science 13 Apr 2018: Vol. 360, Issue 6385, pp. 209-212, DOI: 10.1126/science.aao6463
<http://science.sciencemag.org/content/360/6385/209/tab-pdf>

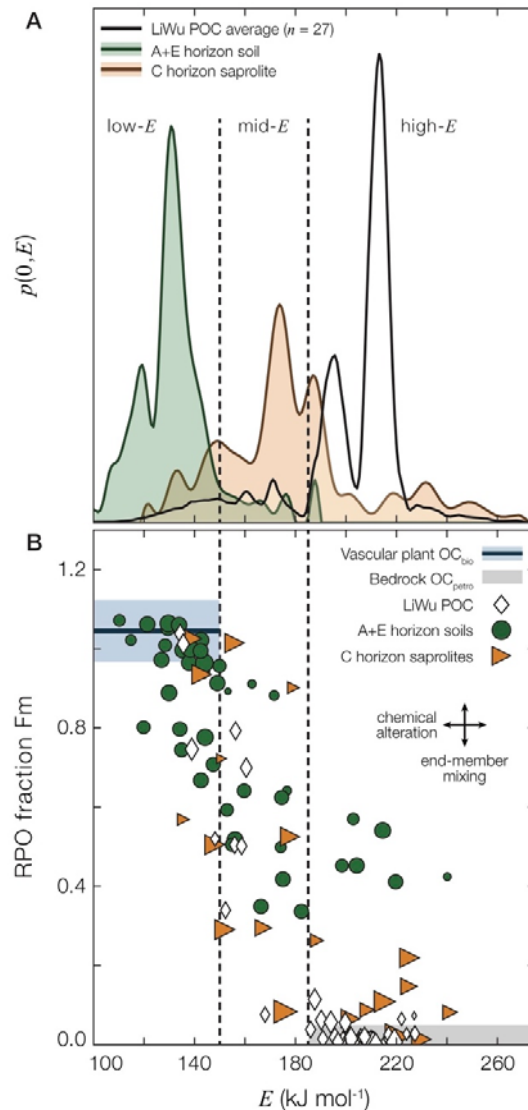
391 and L.W. performed laboratory measurements; J.D.H., R.G.H., N. Haghypour, L.W., and V.V.G.
392 analyzed data; J.D.H., R.G.H., N. Hovius, and V.V.G. wrote the manuscript with input from all
393 authors.
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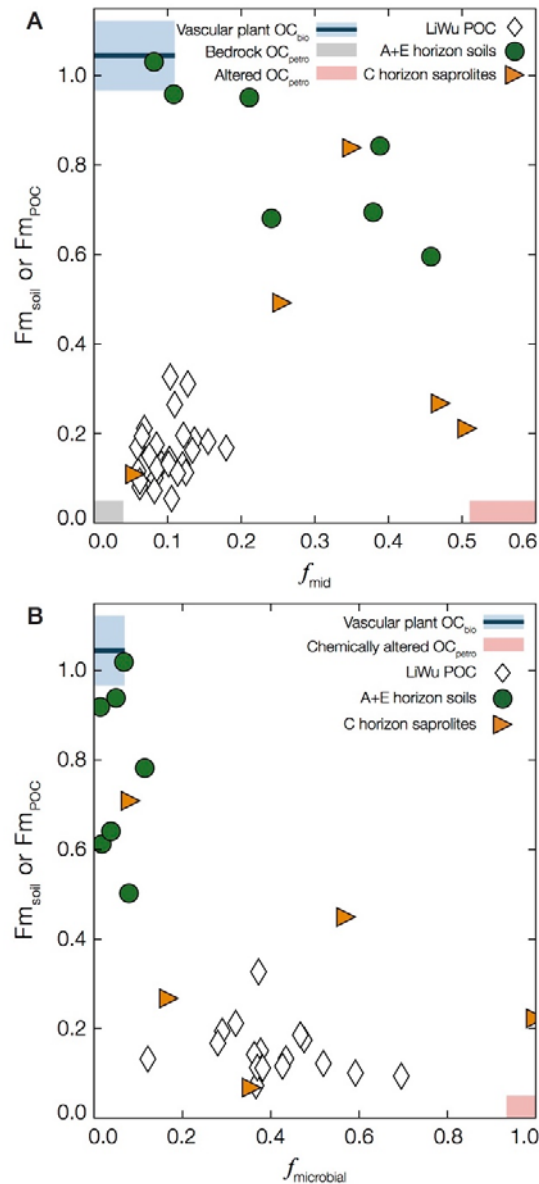
396 **Fig. 1. Evidence for bedrock OC oxidation.** Blue line is the solution to **Eq. 2** assuming no
397 OC_{petro} oxidation during soil formation (OC_{bio} addition only; $f_{ox} = 0$). Black line is the orthogonal
398 distance regression best-fit solution that minimizes the residual error between measured (green
399 circles, orange triangles) and predicted Fm_{soil} values. Shaded region for both trends is the
400 propagated $\pm 1\sigma$ uncertainty (14). Best-fit results indicate that 67 ± 11 % of bedrock OC is lost
401 during oxidative weathering. $\Delta\%OC = 0$ is shown as a vertical dashed line. Measurement error
402 bars are smaller than marker sizes.

403



404

405 **Fig. 2. Evidence for OC_{petro} chemical alteration.** (A) Representative $p(0,E)$ distributions
 406 highlighting the differences between OC end members: average of LiWu POC exported during
 407 typhoon events ($n = 27$; black), organic-rich A+E horizon topsoil (green), and C horizon
 408 saprolite (orange). Each $p(0,E)$ distribution integrates to unity (y-axis values not shown) (14, 23).
 409 (B) E vs. Fm relationships for all soils (green circles, orange triangles) and LiWu POC (white
 410 diamonds) in which RPO fraction ¹⁴C activity was measured. Marker sizes represent the relative
 411 amount of total OC contained in each RPO fraction. Constraints on end-member E and Fm
 412 ranges are described in the main text (blue, vascular-plant OC_{bio}; gray, OC_{petro}). Black arrows
 413 represent theoretical trends for end-member mixing (vertical) and chemical alteration
 414 (horizontal) (23) and indicate that alteration is necessary in order to explain the presence of mid-
 415 E OC. For both panels, dashed lines separate OC into low- E (<150 kJ mol⁻¹), mid- E (150 ≤ E <
 416 185 kJ mol⁻¹), and high- E (≥185 kJ mol⁻¹) regions. Fm error bars are smaller than marker sizes.
 417



418

419 **Fig. 3. Evidence for microbially mediated bedrock OC oxidation.** (A) Bulk Fm vs. f_{mid}
 420 relationships for soil (green circles, orange triangles) and LiWu POC (white diamonds). All soils,
 421 with the exception of the 0.5 m saprolite discussed in the main text, are described by a mixing
 422 line between vascular-plant OC_{bio} (blue) and chemically altered OC_{petro} (red) (14). LiWu River
 423 POC is dominated by bedrock OC (gray) but does contain detectable chemically altered OC_{petro},
 424 as evidenced by the deviation from a vertical mixing line between OC_{bio} and OC_{petro}. (B) Bulk
 425 Fm vs. $f_{microbial}$ relationships for all samples in which fatty acid concentrations were analyzed
 426 (14). The relative abundance of microbial fatty acids increases with decreasing Fm across all
 427 samples, suggesting that microbial respiration is the source of chemically altered OC_{petro}.
 428 Measurement error bars are smaller than marker sizes.

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Science 13 Apr 2018: Vol. 360, Issue 6385, pp. 209-212, DOI: 10.1126/science.aao6463
<http://science.sciencemag.org/content/360/6385/209/tab-pdf>

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