Riverine Particulate Matter Enhances the Growth and Viability of the Marine Diatom *Thalassiosira weissflogii*

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**Abstract:** Riverine particulates dominate the transport of vital nutrients such as Si, Fe or P to the ocean margins, where they may increase primary production by acting as slow-release fertilizer. Furthermore, the supply of particulate surface area to the ocean is considered to be a major control of organic carbon burial. Taken together, these observations suggest a close link between the supply of riverine particulate material and the organic carbon cycle. To explore this link, we conducted microcosm experiments to measure the growth of the marine diatom *Thalassiosira weissflogii* in the presence and absence of different types and concentrations of riverine particulate material. Results demonstrate a strong positive effect of riverine particulate material on diatom growth with increased total diatom concentrations and slowed post-exponential death rates with increasing particulate concentration. Moreover, SEM and optical microscope investigations confirm that riverine particulates facilitate organic carbon burial through their role in the aggregation and sedimentation of phytoplankton. The supply of riverine particulate material has been shown to be markedly climate sensitive with their fluxes increasing dramatically with increasing global temperature and runoff. This pronounced climate sensitivity implies that riverine particulates contribute substantially in regulating atmospheric CO₂ concentrations through their role in the organic carbon cycle.

**Keywords:** riverine particulate material; phytoplankton; seawater; growth; organic carbon cycle; nutrients; primary production; carbon burial; CO₂

1. Introduction

The atmospheric concentration of carbon dioxide has been steadily increasing since the beginning of the industrial revolution and exhaustive evidence demonstrates its link to global climate change [1–3]. Over geological time, atmospheric CO₂ concentrations have been profoundly influenced (1) by oceanic primary productivity and the subsequent burial of organic matter [4–6], referred to as the ‘biological pump’ or the ‘organic pathway’, and (2) by the weathering of Ca-Mg-silicates and the subsequent precipitation of carbonate minerals, referred to as the ‘inorganic pathway’ [4,7–11]. Several studies have demonstrated a feedback between climate change and the inorganic pathway. This feedback results from the increase in global air temperature in response to increasing atmospheric CO₂ concentrations, which leads to a change in precipitation patterns, increasing continental runoff and increased rates of chemical and physical weathering [12]. Increasing weathering rates cause the uptake of CO₂ via the release of divalent cations from silicate minerals and the subsequent precipitation of carbonate minerals in the oceans [12–15]. This phenomenon has been referred to as the Earth’s internal thermostat [7,9].
The effect of climate change on the global biological pump has been the subject of numerous studies, including some exploring the consequences of change of temperature and CO₂ partial pressure \( (pCO_2) \) on marine primary production [16–25]. Currently, the marine science community cannot confidently predict whether the biological pump will weaken or strengthen in response to increased atmospheric CO₂ content [20,22,23,26–28].

The response of phytoplankton to environmental stress associated with climate change comprises not only elevated \( pCO_2 \), temperature and concomitant ocean acidification, but also changes in nutrient availability. The two main sources of nutrients for the ocean are the recycling of organic compounds and the influx of new nutrients through rivers, aeolian dust or volcanic ash [29–34]. Of the nutrients arriving from the continents, the riverine particulate input is the most important. Estimates suggest global land-to-ocean fluxes of 15–20 Gt year\(^{-1}\) for riverine suspended particulate matter, 1.6–10 Gt year\(^{-1}\) for riverine bedload material, \( \sim 1 \) Gt year\(^{-1}\) for riverine dissolved load and \( \sim 0.4 \) Gt year\(^{-1}\) for aeolian dust [35–42]. Thus, the riverine particulate flux exceeds the dissolved flux by a factor of 17–30 and the aeolian dust flux by a factor of 40–75. Notably, due to their low solubility, the particulate flux of limiting nutrients (e.g., substances that increase the development of diatoms such as Si, P and Fe) exceeds the corresponding dissolved flux by factors of 50, 100 and 350 [41,43]. These observations suggest a major impact of riverine particulates on primary production in the global oceans. Jeandel and Oelkers [43] summarized the fate of riverine particulate material reaching the coastal ocean and highlighted its role in the global cycle of the elements and its feedback on climate change, serving as a slow-release fertilizer for marine primary production.

Ocean water is largely depleted in dissolved silica; therefore, its low availability limits primary production in various marine settings [44]. Diatoms account for 75% of the primary productivity in nutrient-rich and coastal regions and 40% of the total annual marine primary production [26,44–46]. About half of the total global primary productivity occurs in the oceans, so diatoms contribute about 20% of the annual total primary production that occurs on Earth [44,47]. Several recent studies have suggested that global anthropogenic change may greatly alter the marine diatom community, significantly affecting the biological pump (e.g., refs. [46,48–53]).

To effectively remove CO₂ from the atmosphere via the organic pathway, organic carbon produced during photosynthesis must be transported down the water column to escape decomposition [4,9,43,54,55]. Thus, besides net primary productivity, the export of atmospheric CO₂ via the organic pathway depends on the burial efficiency of organic matter, which is closely related to the formation of aggregates and their sedimentation capability [56–59]. A significant proportion of surface-derived organic matter sinks to the ocean floor as ‘marine snow’ (aggregates >500 \( \mu m \)), formed during phytoplankton blooms [57,58]. Marine snow can be formed biologically as fecal pellets through grazing and excretion or through physical aggregation [60]. As a result, physical aggregation explains the bulk of post-bloom particle sedimentation [61,62]. The coagulation of small particles to larger aggregates scales with the square of particle concentration [61–63]. Hill [62] concluded in his coagulation model that high particle concentrations and abundant non-phytoplankton particles are necessary to match the observed aggregation and sedimentation rates in the ocean [57]. Mineral particles have been found to promote particle coagulation through electrostatic forces or hydrogen bonds [64–68]. Furthermore, the incorporation of mineral particles with a high specific density into marine snow usually leads to higher sinking rates [69,70], although the opposite effect may also occur, due to the fragmentation of aggregates in the presence of mineral particles [71,72]. Liu et al. [73] demonstrated that the detrital clays suspended in oceanic environments can form co-aggregates with filamentous cyanobacteria and are therefore important in the sedimentation and subsequent preservation of cyanobacteria. Diatoms are particularly efficient at transporting organic carbon from the surface water to the deep ocean by forming large aggregates with high settling velocities [23,61,74,75]. Notably, large sedimentation events are frequently dominated by diatoms, due to their capability to form aggregates the size of marine snow [23,28,57].
The supply of mineral particles to the ocean is predicted to change significantly with climate change [12,15,68], but the specific details and consequences of this change are still unclear. Gislason et al. [12] observed that the riverine particulate flux is much more sensitive to climate than the corresponding dissolved flux. The potential influence of a changing particulate flux to the oceans on the biological pump is expected to have global consequences because riverine particulates (1) supply limiting nutrients, thereby increasing marine primary production, and (2) increase organic carbon burial rates due to the strong organic material sorption onto mineral surfaces [71,76,77]. However, experimental calibration of the effect of river-suspended material on the growth of coastal primary producers and related carbon sequestration remains limited.

This study aims to explore the effect of riverine particulate material on the growth of marine diatoms. To this end, we conducted growth experiments with the marine diatom *Thalassiosira weissflogii* in the presence of different types and concentrations of riverine particulate material. In these experiments, we monitored the cell density via in situ spectrophotometric measurements and we characterized the association between the cells and river-suspended particles via Scanning Electron Microscopy. We hypothesize that the presence of particulate matter may (1) accelerate the cell growth by providing nutrients and (2) scavenge cell exo-metabolites via adsorption on the particulate surfaces. The purpose of this paper is to verify these hypotheses and to discuss the potential role of riverine particulate material on the organic carbon cycle.

2. Materials and Methods

In this study, we performed microcosm experiments investigating the growth of the marine diatom *Thalassiosira weissflogii* in the presence and absence of different types and concentrations of riverine particulate material to characterize the effect of riverine particulates on diatom productivity.

2.1. Riverine Particulate Material

Two types of riverine particulate material with distinct mineralogical and chemical compositions were used. The bulk chemical compositions, as well as the BET surface areas of these particulates, are listed in Table 1 and consist of the following:

<table>
<thead>
<tr>
<th>Name</th>
<th>ICE</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BET (m²/g)</td>
<td>36.83</td>
<td>16.27</td>
</tr>
<tr>
<td>SiO₂ (%)</td>
<td>51.87</td>
<td>77.65</td>
</tr>
<tr>
<td>Na₂O (%)</td>
<td>2.22</td>
<td>1.20</td>
</tr>
<tr>
<td>MgO (%)</td>
<td>6.00</td>
<td>0.91</td>
</tr>
<tr>
<td>Al₂O₃ (%)</td>
<td>13.87</td>
<td>9.55</td>
</tr>
<tr>
<td>P₂O₅ (%)</td>
<td>0.24</td>
<td>0.14</td>
</tr>
<tr>
<td>K₂O (%)</td>
<td>0.40</td>
<td>1.70</td>
</tr>
<tr>
<td>CaO (%)</td>
<td>10.15</td>
<td>1.67</td>
</tr>
<tr>
<td>TiO₂ (%)</td>
<td>2.42</td>
<td>0.58</td>
</tr>
<tr>
<td>MnO (%)</td>
<td>0.21</td>
<td>0.09</td>
</tr>
<tr>
<td>FeO (%)</td>
<td>12.49</td>
<td></td>
</tr>
<tr>
<td>Fe₂O₃ (%)</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>LOI</td>
<td>2.60</td>
<td>3.78</td>
</tr>
</tbody>
</table>

1. Mississippi (MS) bedload material collected in autumn 2015 in New Orleans near Tulane University. Due to the low water level in autumn 2015, the mud sample was collected from the usually flooded riverbed. The sample consists of roughly 80% SiO₂ and is mainly composed of quartz and feldspars with minor quantities of sheet...
silicates. It was chosen as a representative of continental riverine material from the temperate-to-subtropical zones.

2. Iceland (ICE)-suspended particulates collected from Jökulsá á Dal at Brú, a glacial river in Eastern Iceland. The ICE riverine particulate material mainly consists of basaltic glass and crystalline basalt fragments. This sample is representative of the high relief, volcanic and tectonic active islands that contribute over 45% of river-suspended material to the oceans [78,79]. Details on sampling and filtration methods can be found in ref. [78], where the chemical composition is provided (sample ID 01A034 therein).

2.2. Diatoms

The marine planktonic diatom *Thalassiosira weissflogii* (TW) used in this study was grown under sterile conditions in Instant Ocean© artificial seawater, enriched with Guillard’s f/2 in a thermo-regulated growth chamber at the EPOC laboratory, University of Bordeaux in Arcachon. The chemical composition of the Instant Ocean© sea salt and the modified Guillard’s f/2 culture medium [80] used in the culture are provided in Tables 2 and 3, respectively. *Thalassiosira weissflogii* is a single-celled, bloom-forming diatom commonly found in marine, estuarine and freshwater environments. The organism forms cylindrical silica valves ranging in diameter from 4 to 32 µm that occur as single cells or in groups [81]. Due to its large mean size (~10 µm), TW is commonly used to feed shrimps and oysters. Further details about this diatom are provided in previous publications [44,46,82–86].

Table 2. Elemental composition of Instant Ocean (IO) and natural surface seawater (SW)—after ref. [82].

<table>
<thead>
<tr>
<th></th>
<th>IO</th>
<th>SW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major cations (mmol/kg)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Na</td>
<td>462</td>
<td>470</td>
</tr>
<tr>
<td>K</td>
<td>9.4</td>
<td>10.2</td>
</tr>
<tr>
<td>Mg</td>
<td>52</td>
<td>53</td>
</tr>
<tr>
<td>Ca</td>
<td>9.4</td>
<td>10.3</td>
</tr>
<tr>
<td>Sr</td>
<td>0.19</td>
<td>0.09</td>
</tr>
<tr>
<td>Major anions (mmol/kg)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cl</td>
<td>550</td>
<td>550</td>
</tr>
<tr>
<td>SO$_4$</td>
<td>23</td>
<td>28</td>
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<tr>
<td>Trace elements (µmol/kg)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Li</td>
<td>54</td>
<td>20</td>
</tr>
<tr>
<td>Si</td>
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<td>5</td>
</tr>
<tr>
<td>Mo</td>
<td>1.8</td>
<td>0.1</td>
</tr>
<tr>
<td>Ba</td>
<td>0.85</td>
<td>0.04</td>
</tr>
<tr>
<td>V</td>
<td>2.95</td>
<td>0.04</td>
</tr>
<tr>
<td>Ni</td>
<td>1.7</td>
<td>0.004</td>
</tr>
<tr>
<td>Cr</td>
<td>7.5</td>
<td>0.003</td>
</tr>
<tr>
<td>Al</td>
<td>240</td>
<td>0.002</td>
</tr>
<tr>
<td>Cu</td>
<td>1.8</td>
<td>0.001</td>
</tr>
<tr>
<td>Zn</td>
<td>0.5</td>
<td>0.001</td>
</tr>
<tr>
<td>Mn</td>
<td>1.2</td>
<td>0.0004</td>
</tr>
<tr>
<td>Fe</td>
<td>0.24</td>
<td>0.0001</td>
</tr>
<tr>
<td>Cd</td>
<td>0.24</td>
<td>0.0001</td>
</tr>
<tr>
<td>Pb</td>
<td>2.1</td>
<td>0.00006</td>
</tr>
<tr>
<td>Co</td>
<td>1.3</td>
<td>0.00005</td>
</tr>
<tr>
<td>Ag</td>
<td>2.3</td>
<td>0.0001</td>
</tr>
<tr>
<td>Ti</td>
<td>0.67</td>
<td>0.0001</td>
</tr>
</tbody>
</table>
Table 3. Nutrient concentrations of modified pure and 5 % Guillard’s f/2 culture medium [80]. Note that no additional silica was added to the reactors except for the Si present in the Instant Ocean© as described in Table 2.

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Pure f/2 (mmol/kg)</th>
<th>5 % f/2 (mmol/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NaNO₃</td>
<td>8.82 × 10⁻¹</td>
<td>4.41 × 10⁻²</td>
</tr>
<tr>
<td>Na₂H₂PO₄</td>
<td>3.62 × 10⁻²</td>
<td>1.81 × 10⁻³</td>
</tr>
<tr>
<td>FeCl₃</td>
<td>1.17 × 10⁻²</td>
<td>5.83 × 10⁻⁴</td>
</tr>
<tr>
<td>CuSO₄</td>
<td>3.92 × 10⁻²</td>
<td>1.96 × 10⁻³</td>
</tr>
<tr>
<td>Na₂MoO₄</td>
<td>2.60 × 10⁻²</td>
<td>1.30 × 10⁻³</td>
</tr>
<tr>
<td>CoSO₄</td>
<td>3.56 × 10⁻²</td>
<td>1.78 × 10⁻³</td>
</tr>
<tr>
<td>MnCl₂</td>
<td>9.10 × 10⁻²</td>
<td>4.55 × 10⁻³</td>
</tr>
<tr>
<td>thiamine HCl</td>
<td>2.96 × 10⁻⁴</td>
<td>1.48 × 10⁻⁵</td>
</tr>
<tr>
<td>biotine (V H)</td>
<td>2.05 × 10⁻⁶</td>
<td>1.03 × 10⁻⁷</td>
</tr>
<tr>
<td>cyanocobalamin</td>
<td>3.69 × 10⁻⁷</td>
<td>1.85 × 10⁻⁸</td>
</tr>
</tbody>
</table>

2.3. Growth Experiments

Inoculation experiments were performed in sterile 250 or 500 mL Polycarbonate flasks with 12 h/12 h illumination/dark cycles (3000 LUX cool white fluorescence light during daytime), circular shaking at 250 1/min and at room temperature. The polycarbonate flasks were closed with BIO-SILICO© N stoppers that allowed the sterile equilibration of the microcosms with the atmosphere. The reactive fluids were composed of either pure Instant Ocean© (IO) artificial sea salt solution or Instant Ocean© artificial seawater enriched with 5% modified Guillard’s f/2 culture medium. One experimental series was performed in seawater enriched with 100% Guillard’s f/2 culture medium. Note that no additional silica was added to the reactors except for the Si present in the Instant Ocean© sea salt solution. The chemical composition of Instant Ocean© and natural seawater are provided in Table 2, and the nutrient concentrations of pure and 5% modified Guillard’s f/2 culture medium are given in Table 3. Salinities and pH were initially between 32–34‰ and 8.1–8.4 in each reactor. The riverine particulate material was cleaned with ethanol and flushed three times with deionized water and subsequently sterilized for >12 h in the oven at 121 °C, prior to their use in the experiments. Particulates were added to the reactors in concentrations of 75, 100, 250, 500 and 750 mg/kg. Biotic controls included experiments with diatoms but without particulate matter, with the same initial cell concentration (1 × 10⁴ cell/mL) as that in growth experiments. Furthermore, the abiotic controls with particulates, but without bacteria, were run as part of each experimental series. All reactive fluids, as well as the experimental equipment, were either filter-sterilized or autoclaved at 121 °C for 20 min prior to the experiment.

Aliquots of the diatoms were harvested from the stock solutions and rinsed three times in the experimental electrolyte solution by centrifugation/resuspension cycles prior to inoculation. Diatoms were inoculated at a concentration of ~10⁴ cells/mL. All experiments were run in triplicate.

2.4. Sampling and Analytical Methods

An amount of 3 ml aliquots of homogenous samples containing both the fluids and solids were periodically taken from each experiment in a sterile laminar hood box 6 h after the onset of illumination; all solids were thoroughly resuspended prior to sampling. Cell density and pH measurements were performed immediately after sampling in the collected suspension samples. Solids were sampled after selected experiments and prepared for SEM analysis.

Cell densities were determined using a Nageotte counting chamber (grid of 40 fields of 1.25 µL each, 0.5 mm depth). Suspension samples were diluted prior to counting to attain a range of 10–100 cells per Nageotte field. To obtain accurate cell concentrations, 10 fields were counted for each sample. The pH was measured using a VWR semi-micro electrode
with an uncertainty of ±0.05. To fit the temporal evolution of the diatom concentration, we applied [87] the following:

\[ y = \frac{a}{1 + e^{-k(t-c)}} + a_0 \]  

(1)

where \(a\) represents the upper asymptote of the sigmoidal growth curve, \(a_0\) reflects the initial diatom concentration, \(k\) is a rate parameter describing the initial growth and \(c\) designates a time constant describing the time elapsed between the beginning of the experiment and the turning point (the point of maximal increase in diatom concentration). Sampled solids were characterized by scanning microscopy using a Jeol JSM 6360LV at the Laboratoire Géoscience Environnement Toulouse.

3. Results

A total of five experimental series were conducted using the suspended particulate, three in nutrient-enriched artificial seawater solution (series TW1, TW2, and TW4) and two in artificial seawater without added dissolved nutrients (series TW3 and TW5). Table S1 of the Supplementary Materials summarizes the experimental conditions as well as the observed temporal evolution of diatom concentrations and pH during all experimental series.

3.1. Temporal Evolution of Diatom Concentrations in Experiments Carried out in Nutrient Enriched Instant Ocean©—Experiments TW1, TW2, and TW4

Figure 1 shows the temporal evolution of the diatom concentration and pH in experimental series TW1 performed in Guillard’s f/2-enriched (100% f/2 nutrient concentrations) Instant Ocean®, and in the presence and absence of 500 mg/kg MS and ICE riverine particulates. All diatom cultures showed exponential growth up to the end of the experiment. Experiments were stopped before the cultures reached the stationary growth stage. Notably, the initial growth of the diatoms occurred earlier in the presence of riverine particulates than in the biotic control and the final diatom concentration was 1.21 ± 0.05 times higher in the presence of 500 mg/kg ICE particulates than in the biotic control. The experiment performed with 500 mg/kg MS particulates showed final concentrations of diatoms similar to that of the biotic control. The pH in the biotic experiments (Figure 1B) increased from initially ~8.2 to 9.2–9.4. This >1 pH unit increase results from diatom photosynthetic activity. As carbon accumulates in the cells, \(\text{HCO}_3^-\) is converted by the enzyme carbonic anhydrase to \(\text{CO}_2\), producing one mole of \(\text{OH}^-\) per mole of carbon [83]. The pH in the abiotic control experiments increased during the first 2 days slightly from ~8.2 to ~8.4 and remained constant until the end of these experiments.

![Figure 1. Temporal evolution of diatom concentration (A) and pH (B) during experimental series TW1 carried out Instant Ocean enriched with pure Guillard’s f/2 culture medium. The error bars represent the standard deviation of the triplicate experiments.](image-url)
Figure 2 shows the temporal evolution of diatom concentrations and pH in experimental series TW2 performed in Instant Ocean® artificial seawater solution enriched with 5% Guillard’s f/2 culture medium, and in the presence and absence of 75 and 500 mg/kg MS and ICE riverine particulates. All biotic experiments showed typical logistic growth; however, distinct differences were observed depending on the presence or absence of riverine particulate material. Note that for the biotic control and the experiments performed with 500 mg/kg MS and ICE particulates, two of the triplicate experiments were conducted in 250 mL flasks and one in a 500 mL flask. Since the diatoms in the larger reactors showed notably more pronounced growth, they are illustrated separately (Figure 2A,C for the smaller reactors, Figure 2B,D for the larger reactors). Diatoms grew exponentially from the onset of the experiments for ~10 days when they reached the stationary phase. In the 500 mL reactors (Figure 2B), diatom concentrations remained constant after the exponential growth until the end of the experiment. In the 250 mL reactors, diatom concentrations remained constant after exponential growth only in the presence of 500 mg/kg MS particulates and decreased in all other experiments. The maximum diatom concentrations determined for each series in the small reactors increased by factors of 1.07 ± 0.18 and 1.06 ± 0.09 with the addition of 75 mg/kg MS and ICE particulates, but by factors of 1.92 ± 0.08 and 1.32 ± 0.08 with the addition of 500 mg/kg MS and ICE particulates relative to the biotic control. In the 500 mL reactors, the presence of 500 mg/kg MS and ICE particulates resulted in a 1.42 ± 0.07- and 1.18 ± 0.07-times higher maximum diatom concentration relative to the biotic control without particulates. The pH in the biotic experiments increased slightly during the first 3–5 days from 8.35 to 8.5–8.6 and subsequently decreased to 8.2–8.3. Notably, the pH in the biotic reactors doped with 500 mg/kg ICE particulates attained the final pH of 8.2–8.3 after only 5 days, following a rapid decrease from 8.5 to 8.2. The pH in the abiotic controls increased during the first 3 days from 8.35 to 8.4–8.5, whereas it remained constant for reactors doped with MS particulates. In contrast, the pH dropped from 8.5 to 8.2 towards the end of the experiment in abiotic controls doped with ICE particulates.

Figure 2. Temporal evolution of diatom concentration (A,B) and pH (C,D) in experimental series TW2 carried out in Instant Ocean® enriched with 5% Guillard’s f/2 culture medium. Figure (A) shows the evolution of diatom concentrations in experiments performed in 250 mL reactors, whereas Figure (B) shows the evolution in experiments performed in 500 mL reactors. Figure (C) shows the pH evolution of the biotic experiments and Figure (D) the pH evolution of the abiotic experiments. The error bars in A represent the standard deviation of the duplicate experiments in (C,D) of triplicate experiments. The uncertainty in diatom concentrations in Figure (C) is estimated to be below 10%. 

Note that for the biotic control and the experiments performed with 500 mg/kg MS and ICE particulates, two of the triplicate experiments were conducted in 250 mL flasks and one in a 500 mL flask. Since the diatoms in the larger reactors showed notably more pronounced growth, they are illustrated separately (Figure 2A,C for the smaller reactors, Figure 2B,D for the larger reactors). Diatoms grew exponentially from the onset of the experiments for ~10 days when they reached the stationary phase. In the 500 mL reactors (Figure 2B), diatom concentrations remained constant after the exponential growth until the end of the experiment. In the 250 mL reactors, diatom concentrations remained constant after exponential growth only in the presence of 500 mg/kg MS particulates and decreased in all other experiments. The maximum diatom concentrations determined for each series in the small reactors increased by factors of 1.07 ± 0.18 and 1.06 ± 0.09 with the addition of 75 mg/kg MS and ICE particulates, but by factors of 1.92 ± 0.08 and 1.32 ± 0.08 with the addition of 500 mg/kg MS and ICE particulates relative to the biotic control. In the 500 mL reactors, the presence of 500 mg/kg MS and ICE particulates resulted in a 1.42 ± 0.07- and 1.18 ± 0.07-times higher maximum diatom concentration relative to the biotic control without particulates. The pH in the biotic experiments increased slightly during the first 3–5 days from 8.35 to 8.5–8.6 and subsequently decreased to 8.2–8.3. Notably, the pH in the biotic reactors doped with 500 mg/kg ICE particulates attained the final pH of 8.2–8.3 after only 5 days, following a rapid decrease from 8.5 to 8.2. The pH in the abiotic controls increased during the first 3 days from 8.35 to 8.4–8.5, whereas it remained constant for reactors doped with MS particulates. In contrast, the pH dropped from 8.5 to 8.2 towards the end of the experiment in abiotic controls doped with ICE particulates.
Figure 3 shows the temporal evolution of TW concentration and pH during experimental series TW4 performed in Instant Ocean® enriched with 5% Guillard’s f/2 culture medium, and in the presence and absence of 250 and 750 mg/kg MS and ICE riverine particulates. All TW cultures showed exponential growth from the onset of the experiment until day 12–15, when the cultures attained the stationary phase and cell concentrations started to decrease in all reactors. This post-exponential decay was most pronounced in the biotic control experiment without particulates. In the presence of 750 mg/kg ICE particulates, post-exponential decay lagged by 3–4 days compared to the other experiments. The measured maximum diatom concentration increased by factors of $1.10 \pm 0.07$ and $1.27 \pm 0.08$ in the presence of 250 and 750 mg/kg MS particulates and slightly by factors of $1.08 \pm 0.09$ and $1.04 \pm 0.13$ in the presence of 250 and 750 mg/kg ICE particulates relative to the biotic control. The pH in the biotic experiments doped with MS particulates increased initially from 8.45 to 8.6, then decreased to 8.3 and remained constant during the last 8 days of the experiment. In the biotic control and the reactors doped with ICE particulates, the pH decreased during the first 3 days from 8.45 to 8.3–8.4 and 8.2–8.3, and then it remained constant. The pH in the abiotic controls doped with MS particulates increased slightly from 8.45 to 8.55 during the course of the experiment. In abiotic controls doped with ICE particulates, the pH remained constant at ~8.45 for the first 10 days, but then decreased to 8.2 towards the end of the experiment.

![Figure 3](image-url)
3.2. Temporal Evolution of Diatom Concentrations in Instant Ocean© without Added Dissolved Nutrients—Experiments TW3 and TW5

In experiments conducted in Instant Ocean© without additional nutrients, diatom cultures did not exhibit an exponential growth stage. However, a pronounced positive effect of riverine particulates on diatom growth was observed. Figure 4 shows the temporal evolution of diatom concentrations and pH in experimental series TW3 performed in Instant Ocean© in the presence and absence of 100 and 500 mg/kg MS and ICE riverine particulates. The initial diatom concentration was identical in all reactors, since the solutions were all derived from the dilution of the same original culture. Thus, the lower concentration observed at the beginning of the experiments doped with particulates is probably an artifact resulting from the increased turbidity and a concomitant underestimation of diatom concentration in the counting chamber. This is particularly evident in the case of the finer-grained ICE particulates. Diatom concentrations in the biotic control continuously decreased during the experiments. In the presence of 500 mg/kg MS particulates, diatom concentrations increased linearly from day 3 to day 20 of the experiment, resulting in a final diatom concentration 13.6 ± 0.3-times higher than in the biotic control. In the presence of 500 mg/kg ICE particulates, minor diatom growth was observed, resulting in a final diatom concentration 6.3 ± 0.3-times higher than in the biotic control. Continuous growth was not observed in reactors doped with 100 mg/kg MS or ICE particulates, but diatom concentrations decreased much less rapidly than in the biotic control, resulting in 3.86 ± 0.31 and 2.16 ± 0.32-times greater final diatom concentrations, respectively. The pH evolution was similar to that of the previously described experiments with a constant or slightly increasing pH in reactors doped with MS particulates and a decrease of ~0.2 pH units in the ICE particulate-doped reactors.

Figure 5 shows the temporal evolution of diatom concentration and pH in experimental series TW5 performed in Instant Ocean© in the presence and absence of 250 and 750 mg/kg MS and ICE riverine particulates. Similar to what is shown in Figure 4, diatom concentrations in the biotic control experiments decreased continuously throughout the experiments. In the presence of 750 mg/kg MS particulates, however, diatom concentration increased linearly throughout the experiment. In experiments doped with 250 mg/kg MS or ICE, as well as 750 mg/kg ICE particulates, diatom concentrations increased during days 1–9 and 1–15 of the experiment, respectively. This resulted in final diatom concentrations 7.87 ± 0.16 and 4.3 ± 0.2-times higher than the biotic control in the presence of 750 mg/kg MS and ICE particulates, respectively. With the addition of 250 mg/kg MS and ICE particulates, the final diatom concentrations increased by factors of 2.9 ± 0.2 and 1.2 ± 0.2 compared to the biotic control. The pH remained constant at 8.3–8.4 after an initial increase from 8.1 in all biotic and abiotic reactors.

3.3. SEM and Optical Microscopy

During cell counting using the optical microscope, diatoms were frequently found agglomerated in groups of about 10–50 cells mingled with sediment particles. This was evident for all experiments performed in the presence of MS and ICE particulates. This observation was confirmed by SEM investigations (see Figure 6), showing agglomerates of diatoms and sediment particles which appear to be held together by organic substances (Figure 6C).
Figure 4. Temporal evolution of diatom concentration (A), pH (B) during the biotic experiments and pH during the abiotic control (C) experiments of series TW3 carried out in Instant Ocean without additional nutrients. The error bars represent the standard deviation of the triplicate experiments.
Figure 5. Temporal evolution of diatom concentration (A), pH (B) and the pH during the biotic experiments and pH during the abiotic control (C) experiments of series TW5 carried out in Instant Ocean without additional nutrients. The error bars represent the standard deviation of the triplicate experiments.
evident for all experiments performed in the presence of MS and ICE particulates. This observation was confirmed by SEM investigations (see Figure 6), showing agglomerates of diatoms and sediment particles which appear to be held together by organic substances (Figure 6C).

Figure 6. SEM photographs of solids collected from experiment TW2 2-R1 performed in 5% f/2 enriched artificial seawater in the presence of 500 mg/kg MS particulates. Panels (A,B), large view of diatom cells – particles associations. Panel (C), close zoom showing that diatoms were frequently found agglomerated with sediments, glued by organic substances.

4. Discussion

4.1. Summary of the Effect of MS and ICE Riverine Particulate Material on Diatom Growth

The microcosm growth experiments performed in this study can be divided into two categories with different initial conditions: (a) series TW1, TW2 and TW4 were performed in nutrient enriched artificial seawater, and (b) series TW3 and TW5 were performed in artificial seawater without additional nutrients. In both initial conditions, the presence of riverine particulate material increased diatom growth or maintained their viability.
The effect of riverine particulate material on the growth of diatom in nutrient-enriched artificial seawater is summarized in Figure 7, which shows the maximum (TW<sub>max</sub>) and final (TW<sub>final</sub>) diatom concentrations as a function of MS (Figure 7A) and ICE (Figure 7B) particulate concentrations. During all experiments, the maximum and final diatom concentrations increased with increasing particulate concentration. However, this effect was more pronounced in the presence of MS particulate than in ICE. Furthermore, the post-exponential decrease from maximum (TW<sub>max</sub>) to final (TW<sub>final</sub>) diatom concentrations was markedly less pronounced in experiments performed in the presence of riverine particulates than in biotic controls. This is evidenced by the steeper slope of the regression lines of the TW<sub>final</sub> compared to the TW<sub>max</sub> concentrations and the resulting convergence of the two linear fit lines shown in Figure 7A,B.

![Figure 7](image_url)

**Figure 7.** Measured maximum (TW<sub>max</sub>) and final (TW<sub>final</sub>) diatom concentrations as a function of MS (A) and ICE (B) riverine particulate concentration for experimental series TW2 and TW4 performed in Instant Ocean enriched with 5% Guillard’s f/2 culture medium. BIG and SMALL refer to the 500 mL and 250 mL reactors used in series TW2. Biotic controls without particulates are indicated as black crosses on the y-axes. Increasing particulate concentration raised diatom concentrations compared to the biotic control without particulates.

The effect of riverine particulate material on the growth of diatom in artificial seawater without nutrient enrichment is summarized in Figure 8, which shows the temporal evolution of diatom concentrations in the presence of MS particulates (Figure 8A), of ICE particulates (Figure 8B) and biotic controls with no added particulate matter (Figure 8C) during the first 13 days of each experiment. In all biotic controls, diatom concentrations decreased continuously throughout the experiments, whereas continuous growth was observed in experiments doped with ≥100 mg/kg MS and ICE particulates. In the presence of 100 mg/kg MS and ICE particulates, diatom concentrations remained nearly constant or decreased slightly but less rapidly than in the biotic controls, resulting in higher final diatom concentrations.

The linear growth observed during the experiments containing ≥100 mg/kg particulates is highlighted in Figure 9, which shows the slope of the best linear fits given in Figure 8 as a function of MS and ICE particulate concentrations added to the reactors. As a first approximation, these data are linear functions of particulate concentration, and consistent with rates of 1.42 ± 0.31 (R<sup>2</sup> = 0.87) and 1.13 ± 0.18 (R<sup>2</sup> = 0.92) diatom cells/mL/day per mg/kg in the presence of MS and ICE particulate material, respectively. With a diatom (TW) cell organic carbon content of about 30–180 pg C/cell [44,84,88], this corresponds to organic carbon formation rates ranging from 43 ± 9 to 255 ± 57 and 34 ± 6 to 203 ± 33 pg C/mL/day per each mg/kg MS and ICE particulate material, respectively. This estimate only takes into account cellular organic carbon and thus excludes extracellular C<sub>org</sub>, which
may significantly contribute to the total organic carbon content. Similar to the experiments performed in nutrient-enriched Instant Ocean®, MS particulates showed a greater effect on diatom growth than ICE particulates.

![Graph](https://example.com/graph.png)

**Figure 8.** Temporal evolution of diatom concentration during the first 13 days of experimental series TW3 and TW5, performed in Instant Ocean without additional nutrient enrichment. Panels (A,B) show the results from experiments performed in the presence of MS and ICE particulates while panel (C) shows the results of the biotic controls without particulates. The lines show the best linear fits of the data, while the slopes of these fits are shown in the box at the bottom right (D). The presence of ≥100 mg/kg of particulates caused a linear growth of diatom, whereas their abundance decreased over time in the biotic controls without particulates.

During this study, growth experiments were performed using only one phytoplankton species, the diatom *Thalassiosira weissflogii*. The two types of riverine particulate material used in the study cover a wide range of chemical compositions (silicic to basaltic). The basaltic sediment from Iceland might be expected to have a greater effect on diatom growth due to its likely more rapid release of silica, the main constituent of the diatom frustules [89–91].

However, in all experimental series, Mississippi particulates showed a more pronounced effect on diatom growth than Icelandic particulates. Thus, the observed positive effect of particulate material on phytoplankton growth may be due to the presence of certain mineral phases, such as clays, or the presence of highly reactive nanoparticles adhering to larger grains [92]. Furthermore, we suggest that the stronger effect of MS particles as opposed to ICE ones could result from increased concentrations of macro- and micronutrients adsorbed on Mississippi River sediment surfaces, and influenced by anthropogenic and agricultural activity. To quantify this difference, abiotic desorption experiments of nutrients from river particulate matter would be needed. Physical contact between particulate material and algae may also play a role. For example, some phytoplankton have cell-surface enzymes that could control this contact nutrient transfer (e.g., ref. [93]).
The potential effect of riverine particulates on primary production, however, depends on the presence of certain mineral phases, such as clays, or the presence of highly reactive nanoparticles adhering to larger grains. Furthermore, we suggest that the stronger effect of MS particles may not be due to the presence of ceria, which is known to enhance diatom growth in seawater and thus validate the influence of terrigenous sediments on marine primary productivity. This possibility is also supported by the strong positive correlation observed between continental weathering rates and the abundance of diatoms in the oceans [94].

4.2. Potential Role of Riverine Particulate Material in Natural Systems

Jeandel and Oelkers [43] concluded that riverine particulate material dissolution in seawater has a large influence on ocean chemistry and the global cycle of the elements. Therein, Jeandel and Oelkers highlighted the potential role of riverine particulate material as slow-release fertilizer supporting oceanic primary productivity and subsequent organic carbon burial. The results obtained in this study demonstrate that riverine particulates can enhance diatom growth in seawater and thus validate the influence of terrigenous sediments on marine primary productivity. This possibility is also supported by the strong positive correlation observed between continental weathering rates and the abundance of diatoms in the oceans [94].

Diatom blooms commonly occur during spring and early summer when light availability is greatest, seawater temperatures rise and ocean water stratification is favorable. In the Arctic and subarctic, this coincides with the peak of the suspended material delivery by the rivers to the ocean during freshets [95–97]. Moreover, Gislason et al. [15] observed that the maximum particulate fluxes in rivers in NE Iceland occur during the spring, when ice melting is at a maximum. Thus, during the times of highest oceanic primary productivity, riverine particulate fluxes from the continents to the oceans are also maximized, suggesting an important role of these particulates in supplying nutrients including silica. The potential effect of riverine particulates on primary production, however, depends on the environment. Wherever nutrients limit phytoplankton growth, riverine particulates could be expected to increase growth due to the nutrient delivery. Evidence for this can be found as a result of the damming of rivers. Dam building reduces the input of sedi-
ment into estuarine ecosystems. This can have a major impact on primary productivity. For example, Baisre and Arboleya [98] described a reduction in nutrient concentrations, resulting from a decreased supply of suspended sediments in a Cuban estuary, which had a profound negative influence on the local ecosystem and on the regional fish industry. Suspended particulate matter, however, can also reduce light transmission in the water column, and this can decrease primary production. This process can lead to the observation that primary productivity is inversely related to the suspended particulate concentration in marine systems (e.g., [99]). For example, Jiang et al. [100] and Chen et al. [101] observed increasing chlorophyll at concentrations with decreasing suspended-sediment input in Chinese estuaries, as a result of dam construction. Note, however, these studies also report a concurrent increased occurrence of harmful algae blooms in these estuaries.

It is known that the large input of phosphate and nitrogen in coastal waters, deriving from agricultural use, generates the phenomenon of eutrophication which can cause the blooming of harmful algae. Riverine particulates, in contrast, release nutrients more slowly through mineral dissolution. The consumption of nutrients from seawater lowers the degree of the saturation of nutrient-bearing minerals, thereby enhancing their release by accelerating mineral dissolution. In this way, particulates act as a slow-release fertilizer, providing nutrients for phytoplankton growth in a buffered manner. Furthermore, particulates oppose harmful algal blooms through their ability to form sediment/algal flocs, which sink rapidly in the water column [66]. As shown in Figure 6, the diatoms in this study agglomerated into larger groups when particulates were present in the reactors. Such observations, commonly reported in the literature, confirm the effect of riverine particulates on organic carbon burial since larger agglomerates have greater settling velocities than single diatom cells (e.g., [102–104]). Such observations support the ‘ballast hypothesis’ (e.g., [105,106]), which proposes that mineral fragments increase organic carbon burial due to the formation of fast-settling mineral-phytoplankton aggregates.

Phytoplankton are known to have developed powerful strategies to gain access to vital nutrients. For example, bacteria and blue-green algae release siderophores with a high affinity for iron, which are recognized by receptor sites on the cell surface and transported across the cell membrane [107]. Similarly, chelators are known to depress toxic metal activity or to increase ferric oxide solubility, making Fe bio-available [107,108]. Furthermore, depending on the mechanism of carbon uptake, phytoplankton may alter the surrounding fluid pH [108,109], which can increase nutrient availability through enhanced mineral dissolution in the cell microenvironment [108,110]. Direct and indirect interactions of microbes and inorganic substances are omnipresent in natural systems and several studies have demonstrated the ability of microbes to acquire nutrients directly from minerals [111–114]. It is generally believed that most nutrient transfer between suspended particulate material and phytoplankton occurs indirectly, and relies on both desorption and release from deposited sediments and mixing upwards into the photic zone [115]. Riverine particles can release elements to the oceans by desorption, exchange or dissolution [116–118]; several examples are summarized in Jeandel and Oelkers [43]. Furthermore, we hypothesize that phytoplankton might access nutrients directly from the sediments within the microniches at the particle surfaces. The direct physical contact between phytoplankton or their exometabolites might further reinforce the role of particulates as nutrient supplier and transport agent for organic carbon to the deep ocean. This, however, needs further experimental and in situ studies exploring the effect of riverine particulates on the growth of different types of phytoplankton and their mechanisms of nutrient uptake, as well as the role of particulates in agglomeration and sedimentation of organic carbon.

The link between climate and riverine particulate transport was probably strongest during the end of the glacial cycles, when large amounts of fine-grained material was carried into the oceans by meltwater [43,112]. Furthermore, the transport of particulate material to the oceans during this time was probably facilitated by icebergs, which may transport nutrients to more distant regions of the ocean [119–123]. The increased supply of particulate material to the ocean likely increases primary productivity and organic carbon burial, thus
contribute to lower atmospheric CO₂ levels and moderating global warming. Since the uptake of CO₂ through the organic carbon cycle is concomitant with a rise in oxygen produced during oxygenic photosynthesis, the increase in the organic carbon cycling towards the end of major glaciations may have played a major role in the atmospheric oxygenation events. The two major oxygenation events of the Earth’s atmosphere (Great Oxidation Event (GOE, e.g., [124,125]) and during the Neoproterozoic) both coincide with major “Snowball Earth” events, which occurred 2.4–2.1 Ga ago (Huronian glaciation, e.g., [126]), and during the Cryogenian period (Sturtian and Marionoan glaciations, −0.7 Ga and −0.65 Ga ago, e.g., [127,128]). Furthermore, these major oxygenation and glaciation events coincide with carbon isotope excursions recorded in marine carbonates, which are interpreted as variations in organic matter burial [125,129]. These observations suggest that the stabilization of the Earth’s temperature through photosynthetic CO₂ drawdown and the oxygenation of the Earth’s atmosphere through photosynthetic O₂ production may have been caused, at least in part, by particulate-driven enhanced primary production and organic carbon burial.

5. Conclusions

The results obtained in this study demonstrate a positive effect of riverine particulate material on the growth of the marine diatom Thalassiosira weissflogii. In Guillard’s f/2 culture medium-enriched Instant Ocean®, the presence of riverine particulates increased the total diatom concentration and slowed the net post-exponential mortality rates of diatoms. In Instant Ocean® without additional nutrients, riverine particulates led to a linear increase in diatom concentrations as a function of particulate concentration, whereas diatom cultures died in controls without particulates. These results indicate a strong positive influence of riverine particulates on phytoplankton growth in coastal environments. Moreover, the presence of particulates is suggested to facilitate organic carbon burial through the delivery of a surface area available for the adsorption of organic compounds, and through their role in the aggregation and sedimentation of phytoplankton. These combined effects suggest the major role of riverine particulates in the global carbon cycle, which becomes especially significant in view of the current major anthropogenic-induced changes of global particle fluxes.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/min13020183/s1, Table S1: Summary of experimental conditions as well as the measured maximum (TW_max) and final (TW_final) TW concentrations during all experiments.

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