Brown Carbon Production by Aqueous-Phase Interactions of Glyoxal and SO2

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Brown Carbon Production by Aqueous-Phase Interactions of Glyoxal and SO₂

Abstract
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Keywords
Absorption, Ions, Aerosols, pH, Oxidation

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Brown carbon production by aqueous-phase interactions of glyoxal and SO$_2$

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ABSTRACT: Oxalic acid and sulfate salts are major components of aerosol particles. Here we explore the potential for their respective precursor species, glyoxal and SO$_2$, to form atmospheric brown carbon via aqueous-phase reactions in a series of bulk aqueous and flow chamber aerosol experiments. In bulk aqueous solutions, UV- and visible-light absorbing products are observed at pH 3 – 4 and 5 – 6, respectively, with small but detectable yields of hydroxyquinone and polyketone products formed, especially at pH 6. Hydroxymethanesulfonate (HMS), C$_2$, and C$_3$ sulfonates are major products detected by ESI-MS at pH 5. Past studies have assumed that the reaction of formaldehyde and sulfite was the only atmospheric source of HMS. In flow chamber experiments involving sulfite aerosol and gas-phase glyoxal with only 1-minute residence times, significant aerosol growth is observed. Rapid brown carbon formation is seen with aqueous aerosol particles at >80% RH. Brown carbon formation slows at 50 - 60% RH and when the aerosol particles are acidified with sulfuric acid, but stops entirely only under dry conditions. This chemistry may therefore contribute to brown carbon production in cloud-processed pollution plumes as oxidizing VOCs interact with SO$_2$ and water.

Keywords: cloud processing, sulfonate formation, secondary organic aerosol, sulfite oxidation

Introduction

Sulfur dioxide, a S(IV) compound emitted from volcanoes, coal-burning power plants, smelters, and oil refineries, is oxidized to sulfate in the atmosphere with a lifetime of 4-12 h, as estimated from satellite retrievals.(1) This oxidation takes place mainly in cloudwater(2) or aqueous aerosol,(3) where dissolved SO$_2$ reacts with dissolved oxidants, especially HOOH(4) and organic peroxides.(5) The sulfate produced is a major component of submicron aerosol particles,(6) which affects human health and climate. Atmospheric sulfate concentrations are typically correlated with other products of oxidative cloud processing, such as oxalate ions,(7) produced from aqueous glyoxal oxidation. Recent observations of extremely rapid SO$_2$ oxidation at high RH during
pollution episodes over northeast China have highlighted remaining gaps in our understanding of relevant oxidation pathways.\(^\text{8-10}\)

Oxidation is not the only chemical reaction that dissolved SO\(_2\) participates in. Glyoxal, like other aldehydes,\(^\text{4, 11}\) reacts rapidly with S(IV) compounds in aqueous media, reversibly forming sulfonate adduct molecules\(^\text{12}\) containing C-S bonds.\(^\text{13}\) No further products are observed in the dark when oxidants are excluded, leading to the conclusion that sulfonates serve only as condensed-phase atmospheric reservoirs for aldehydes and S(IV),\(^\text{14}\) thereby increasing SO\(_2\) partitioning\(^\text{12}\) and glyoxal uptake into clouds.\(^\text{15}\) However, when exposed to air, aqueous mixtures of glyoxal and sodium sulfite (which have pH > 7 due to sulfite basicity) quickly produce the redox-active, aromatic compound tetrahydroxybenzoquinone (THBQ)\(^\text{16}\) at the air-water interface. THBQ is a black precipitate, and is red when dissolved in aqueous solution, strongly absorbing visible light (\(\sigma = 3.7 \times 10^{-17} \text{ cm}^2 \text{ at } \lambda_{\text{max}} = 485 \text{ nm}\)). THBQ is itself oxidized under basic conditions to form the light-absorbing, redox-active species rhodizonic acid (RhA) and croconic acid (CrA), of which the latter is more stable. This oxidation pathway is summarized in Scheme 1.

Redox-active quinone species have been implicated, along with transition metals ions, in the widespread toxicity of atmospheric aerosol.\(^\text{17-21}\) These compounds can generate free radical oxidants in lung fluid for hours after inhalation, triggering adverse health effects.\(^\text{20-25}\) Thus, it is critical to determine to what extent reactions between glyoxal and SO\(_2\) dissolved in aqueous aerosol and cloud droplets might produce quinone species and brown carbon under atmospherically relevant conditions. In this work we performed a series of aerosol and bulk aqueous experiments involving glyoxal and dissolved SO\(_2\) at pH < 7. We find that fast production of brown carbon products is maximized in aqueous aerosol at high RH and slowed by acidification.
of the aerosol phase. In bulk phase simulations at pH < 6, sulfonates with C-S bonds and odd carbon numbers are major products detected by ESI-MS, along with small yields of quinones generated at pH ≥ 5.

Scheme 1: Summary of Reported Glyoxal + Sulfite Reaction Products Under Basic Conditions

ROS = reactive oxidant species. Light absorbing products (middle row): THBQ = tetrahydroxybenzoquinone; RhA = rhodizonic acid; CrA = croconic acid. Non-light-absorbing products (bottom row): CHH = cyclohexahexanone; CPP = cyclopenta-pentanone. All structures from ref (16). The pH 5 oligomer pathway is proposed in this work.
Materials and Methods

All chemicals were used as received from Sigma-Aldrich except as noted.

**Bulk studies.** Sodium sulfite (Spectrum) solutions were pH-buffered with formic acid (pH 3), acetic acid (pH 4 and 5.4) or malonic acid (pH 6) and reacted with aqueous glyoxal generated by hydrolysis of solid glyoxal trimer dihydrate (GTD, Fluka) at 0.25 M concentrations. Standards of tetrahydroxybenzoquinone (THBQ), rhodizonic acid (RhA, disodium salt), croconic acid (CrA, disodium salt), and glyoxal bis-disulfite adduct (GBDS, disodium salt hydrate) were made in N2-bubbled deionized water to minimize the presence of dissolved oxidants. Sodium sulfite-glyoxal reaction mixtures and standards were analyzed as a function of time by diode array UV/vis absorbance spectrometry (HP 8452A) and/or negative-mode electrospray ionization mass spectrometry (Thermo LTQ).

**Aerosol flow chamber studies.** A schematic of the experimental system is shown in Figure S1. Aqueous aerosols were generated from 0.05 – 0.15% w/w aqueous sodium sulfite solutions (TSI 3076 atomizer), pH buffered in one experiment with sulfuric acid. In certain experiments the aerosol flow was diffusion dried. Hydrogen peroxide gas was added in certain experiments by bubbling 0.2 L/min N2 through a 30% w/w solution. A continuous flow of glyoxal gas was generated by flowing N2 over a mixture of solid GTD and P2O5 heated to 45 – 80 °C. (26) Glyoxal production was monitored by absorbance at 405 nm using a cavity ringdown (CRD) spectrometer and a cross section of 4.491×10-20 cm² molecule⁻¹. (27) The various inlet flows totaling 2.5 L/min were mixed at the inlet to a 2.5 L Pyrex vessel, such that the average reaction time was 1 min. Aerosol particles exiting the reaction vessel were diffusion dried and monitored by Q-AMS (Aerodyne), CAPS-ssa (450 nm, Aerodyne), scanning mobility particle sizing (SMPS), CRD (530 nm), and photoacoustic spectrometers (405 and 530 nm), with total sampling flows set to match
the inlet flows (2.5 L/min). Two-minute averaging of 1-Hz CAPS data allows albedo to be measured with precision typically between ±0.001 and ±0.005, while geometric mean diameters extracted from SMPS size distributions have ±2 nm precision. RH sensors monitored humidity levels at the aerosol inlet, chamber outlet, and dried chamber outlet flows.

Results and Discussion

Bulk studies. In cloudwater (or other aqueous samples with pH between 2 and 7), acid-base equilibria will cause dissolved SO₂ to exist mainly as bisulfite ions (HSO₃⁻) since H₂SO₃ has pKₐ values of 1.9 and 7.2. The initial reaction between glyoxal and bisulfite is rapid. For example, in N₂-bubbled pH 4 buffer, 0.1 M HSO₃⁻ reacted with 0.1 M glyoxal with t½ = 9 s (Figure S2). These aqueous-phase concentrations are 40 and 80x higher, respectively, than estimated equilibrium concentrations in atmospheric cloud droplets at pH 6.(J2) The measured half-life implies a rate constant k = 1.11 s⁻¹M⁻¹, which is lower than (but within a factor of 7 of) earlier measurements conducted at pH = 3.26 and 0.0015 M.(J2) This difference could be due to dehydration of glyoxal becoming rate-determining above pH 3.26.(J2) The reversible formation of bisulfite dimer ions does not appear to be favorable enough to impact reaction rates even in our highest concentration experiments (Figure S3).(28)

The pH-dependence of brown carbon products generated in 2 days by glyoxal + bisulfite reactions is summarized in Figure 1. At pH 3.1 or 4.2, reaction products absorb light only in the UV range, while at pH 5.4 (Figure S4) and 6.0, visible light absorbers were produced. Importantly, at no point in the glyoxal + sulfite reaction in experiments at pH ≤ 5.4 do the characteristic visible absorbance bands of THBQ or RhA appear (both with λ_max = 485 nm, Figures S5 and S6), suggesting that if these species are formed they are either reactive intermediates or minor products.
At pH 6.0, CrA can be quantified by its absorbance and fluorescence bands (Figures 1 and S7) at a 0.02% yield. The major products formed at mildly acidic pH are therefore different than the hydroquinones that form at high yields under basic conditions.

![Absorbance Spectra](image)

**Figure 1**: UV-vis absorbance spectra of 0.25 M glyoxal + 0.25 M sodium sulfite solutions after 2 days reaction time, buffered to initial pH 6.00 (blue), pH 5.42 (green), pH 4.20 (orange), and pH 3.13 (red). Spectrum of 64 μM aqueous croconic acid standard is overlaid for comparison.

The observed product differences may be due to pH-dependent hydroquinone instability. Both THBQ and RhA are unstable in aqueous solution at pH 5.5, having respective lifetimes of only 42 and 70 min (Figures S5 and S6) even after initial N₂ bubbling to remove oxidants. A 1 mM THBQ solution aged at pH 3 for 24 h turned from red to yellow and showed an unmistakable oligomer pattern(29) when analyzed by ESI-MS, with dominant peaks in the C₁₀-C₁₁ mass range (Figure...
Thus, it is plausible that glyoxal + sulfite reactions under slightly acidic conditions produce a small amount THBQ as an intermediate, which then forms other light-absorbing oligomers.

To better characterize glyoxal + HSO$_3^-$ chemistry, a pH 5.4 reaction sample was analyzed by negative ion mode ESI-MS after 12 d reaction time in capped vials. Major peaks detected are listed in Table 1, along with proposed peak assignments. Even after 12 d, glyoxal and its self-reaction oligomers are responsible for 5 peaks, including 3 of the 8 largest peaks. Bisulfite adducts of these molecules (sulfonates) make up another 5 of the largest 15 peaks, and the HSO$_4^-$ (bisulfate, $m/z$ 97) peak is small, evidence that oxidation of the sample has been minimal. Glyoxal monobisulfite (GMBS), $m/z$ 139, and glyoxal dibisulfite, $m/z$ 221, major products observed by Olson and Hoffmann,(12) are the 2$_{nd}$ and 14$_{th}$ largest peaks detected in the mass spectrum, respectively. The ESI-MS peak areas of these sulfonates were largest upon initial measurement ($t = 3$ h) and showed a slow downward trend thereafter (Figure S9), evidence that they are quickly formed and quite stable, consistent with prior work.(12)

Table 1: Peak Ions Detected in Solution Containing 0.25 M Glyoxal and NaHSO$_3$ at pH 5.42 After 13 d Reaction Time.

<table>
<thead>
<tr>
<th>$m/z$ of detected ion</th>
<th>assigned formula</th>
<th>identity</th>
<th>product generation</th>
<th>peak size ranking</th>
<th>proposed neutral structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>73</td>
<td>C$_2$HO$_3^-$</td>
<td>glyoxylic acid</td>
<td>1$_{st}$</td>
<td>22</td>
<td><img src="image" alt="glyoxylic acid" /></td>
</tr>
<tr>
<td>75</td>
<td>C$_2$H$_3$O$_3^-$</td>
<td>glyoxal monohydrate GX.H$_2$O</td>
<td>reactant</td>
<td>7</td>
<td><img src="image" alt="glyoxal monohydrate GX.H$_2$O" /></td>
</tr>
<tr>
<td>No.</td>
<td>Formula</td>
<td>Name</td>
<td>Type</td>
<td>Stage</td>
<td>Value</td>
</tr>
<tr>
<td>-----</td>
<td>-----------</td>
<td>-----------------------------</td>
<td>-----------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>81</td>
<td>HSO₃⁻</td>
<td>bisulfite</td>
<td>reactant</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>97</td>
<td>HSO₄⁻</td>
<td>bisulfate</td>
<td>1st</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>111</td>
<td>CH₃SO₄⁻</td>
<td>hydroxymethane sulfonic acid, HMS</td>
<td>3rd</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>133</td>
<td>C₄H₅O₅⁻</td>
<td>GX₂.H₂O</td>
<td>reactant oligomer</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>139</td>
<td>C₂H₃SO₅⁻</td>
<td>GX.HSO₃⁻.GMBS</td>
<td>1st</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>151</td>
<td>C₄H₇O₆⁻</td>
<td>GX₂.2H₂O</td>
<td>reactant oligomer</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>155</td>
<td>C₂H₃SO₆⁻</td>
<td>glyoxylic acid.HSO₃⁻</td>
<td>2nd</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>157</td>
<td>C₂H₅SO₆⁻</td>
<td>GX.HSO₃⁻.H₂O</td>
<td>1st</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>169</td>
<td>C₃H₅SO₆⁻</td>
<td>GX-HMS</td>
<td>3rd</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>171</td>
<td>C₂H₅SO₇⁻</td>
<td>HOO-GX-HSO₃⁻</td>
<td>2nd</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>m/z</td>
<td>Molecular Formula</td>
<td>Reactant Oligomer</td>
<td>Charge</td>
<td>RT (min)</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------------------</td>
<td>-------------------</td>
<td>--------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td>209</td>
<td>C₆H₉O₈-</td>
<td>GX₃.2H₂O</td>
<td></td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>215</td>
<td>C₄H₇SO₈-</td>
<td>GX₂.HSO₃-</td>
<td>1st</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>221</td>
<td>C₂H₅S₂O₈-</td>
<td>GX₂HSO₃-</td>
<td>2nd</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>267</td>
<td>C₈H₁₁O₁₀-</td>
<td>GX₄.2H₂O</td>
<td>reactant oligomer</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>273</td>
<td>C₆H₉SO₁₀-</td>
<td>GX₃.HSO₃-</td>
<td>1st</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>335</td>
<td>C₁₀H₇O₁₃-</td>
<td>CrA₂.3H₂O</td>
<td>5th</td>
<td>minor</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** While m/z 171 is also the unit mass of THBQ, the dominant product at high pH, the low yields of THBQ determined by spectrophotometry in the previous section means that THBQ cannot contribute more than 1% to the m/z 171 ESI-MS signal. Similarly, RhA contributes less than 0.05% of the signal at m/z 169. These hydroquinone products are too unstable in aqueous solution to build up to high concentrations at long reaction times. The ESI-MS spectrum is shown in Figure S3.

Other detected peaks show evidence of oxidation, presumably caused by ambient oxidants introduced when reaction vials were sampled (every 2 d on average). A small peak at m/z 73 is likely due to glyoxylic acid, formed by oxidation of glyoxal monomer. A minor peak at m/z 335, which was the largest peak in the 24-h aged THBQ solution (Figure S8), may be a light-absorbing
CrA dimer trihydrate formed via THBQ. If an OH radical abstracts a proton from GMBS, the
addition of O₂ produces a per oxyacid sulfonate molecule at m/z 171. OH radical addition converts
GMBS to a carboxylic sulfonic acid (m/z 155), which could also be produced by reaction between
glyoxylic acid and bisulfite. OH radical oxidation of this carboxylic sulfonic acid followed by
decarboxylation is the likely path to two major products with odd numbers of carbon:
hydroxymethanesulfonate (HMS, m/z 111, 3rd largest peak) and a C₃ sulfonate (m/z 169, largest
peak) likely formed via glyoxal addition to the HMS radical (as summarized in Scheme S1). The
formation of HMS was confirmed by ¹H NMR through its characteristic CH₂ peak at 4.23 ppm
(Figure S10).

Peak areas were examined as a function of reaction times between 3 h and 15 d for three oxidized
products (m/z 97, bisulfate ion; m/z 169, C₃ sulfonate; and m/z 171, C₂ peroxysulfonate). All 3
slowly increased with reaction time (Figure S9). In contrast, the peak areas of four 1st-generation
sulfonate products generated by direct (non-oxidative) reactions slowly decreased over the same
time period, presumably after being formed earlier in the reaction (t < 3 h). This is consistent with
oxidation reactions converting some 1st generation sulfonates into other sulfonate species, at rates
limited by the supply of oxidant species.

It is notable that OH radical oxidation of GMBS appears to occur much more readily on the
organic end of the molecule rather than at the sulfite group. The small size of the bisulfate ion
peak at m/z 97 suggests that sulfur is protected from oxidation via incorporation into sulfonates,
and that sulfonate C-S bonds are largely preserved during the limited oxidation of this sample.
This is consistent with earlier studies that noted that while S(IV) can be oxidized by HOOH and
ozone, once S(IV) is converted to HMS it does not react appreciably with either oxidant. (11)
Flow chamber studies. The ability of glyoxal gas to cause rapid browning of Na$_2$SO$_3$ aerosol particles was tested in a series of 7 flow chamber experiments with 1-min residence times (Table 2). Significant browning was observed at 405 and 450 nm by photoacoustic and cavity-attenuated phase-shift spectroscopy, respectively, in experiment 1 (Figure 2), where a constant flow of aqueous Na$_2$SO$_3$ aerosol was mixed in this chamber with a smaller flow of dry N$_2$ / glyoxal to achieve 80% RH and 100 ppb glyoxal after mixing. In experiment 6, the only experiment with a gas-phase source of S(IV) and the only experiment with NaCl instead of Na$_2$SO$_3$ seed particles, no gas-phase reaction between SO$_2$ and glyoxal was observed. However, NaCl seeds have been shown to catalyze SO$_2$ uptake,\textsuperscript{(30)} and once aqueous NaCl seed particles were added, the second-lowest 450 nm albedo of 0.96 was achieved (Figure S11). AMS organic aerosol signals were also clearly present as soon as NaCl seeds were added. These observations suggest that both SO$_2$ and glyoxal were taken up by aqueous NaCl aerosol particles, where they reacted to form measurable brown carbon within on a 1-min timescale. In all other experiments (2-5 and 7), less browning was observed despite generally higher glyoxal concentrations and high SOA growth via glyoxal uptake. Browning in these experiments was likely slowed by much lower levels of aerosol-phase water (Expts. 3-5 and 7), or by the presence of 60% mole fraction aerosol-phase sulfuric acid (Expt. 2, Figure 3), which converted SO$_3^{2-}$ ions to a mixture of less reactive\textsuperscript{(31)} HSO$_3^-$ and H$_2$SO$_3$. Experiments 1 and 2 are discussed in detail below.
Table 2: Summary of Flow Chamber Experiments: Sodium Sulfite Aerosol + Glyoxal (g)

<table>
<thead>
<tr>
<th>exp.</th>
<th>figure</th>
<th>PAS\textsubscript{abs}, 405 nm (Mm\textsuperscript{-1})</th>
<th>albedo, 450 nm</th>
<th>[GX] (ppb)	extsuperscript{a}</th>
<th>[Na\textsubscript{2}SO\textsubscript{3}] (µg/m\textsuperscript{3})</th>
<th>% RH</th>
<th>AMS Org/SO\textsubscript{4} ratio</th>
<th>growth, (µg/m\textsuperscript{3})</th>
<th>notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>160</td>
<td>0.940</td>
<td>110</td>
<td>80 wet</td>
<td>80</td>
<td>0.9</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>2</td>
<td>0.986</td>
<td>90</td>
<td>40 wet</td>
<td>80</td>
<td>0.4</td>
<td>24</td>
<td>Acidified pH 4\textsubscript{b} (2:3 Na\textsubscript{2}SO\textsubscript{3} / H\textsubscript{2}SO\textsubscript{4} mole ratio)</td>
</tr>
<tr>
<td>3</td>
<td>S12</td>
<td>15</td>
<td>0.988</td>
<td>450</td>
<td>200 wet</td>
<td>50</td>
<td>0.9</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>S12</td>
<td>10</td>
<td>0.980</td>
<td>500</td>
<td>180 wet</td>
<td>60</td>
<td>1.4</td>
<td>310</td>
<td>in air</td>
</tr>
<tr>
<td>5</td>
<td>S13</td>
<td>0.2</td>
<td>0.983</td>
<td>700</td>
<td>40 wet</td>
<td>50</td>
<td>1.0</td>
<td>52</td>
<td>HOOH (g) present</td>
</tr>
<tr>
<td>6</td>
<td>S11</td>
<td>c</td>
<td>0.960</td>
<td>&lt;100\textsuperscript{d}</td>
<td>Wet NaCl</td>
<td>80</td>
<td>Org/Cl = 3</td>
<td>c</td>
<td>SO\textsubscript{2} (g) from Na\textsubscript{2}SO\textsubscript{3} (aq) bubbler</td>
</tr>
<tr>
<td>7</td>
<td>S14</td>
<td>&lt;0.1</td>
<td>0.983</td>
<td>2500</td>
<td>420 dry</td>
<td>60-80</td>
<td>2.0</td>
<td>210</td>
<td>In 7% O\textsubscript{2}, 93% N\textsubscript{2}</td>
</tr>
</tbody>
</table>

\textsuperscript{a}Not measured. PAS = photoacoustic spectroscopy. GX = peak glyoxal conc. RH = relative humidity. AMS = aerosol mass spectrometer. Aerosol particles had 1 min lifetime in flow chamber. \textbf{a}: peak glyoxal concentrations are shown. \textbf{b}: before atomization into aerosol. \textbf{c}: no measurement. \textbf{d}: estimated from glyoxal source temperature.

In experiment 1 (Figure 2), deliquesced Na\textsubscript{2}SO\textsubscript{3} aerosol were sent through the flow chamber in humidified N\textsubscript{2} from 2:45 until 3:36 pm. At 2:50 pm the dry N\textsubscript{2} flow was routed through a heated glyoxal source, rapidly reaching a calculated steady-state concentration of ~110 ppb glyoxal in the mixing chamber. (Actual glyoxal concentrations may have been significantly lower due to uptake by chamber walls at 80% RH.) Glyoxal addition caused SMPS particle diameters to increase by 20% and particle masses to increase by 70%, indicating significant and rapid glyoxal uptake. At the same time, albedo at 450 nm declined from 0.97 to 0.94, indicating brown carbon formation.
by glyoxal + sulfite reactions on a 1-min timescale. Interestingly, AMS signals for both organics
and sulfate rose upon glyoxal addition, such that their ratio remains near 1. While sulfonates are
efficiently broken down in the AMS inlet into organic and sulfate fragments,(3) the formation and
destruction of sulfonates would not be expected to increase sulfate signals. Instead, this increase
in sulfate signal indicates that the uptake of glyoxal (and formation of sulfonates) caused a
significant shift in the effective Henry’s Law equilibrium of S(IV) (SO₂ and sulfite) towards the
aqueous phase, as predicted by Olson & Hoffmann.(12) The glyoxal source was turned off at 3:15
pm (Figure 2), but albedo at 450 nm, aerosol absorbance at 405 nm, particle size, and AMS particle
chemistry all remained constant, likely due to the preservation of glyoxal steady-state
concentrations caused by equilibration from the glass walls in the humid chamber.(32, 33)

At 3:36 pm, the aerosol source was routed through a diffusion dryer, generating effloresced
instead of aqueous Na₂SO₃ aerosol even as RH remains between 60 and 84% for 20 more min due
to water equilibrium from the walls. (Solid Na₂SO₃ aerosol deliquesces above 85% RH.(31)) The
change in particle phase from liquid to solid caused SMPS particle diameter to increase by an
additional 11%. This suggests that glyoxal uptake is enhanced by oligomer formation in the high
concentration environment of the surface water layer, such that particle growth is greater than it
was on deliquesced aerosol. This effect has been seen in prior studies involving glyoxal.(34) At
the same time, the switch to solid aerosol particles coincided with a 450 nm albedo rise from 0.94
to 0.96, and a 60% decline in absorbance at 405 nm, both indicative of less brown carbon formation
during the 1 min chamber residence time. This effect is likely due to aerosol-phase diffusion
limitations that limit the supply of sulfite ions to the surface water layer where glyoxal is reacting.
These observations show that glyoxal and sulfite ions can react in aqueous aerosol (and to a lesser
extent in surface water layers on solid aerosol particles) to rapidly form brown carbon products.
Figure 2: Gas-phase glyoxal uptake experiment 1: aqueous Na$_2$SO$_3$ aerosol (before 3:35 pm) and effloresced Na$_2$SO$_3$ aerosol in flowing chamber (1 min residence time). **Top:** CAPS single-scattering albedo of dried aerosol at 450 nm (red triangles), recorded immediately after instrument baseline taken through filter; photoacoustic absorbance (Mm$^{-1}$, blue line) of dried aerosol at 405 nm. **Middle:** SMPS geometric mean diameters of dried aerosol (black circles); CAPS-ssa inlet-dilution-corrected 2-min-averaged extinction (green line), scattering (red line). **Bottom:** Glyoxal (g) concentrations in ppb, calculated based on dilution and cavity ringdown spectroscopic measurements made at 405 nm at the chamber inlet and no wall equilibria (purple line, left axis); relative humidity measured at chamber outlet (black line); dilution corrected aerosol mass spectrometer loadings by category (left axis; water, light blue; sulfite, red; organics, green); and organic / sulfite ratio (gray dotted line, right axis). Vertical dotted lines mark beginning and ending of glyoxal addition, the switch from aqueous to deliquesced Na$_2$SO$_3$ seed aerosol, and the start of 2nd glyoxal addition, as labeled. AMS water signals are qualitative due to drying in the low-pressure inlet; water signals are included to show that particles pass through the chamber and the AMS sampling line fully dry only after ~4:10 pm.
After 27 min. of dry gas and aerosol input (i.e., ~4:00 pm in Figure 2), the flowing reaction cell surfaces were depleted of water, and RH in the chamber outflow declined to < 10%. Under these fully dry conditions, Na₂SO₃ aerosol passed through the glyoxal-containing chamber without browning: aerosol albedo (450 nm) promptly rose to 1.00 and aerosol absorbance (405 nm) dropped to zero. At the same time, AMS sulfite signals declined by approximately 50%, back to pre-glyoxal-addition levels. These changes indicate that glyoxal and sulfite cannot react in the dry aerosol phase on a 1 min timescale, such that sulfite gas-particle partitioning is no longer perturbed and brown carbon is no longer formed.

Glyoxal uptake to Na₂SO₃ particles did not end at this point, however. Although SMPS geometric mean diameters of the dried aerosol declined from 81 to 66 nm upon chamber drying, 66 nm is still 6% larger than initial pre-glyoxal diameters. Furthermore, the organic AMS signal actually rises after the RH drops to below 10%, peaking at 16:09 just as the AMS water signal drops to zero. AMS data collected during this period (Figure S15) shows prominent increases at m/z 18, 44, 45, and 46 (likely oxalic acid), and relative increases in minor peaks at m/z 80 and 98 (sulfuric acid). These increases suggest that glyoxal and sulfite ions are more susceptible to oxidation under dry conditions when they do not react with each other. When glyoxal addition was restarted in the fully dried chamber (100 ppb, 4:33 pm), a statistically significant 5% increase in aerosol diameters was observed, but albedo did not change. This is further evidence that a small amount of glyoxal can be taken up by residual surface water on dry Na₂SO₃ aerosol, but no brown carbon is formed without an aqueous phase.

Experiment 2 (Figure 3) was conducted at the same RH as experiment 1, but with aqueous-phase sulfite ions converted to an equimolar mix of HSO₃⁻ and H₂SO₃ by the addition of sulfuric acid to pH 4.0. (Na₂SO₃ / H₂SO₄ were mixed at a 2:3 mole ratio). When 90 ppb glyoxal was added to the
flowing chamber at 2:28 pm, once again we observed a decline in albedo, an increase in SMPS particle mean diameter, and proportional (4×) increases in AMS signals for sulfate and organics, all occurring on a 1-min timescale (the residence time of aerosol particles in the flowing chamber). While the increases in particle size and AMS signals are comparable in magnitude to experiment 1 with non-acidified sulfite aerosol, the albedo decline is at least a factor of 2 smaller. This suggests that glyoxal uptake and reaction with HSO$_3^-$ to form sulfonates is still fast, but brown carbon formation is slowed, consistent with the pH-sensitivity observed in bulk-phase experiments.

The change in detected ions upon glyoxal addition is summarized in Figure S16. Because of the proportional 4× increase in AMS sulfate and organics, most signals fall on a new 4:1 line, with $m/z$ 29, 30, 31 and 58 (glyoxal and its EI major fragments) being prominent organic ions detected. A few low-abundance ion signals increased by an order of magnitude, however, including $m/z$ 80 and 97 (bisulfate ion) and 111 and 112 (HMS). These are some of the same products detected in bulk, acidified glyoxal + S(IV) solutions after very long reaction times, especially given that the glyoxal hydrates and oligomers (and perhaps adducts with S(IV)) detected by ESI-MS would undergo thermal breakdown to glyoxal monomer(35) during vaporization in the high-temperature AMS inlet.

The addition of HOOH gas from a bubbler at 2:45 pm (Figure 3) caused further growth in particle size, but brown carbon formation declined slightly (450 nm albedo increased). Starting at 3:20 pm, three pulses of very high (ppm) levels of glyoxal were introduced to the flowing chamber, but these additions caused only minor changes in physical or optical properties of the aerosol (max change in albedo = -0.007, max change in particle mass = +10%). It appears that the effects of
glyoxal exposure on S(IV)-containing aerosol particles became saturated due to chamber wall uptake / wall equilibrium at 80% RH.

Figure 3: Gas-phase glyoxal uptake experiment 2: aqueous pH 4 Na$_2$SO$_3$ / H$_2$SO$_4$ aerosol in flowing chamber (1 min residence time). Top: CAPS single-scattering albedo of dried aerosol at 450 nm (red triangles), recorded immediately after instrument baseline taken through filter, error bars show standard deviation of the 2-min. averages; Middle: SMPS geometric mean diameters of dried aerosol (black circles); CAPS-ssa inlet-dilution-corrected 2-min-averaged extinction (green squares), scattering (red line). Bottom: Glyoxal (g) concentrations in ppb after dividing by 10, calculated based on dilution and cavity ringdown spectroscopic measurements made at 405 nm at the chamber inlet and no wall equilibria (purple line, left scale); relative humidity measured at chamber outlet (black line); dilution corrected AMS loadings by category (left scale; water, light blue; sulfite, red; organics, green); and organic / sulfate ratio (gray dotted line, right axis). Vertical dotted lines mark beginnings of glyoxal or HOOH additions, as labeled.

In summary, fast particle growth due to glyoxal uptake is most pronounced in the surface water layer of solid Na$_2$SO$_3$ aerosol at high RH, but brown carbon formation on a 1-min timescale is
maximized when Na$_2$SO$_3$ aerosol particles are deliquesced. Some glyoxal uptake onto solid Na$_2$SO$_3$ aerosol is observed even under completely dry conditions (< 5% RH), but brown carbon is not formed. In aqueous Na$_2$SO$_3$ aerosol particles acidified to pH 4, aerosol growth and partitioning of S(IV) to the aqueous aerosol phase are observed that are similar in magnitude to unacidified experiments, but brown carbon formation is lessened. On the other hand, while in bulk liquid studies no visible light absorbers were produced at pH 4.2 or less over 2 d reaction times, in aerosol particles generated from pH 4 solution measurable absorbance at 450 nm was generated in only 1 min. Thus, it appears that glyoxal uptake, reaction with S(IV) to form sulfonic acids, and to a lesser extent brown carbon formation from these precursors can all occur rapidly at acidic pH in aqueous aerosol. Reaction acceleration in aerosol particles (relative to bulk liquid experiments) has been observed in many other systems,(30, 36-40) and is likely caused by surface-reactive species. Such reactions are likely to show a particle size dependence. We note that dried particle sizes in this study (50-80 nm) were slightly smaller than atmospheric accumulation mode particles (> 100 nm).

Atmospheric Significance

In the flowing aerosol experiments with deliquesced Na$_2$SO$_3$ aerosol at 80% RH, glyoxal concentrations were ~110 ppb, and reaction times were 1 minute. If the initial reaction between glyoxal (g) and sulfite ions is the rate-limiting step in brown carbon formation, and since that step is first order with respect to glyoxal,(12) then we can scale down to atmospheric conditions using an “integrated glyoxal” concept that is analogous to “integrated OH” in oxidation studies using OH reactors. Using this concept, the 1-minute lifetime in our aerosol experiments corresponds to about 18 h of glyoxal exposure at atmospheric concentrations of 100 ppt. Thus, given that glyoxal
is efficiently scavenged by aqueous aerosol, it appears that glyoxal exposure could reasonably
depress the albedo of atmospheric aerosol particles in humid, polluted regions where aerosol
particles are liquid and contain significant quantities of dissolved SO₂.

The pH dependence seen in our aerosol and bulk studies suggests that brown carbon formation
by glyoxal-SO₂ reactions would be most pronounced in aerosol that are neutralized by ammonia
and amines, a situation that is becoming more common in the atmosphere as ammonia and amine
emissions are uncontrolled and rising. It should also be noted that aqueous reactions between
glyoxal and ammonia and amines under neutral conditions have also been identified as a source of
brown carbon.(41-45) Aqueous-phase glyoxal + S(IV) reactions produce hydroquinones at very
low yields at pH \( \leq 6 \), but oligomer products in this pathway may nevertheless be contributing
significantly to light absorption.

Recent work has suggested that HMS is the most abundant organosulfate compound in the
aerosol phase during Chinese winter haze events.(3) Because it can be easily converted to sulfate
by typical AMS and ion chromatography methods, HMS may be responsible for 1/3 of the
unexplained “sulfate” formation reported there. In this work we have shown that HMS, long
assumed to be formed only from formaldehyde and S(IV),(3, 46) is also an important product of
aqueous phase glyoxal + S(IV) reactions under mildly acidic conditions. Cloudwater
concentrations of formaldehyde and glyoxal in the atmosphere are comparable, with measured
formaldehyde:glyoxal ratios between 0.7 and 4.(47-50) Given that bisulfite reaction rates with
formaldehyde in bulk aqueous solution are 6000x faster than with glyoxal,(14) it seems at first
glance unlikely that glyoxal + S(IV) could be a significant source of atmospheric HMS. However,
glyoxal + S(IV) reactions begin with a nucleophilic attack by the S(IV) lone pair on a non-hydrated
carbonyl functional group. Glyoxal preferentially forms a monohydrate (with a non-hydrated
carbonyl) at air-water interfaces, causing nucleophilic attack reaction rates on glyoxal to be
enhanced by orders of magnitude in aerosol experiments, compared with bulk solution
measurements.\(^{(36)}\) Even in Los Angeles, where cloud formaldehyde levels are typically in excess
of S(IV) levels,\(^{(51)}\) Richards et al. determined that only 1/3 of the S(IV) in clouds and fog had
reacted with formaldehyde to form HMS, based on measurements of free formaldehyde.\(^{(52)}\) It
thus appears that there is enough S(IV) in clouds and aqueous aerosol to react with glyoxal, and it
is at least possible that glyoxal + S(IV) reactions contribute to observed HMS concentrations.

Field measurements of the glyoxal sulfonate C\(_2\) adduct molecule could establish an upper limit
on the size of this HMS source. Based on comparative ESI-MS and NMR peak heights in this
work, the ratio of glyoxal sulfonate C\(_2\) adduct to HMS produced in glyoxal + sulfite reactions at
pH 5 is 9 +/-4 even after long reaction times. Production of HMS at moderate yield by glyoxal +
S(IV) reactions may help explain the correlation between HMS, oxalic acid, and sulfate noted in
field measurements, where elevated levels are associated with aged, cloud-processed pollution
plumes.\(^{(13)}\)

Supporting Information Available: Experimental schematic, additional UV/vis, fluorescence,
NMR, and mass spectra for reaction mixtures and standard compounds, AMS spectra comparisons,
summaries of flow chamber experiments 3 – 7, and reaction scheme.

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References

1. Fioletov, V. E.; McLinden, C. A.; Krotkov, N.; Li, C., Lifetimes and emissions of SO2 from


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