Stratospheric Chemical Lifetime of Aviation Fuel Incomplete Combustion Products

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Abstract: The stratosphere contains haze rich in sulfuric acid, which plays a significant role in stratospheric chemistry and in global climate. Commercial aircraft deposit significant amounts of incomplete combustion products into the lower stratosphere. We have studied the stability of these incomplete combustion products to reaction with sulfuric acid, using a predictive model based on experimental reaction kinetics. We demonstrate that sulfuric acid chemistry is likely to be a significant component of the chemistry of organics in the stratosphere. We find that at least 25 of the 40 known incomplete combustion products from aviation fuel have lifetimes to reaction with aerosol sulfuric acid of at least months. We estimate that ~10^9 kg of long-lived products could be deposited per year in the lower stratosphere. We suggest that the high molecular weight organic compounds formed as incomplete combustion products of commercial long-haul aviation could play a significant role in the stratosphere.

Keywords: stratosphere; aerosol; aviation; combustion product; climate

1. Introduction

The stratosphere between the tropopause and ~30 km altitude contains aerosol particles that play a significant role in stratospheric chemistry and climate [1]. The aerosol particles are composed primarily of concentrated sulfuric acid [2] derived from oxidation of volcanic SO_2 [3–5]. Most of these are spherical and hence likely to be liquid [6,7], even at the poles [8] where the conventional phase diagram suggests they should freeze [9], suggesting the persistence of super-cooled droplets. While the aerosol droplets are mainly sulfuric acid, minor components such as nitric acid, halogen compounds [10], amines and organics can have a dramatic effect on the chemistry of the aerosols, and hence on the overall chemistry of the stratosphere (e.g., [11]).

The chemistry and fate of low molecular weight organic chemicals in stratospheric aerosols has been studied extensively [1–4,10,12,13]. Jet exhausts have been considered as source of such chemicals, but studies both on the ground and in flight generally focus on measuring low molecular weight oxidation products, such as CO, NO_x, H_2SO_4, HNO_3 and O_3 (e.g., [14–17]). Although hydrocarbons are often listed among the emissions of commercial aircraft (e.g., [18]) only a few, low molecular weight organics such as methane, acetone and acetaldehyde [19] have been measured. Measurement of molecules of higher molecular weight than NO_x, H_2SO_4, acetone, etc., is confined to contrasting the numbers and/or sizes of volatile vs. involatile aerosol particles or condensation nuclei (e.g., [14,16,20–22]). Interplanetary grains collected from higher altitudes are reported to have a surface of
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organic ‘glue’, but the nature of this coating is hard to determine [23]. Soot is present in jet exhaust [24] but there is no explicit chemical analysis of what the volatile particles are. Thus Renard et al. [25] review the sources of organics in the stratosphere and considers only soot as an aircraft source of carbon. However, ground-level studies suggest that a range of high molecular weight organics may be generated by commercial jet engines in cruise flight [26,27]. The fate of these chemicals would therefore be of significance to stratospheric chemistry.

We have recently compiled a detailed model of the reactivity of organic chemicals to sulfuric acid [28], which is applicable over a wide range of conditions. In this paper we apply this model to the combustion products of aviation fuel, to explore the extent to which the organics generated by incomplete combustion of aviation fuel could persist under stratospheric conditions. Aviation fuel combustion products are expected to be injected directly into the lower stratosphere by long-distance air travel, unlike other anthropogenic chemicals. We apply our model to test if combustion products could be a source of long-lived pollutants in the lower stratosphere. We find that 25 out of 40 jet fuel combustion products have a predicted half-life to destruction by sulfuric acid of $>10^7$ s, and so could remain in the stratosphere for months or longer.

2. Materials and Methods

2.1. Concentration of Sulfuric Acid in Stratospheric Droplets

The concentration of sulfuric acid in a droplet may be inferred from the concentration of water or the concentration of sulfuric acid in the gas phase in which the droplet is suspended. The details of the method of calculation, its accuracy and its AI-based derivation is provided in Appendix A. Pressure, temperature and partial pressure of water were taken from the Integrated Global Radiosonde Archive (IGRA) database [29] at NOAA (https://www.ncdc.noaa.gov/pub/data/igra/, accessed on 2 May 2022). Seasonal variation was captured by averaging values for each month for all datasets collected for latitudes between $0\degree$ and $70\degree$ (as commercial aircraft infrequently fly further North than $70\degree$, illustrated in [30]). This excludes the polar vortex, where temperatures can be substantially lower than in the mid-latitude stratosphere. The large majority of long-haul commercial flights are in the Northern hemisphere, southern flights can be captured by assuming that the seasonal average measurements in the Southern hemisphere correspond to those of the same season (but different month) in the Northern hemisphere. The data collected for standard pressure values of 150, 200, 250 and 300 hPa, corresponding to ~9–14 km altitude, which cover the cruising altitudes of commercial aircraft. The pressure and temperature averages for each of 12 months are shown in Figure 1, together with the distribution of monthly temperature averages across the whole dataset.

The concentration of sulfuric acid in an aerosol droplet that is composed solely of sulfuric acid and water can be calculated from the vapour pressure of either water or of sulfuric acid above that droplet. We used both methods in this work, using the methods described in more detail in Appendix A. We used the average temperature and water vapour values for each of the 12 months as shown in Figure 1 for this calculation, and the sulfuric acid vapour values from [14,31,32].

2.2. Chemical Data Sources

Compounds found in the combustion products of commercial aviation engines were taken from [26,27], and are listed in Table 1. Only products from commercial engines were considered, as military aircraft have different performance and exhaust emission requirements. Studies of the composition of stratospheric aerosols frequently distinguish ‘volatile’ from ‘non-volatile’ populations by passing the aerosols through a pathway heated to $>250 \degree$C [20,25]; any compound that evaporated fast at 250 $\degree$C would therefore be considered ‘volatile’. The known or estimated boiling point at one bar of each compound in Table 1 is included as an indication of volatility; for comparison, water boils at 100 $\degree$C and pure sulfuric acid at 337 $\degree$C, so all these compounds with the exceptions of the poly-aromatics...
Benzo(a)anthracene, Benzo(a)pyrene, Chrysene and Pyrene are as volatile as sulfuric acid, and hence plausible components of the ‘volatile’ component of the stratospheric aerosol, as discussed below.

Figure 1. Summary of data from the monthly average values from the IGRS database, for measurements between 0° and 70° degrees latitude. Left—average temperature at each of the four pressure standards reported, graphed per month. Centre—distribution of the monthly average temperatures across the whole dataset of 1,629,727 monthly average measurements, by altitude band. Right—average water vapour pressure, as a function of atmospheric measurement pressure.

Table 1. Incomplete combustion products of commercial jet fuel.
Table 1. Cont.

| Number | SMILES ¹ | Name                  | BP (°C) | Ref. |
|--------|----------|-----------------------|---------|------|
| 23     | CCCCCCCC | n-octane              | 125.1   | 2    |
| 24     | CCCCC1=CC=CC=C1    | 1-phenylbutane        | 183.3   | 2    |
| 25     | CC1=C2C=CC=CC2=CC=C1 | 1-methylnaphthalene  | 241.5   | 2    |
| 26     | CC1=CC=CC2=CC=CC2=C1 | 2-methylnaphthalene  | 241     | 2    |
| 27     | C12=CC=CC=C1C3=C3C=CC4=CC=CC=C2C3=C45 | Benzo(a)pyrene     | 495     | 2    |
| 28     | C12=CC=CC=C1C=C2  | Naphthalene           | 218     | 2    |
| 29     | OC1=CC=CC=C1      | Phenol                | 181.7   | 2    |
| 30     | C12=CC=CC=C1C=C3=C=CC=CC3=C2 | Anthracene       | 341.3   | 2    |
| 31     | C12=CC=CC=C1C=C3=CC4=CC=CC=C4C=C32 | Benzo(a)anthracene | 438     | 2    |
| 32     | C12=CC=CC=C1C=C3=CC4=CC=CC=C2C3 | Chrysene          | 448     | 2    |
| 33     | CCC1=CC=CC=C1     | ethylbenzene          | 136     | 2    |
| 34     | C12=CC=CC=C1C=C3=C=CC4=CC=CC=C4C=C32 | Fluoranthenne   | 375     | 2    |
| 35     | CC1=CC=CC=C1C     | O-xylene              | 144     | 2    |
| 36     | C12=CC=CC=C1C=C3=CC=CC=C2C3 | Phenanthrene   | 332     | 2    |
| 37     | C12=CC=CC=C1C=C3=CC4=CC=CC=C2C3=C4=CC=CC=C1 | Pyrene          | 404     | 2    |
| 38     | CC1=CC=CC=C1      | Toluene               | 111     | 1,2  |
| 39     | CC1=CC=CC(C)=C1   | P-xylene              | 138     | 2    |
| 40     | C1=CC=CC=C1       | Benzene               | 80.1    | 1,2  |

¹ SMILES—the SMILES [33] molecules structure. Name: chemical name of compound. BP: boiling point in °C at 101 kPa. Ref.: References: 1 = [26], 2 = [27].

The chemicals listed in Table 1 are likely to be from two sources; incomplete combustion of the aviation fuel, and breakdown of lubricating oil [34,35]. In both cases incomplete breakdown will result in unsaturated organics and organic radicals which will recombine with each other and with other exhaust components to form a spectrum of products. As such, this is likely to be influenced by pressure, flow rates and temperatures inside the engine and in the immediate downstream plume. It is therefore unknown if these organics are representative of the full spectrum of substances emitted by commercial engines in cruise flight; as noted above, complex organics have not been analysed in in-flight jet exhaust.

2.3. Calculating Reaction Rates in Sulfuric Acid

The rate of reaction of a compound in sulfuric acid was calculated following the method and data of [28,36]. In brief, a database of 580 rates of reaction of individual organic compounds with concentrated sulfuric acid was curated from the research literature, and classified by the reacting functional group (FG). As papers studying the kinetics of reaction are almost exclusively concerned with mechanism of reaction, only one FG within each molecule was reacting in each study. The compounds were grouped by FG, and the rate of reaction of that FG as a function of temperature and acid concentration was averaged from the data. For each of the molecules to be modelled, the rate of reaction was calculated for each FG present in that molecule for all of the temperatures and acid concentrations specified (see Results Section 3.1 for the specific conditions used in this study). For many molecules there will be more than one FG in that molecule. The rate of reaction of the molecule is assumed to be the rate of reaction of the fastest-reacting FG in that molecule. Formally, such an approach under-estimates the rate of reaction. However, rates for each functional group typically differ by at least an order of magnitude, so the under-estimation is less than the uncertainty in the modelling.
We emphasize that this is a model of the ‘dark’ chemistry of sulfuric acid only. Photochemistry plays a substantial role in the chemistry of the stratosphere, and is likely to affect unsaturated organic compounds in particular, as these absorb UV light.

2.4. Chemical Space of Carbon and Oxygen Compounds

The space of possible organic chemicals made from carbon and oxygen was generated to explore how the composition of chemicals will change under prolonged exposure to sulfuric acid. The space of possible organic chemicals was computed using Combimol-B [37,38]. In brief, a set of molecular topologies (here between 3 and 9 non-hydrogen atoms) is defined as the space of all saturated hydrocarbons that are straight chains, branched chains, rings of no fewer than 5 carbon atoms (i.e., not cyclopropane or cyclobutene), fused rings and rings with substituent alkane chains. A set of atoms is defined which can be used to replace carbon, here just oxygen, and a set of bonding conditions under which a carbon can be replaced by each substituting atom. The program then generates a set of ‘core’ structures by systematically replacing single carbon-carbon bonds with double or triple bonds, and then tries to replace as many carbons in the original molecule and in the derived ‘core’ structures with the substituting atoms as possible. Peroxides were excluded as no data for the rate of reaction of peroxides was included in our reaction rate model. Output molecules are determined to be unique on the basis of InChI Codes [39].

The average O/C ratio of the chemical space was computed as the average of the individual O/C content of the molecules in that space. The average O/C ratio after reaction with sulfuric acid was calculated according to Equation (1):

\[ O_a = \frac{\sum O_n e^{-k_n t}}{N} \]

where \( O_a \) is the average O/C ratio, \( O_n \) is the O/C ratio of molecule \( n \), \( k_n \) is the geometric mean of the rate constants for reaction of molecule \( n \) under stratospheric conditions, \( t \) is time, and \( N \) is the total number of molecules.

3. Results

3.1. Reaction Conditions

In order to predict the rate of reaction of any compound in concentrated sulfuric acid, the concentration of the acid and the temperature must be defined. For this work, we assume that the droplets are pure sulfuric acid. We discuss how our conclusions could be applicable to droplets of mixed composition below in Section 4.2. The concentration of sulfuric acid in stratospheric droplets may be calculated from the gas phase abundance of water or of sulfuric acid, as described above in Materials and Methods.

Figure 2 shows that predictions for the lower stratosphere. As cloud or haze particles are extremely rare in the upper stratosphere, and commercial aircraft rarely fly above 13 km altitude, we only considered conditions in the lower stratosphere and upper troposphere here. There is substantial range in the values for water and sulfuric acid abundances available in the literature. These values represent real variability in the abundance of water vapour and of gas phase sulfuric acid. The higher end estimates of sulfuric acid concentration in aerosol above 12.5 km are consistent with [40] estimate of 65–70%.

To cover the range of plausible conditions, we calculated compound reaction kinetics for all combinations of temperatures and concentrations as shown in Figures 1 and 2, which are summarized in Table 2. The reaction rate was calculated for all combinations of average, maximum and minimum temperature and acid concentration for each of the four altitude level ranges.

3.2. Relevance of Sulfuric Acid Chemistry

We first show that sulfuric acid chemistry is important to the lifetime of organic chemicals in stratospheric haze droplets. Specifically, we show that the oxygen to carbon (O/C) ratio in stratospheric droplets is unexpectedly low compared to the source of organics
in those droplets, and that the low O/C ratio can be explained by sulfuric acid chemistry but not by photochemistry.

![Figure 2. Predicted concentration of sulfuric acid in aerosol droplets as a function of altitude. x axis: altitude (km). y axis: predicted percentage sulfuric acid in droplets at equilibrium with gas phase water and sulfuric acid at that altitude. Plotted are the predicted concentrations calculated from two sulfuric acid gas phase abundances and the seasonal distribution of water gas phase abundances. Error bars are estimated errors in prediction of H$_2$SO$_4$ concentration from gas phase concentrations, as described in Appendix A.](image)

Table 2. Conditions used to model the reaction of compounds to sulfuric acid. Measurements by balloon sonde listed in the Integrated Global Radiosonde Archive (IGRS) database [29] at NOAA (https://www.ncei.noaa.gov/pub/data/igra/) (Accessed on 2 May 2022) are listed for specific pressure, not specific altitude; the pressure is listed in column 1, the altitude and temperature ranges over 0–70° Latitude and January–December monthly averages (See Figure 1) are listed in columns 2 and 3, and the range of inferred sulfuric acid concentrations in aerosol droplets (See Figure 1) in column 4.

| Pressure Bin (hPa) | Altitude Range (km) | Temperature Range (K) | Sulfuric Acid Concentration Range (%) |
|-------------------|---------------------|-----------------------|-------------------------------------|
| 150               | 13.53–14.04         | 204.6–225.7           | 48.8–73.3                           |
| 200               | 11.10–12.20         | 210.9–226.3           | 42.8–72.0                           |
| 250               | 10.29–10.74         | 212.2–235.8           | 35.9–71.5                           |
| 300               | 9.08–9.49           | 215.8–245.5           | 32.9–69.6                           |

The carbon in organic stratospheric aerosol is likely derived primarily from aerosols or organic volatiles derived from the troposphere [1,25]. While there is significant meteoritic input to mid stratospheric aerosols, this is primarily minerals and metals with little organic content [3]. The oxygen content of carbonaceous material in stratospheric aerosol decreases rapidly above the tropopause [41], with O/C ratios of 0.15–0.3 depending on the degree of influence of the upper troposphere on the lower stratosphere. The source materials for
stratospheric haze however typically have O/C ratios of between 0.5 and 1. Primary urban haze typically has O/C ratios of 0.1–0.3, becoming more oxidized with increased residence time [42–44], and aged aerosols formed from natural organics have O/C ratios of up to 1 [45]. Atmospheric volatiles have O/C in the 0.3–1 range [46,47], even though the source molecules are oxygen-poor [47]. Primary aerosols from biomass burning typically have O/C ranging from 0.5 to greater than 1 [48–50], and can be a major source of stratospheric carbonaceous aerosols (e.g., [51]).

A reduced O/C ratio is unlikely to be the result of photochemical processing of source organics. ‘Ageing’ (i.e., continued atmospheric and photochemical processing) of these aerosols uniformly increases their O/C ratio [52]. If such aged tropospheric aerosols are the primary supplies of organic material to stratospheric aerosols, this suggests that processes in the stratosphere reduce the O/C ratio. This is surprising given that the stratosphere is an oxygen-rich, UV-rich environment which should drive the photochemical addition of oxygen atoms to any molecule (and indeed it does so in the formation of sulfuric acid itself) [52].

Oxygen-containing organic species are generally reactive in sulfuric acid due to the ready protonation of oxygen to form reactive oxonium ions. To illustrate the effect of this on a mixed population of molecules, we generated a systematic set of 88,543 chemical structures containing 3 through 9 carbon or oxygen atoms, and modelled their breakdown in sulfuric acid under stratospheric conditions. Figure 3 shows the average O/C ratio in this population with time.

![Figure 3](image-url)

**Figure 3.** Oxygen content of the chemical space of stable compounds declines with exposure to concentrated sulfuric acid. *y* axis: Average of O/C content of the chemical space after reaction in sulfuric acid under proposed stratospheric conditions. *x* axis: time. Error bars are the standard deviation of the average O/C value across the range of conditions considered.

The analysis summarized in Figure 3 suggests that the overall O/C content of this large collection of structures comprising only carbon, oxygen and hydrogen atoms would decline with time in sulfuric acid in the absence of photochemistry as oxygen-rich compounds are preferentially attacked. By contrast, as noted above, we would expect photochemistry to increase the O/C content of organic molecules, especially unsaturated organics which
would be attacked by the oxygen atoms and hydroxyl radicals generated by UV action on water and $O_2$ to form oxygen-containing products (as has been worked out in some detail for some specific organics, such as isoprene \[53\]). The observation that stratospheric aerosol contains organics with a lower O/C ratio than its main putative input sources therefore suggests that sulfuric acid chemistry may play a significant role in the chemistry of higher molecular weight organics in stratospheric aerosols.

This is not a proof however of the role of sulfuric acid chemistry in stratospheric aerosol. The source of carbon could itself be highly oxygen-poor, and the compounds could be resistant to photochemical oxidation. However, it encourages us to consider sulfuric acid chemistry as potentially relevant to the chemistry of the stratospheric aerosol.

3.3. Jet Fuel Combustion Product Stability in Stratospheric Droplets

The stability of the compounds listed in Table 1 was calculated for the conditions derived in Section 3.1. The result is summarized in Figure 4.

![Figure 4](image.png)

Figure 4. Half of jet fuel combustion products are expected to have half-lives of over 100 days. $x$ axis: compound number as listed in Table 1. $y$ axis: half-time to reaction with sulfuric acid under stratospheric conditions. Amber bars—range of estimated values for range of conditions. Yellow bar—values for pyrene, whose stability is over-estimated by this model. Circles: average values—red = compounds containing no carbon-carbon double bonds (e.g., alkanes). Blue = compounds containing carbon-carbon double bonds (e.g., alkenes). The full table of data is provided in Supplementary Information.

The model predicts that 26 out of 40 compounds will have a minimum half-life of over $10^7$ s (115 days), and some will have half-lives to reaction by sulfuric acid of $>10^{11}$ s (3000 years). One of these (Pyrene—compound 37, colored yellow in Figure 3) is known to be unstable to attack at 25 °C in 95% sulfuric acid, due to mechanisms not encompassed in our model \[54\]; it may be less stable than predicted here under stratospheric conditions. Thus, we conclude that 25 of the 40 compounds modelled have half-lives to reaction with sulfuric acid of at least several months.

This does not suggest that such compounds will necessarily reside for this time in the stratosphere; it only provides an estimate of how fast sulfuric acid chemistry in stratospheric
droplets could destroy the compounds. We discuss this in the context of other destruction mechanisms in Section 4.2 below.

4. Discussion

4.1. Survival of Compounds in the Stratosphere

We use a predictive model of sulfuric acid reactivity to predict the stability of organic chemicals under stratospheric conditions. We applied the model to the incomplete combustion products of aviation fuel to test if they are likely to be long-term pollutants to the stratosphere that could contribute to its chemical or climatic properties. 25 out of 40 jet fuel combustion products were found to have a minimum predicted half-life to destruction by sulfuric acid of $>10^7$ s, and so could remain in the stratosphere for months or longer.

This model may over-estimate the stability of chemicals in the stratosphere for two reasons, Firstly, compounds containing double bonds, especially alkenes, are liable to light-induced breakdown through absorption of UV light. Secondly, all compounds will be liable to photooxidation by hydroxyl and other radicals generated by UV light, a process that is likely to remove aerosol particles on a timescale of months [3]. However, our results do suggest that a substantial fraction of the combustion products of commercial airliners could be stable to chemical attack on a timescale of months. This could materially affect the chemistry of stratospheric aerosols in heavily trafficked airspace.

4.2. Effect of Impure Sulfuric Acid Droplets

In this model, we have assumed that the stratospheric haze droplets are pure sulfuric acid. This is unlikely to be true, as other materials, especially ammonia and amines, will neutralize acid droplets forming ammonium salts of higher pH than pure acid droplets. A notable example of this is the formation of ammonium nitrate in the upper troposphere during monsoon season over Asia [55]. Neutralization of acid will slow the rate of the reactions modelled here, and hence increase the lifetime of chemicals. The degree of extension of lifetime is not readily determined. At low temperature ammonium salts are liable to precipitate out from solution in acid droplets, leaving a concentrated acid liquid phase. It is also likely that a partially neutralized droplet will act as a condensation nucleus for both sulfuric acid and water in the gas phase.

Conversely, stratospheric droplets are proposed to contain a significant concentration of nitric acid. Mixed droplets of HNO$_3$, H$_2$SO$_4$, NH$_3$ and H$_2$O may form preferentially over H$_2$SO$_4$ + H$_2$O droplets over the Asian monsoon [56]. This will make the droplets more oxidizing, and also allow nitration reactions, especially on aromatic centers [57]. Both oxidation and nitration reactions will decrease the lifetime of compounds in the droplets. In addition, even stratospheric particles composed mostly of sulfuric acid are likely to contain metals [3,25], which could have a catalytic effect on the reaction chemistry [57].

Thus, our models act as a base case to which different scenarios of droplet evolution can be applied.

4.3. Testing the Model

Mass spectral (MS) measurements of individual aerosols developed over the last 30 years (reviewed in [58]) have been applied to the analysis of stratospheric aerosols (e.g., [3,59]). Stratospheric aerosol analysis using MS instruments such as PALMS could in principle identify high molecular weight organics in stratospheric aerosols. However, current instrumentation is not configured to detect substances such as those in Table 1. The MS in PALMS compresses spectra to 0.25 amu resolution [60,61] and consequently is not able to distinguish whether many peaks with m/e of >50 are clusters of smaller molecules [62] or single larger molecules. For example, the peak identified as H$_3$SO$_4$.H$_2$O$^+$ in [59] cannot be distinguished from the C$_7$H$_{15}^+$ (protonated heptene) ion at 0.25 amu resolution (mass of H$_3$SO$_4$.H$_2$O$^+$ = 99.11737548, mass of C$_7$H$_{15}^+$ = 98.97520475). In addition, the huge amount of data gathered in PALMS runs is usually reduced by classifying particles as having or not having a carbonaceous component [63,64], rather than being analysed for...
anomalous peaks. Our initial analysis suggests that few of the higher molecular weight species in Table 1 can be distinguished from clusters of nitric acid, sulfuric acid and/or water molecules at 0.25 amu resolution, but increasing resolution to the 0.1 amu of the raw PALMS MS output could uniquely identify ~70% of the molecules. In principle this should only require modification of the data handling software for the PALMS instrument. Using a higher resolution mass spectrometer could uniquely identify almost all of the molecules in Table 1. We suggest that this could be a fruitful approach to confirming that stratospheric aerosols contain long-lived high molecular weight organic compounds.

5. Conclusions

We have modelled the reaction of the incomplete combustion products of commercial aviation fuel with sulfuric acid under stratospheric conditions. We find that 25 of the 40 incomplete combustion products of commercial jet engines are predicted to be stable to reaction with sulfuric acid under stratospheric conditions for a year or more. Previous studies have estimated that commercial aircraft have only a small effect on stratospheric aerosols, and hence on those aerosol’s effect on stratospheric chemistry and on climate [65,66] and ozone depletion [67]. Those works considered the effect of aircraft-derived NOx, SO2, and water vapor. The work presented in this paper suggests that incomplete combustion products may also have a long residence time in the stratosphere. Commercial jet engines in cruise phase are extremely efficient, and only ~1% of fuel is incompletely combusted [68], of which a varying fraction is organic material. If the 99% that is efficiently combusted is converted to CO2, then a ratio of incomplete combustion products/CO2 will be ~0.3/100 by mass. 81% of the 9.18 × 1011 kg of CO2 emitted by commercial aircraft in 2018 (pre-pandemic) was in flights over 1000 km long [69], implying a plausible stratospheric deposition of ~109 kg of the products listed in Table 1 per year, which suggests that incomplete combustion products could have a material effect on stratospheric chemistry and on the effect of the stratospheric aerosols on climate. We encourage others to extend this work in four directions. Firstly, existing mass spectrometry aerosol analytical platforms are capable in principle of identifying many of the substances in Table 1, if they are operated to identify relevant peaks in raw data without compression. Software changes to such instruments could enable such detection without changes to the instrument. Secondly, we have considered only reactions of jet fuel combustion products with sulfuric acid. Other organics may be transported to the stratosphere in significant amounts, and hence be subject to sulfuric acid chemistry (e.g., [70]). Thirdly, we have not considered mixed nitric and sulfuric acid chemistry, as noted above. The literature on the kinetics of reaction of mixtures of nitric and sulfuric acid other than in aromatic nitration reactions [57] is sparse, but there may be sufficient information to model such chemistry. Detailed modelling of real-world cloud compositions will need to include the kinetics of reaction in mixed sulfuric and nitric acid droplets. Lastly, a more global approach to modelling stratospheric chemistry that integrated the chemistry discussed here with other chemistries and with transport mechanism, as reviewed by [71] and done by [72], would be important to give a more reliable estimate of the importance of jet fuel incomplete combustion products to the overall physics and chemistry of the stratosphere.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/atmos13081209/s1, Table S1: Expansion of the data used to compile Figure 3.

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Appendix A. Calculation of Concentration of Sulfuric Acid in Lower Stratospheric Aerosols

Appendix A.1. Background

The rate of reaction of almost all chemical species with sulfuric acid is strongly dependent on temperature and acid concentration.

While the presence of sulfuric acid in aerosols in the upper troposphere and lower stratosphere is well established, the concentration of acid has not been measured directly, as discussed in the main text. We therefore inferred the concentration of acid from the partial pressures of water and sulfuric acid in the vapour phase, which have been measured, and the assumption that the aerosol droplets are in equilibrium with the vapour phase.

The vapour pressure of water and sulfuric acid over sulfuric acid + water mixtures is a complex result of the thermodynamics of interaction of sulfuric acid and water in vapour and liquid phases, including the existence of distinct sulfuric acid hydrates in both phases. We have derived empirical formulae for both vapour pressures as a function of the weight percentage of the acid from experimental data, rather than attempt a full thermodynamic model. Such models have to be parameterized with experimental data, and the thermodynamic parameters so values derived vary significantly between studies.

We predict the concentration of sulfuric acid independently from the vapour pressure of water and of sulfuric acid, as an internal check for consistency. We therefore derived equations for the relationship between the vapour pressure of water and of sulfuric acid over liquid acid and the concentration of that acid.

Appendix A.2. Concentration Derived from Vapour Pressure of Sulfuric Acid

Measured values for the vapour pressure of sulfuric acid over sulfuric acid liquid were derived from [73–76]. Inspection suggested a simple relationship between the vapour pressure of H₂SO₄ (Vₚₛ) and the vapour pressure over pure H₂SO₄. The vapour pressure over pure liquids was calculated from the extended Antoine equation listed in [77] (downloaded from knovel.com on 5 February 2016), using Equation (A1) and the Antoine constants listed in Table A1.

\[
\log_{10}(S_{vp}) = A + \frac{B}{T} + C \cdot \log_{10}(T) + D \cdot T + E \cdot T^2
\]

(A1)

where \(S_{vp}\) is the saturated vapour pressure in mmHg over pure liquid at absolute temperature \(T\), and the Antoine coefficients are as listed in Table A1.

| Antoine Coefficient | Value for Water | Value for H₂SO₄ |
|---------------------|----------------|----------------|
| A                   | 29.8605        | 2.0582         |
| B                   | 3152.2         | -4192.4        |
| C                   | 7.3037         | 3.2578         |
| D                   | \(2.4247 \times 10^{-9}\) | \(-1.12 \times 10^{-3}\) |
| E                   | \(1.809 \times 10^{-6}\) | \(5.54 \times 10^{-7}\) |
The acid concentration is then calculated from Equation (A2):

\[ P = \ln \left( \frac{V_p}{S_{vp}} \right) \cdot \left( 1.1302 \times 10^{-2} \cdot T - 0.907466 \right) \cdot 87.684 \]  

(A2)

where \( P \) is the weight percentage of acid and \( V_p \) is the observed vapour pressure of sulfuric acid over the acid. This gave an RMS error of prediction of the percentage of acid of 5.3% over a range of 0–100% acid and 220–430 K.

The concentration of sulfuric acid in the vapour phase has not been measured extensively. Ref. [31] report \( 8 \times 10^{4}–4 \times 10^{5}/\text{cm}^3 \) around the arctic tropopause. Ref. [14] report \( 2 \times 10^{4}–9 \times 10^{5} \) molecules/cm\(^3\) at altitudes of between 18–25 km. Ref. [32] report \( 8 \times 10^{4}–2 \times 10^{5} \) molecules/cm\(^3\) between 15 km and 25 km. We therefore modelled \( \text{H}_2\text{SO}_4 \) concentrations based on atmospheric concentrations of \( 4 \times 10^{4} \) (low) and \( 8 \times 10^{5} \) (high) molecules/cm\(^3\), equivalent to \( 4.9 \times 10^{-15} \) Pa and \( 9.9 \times 10^{-14} \) Pa partial pressure at 220 K. At altitudes around 20 km number densities can be as high as \( 10^{9} \) molecules/cm\(^3\)[14,32,78–80], but this is above the altitudes considered in this study.

Appendix A.3. Concentration Derived from Vapour Pressure of Water

Inspection did not show any simple relationship between the vapour pressure of water over sulfuric acid and the concentration of that acid, so we used the Genetic Programming machine learning technique to derive a relationship between water vapour pressure and acid concentration. Genetic Programming has the advantage over other deep learning techniques in that it produces an output in algebraic form that can readily be implemented in other programs [81]. We used the LIGP implementation of Koza’s original LISP code [82] as described in [83]. 302 triples of temperature, acid concentration and water vapour pressure were collected from [9,84–86] and from the Antoine Equation (A1) above. The data set was split randomly into training, test and validation sets, and the model trained on the training set only. Successful models were tested on the test set. The best model is summarized in Equation (A3):

\[ P = e^{(2.7225+4-H)} - e^{(e^{H-240.7568})} - e^{(3-H)} - 2 \cdot e^{H} - e^{(1-e^{(T-288.499)})} - e^{(e^{H-e^{(T-371.5092)}}-V_p)} - 3 \cdot \ln(H) + 59.7048 \]  

(A3)

where \( P \) is the concentration of acid in weight percent, \( H \) is the relative humidity (observed vapour pressure of water divided by the saturated vapour pressure as calculated from Equation (A1)) and \( T \) is the absolute temperature. This gives an RMS error across the whole dataset of 2.69% over a range of 220–420 K and 0–98% sulfuric acid. The algorithm over-predicts the concentration of sulfuric acid from the vapour pressure of water over that acid concentrations of acid above 98%, but as stratospheric aerosol droplets do not have concentrations about 80%, this limitation did not affect the results.

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