Surface Inorganic Iodine Speciation in the Indian and Southern Oceans from 120 N to 700 S

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Abstract

Marine iodine speciation has emerged as a potential tracer of primary productivity, sedimentary inputs, and ocean oxygenation. The reaction of iodide with ozone at the sea surface has also been identified as the largest deposition sink for tropospheric ozone and is also thought to be the dominant source of iodine to the atmosphere. Accurate incorporation of these processes into atmospheric models requires improved understanding of iodide concentrations at the air-sea interface. Observations of sea surface iodide are relatively sparse and are particularly lacking in the Indian Ocean basin. We present 127 new sea surface ([?]10 m depth) iodide and iodate observations made during three cruises in the Indian Ocean and the Indian sector of the Southern Ocean. The observations span latitudes from ~12oN to ~70oS, and include three distinct hydrographic regimes: the South Indian subtropical gyre, the Southern Ocean and the northern Indian Ocean including the Southern Bay of Bengal. Concentrations were broadly comparable to those observed at similar latitudes in other ocean basins. The spatial distribution of sea surface iodide follows the same general trends as in other ocean basins, with iodide concentrations tending to decrease with increasing latitude (and decreasing sea surface temperature). However, the gradient of this relationship was steeper in subtropical waters of the Indian Ocean than in the Atlantic or Pacific, suggesting that it might not be accurately represented by widely used parameterisations based on sea surface temperature. Iodide concentrations in the tropical northern Indian Ocean were higher and more variable than elsewhere. Two extremely high iodide concentrations (1241 and 949 nM) were encountered in the Bay of Bengal and are thought to be associated with sedimentary inputs under low oxygen conditions. Excluding these outliers, sea surface iodide concentrations ranged from 20 to 250 nM, with a median of 61 nM. Controls on sea surface iodide concentrations in the Indian Ocean were investigated using a state-of-the-art iodine cycling model. Multiple interacting factors were found to drive the iodide distribution. Dilution via vertical mixing and mixed layer depth shoaling are key controls, and both also modulate the impact of biogeochemical iodide formation and loss processes.

Surface Inorganic Iodine Speciation in the Indian and Southern Oceans from 12°N to 70°S

4 Running title: Iodine in the Indian Ocean

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- 35 Contribution to the Field
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37 The presence of iodide-iodine at the ocean surface impacts air quality and climate.

38 Specifically, the reaction of iodide with ozone at the sea surface is the dominant source of

39 iodine to the atmosphere, and a significant sink for tropospheric (pollutant) ozone. In the

40 atmosphere, iodine takes part in further reactions which remove more ozone, affect

- 41 greenhouse gas lifetimes and contribute to particle formation. The rate of ozone removal and
- 42 iodine emission depends on the sea surface iodide concentration, but iodide measurements
- 43 are sparse and have hitherto been almost completely lacking in the Indian Ocean basin. Here
- 44 we present an extensive new set of sea-surface iodide measurements, spanning latitudes from 45 $\sim 12^{\circ}$ N to $\sim 70^{\circ}$ S and including measurements from the Bay of Bengal, the Arabian Sea, the
- 46 open Indian Ocean and the Indian Ocean sector of the Southern Ocean. This data set
- 47 represents a substantial increase in the global coverage of sea surface iodide observations. It
- 48 will help improve our understanding of marine iodine biogeochemistry, and our ability to
- 49 predict the impact of iodine chemistry on the atmosphere. We compare the observed
- 50 distribution to that in other ocean basins, and explore the drivers of the distribution using an
- 51 ocean iodine cycling model.

52 Abstract

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54 Marine iodine speciation has emerged as a potential tracer of primary productivity,

- sedimentary inputs, and ocean oxygenation. The reaction of iodide with ozone at the sea
- 56 surface has also been identified as the largest deposition sink for tropospheric ozone and is
- also thought to be the dominant source of iodine to the atmosphere. Accurate incorporation of
- these processes into atmospheric models requires improved understanding of iodide
- 59 concentrations at the air-sea interface. Observations of sea surface iodide are relatively sparse
- and are particularly lacking in the Indian Ocean basin. We present 127 new sea surface (≤ 10 m depth) iodide and iodate observations made during three cruises in the Indian Ocean and
- 62 the Indian sector of the Southern Ocean. The observations span latitudes from $\sim 12^{\circ}$ N to
- $\sim 70^{\circ}$ S, and include three distinct hydrographic regimes: the South Indian subtropical gyre, the
- 64 Southern Ocean and the northern Indian Ocean including the Southern Bay of Bengal.
- 65 Concentrations were broadly comparable to those observed at similar latitudes in other ocean
- basins. The spatial distribution of sea surface iodide follows the same general trends as in
- other ocean basins, with iodide concentrations tending to decrease with increasing latitude
 (and decreasing sea surface temperature). However, the gradient of this relationship was
- 69 steeper in subtropical waters of the Indian Ocean than in the Atlantic or Pacific, suggesting
- 70 that it might not be accurately represented by widely used parameterisations based on sea
- 71 surface temperature. Iodide concentrations in the tropical northern Indian Ocean were higher
- and more variable than elsewhere. Two extremely high iodide concentrations (1241 and 949
- nM) were encountered in the Bay of Bengal and are thought to be associated with
- real sedimentary inputs under low oxygen conditions. Excluding these outliers, sea surface iodide
- concentrations ranged from 20 to 250 nM, with a median of 61 nM. Controls on sea surface
- 76 iodide concentrations in the Indian Ocean were investigated using a state-of-the-art iodine
- cycling model. Multiple interacting factors were found to drive the iodide distribution.
- 78 Dilution via vertical mixing and mixed layer depth shoaling are key controls, and both also
- 79 modulate the impact of biogeochemical iodide formation and loss processes.

80 Introduction

81

82 Iddine is naturally present in the ocean, predominantly as the inorganic ions iddide (I) and 83 iodate (IO₃). Iodine speciation is linked to many aspects of ocean biogeochemistry, and has been proposed as a tracer of primary productivity (Ducklow et al. 2018; Wong 2001), 84 sedimentary inputs and oxygen status (Lu et al. 2018; Moriyasu et al. 2020). In addition, the 85 86 concentration of iodide at the sea surface has recently attracted renewed interest from atmospheric chemists because of its impact on atmospheric composition and air quality e.g. 87 (Sherwen et al. 2017; Cuevas et al. 2018). Specifically, the heterogeneous reaction of iodide 88 89 with ozone at the sea surface has been identified as the largest, but also most uncertain, deposition sink for tropospheric ozone (Hardacre, Wild, and Emberson 2015), and the 90 91 dominant source of volatile reactive iodine (as I₂ and HOI) to the lower atmosphere 92 (Carpenter et al. 2013). Following emission from the ocean, reactive iodine species initiate 93 catalytic ozone depletion cycles, and hence further influence the oxidative capacity of the 94 atmosphere. Atmospheric iodine cycling results in the formation of iodide oxides, which have 95 been implicated in the nucleation of particles in coastal marine areas (McFiggans et al. 2004; 96 Allan et al. 2015). In remote marine locations, iodine chemistry may also indirectly contribute 97 to the depletion of inorganic volatile species such as gaseous elemental mercury during the 98 polar spring (Wang et al. 2014). The ozone-iodide reaction is now thought to be the dominant 99 source of iodine to the atmosphere, with other sources (e.g. release of iodinated organic 100 compounds by marine algae) contributing only around 20% of the total iodine flux to the atmosphere globally (Carpenter et al. 2013; Prados-Roman et al. 2015). To incorporate the 101 sea surface ozone sink and/or iodine source into atmospheric models, iodide concentrations at 102 103 the interface need to be predicted accurately. However, parameterizations for global sea 104 surface iodide concentrations (MacDonald et al. 2014; Chance et al. 2014) have been limited 105 by the relative scarcity of observations. This is particularly the case for the Indian Ocean 106 basin, where only a few sea surface iodide observations have hitherto been reported (Chance 107 et al. 2014), but atmospheric iodine chemistry has been investigated (e.g. (Mahajan et al. 108 2019).

109

110 In ocean waters, total inorganic iodine concentrations (the sum of iodide and iodate) behave 111 approximately conservatively, with a value of around 450-500 nM across most of the oceans e.g. (Elderfield and Truesdale 1980; Truesdale, Bale, and Woodward 2000). Iodate is 112 113 thermodynamically the more stable form under oxygenated conditions, and hence is present at higher concentrations throughout most ocean depths. However, at the ocean surface iodide 114 concentrations are elevated and iodate depleted, despite this being thermodynamically 115 unfavourable. Sea surface iodide concentrations typically range from undetectable to ~250 116 nM, with values higher than this only encountered as outliers (Chance et al. 2014). Iodide 117 118 concentrations and the iodide to iodate ratio decline with depth below the euphotic zone, and 119 iodide concentrations are generally very low (<20 nM) in oxygenated waters below ~500 m e.g.(Waite, Truesdale, and Olafsson 2006; Nakayama et al. 1989; Bluhm et al. 2011). The 120 121 ratio of iodide to iodate varies with location as well as depth. Sea surface iodide concentrations exhibit a pronounced latitudinal gradient, with highest surface iodide 122 123 concentrations observed at low latitudes and in coastal waters (Chance et al. 2014). In 124 addition to these two inorganic forms, iodine also occurs in seawater associated with 125 dissolved organic matter as so-called dissolved organic iodine (DOI; e.g. (Wong and Cheng 126 1998)). Organic forms of iodine are abundant in estuarine environments, where they can 127 represent up to 64% of the total iodine (Wong and Cheng 1998; Schwehr and Santschi 2003). In the open ocean, levels of DOI are typically low (<5 % of the total iodine), but higher levels 128 129 (e.g. 22% of total iodine) have sometimes been encountered (Wong and Cheng 1998).

131 The distribution of iodine species in the oceans is thought to result from a combination of hydrodynamic and biogeochemical drivers, which are not yet fully understood (Chance et al. 132 133 2014). The formation of iodide from iodate in the euphotic zone is thought to be associated with primary productivity, but the exact mechanism by which this occurs is not yet known 134 (Chance et al. 2010; Campos et al. 1996; Bluhm et al. 2010). Similarly, the route for iodide 135 136 oxidation back to iodate has been elusive, although recent work has suggested it may be linked to bacterial nitrification (Zic, Caric, and Ciglenecki 2013; Hughes et al. 2020). The 137 138 lifetime of iodide with respect to oxidation is poorly constrained but thought to be relatively 139 long, with estimates ranging from several months (Campos et al. 1996; Zic, Caric, and Ciglenecki 2013) or more (Hardisty et al. 2020), to as much as 40 years (Tsunogai 1971; 140 141 Edwards and Truesdale 1997). Given the relatively long lifetime of iodide in seawater, its 142 distribution is also strongly influenced by advection and vertical mixing e.g. (Campos et al. 1996; Truesdale, Bale, and Woodward 2000). The interplay of these driving factors results in 143 144 global scale correlations between sea-surface iodide concentrations and sea-surface temperature (SST), and nitrate (Chance et al. 2014), which have been used to predict sea-145 146 surface iodide fields e.g. (Ganzeveld et al. 2009; MacDonald et al. 2014; Sarwar et al. 2016). 147 In particular, spatial variations in ocean mixed layer depth are likely to be the primary cause 148 of the widely used relationship between sea surface iodide concentration and SST. 149 150 This manuscript explores an extensive new set of sea surface iodide and iodate observations 151 from the Indian Ocean and the Indian sector of the Southern Ocean, spanning latitudes from $\sim 12^{\circ}$ N to $\sim 70^{\circ}$ S, regions which until now have been lacking in observations (Chance et al. 152 153 2014). To the best of our knowledge, only three studies have previously reported iodine 154 speciation in the Indian Ocean, and all have been in the west of the basin (East African 155 coastal area (Truesdale 1978) and Arabian Sea (Farrenkopf and Luther 2002; Farrenkopf et al. 1997)). Of the data presented in these studies, there were only two sea surface iodide 156 157 observations - both from the Arabian Sea (see Figure 1) - that could be included in Chance et 158 al., 2014. The aim of this study was to substantially increase the number of observations in 159 this region, in order to both improve understanding of large-scale gradients in ocean iodine 160 speciation, and to increase global data coverage for model validation and the improvement of 161 ocean iodide parameterisations. All of these will contribute to the creation of more accurate 162 boundary conditions for atmospheric chemistry models. 163

164 Materials and methods

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166 Sample collection

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168

[Figure 1]

169 170 Samples were collected during three research cruises in the Indian Ocean and Indian sector of the Southern Ocean. Sampling locations for each cruise are shown in Figure 1. Samples were 171 collected from the Bay of Bengal (BoB) during a zonal section cruise (Bay of Bengal 172 173 Boundary Laver Experiment - BoBBLe) along 8°N, from 85.3°E to 89°E. The cruise took 174 place between 24/6/2016 and 23/7/2016, on board the RV Sindhu Sadhana. In the Arabian Sea, samples were collected during the Rama mooring equatorial cruise IO1-16-SK (known 175 176 as SK333 here), operated by Ministry of Earth Sciences, India (MoES) and National Oceanic 177 and Atmospheric Administration, USA (NOAA), and taking place on the ORV Sagar Kanya. The cruise departed Chennai, India, on 23/08/2016 and returned to Sri Lanka on 23/09/2016. 178 179 Samples were collected from the Southern Indian Ocean and Southern Ocean during the 9th

Indian Southern Ocean Expedition (SOE9; Jan-March 2017), from Mauritius (22·S) to coastal
waters of Prydz Bay, Antarctica (69·S) on board the MV SA Agulhas. Sampling included both
(Antarctic) coastal and open ocean waters during this cruise.

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184 During the BoBBLe and SOE9 cruises, surface water samples were obtained manually from the upper 30-70 cm of the sea surface using a metal bucket deployed over the side of the ship 185 186 near the stern. Additional depth profile samples were obtained using a CTD (911 plus, Sea-Bird Electronics, USA) rosette equipped with 12 Niskin bottles. During the SOE9 cruise, 187 depth profiles were taken at 17 CTD stations, and additional surface samples were taken (by 188 189 bucket) at least twice a day along the entire cruise track (except when the ship was stationary 190 for CTD stations). Sampling included two time-series, one at ~40°S, and one in coastal 191 Antarctic waters at ~68 S (around the Polar Front), during which samples were collected at 4 192 or 6 hour intervals for up to 72 hours. During the SK333 cruise, samples were only collected using a CTD rosette. Sample dates, times and locations for all cruises are given in the online 193 194 dataset available from the British Oceanographic Data Centre (http://doi.org/czhx). In this manuscript, both shallow CTD samples (depth ≤ 10 m) and 'bucket' samples will be 195 considered to be comparable, and representative of the ocean surface. This follows the 196 197 approach taken in previous examinations of sea surface iodide concentrations (Chance et al. 198 2014). Note only surface samples are considered in this manuscript, although selected depth 199 profiles are presented in the Supplementary information to aid interpretation of surface concentrations.

200 201

202 Immediately following collection, samples were filtered (Whatman GF/F) under gentle

vacuum, and transferred to 50 mL polypropylene screw cap tubes. Duplicate aliquots were

204 prepared for each sample. Aliquots were either stored at 4° C for on-board iodide

determination within 24 hours, or frozen at -20° C for transport back to our laboratories for
 analysis. Analysis of frozen samples took place within 18 months of collection. Inorganic

- 207 iodine speciation is preserved in frozen samples ($\leq -16^{\circ}$ C) for at least one year (Campos
- 207 for at least one year (Campos 208 1997). To avoid possible contamination, sample bottles for the iodine samples were kept
- strictly separated from the dissolved oxygen reagents containing iodine.
- 210

211 Iodide and iodate analysis

212 Iodide was determined by cathodic stripping square wave voltammetry (Campos 1997;

213 Luther, Swartz, and Ullman 1988) using a μ Autolab III potentiostat connected to a 665VA

stand (Metrohm) with a hanging mercury drop electrode, an Ag/AgCl reference electrode and

215 a carbon or platinum auxiliary electrode. 12 (or 15) mL of the sample was introduced to a

- 216 glass cell and 90 (or 112) μ L of Triton X-100 (0.2%) was added. The sample was purged 217 with N₂(oxygen free grade) for 5 minutes before each measurement. The deposition potential
- was set at 0 V and deposition times were typically 60 s; scans ranged from 0 to -0.7 V, with a
- step of 2 mV, a 75 Hz frequency and a 0.02 V wave amplitude. Each scan was repeated 5-6
 times, with scan repeatability equal or better than 5%. Calibration was by 2 or 3 standard
- additions of a KI solution ($\sim 10^{\circ}$ or 10° M). Precision was estimated by repeat analysis (n = 6)

of selected seawater samples over period of ten days and was found to be lower than 7% relative standard deviation.

224

Iodate was measured using a spectrophotometer (UV-1800, Shimadzu; 4 decimal places)

- after reduction to iodonium (I_s) (Jickells, Boyd, and Knap 1988; Truesdale and Spencer
- 1974). 2.3 mL of the sample was introduced in the 1 cm UV quartz cell, 50uL of sulfamic
- 228 acid (1.5 M) was added, and the first absorbance value was obtained after 1 minute. Then 150 μ was added and the second absorbance read after 2.5 minutes. Indete

- 230 concentrations were calculated from the difference between the two absorbances. Calibration
- was performed daily using a series of KIO, standard solutions. Samples were measured at
- least in triplicate with repeatability better than 5%; reported values are means. Reported
- errors are calculated by propagation of the standard deviation on the repeated measurements,
- the errors on the fit of the calibration and error on the volumes pipetted. Note that strictly,
- this method measures all inorganic iodine in oxidation states from 0 to +5, but as this fraction is dominated by iodate it is taken as a measure of iodate.
- 237

238 Supporting measurements

Samples from CTD stations use the temperature, salinity and depth data directly obtained from the CTD. Precision of these measurements was as follows: temperature: ± 0.001 °C; conductivity: ± 0.0001 S m⁻¹; depth: $\pm 0.005\%$ of the full scale. CTD salinity was calibrated using a high-precision salinometer (Guildline AUTOSAL). Temperature and salinity of manually collected 'bucket' samples were determined using an outboard thermometer, and the salinometer respectively.

- 245
- 246 Samples for nitrate (NO₃) analysis were collected in 250 mL narrow mouth polypropylene
- amber bottles (Nalgene). Each bottle was rinsed twice with the sample water prior to
- collection. Analysis was performed onboard as soon as possible after sample collection, using
- an SKALAR SAN+ segmented continuous flow autoanalyzer. Precision and accuracy of NO₃
- 250 measurements were ± 0.06 and $\pm 0.07 \,\mu$ M, respectively. 251

252 Ocean Modelling

253 The ocean iodine cycling model described in Wadley et al. (Wadley et al. 2020) was used to 254 evaluate which physical and biogeochemical processes drive the observed trends in iodide 255 concentration in the Indian Ocean and Indian sector of the Southern Ocean. The model 256 comprises a biogeochemical model of iodine cycling embedded in a three-dimensional global 257 ocean circulation framework, and has been calibrated using the data from a recently available 258 extended global sea surface iodide compilation (Chance, Tinel, Sherwen, Baker, Bell, 259 Brindle, Campos, Croot, Ducklow, He, Hopkins, et al. 2019) which includes the current data 260 set, plus additional depth resolved iodide measurements (see (Wadley et al. 2020) for details). 261 In the model, iodide production is driven by primary production, and iodide loss (by 262 oxidation) is linked to biological nitrification. A spatially variable I:C ratio is used to allow 263 the model to better capture the observed iodide concentrations.

264

265 Results and Discussion

266267 Overview – Global scale trends

268 In total, 127 new sea surface iodide observations and 130 sea surface iodate observations are 269 reported here for the three cruises, including two time series. Measurements were made at 98 270 different sampling locations, spanning latitudes from ~12°N to ~70°S. This is a substantial 271 increase in data coverage for the Indian Ocean and the Indian sector of the Southern Ocean region, which was previously particularly lacking in observations of sea surface iodine 272 speciation (Chance et al. 2014). As noted in the introduction, only two sea surface iodide 273 274 observations for the Indian Ocean were included in Chance et al., 2014, and both were from 275 the Arabian Sea (see Figure 1). 276

 277
 [Figure 2]

 278
 [Figure 3]

281 The highest iodide concentrations were observed in and approaching the tropics, while lower concentrations were observed at high latitudes (Figure 2). This latitudinal trend in sea surface 282 283 iodide concentration broadly follows those observed in other ocean basins (Figure 3). In 284 addition, a 'dip' in sea surface iodide concentrations is seen around the equator and elevated concentrations are seen in coastal polar waters, as observed elsewhere (Figures 2 & 3) 285 286 (Chance et al. 2014; Chance et al. 2010). While these global scale trends are well documented in the Atlantic and Pacific basins e.g.(Bluhm et al. 2011; Campos, Sanders, and 287 288 Jickells 1999; Truesdale, Bale, and Woodward 2000; Tsunogai and Henmi 1971), to the best 289 of our knowledge this is the first time they have been confirmed in the Indian Ocean and the Indian section of the Southern Ocean.

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[Figure 4]

294 Considering the entire data set (n=127), sea surface iodide concentrations ranged from 20 to 295 1241 nM, with a median of 61 nM (Figure 4). The very large range in the data is primarily 296 due to the presence of two very high outliers in the Bay of Bengal, which are discussed later 297 (Section 3.3). When these outliers are excluded, the upper limit of the data is reduced to 250 298 nM, bringing the range within the global range of marine iodide concentrations previously 299 reported (Chance et al. 2014). The large range in the overall data set can mainly be ascribed 300 to the large span of latitudes covered. The median value is somewhat lower than the global median value (77 nM; (Chance et al. 2014), reflecting the bias towards high latitude/low 301 iodide samples in our data set. 302

[Figure 5]

306 Sea surface iodate concentrations ranged from 51 to 495 nM, with a median of 294 nM. 307 Iodate concentrations broadly showed the opposite pattern to iodide concentrations, with 308 highest median values in the Southern Ocean (median of 323 nM), intermediate values in the 309 subtropical Indian Ocean (median of 294 nM) and lowest values in the tropical Indian Ocean 310 (median 196 nM). However, there was only a very weak, inverse linear relationship between 311 sea surface iodide and iodate concentrations ($R^2 = 0.16$, $p = 3 \times 10^6$; Figure 5). Total iodine 312 concentrations in seawater are typically ~450 nM ((Chance et al. 2014) and references 313 therein), with the budget dominated by iodide and iodate. Here we find the sum of iodide and iodate was less than this at most sampling locations (Figure 5), with a median value of 380 314 nM (range 88 to 560 nM). Although somewhat unusual, comparable low total inorganic 315 316 iodine concentrations have been reported elsewhere (e.g. North Sea (Hou et al. 2007), South East China Sea (Wong and Zhang 2003)). Depleted total inorganic iodine may be due to the 317 uptake of iodine to the particulate phase in the surface ocean, or to the presence of a 318 319 significant dissolved organic iodine reservoir. Although it could imply substantial loss of 320 iodine from the surface ocean to the atmosphere, current knowledge suggests the magnitude 321 of such fluxes (e.g. (Carpenter et al. 2013)) is too small to have such a large impact on the sea 322 surface concentrations. No clear relationships were evident between total inorganic iodine 323 and either latitude or nitrate concentration.

324

325 Our sampling area spanned a wide range of different water masses and biogeochemical

326 conditions (Figure 2). Low temperature waters at high latitudes were characterised by high327 nitrate and low iodide concentrations, while further north in the subtropical gyre, nitrate

328 concentrations were very low and iodide concentrations rose in step with decreasing latitude

and increasing SST (Figure 2). North of the equator, SST becomes a poor predictor of iodide

concentration. To explore our data set further, we consider iodine speciation separately ineach of three different hydrographic regimes (tropical, mid-latitudes and polar).

332

333 South Indian subtropical gyre ($\sim 23-42 \circ S$)

334 Samples were collected from the southern Indian Ocean (~23-42 °S) during the SOE9 cruise. The samples form an approximate latitudinal transect along 57°E, encompassing the Indian 335 336 South subtropical gyre and the subtropical convergence zone. All are open ocean. North of this region, the Southern Equatorial Current (SEC; not sampled in this work) has been noted 337 338 as a clear biogeochemical front, separating subtropical gyre waters from the lower oxygen 339 northern Indian Ocean (Grand et al. 2015). The subtropical gyre waters are characterised by very low nitrate concentrations and relatively high salinity (Figure 2), with SST rising from 340 341 ~15°C in the south to ~29°C in the north.

342

343 Between these latitudes, iodide concentrations ranged from 35 to 235 nM and increased in an 344 approximately linear manner with decreasing latitude. In this region, iodide is strongly correlated with both latitude ($R_2 = 0.86$, $p = 3 \times 10^{20}$) and SST ($R_{adj}^2 = 0.89$, $p = 2 \times 10^{22}$). These 345 346 are stronger correlations than the global relationships reported in Chance et al., 2014, and 347 also have steeper gradients (Table 1). Using the extended dataset of global sea surface iodide 348 observations (Chance et al., 2019), sea surface iodide gradients in each of the ocean basins were compared. Considering each of the major ocean gyres individually reveals that the 349 350 latitudinal dependency of iodide is greater in the Indian Ocean than in the north Atlantic, north Pacific, south Pacific (excluding observations from the Peruvian upwelling, which do 351 not conform to a linear latitudinal trend) or south Atlantic (Figure 3; Supp Info Table 1). This 352 353 trend is driven by concentrations at the northern limit of our Indian Ocean observations 354 $(\sim 25^{\circ}S)$ being approximately double those at comparable latitudes in the other ocean basins, 355 rather than a difference between concentrations at the poleward limit (Figure 3).

356

357 The same trend is also evident when the relationships between iodide and SST are 358 considered. Although SST is not thought to directly impact iodine cycling itself, this 359 relationship is important as it is widely used to predict sea surface iodide concentration fields 360 for use in atmospheric models (e.g. (Sarwar et al. 2016)). The observed iodide vs. SST 361 gradient is steeper in the Indian Ocean than other basins (Supp Info Table 1), implying the 362 differences between basins cannot entirely be accounted for by differences in SST gradients. 363 In any case, examination of climatological data (World Ocean Atlas, see Chance et al., 2014 for details) for the locations and months of iodide observations does not demonstrate any 364 365 clear differences in SST, nitrate or mixed layer depth (MLD: defined using potential 366 temperature) between ocean basins that might account for the difference in iodide gradient. This is explored further in Section 4.2. As a result, the stronger latitudinal dependency of 367 iodide in the Indian Ocean that we observe here is not replicated in sea surface iodide values 368 predicted using commonly employed parametrisations based on sea surface temperature 369 370 (Chance et al. 2014; MacDonald et al. 2014). This is likely to introduce uncertainties specific 371 to the Indian Ocean when using such parameterisations, for example in model calculations of 372 iodine emissions from the sea surface.

373

The observational data is too limited to properly evaluate whether the pattern is the result of

seasonal biases in sampling; all subtropical Indian Ocean observations were made during the

376 southern hemisphere summer (January and February), while the modal months for

377 observations in other basins were November (North Atlantic and South Pacific), October

378 (South Atlantic) and March (North Pacific), see table S1. In the South Pacific, 90% of

this, they have a lower latitudinal gradient (m = 2.8 compared to 9.5; table S1), hinting that
the difference between basins is not due to seasonal variation and/or sampling biases and may
instead be due to differences in iodine cycling.

383

384 With the exception of one higher value of $1.45 \,\mu\text{M}$, observed sea surface nitrate concentrations in this region were generally low, with 86% of data points being below 0.5 385 386 μ M. No relationship between nitrate and iodide was apparent (R² = 0.0004; Table 1), 387 implying sea surface nitrate concentrations are a poor predictor of sea surface iodide in this 388 hydrographic region. This likely reflects the fact nitrate concentrations were all very low, 389 while substantial gradients in iodide concentrations were present. Campos et al. (Campos, 390 Sanders, and Jickells 1999) have previously reported significant relationships between iodide 391 and nitrate in the subtropical Atlantic, but as these were based on measurements from the 392 upper 100 m of the water column rather than just the surface, and encompassed a range of 393 nitrate concentrations, they are not directly comparable.

394 395

[Table 1]

- 396 397
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399 Southern Ocean domain (~42°S - 68°S)

At the subtropical front around 42° S, a decrease in salinity is accompanied by a sharp 400 401 increase in nitrate concentration (Figure 2). This front marks the transition from the Indian 402 Ocean to the Southern Ocean (Orsi, Whitworth, and Nowlin 1995). The colder, nutrient rich 403 waters south of the subtropical front have much lower iodide content, with a median 404 concentration of 43 nM and range of 20 to 104 nM (Figure 4). Relationships between iodide 405 concentrations and latitude or SST are much weaker than those observed further north (Table 406 1). This may be due to disruption by strong, but variable, vertical mixing events, which are 407 characteristic of the Southern Ocean. No significant relationship between sea surface iodide 408 and nitrate was observed in the Southern Ocean samples (Table 1). Negative correlations 409 between iodide and nitrate have previously been reported for the upper 500 m of the water 410 column in the Atlantic sector of the Southern Ocean, including the Weddell Sea (Campos, 411 Sanders, and Jickells 1999), but were not replicated in a later study in the same area (Bluhm et al. 2011). At an Antarctic coastal site, only weak negative correlations between iodide and 412 413 nitrate concentrations were observed (Chance et al. 2010).

414

415 The Southern Ocean samples may be further subdivided into coastal (i.e. near the Antarctic continent) and open ocean samples. The former category was defined as samples falling 416 417 within the Austral Polar biogeochemical province (Longhurst 1998), while the latter category 418 included samples from both the Antarctic and Sub-Antarctic provinces, and spanned the Polar 419 Front. The range and distribution of concentrations seen in the coastal and open ocean subsets 420 are very similar (Figure 4), despite the coastal samples spanning a much narrower latitudinal 421 range (69 - 64° S, compared to 63 - 43° S). In the open ocean sub-set, iodide concentrations 422 generally decrease moving south ($R^2 = 0.16$; p = 0.04), while in the coastal samples at the 423 most southerly extreme of the data set, this relationship breaks down ($R^2 = 0.02$; Figure 2). A 424 similar pattern is also reported in the global compilation of Chance et al. (2014), where 425 Southern Ocean and Antarctic samples were predominantly from the Atlantic sector and the 426 western Antarctic Peninsula. The range of concentrations observed in the Antarctic coastal samples (20 to 95 nM) is within that observed previously in coastal Antarctic waters during 427 428 the austral summer (Chance et al. 2010). The magnitude of this variability is greater than can

429 be accounted for by normalizing the iodide concentrations to salinity variations (e.g. due to430 ice melt water).

431

432 Northern Indian Ocean including southern Bay of Bengal (~4° S - 11° N)

Samples were collected from tropical waters in the northern Indian Ocean during the 433 BoBBLe (Bay of Bengal) and SK333 (Arabian Sea) cruises. The latitudinal range of this 434 435 sample sub-set was $\sim 4^{\circ}$ S to $\sim 11^{\circ}$ N, and all were considered to be open ocean. These sampling locations were within the Indian Monsoon Gyre biogeochemical province, and 436 437 shared high sea-surface temperatures, variable salinity and typically low nitrate 438 concentrations. This sample sub-set showed the highest, and most variable iodide 439 concentrations (range 63 to 1241 nM, median 165 nM; Figure 4). This was primarily due to 440 the occurrence of two extremely high iodide concentrations (>900 nM) in the Bay of Bengal; 441 excluding these values, the range in tropical open ocean iodide was still the largest of the 442 three hydrographic regions surveyed, with a maximum of 250 nM being observed in the Bay 443 of Bengal (Figure 4). Such concentrations are comparable to measurements made at similar 444 latitudes elsewhere (Figure 3).

445

All but one of the samples collected around the equator ($\sim 5^{\circ}$ S to $\sim 3^{\circ}$ N) during the SK333

cruise had iodide concentrations in the range ~80 to 120 nM. The exception to this was at
67 E, 0 N (CTD2), where iodide concentrations reached ~200 nM. As iodide concentrations
were typically lower than in tropical waters further north and south (Figure 2), there was a
positive rather than negative correlation between iodide and absolute latitude in this sample
set (Table 1). A similar dip at very low latitudes is also seen in the Atlantic and Pacific
(Figure 3; Chance et al., 2014). This feature is replicated in our model and is thought to be
due to equatorial upwelling (see Section 4).

454

455 As already noted, exceptionally high sea surface iodide concentrations of 1241 and 949 nM 456 were observed at two stations in the Bay of Bengal (UWI BS3 & UWI BS8). Very high near-457 surface iodide concentrations were also observed at Station AR nearby (2039, 1546 & 479 458 nM at 10, 25 & 50 m respectively; see Figure S1 in Supplementary Information). We believe 459 these concentrations are real, and not the result of contamination or analytical error because: 460 (i) repeat analyses gave the same results, (ii) very high concentration samples were also 461 analysed by ion chromatography, a completely independent method, and this yielded concentrations within 10% of those obtained by voltammetry (1277 and 960 nM for samples 462 BS3 and BS8 respectively, and 1693 nM for Station AR at 25 m depth), (iii) results for 463 station AR show oceanographic consistency (see Figure S1), (iv) no likely sources of iodine 464 contamination were present during sampling. It is possible that the high, very localised, 465 iodide concentrations could arise from the break-down of an iodine rich substrate, for 466 instance a mass of brown macroalgae such as Laminaria digitata. However, nothing unusual 467 468 of this nature was observed during sampling. These very high iodide levels result in total 469 (dissolved) inorganic iodine concentrations several times higher than the near universally observed value of ~500 nM (Chance et al. 2014). They cannot be accounted for by the 470 471 reduction of iodate, and instead imply an exogenous source of iodide-iodine.

472

473 Samples with elevated iodide exhibited relatively low surface salinity (Figure S1, Supp Info),
474 possibly indicating an association with freshwater inputs. The Bay of Bengal is characterized

474 possibly indicating an association with restrivater inputs. The bay of Bengari's characterized 475 by very heterogenous salinity - low salinity is caused by monsoon rainfall and high riverine

475 by very heterogenous samily - low samily is caused by monsoon rannan and high riverme

- 476 inputs to the north, while high salinity water arrives from the Arabian Sea via the intense
- 477 Southwest Monsoon Current (SMC). The BoBBLe cruise took place during the Asian

479 atmospheric wet deposition is thought unlikely to be the source of elevated iodide because

480 meteoric water has a lower iodine content than seawater (20-124 nM (Sadasivan and Anand 1979); 4.7-26.2 nM; (Gilfedder, Petri, and Biester 2007)). Furthermore, observations of 481

elevated sea surface iodide did not correspond to rainfall events encountered during the

482 483 BoBBLe cruise itself. Similarly, riverine inputs are unlikely to be the iodide source, as total

- iodine concentrations in rivers, including the Ganges, are lower than or comparable to those 484
- in seawater ($\leq 20 \text{ ug/L}$, ~ 157 nM; (Moran, Oktay, and Santschi 2002; Ghose, Das, and Saha 485
- 486 2003)), and the area surveyed was away from major outflows. While freshwater inputs are
- 487 thus not thought to be the source of the excess iodide, stratification caused by rainwater
- 488 dilution of surface layers could perhaps contribute to the persistence of high iodide concentrations at the ocean surface.
- 489
- 490

491 In addition to the SMC, the second main oceanographic feature in the BoBBLe study area is a 492 wind driven upwelling feature called the Sri Lanka Dome (SLD), which manifests as a large

493 cyclonic gyre in the south western part of the BoB to the east of Sri Lanka. The SLD is

494 identified as an area of negative mean sea level anomaly and a relatively shallow

- thermocline. Both the SLD and the SMC were well developed and distinct during the study 495
- 496 period (Vinayachandran et al. 2018). Extreme iodide values were observed at stations north
- 497 (AR, BS3) and east (BS8) of the SLD, but not in the stations that were inside the SLD 498 (Figure S2, Supp Info) (Vinayachandran et al. 2018). High iodide station AR exhibited high
- 499 seawater pCO₂ (467–554 atm), low surface pH and low alkalinity, indicative of upwelled
- 500 waters that are presumed to be associated with the SMC (Vinayachandran et al. 2018).
- Station BS3 was close in space and time, while station BS8 was also influenced by the SMC 501 502 (Vinayachandran et al. 2018). We therefore speculate that the high iodide observed is in some
- 503 way related to the SMC. However, the high salinity core of the SMC (i.e. Arabian Sea water), 504 which was evident at depths of \sim 25-150 m at stations east of the SLD, was not itself associated with elevated iodide (Figure S1, Supp Info). This suggests the excess iodide was 505 not in the main water mass carried by the SMC, and did not originate from the Arabian Sea.
- 506 507

508 Comparable high iodide concentrations have previously been observed in low oxygen subsurface waters in the north western part of the Arabian Sea (Farrenkopf and Luther 2002); 509 510 these were attributed to advection from shelf sediments. More recently, plumes of very high iodide sub-surface concentrations (~1000 nM) have also been reported in sub-oxic waters in 511 the Eastern Tropical South Pacific (ETSP) (Cutter et al. 2018) and the Eastern Tropical North 512 513 Pacific (ETNP) (Moriyasu et al. 2020). In the ETSP, the plume followed an isopycnal and 514 was associated with corresponding features in Fe(II) and nitrite, so was again thought to be due to a shelf sediment iodide source (Cutter et al. 2018). Elevated concentrations persisted 515 516 more than 1000 km from the shelf break due to the relatively long iodide lifetime in seawater 517 with respect to oxidation. Trace metal concentrations were not measured during the BoBBLe 518 cruise, but sub-surface waters in the region have previously been reported to contain 519 additional dissolved Fe from sedimentary inputs (Grand et al. 2015), suggesting it is plausible that stations on the edge of the SLD could be influenced by sedimentary interactions. Waters 520 521 over the western Indian shelf experience severe hypoxia (Naqvi et al. 2000), and so could be 522 subject to significant sedimentary iodide inputs as implicated in other low oxygen regions 523 (Cutter et al. 2018; Farrenkopf and Luther 2002). During the Southwest Monsoon, the West Indian Coastal Current (WICC) flows south along the west coast of India, and these waters 524 525 are advected along the path of the SMC into the BoB. We speculate that such waters have 526 potential to contain 'excess' iodide levels as a result of sedimentary inputs, and that it is the 527 remnants of these water masses that we may have sampled. 528

529 We believe this is the third reported observation of very elevated (>500 nM) iodide 530 concentrations at the surface of the open ocean. The dataset reported by Cutter et al. (2018) contains two surface samples with iodide concentrations of 594 and 960 nM immediately off 531 532 the coast of Peru, while transects in (Moriyasu et al. 2020), show patches of high iodide outcropping at the surface. An extreme surface iodide concentration of ~700 nM has also 533 been reported for the brackish waters of the Skaggerrak (Truesdale, Danielssen, and Waite 534 535 2003), a shallow strait that is subject to hypoxia (Johannessen and Dahl 1996). The paucity of previous observations suggests it is a rare phenomenon, but it may nonetheless be of local 536 significance. Atmospheric ozone deposition and iodine emission fluxes will proportionally 537 538 increase where surface iodide concentrations are high. An increase in iodide from 150 to 2050 nM (x 13.7) leads to a 5-6 fold increase in total iodine emissions, for a typical ambient 539 540 ozone concentration of 25 ppb and a wind speed of 7 m s⁴ (Figure S3, Supp Info). This 541 comprises a 4.5-fold increase in HOI emissions, which dominates the flux, and a 30-fold 542 increase in I₂ emissions, which increase from 5.5% of the total flux at 150 nM iodide to 28% 543 at 2050 nM iodide. It is assumed that the regional atmospheric impact of such 'hot-spots' will be low, as they will only represent a small proportion of the relevant footprint area. However, 544 545 the atmospheric impacts of such areas may become significant if either very localised 546 processes are being considered, or their extent and/or frequency of occurrence increases. As areas of low oxygen waters in contact with shelf sediments become more extensive (Naqvi et 547 al. 2000), the possibility that this could impact on surface iodide concentrations in coastal 548 549 regions may need to be considered. Understanding the potential impact of low oxygen conditions and sedimentary inputs on surface iodide concentrations, and hence local 550 atmospheric chemistry, requires both the sedimentary fluxes and the lifetime of iodide in 551 552 oxygenated seawater to be better constrained. The atmospheric boundary layer above the 553 northern Indian Ocean has high iodine oxide (IO) levels, with inputs dominated by the 554 inorganic iodine flux from the ozone-iodide reaction (>90%), as a result of "ozone-related" 555 pollution outflow (Prados-Roman et al. 2015). Hence atmospheric chemistry in the region 556 may be particularly sensitive to changes in the surface iodide budget.

557

558 Exploring controls on the sea surface iodide distribution in the Indian Ocean using an559 ocean iodine cycling model

560

561 The trends in sea surface iodide concentrations observed across the south Indian subtropical 562 gyre and Indian sector of the Southern Ocean are well replicated by the iodine cycling model of Wadley et al. (Wadley et al. 2020) (Figure 6a). In the northern Indian Ocean agreement 563 between model and observations is poorer, but modelled concentrations fall within the range 564 of the observations in the area. Furthermore, the model predicts unusually high iodide 565 concentrations in the BoB, where extremely high iodide concentrations were observed. Note 566 the model does not currently include sedimentary processes, so this suggests that additional 567 568 physical and biogeochemical processes may also contribute to elevated iodide levels in the 569 BoB. Given the generally good agreement between observed and modelled iodide 570 concentrations, we explored the controls on the iodide distribution in the study area by examining the physical and biogeochemical drivers of iodine cycling within the model. 571

572

573 The influence of physical and biogeochemical processes on the iodide distribution

574 The sea surface iodide distribution is thought to result from the interplay of biological

575 formation and loss processes, and physical mixing and transport (Chance et al., 2014), and

these processes are represented in the iodine cycling model (Wadley et al. 2020). Biological

577 productivity drives iodide formation in the model, but direct associations between the spatial

578 distribution of productivity and iodide (either observed or simulated) are not seen in the

579 Indian Ocean basin (Figure 6a, b). Most notably, the strong peak in productivity centred on

- 580 40 S (Figure 6b) has no corresponding peak in either observed or simulated iodide
- 581 concentrations. This indicates that other processes are also important in determining the
- iodide distribution. Imposing a constant level of productivity (set at the annual mean for eachgrid point) throughout the year had very little effect on modelled iodide concentrations,
- 584 (Figure 6c), suggesting that the relationship between the seasonal cycle of iodide production
- and physical factors (e.g. MLD, see below) does not have a significant effect on iodide
- 586 concentrations. Halving the productivity in the model reduces simulated iodide
- 587 concentrations by around a half south of 40 S (where iodide is very low, and iodate high), but 588 only by around a quarter north of 40 S, and has almost no effect in the northern Indian Ocean 589 where modelled iodide is highest (and thus modelled iodate lowest, at \leq 300 nM). This may 590 indicate that lower iodate concentrations to the north limit iodide production. The amount of 591 iodide produced per unit primary productivity is specified in a spatially variable I:C ratio 592 (Figure 6e; (Wadley et al. 2020). Halving this ratio is equivalent to halving primary
- 593 production, and has identical consequences (Figure 6f).
- 594

595 Iodide produced by primary productivity is distributed throughout the mixed layer, and 596 surface concentrations are therefore dependent on the MLD. Summer MLD minima are 597 similar throughout the section, with typical values of a few tens of metres, whereas late 598 winter MLD maxima increase with latitude (Figure 6j).

- 599 Deepening of the MLD decreases iodide concentrations throughout the mixed layer as a 600 result of dilution, while shoaling of the MLD decreases the total amount of iodine present 601 integrated over the mixed layer, but does not change the concentration at any given depth within it. Removing the seasonal cycle of MLD in the model (by replacing with the annual 602 mean MLD for each grid point) increases surface iodide concentrations, particularly at lower 603 604 latitudes (Figure 6k), indicating that the removal of iodide through MLD shoaling is 605 important. Removing both seasonal and spatial variation in the MLD by setting it to a 606 uniform 56 m results in substantial increases in surface iodide concentrations at higher latitudes (Figure 61), due to elimination of both dilution and shoaling effects. In contrast, 607 608 doubling the MLD decreases iodide concentrations, with the greatest effect seen where iodide 609 concentrations are highest (Figure 6m). Interestingly, this brings modelled and observed 610 iodide concentrations into good agreement around the equator. Inspection of SK333 CTD 611 data indicates that at the time of sampling, actual MLDs in this region (between 50 to 100 m) were deeper than the climatological values used in the model (less than 40 m; Figure 6j), 612 613 which may indicate that short term variations in MLD, for example due to weather events, 614 affected iodide concentrations. In the model, the release of iodide from phytoplankton occurs 60 days after the uptake of carbon, and the interplay of this lag period with the MLD cycle 615 616 could influence iodide concentrations. However, changing the duration of the lag to 0 and 617 120 days in the model has only a small impact on the iodide, and only at high latitudes
- 618 (Figures 6g and 6h).
- 619

620 The seasonal MLD cycle imposes an annual timescale on the removal of iodide from the 621 mixed layer where the seasonal cycle has a large amplitude, but vertical and horizontal 622 advection also exchange water between the surface layer and ocean interior. Turning off the 623 circulation in the model, so that vertical mixing is the only physical mechanism for iodide 624 removal from the mixed layer also results in increased mixed layer iodide concentrations at 625 almost all locations (Figure 6n), In addition to removal by MLD shoaling, the model also 626 allows for the removal of mixed layer iodide by oxidation to iodate, via a pathway linked to 627 nitrification ((Hughes et al. 2020; Wadley et al. 2020)). Eliminating this pathway has little 628 impact on modelled iodide concentrations at high latitudes, but results in a significant

- 629 increase in concentrations north of 40 S (Figure 6i). This is because the iodide oxidation
- timescale in the model is multi-annual, and hence its impact is modulated by the lifetime of
- 631 iodide in the mixed layer with reference to vertical mixing. At high latitudes, large seasonal
- 632 changes in the MLD result in low sensitivity to oxidation, whereas at lower latitudes there is
- less annual mixed layer exchange, resulting in a longer iodide residence time, and henceoxidation is a more important process for mixed layer iodide removal.
- 635
- 636 The net surface fresh water flux resulting from precipitation and evaporation acts to
- respectively dilute or concentrate iodide in the mixed layer (Figure 60). Setting the P-E flux
 to zero has a small impact on iodide, decreasing concentrations in the subtropical gyres where
 evaporation is strong. Thus at these latitudes evaporation results in a modest increase in
 iodide concentrations.
- 641

662 663

642 The model sensitivity tests described above confirm that sea surface iodide concentrations in 643 the Indian and Southern Oceans are determined by a combination of factors which interact non-linearly. The dominant processes that determine iodide concentrations are the rate of 644 645 iodide production, which is a function of productivity and the I:C ratio, and the MLD and its 646 seasonal cycle, which acts to dilute and remove iodide from the surface layer. Loss by 647 oxidation has the greatest impact at lower latitudes where physical removal mechanisms are 648 weakest. As the climate changes over coming decades, changes in any of these factors are 649 likely to result in changes in sea surface iodide concentrations. For example, the 100 to 300 m depth layer in the Indian Ocean has significantly warmed since 2003 as a result of heat 650 distribution from the Pacific (Nieves et al., 2015) and this is likely to reduce stratification, 651 652 and enhance vertical mixing, with an accompanying reduction in mixed layer iodide 653 concentrations. Conversely, changes in nutrient inputs to the Indian Ocean and declining 654 oxygen levels will act to reduce iodide oxidation, due to its association with nitrification 655 (Hughes et al. 2020), and hence may act to increase iodide concentrations. Any changes in 656 productivity, and/or shifts to different phytoplankton types with different I:C ratios, will also 657 potentially alter the rate of iodide production, although this has been found to predominantly 658 impact on iodide concentrations at higher latitudes (Wadley et al., Manuscript In 659 Preparation). 660

[Figure 6]

664 Difference in latitudinal iodide gradients between the subtropical Indian and Atlantic 665 Oceans

666 As described earlier, observed sea-surface iodide concentrations have a steeper latitudinal gradient (and related SST dependency) in the subtropical Indian Ocean than reported for 667 other ocean basins (Supplementary Information, Table S1), and this may limit the accuracy of 668 global scale parameterisations relating iodide to SST. Although less pronounced, this feature 669 670 is replicated in the model output (see table S1), and therefore a series of sensitivity tests have been conducted to investigate which processes may be responsible for the apparent 671 differences in the latitudinal iodide gradient between ocean basins. Specifically, the model 672 673 was run with each of the iodide forcing processes in the Indian Ocean and Indian sector of the 674 Southern Ocean replaced by those from the Atlantic. Figure 7 shows the forcing fields used 675 for the two ocean basins, and the modelled iodide concentrations generated using these fields. The gradient of iodide against latitude is significantly increased between 30°S and 20°S when 676 677 the Indian Ocean and Indian sector of the Southern Ocean productivity fields are replaced 678 with values for the same latitudes in the Atlantic. This is driven by a smaller decrease in

679 productivity with decreasing latitude in the Indian Ocean than the Atlantic. Thus productivity 680 differences act to decrease, rather than increase the iodide gradient. Removal of iodide from the mixed layer by oxidation occurs as a function of nitrification (Wadley et al. 2020), which 681 682 is parameterised using the proportion of nitrate regenerated in the mixed layer (see Yool et 683 al., 2007). Differences between this ratio in the subtropical regions of the Indian and Atlantic oceans are small (Figure 7d), and have negligible impact on the modelled iodide in the Indian 684 685 Ocean (Figure 7e). At lower latitudes MLDs are similar in the two basins, but between ~35 and 45°S, MLDs are significantly deeper in the Atlantic due to the greater northward extent of 686 polar waters (Figure 7f). Since a deeper MLD dilutes iodide, modelled iodide concentrations 687 688 are lower between 45°S and 35°S with Atlantic MLDs imposed in the Indian basin (Figure 7g), and this increases the latitudinal gradient of iodide, contrary to the observed difference in 689 690 gradients between the basins. Precipitation and evaporation act to dilute/concentrate iodide in 691 the mixed layer, so changes in the net fresh water flux with latitude could influence the 692 latitudinal iodide gradient. The model was run with the Atlantic surface fresh water flux 693 imposed in the Indian Basin (Figure 7h). This was found to have a negligible effect on iodide 694 (Figure 7i). Finally, the I:C ratio in the model determines the amount of iodide produced per 695 unit carbon of primary production. This ratio is found to be greater (more iodide produced 696 per unit carbon) in the Indian than Atlantic Ocean to allow the model to fit the observed 697 iodide in each basin (Figure 7j). The I:C ratio in the Indian Ocean was replaced by that for 698 the Atlantic Ocean in the model (Figure 7k). This results in decreased iodide production, and 699 iodide concentrations, but the latitudinal gradient of iodide shows little overall change between 41°S and 23°S. It should be noted that the model does underestimate the iodide 700 gradient in the Indian Ocean (See Table S1), and refinement of the spatial variation of the I:C 701 702 ratio in the model to improve the model fit to observations is likely to show that it is the I:C 703 ratio which is responsible for the greater observed latitudinal gradient of iodide in the model. 704

705 In summary, basin scale differences in the above four forcing fields investigated here 706 (productivity, nitrification, MLD and P-E) do not appear to explain the difference in 707 latitudinal iodide gradient between the subtropical Indian and southern Atlantic oceans. In 708 fact, differences in productivity and MLD between the two basins would appear to have the opposite effect, with Atlantic forcing fields resulting in a steeper gradient than Indian Ocean 709 710 forcing fields. The above analysis implies that the difference in sea-surface iodide 711 concentration gradient between the Indian Ocean and the other ocean basins is not the result 712 of geographical or seasonal differences in either physical mixing and/or ocean circulation, or primary production, as these features are accounted for by the model. Instead we suggest the 713 difference may be the result of different phytoplankton types, with differing I:C iodide 714 production ratios, in the two basins. A spatially variable I:C ratio is used in the model to 715 allow the model to fit the global observations (Wadley et al. 2020), and across all latitudes 716 717 this is higher for the Indian Ocean/Indian sector of the Southern Ocean than the Atlantic. The 718 need for this I:C ratio adjustment implies that the difference might instead arise from 719 differences in microbiological community composition, and/or the expression of metabolic 720 processes by such organisms. Synechococcus dominates in the subtropical Indian Ocean, 721 whereas Nanoeucaryotes and Prochlorococcus dominate in the subtropical Atlantic (Alvain 722 et al., 2008). Recent work by our group indicates that the I:C ratio associated with iodide 723 production varies between phytoplankton types, with Synechococcus having a higher I:C 724 ratio than Nanoeucaryotes and Prochlorococcus types (Wadley et al., Manuscript in 725 *Preparation*). Hence the higher relative abundance of *Synechococcus* in the subtropical Indian Ocean might account for the higher iodide concentrations observed at low latitudes, 726 and the resulting steeper sea-surface iodide gradient. This also indicates that any change in 727

microbiological community composition associated with climate change could significantlyimpact ocean iodide concentrations.

730 731

731

733

[Figure 7]

734 Concluding remarks

This study has contributed 127 new sea surface iodide observations to the available 735 736 measurements, which represents a substantial (>10%) increase in the number of available 737 measurements (925 individual observations were included in Chance et al., 2014). The 738 observations span nearly 80 degrees latitude in the Indian Ocean and Indian sector of the 739 Southern Ocean, a region where very few (n=2) surface observations were previously 740 available. Increased observations will facilitate better predictions of sea surface iodide 741 concentrations, and consequent atmospheric chemistry, and this data has already been 742 incorporated in a new global iodide parameterisation (Sherwen et al. 2019).

743

744 The large scale latitudinal trends observed in the Indian Ocean and Indian sector of the 745 Southern Ocean are similar to those in other ocean basins (Chance et al. 2014). We have used 746 a state-of-the-art global iodine cycling model (Wadley et al. 2020) to explore the controls on 747 the sea-surface iodide distribution in the Indian Ocean basin. Model sensitivity tests indicate 748 that sea surface iodide is likely to be a function of vertical mixing and the seasonal cycle in

- MLD, the rate of iodide production, which is related to productivity and the I:C ratio, and at
 lower latitudes iodide oxidation in the mixed layer. These factors interact in a non-linear
 manner.
- 752

At subtropical latitudes, the latitudinal and temperature dependency of iodide is steeper than in other ocean basins. Therefore, using global scale relationships with SST (e.g. (MacDonald et al. 2014)) to predict regional scale iodide concentrations for the Indian Ocean will be subject to biases. Exploration of this basin scale difference using the model indicates that it is driven by differences in biological productivity at subtropical latitudes.

758

759 Exceptionally high iodide concentrations were observed at a small number of stations in the 760 northern Indian Ocean. Such high concentrations are rare, but have been reported previously 761 in low oxygen subsurface waters (Farrenkopf and Luther 2002), and more recently, in surface 762 waters above the Peruvian and Mexican oxygen deficient zones (Cutter et al. 2018; Moriyasu 763 et al. 2020). In all cases, the excess iodide is suggested to be sedimentary in origin, raising the possibility that processes at the sea floor could influence air-sea interactions, should that 764 water reach the sea surface. Although such iodide 'hot-spots' are unlikely to have significant 765 766 impact on a global or regional scale, it is possible they may impact on local scale air-sea 767 exchange processes involving iodine. Their existence also means care must be taken to 768 ensure iodide concentrations used to generate parameterisations are representative of the 769 entire study area.

770

771 Marine iodine cycling is anticipated to be affected by global change, with consequent impacts

on atmospheric chemistry. The Indian Ocean basin is subject to a number of specific

pressures with potential to affect iodine cycling. Despite the empirical relationship between

SSI and SST, changes in vertical mixing as a result of the Indian Ocean warming may in fact

- reduce mixed layer iodide concentrations. Meanwhile, changes to biological processes as a
- result of anthropogenic nutrient inputs, ocean deoxygenation and changes in heat distribution

- are likely to impact iodide production and loss processes. Such changes will in turn impact ozone deposition and iodine emission from the sea surface.

779 Data Availability Statement

780 Sea surface iodide concentration data described in this work is available from the British

781 Oceanographic Data Centre, as part of a global compilation of observations doi:10/czhx

782 (Chance, Tinel, Sherwen, Baker, Bell, Brindle, Campos, Croot, Ducklow, He, Hopkins, et al.

- 783 2019; Chance, Tinel, Sherwen, Baker, Bell, Brindle, Campos, Croot, Ducklow, He,
- Hoogakker, et al. 2019). Additional supporting datasets are available on request to thecorresponding author.
- 785 corres 786

787 Author contributions

LT, AS, AKS and AM collected seawater samples during the three research cruises; LT and
RJC analysed samples for iodine speciation; AS, AKS and RR provided supporting
biogeochemical measurements; RC and PS provided insight regarding physical oceanography
in the study area; DS and MW performed the iodine modelling described in Section 4; RJC
and LT interpreted the data and wrote the manuscript with input from TDJ and MW, other
authors also provided comments on the manuscript; LJC, TDJ, AM and RJC conceived the
study.

795

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- 801

802 **Conflict of Interest**

- 803 The authors declare no competing interests.
- 804

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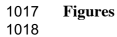
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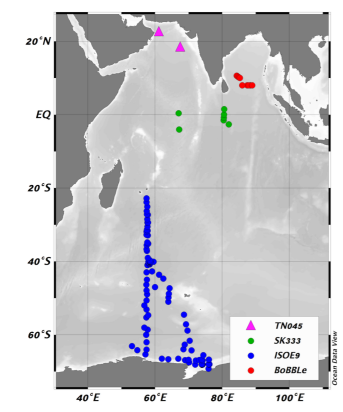
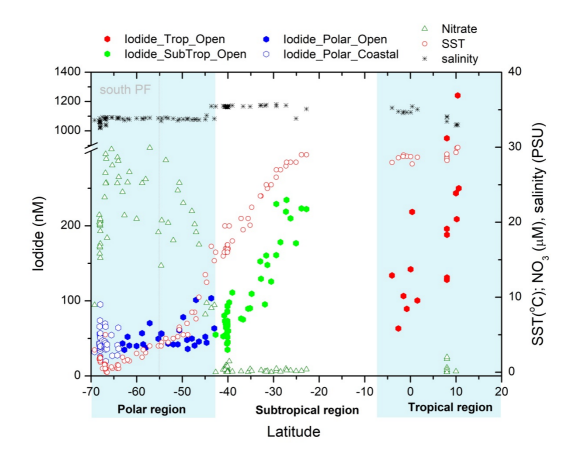


Figure 1. Locations of new sea surface iodide observations made during this work, coloured
 according to cruise (green - SK333, red - BoBBLe, blue - ISOE9) and previous observations
 from the region made by Farrenkopf et al., 2002, and included in the compilation of Chance et

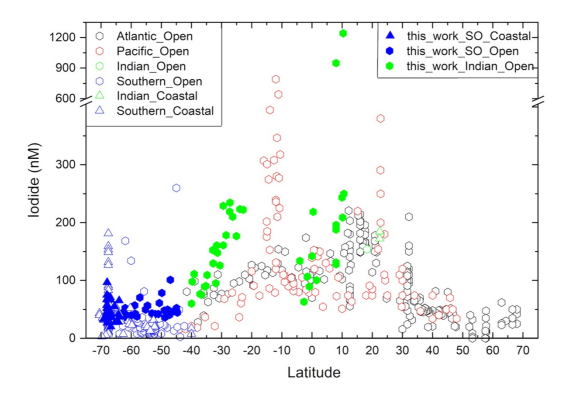
1020	from the region made of r aromoprov and 2002, and moradou in the comprision of c
1024	al., 2014 (pink triangles). Figure produced using Ocean Data View (Schlitzer 2014).



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Figure 2. Latitudinal variation of surface iodide concentrations in nM observed in the open Indian and Southern Ocean (\bullet) and in the coastal Southern Ocean (o) compared to the observed sea surface temperature (°C), salinity (PSU) and nitrate concentrations (μ M). Boxes indicate the three different oceanographic regimes considered in the text. The dotted grey line indicates the position of the Polar Front (PF).

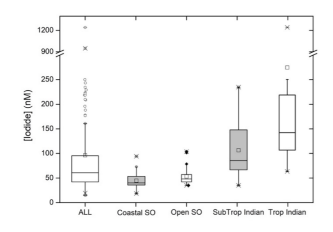


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1036 Figure 3. Latitudinal variation of sea surface iodide concentrations in the Indian (green) and 1037 Indian sector of the Southern Ocean (SO; blue), compared to other ocean basins (Atlantic -1038 black, Pacific - red). New observations made as part of this work are shown with filled 1039 symbols, while other values (see compilation of (Chance, Tinel, Sherwen, Baker, Bell, Brindle, 1040 Campos, Croot, Ducklow, He, Hopkins, et al. 2019)) are shown in hollow symbols. Division 1041 between ocean basins follows the borders proposed by the World Ocean Circulation (https://www.nodc.noaa.gov/woce/woce v3/wocedata 1/woce-1042 Experiment uot/summary/bound.htm), and (Orsi, Whitworth, and Nowlin 1995) for the Southern Ocean. 1043







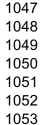
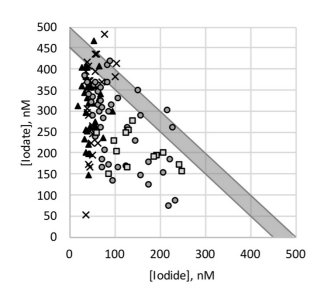


Figure 4. Box and Whisker plot showing descriptive statistics for the entire data set ('ALL'; n=127) and sub-divided into the following regions: polar coastal waters ('Coastal SO'; n=38), open waters of the Southern Ocean ('Open SO'; n=27), the Indian Ocean subtropical convergence zone and southern subtropical gyre ('SubTrop Indian'; n=46 and the tropical Indian Ocean ('Trop Indian'; n=16). See main text for more detailed descriptions of these categories. Centre lines show the medians; squares are the means; box limits indicate the 25th and 75th percentiles; whiskers extend 1.5 times the interquartile range from the 25th and 75th percentiles, outliers are represented by dots; crosses represent 1st and 99th percentiles; width of the boxes is proportional to the square root of the sample size.



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Figure 5. Sea surface iodate concentrations plotted against iodide concentrations, for samples from polar coastal waters (\blacktriangle), open waters of the Southern Ocean (\times), the Indian Ocean subtropical convergence zone and southern subtropical gyre (\bigcirc) and the tropical Indian Ocean (\square). Grey line shows 1:1 relationship, assuming a total inorganic iodine concentration of 450 to 500 nM (Chance et al. 2014). Note for clarity two samples with very high iodide concentrations not shown.

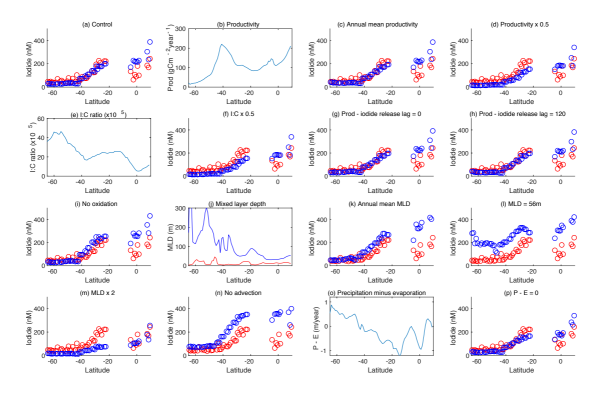


Figure 6. Results from model process sensitivity experiments. (a) Observed (red) and model 1067 1068 (blue) iodide concentrations as a function of latitude, in the Indian Ocean and the Indian sector of the Southern Ocean along a section at 60°E (note observed iodide over 500nM have 1069 been excluded here) (b) observed primary productivity (Behrenfeld and Falkowski 1997) as a 1070 1071 function of latitude, (c) iodide with the seasonal cycle of productivity replaced with the 1072 annual mean, (d) iodide with seasonal productivity halved, (e) the model I:C ratio, (f) iodide 1073 with the model I:C ratio halved, (g) iodide with iodide release from plankton at the same time 1074 as carbon assimilation, (h) iodide with iodide release from plankton lagged 120 days from 1075 carbon assimilation, (i) no mixed layer oxidation of iodide, (j) maximum (blue) and minimum (red) mixed layer depth from the OCCAM model (Aksenov et al., 2010) as a function of 1076 latitude, (k) iodide with the seasonal cycle of mixed layer depth replaced with the annual 1077 mean, (1) iodide with the seasonal cycle of mixed layer depth replaced by the constant global 1078 mean of 56m, (m) seasonal MLD doubled, (n) no vertical or horizontal advection, (o) P-E 1079 1080 from the OCCAM model (Aksenov et al. 2010) as a function of latitude, (p) P-E set to zero.

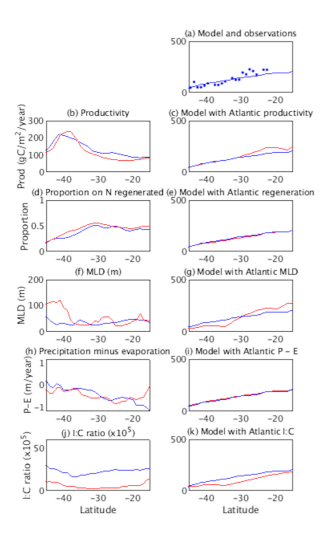


Figure 7. Impact of imposing Atlantic forcings in the Indian Ocean basin in the iodine
cycling model. Plots are annual mean iodide for 57^oE in the Indian Ocean. (a) observed (dots)
and modelled (line) iodide, in nM (b,d,f,h, j) latitudinal sections for each process-related
quantity for the Indian (blue) and Atlantic (red) Oceans, (c,e,g,i, k) corresponding latitudinal
sections of iodide for control (blue) and Atlantic forcing imposed over the Indian basin (red).

1089 Tables

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1091Table 1. Regression parameters for relationships between iodide (in nM) and latitude, SST1092and nitrate concentration. For each variable, top row gives results of Pearsons Product-1093Moment correlation (parametric) and bottom row gives results of Spearmans rank correlation1094(non-parametric). Statistically significant (p < 5%) correlations are shown in bold. *Two1095extremely high iodide concentrations in tropical sub-set excluded from correlation analysis.1096

Independent variable	R^2	slope	intercept	p
-	$ ho_{s}$	-	-	р
<u> latitude </u>				
All data	0.24	-3.4	251	5 x 10 ⁻⁹
	-0.74	-	-	0
Sub-tropical	0.86	-9.5	449	3 x 10 ⁻²⁰
	-0.83	-	-	1.1 x 10 ⁻¹²
Southern Ocean	0.10	-0.64	87	0.01
	-0.21	-	-	9.6 x 10 ⁻³
Tropical*	0.39	9.2	109	0.02
	0.59	-	-	1.7 x 10 ⁻²
Chance et al., 2014	0.40	-2.7	200	<0.05
	-0.65	-	-	<0.05
<u>SST (°C)</u>				
All data	0.26	5.7	21	1 x 10 ⁻⁹
	0.81	-	-	0
Sub-tropical	0.89	11.8	-130	2 x 10 ⁻²²
	0.87	-	-	6.7 x 10 ⁻¹⁵
Southern Ocean	0.15	1.8	43	0.002
	0.35	_	-	4.2 x 10 ⁻³
Tropical*	0.14	37	901	0.2
-	0.42	_	_	0.14
Chance et al., 2014	0.52	5.7	4	<0.05
, -	0.72	-	-	<0.05
[Nitroto]M				
<u>[Nitrate], μM</u> All data	0.17	-3.9	136	3 x 10⁻⁵
All Uala	-0.58	-3.9	130	3 x 10 ⁻¹⁰
Sub-tropical	-0.58	- -13	- 118	0.7
Sub-li Opical	-0.02	-15	110	0.93
Southern Ocean	0.02	- -0.53	- 61	0.93
Southern Ocean	-0.13	-0.55	-	0.2
Tropical (n=5)	0.13	-31	- 195	0.34
	-0.14	-01	-	0.79
Chance et al., 2014	0.36	-5.2	125	< 0.7 5
	-0.73	-0.2	-	<0.05 <0.05
	-0.75	-	-	NU.UJ

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1 Supplementary Information

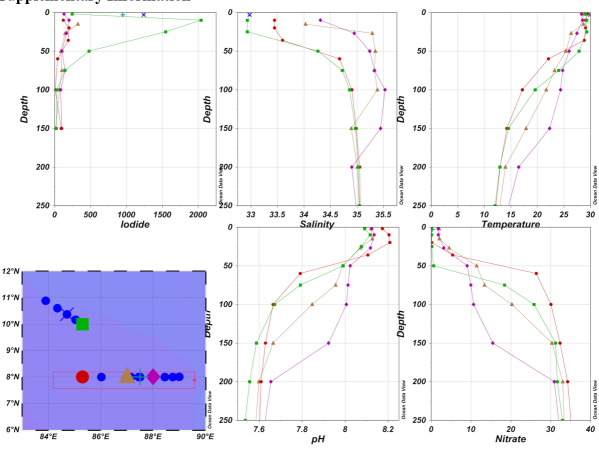


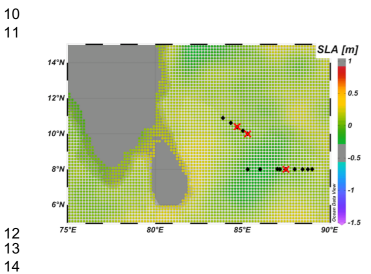
Figure S1. Selected depth profile data from the BoBBLe cruise in the Bay of Bengal, showing exceptionally high surface and subsurface iodide concentrations. Station AR shown in green

squares, underway samples BS3 and BS8 shown by blue cross and green plus sign. Note the high salinity core of Summer Monsoon Current (SMC) evident in stations with purple & brown

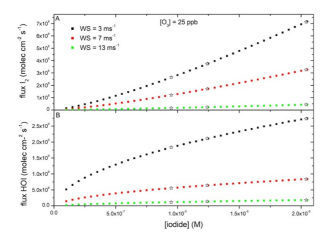
symbols. Figure prepared using Ocean Data View (Schlitzer 2014).

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- 15 Figure S2. Sea surface height anomaly (SLA, m) for 26-30 June 2016 and BoBBLe station
- 16 positions, with high iodide stations indicated by red crosses. Green areas show negative sea
- 17 level anomalies, where upwelling is taking place, indicative of Sri Lanka Dome area. Dataset
- 18 (Zlotnicki, Qu, and Willis 2016) accessed [2017-01-21] at https://doi.org/10.5067/SLREF-
- 19 <u>CDRV1</u>. Figure prepared using Ocean Data View (Schlitzer 2014).



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Figure S3: Predicted fluxes for HOI and I_2 emissions (molecules cm² s⁴) as a function of the 22 aqueous iodide concentration (M) for a fixed ozone concentration of 25 ppb and three different 23 wind speeds (black: 3 ms⁻¹, red: 7 ms⁻¹, green: 13 ms⁻¹), calculated using the parametrisation in 24 (Carpenter et al. 2013). The stars symbols show the predicted fluxes for the high (>600nM) 25 iodide concentrations measured in the tropical Indian Ocean during the BoBBLe cruise.

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Table S1. Gradients of sea surface iodide concentrations against latitude and sea surface
temperature (SST) for open ocean subtropical waters (defined by province) of the global ocean
basins. Iodide data from (Chance, Tinel, Sherwen, Baker, Bell, Brindle, Campos, Croot,
Ducklow, He, Hopkins, et al. 2019) and sea surface temperatures from the World Ocean Atlas
2013 (Locarnini et al. 2013).

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		[l ⁻] vs Latitude		[l ⁻] vs. SST		Modal	%
	n	slope	R^2	slope	R ²	month	Frequency of modal month
North Atlantic	123	-3.5	0.40	12.2	0.47	11	39
South Atlantic	27	-2.2	0.60	6.3	0.60	10	70
North Pacific	24	-3.5	0.06	9.9	0.24	3	38
South Pacific	27	-14.3	0.40	6.6	0.01	11	37
South pacific ex. Cutter et al	10	-2.8	0.59	6.7	0.65	1	90
South Indian	46	-9.5	0.85	13.3	0.84	1	67
South Indian, modelled		-5.5	0.99				

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