



19th–20th century semi-quantitative surface ozone along subtropical Europe to tropical Africa Atlantic coasts

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Abstract. Tropospheric ozone (O₃) plays a key role in the climate system. Studying pre-industrial tropospheric O₃ implies two important challenges: *i*) the lack of observational records prior to the late 19th century, which hampers understanding long-term climate trends, given O₃ crucial role, *ii*) and the uncertainties on their quantitative values in a non-polluted atmosphere across the planet. The ozonoscope was the first instrument used to measure ozone. It offers semi-quantitative estimates of surface O₃ when no other measurements were available. Despite their potential value, the digitisation, curation and publication of ozonoscope data remains largely unexplored. In this work, we initiate an effort to rescue surface O₃ ozonoscope records with a new data collection. We include data from 23 observatories covering Portugal and the African Atlantic regions, providing a latitudinal span from the extratropics in the northern hemisphere to the tropics in the southern hemisphere. This record represents the most extended ozonoscope data series to date, spanning 50 years of daily data and 58 years of monthly data, from 1855 to 1913.

1. Background & Summary

Tropospheric ozone (O₃) records for our planet before the end of the 19th century are rare and sparse. It is not surprising given that O₃ was discovered by Schönbein in 1839 (Schönbein, 1840a, b) and it got little attention during the decades following its discovery. After 1860s, measuring it became common at meteorological stations. However, O₃ is a transcendental chemical for the understanding and study of the atmosphere. Tropospheric O₃ is a greenhouse gas and, at elevated concentrations, a pollutant harmful to human health, also affecting crops and ecosystems productivity (U.S. EPA, 2020). However, the study of tropospheric O₃ faces two important challenges: *i*) the lack of observational records prior to the late 19th century, which hampers understanding long-term climate trends, *ii*) and the uncertainties on the quantitative values in a non-polluted atmosphere.

The first phase of the Tropospheric Ozone Assessment Report (TOAR) project (Schultz et al., 2017; Tarasick et al., 2019) developed a web-accessible database of surface O₃ observations, consisting in two main periods. The modern period, beginning around 1975 and spanning to the present, defined by widespread availability of sensitive UV photometers for surface O₃ measurements, and the historical period, covering 1877–1975, defined by the use of other techniques and the lack of UV photometers. The records available for the period previous to 1975 were evaluated using a set of four criteria to minimize uncertainties and biases between the measurement techniques available at that times, and the contemporary UV absorption standard. Those criteria are: the relationship of the measurement technique to the modern UV absorption standard, the absence of interfering pollutants, the representativeness of the well-mixed boundary layer, and expert judgement of their trustworthiness. The earliest surface O₃ measurements, corresponding to the 19th century, extending until the early 20th century using the test-paper method, also called “ozonoscope”, were among the ones disregarded (Tarasick et al., 2019).

Considering the scientific questions motivating the TOAR, associated with the global distribution and trends of surface O₃ pollution (Gaudel et al., 2018), the decision not to include the 19th century semi-quantitative O₃ measurements in the TOAR database is grounded. Yet, there are other scientific questions related to global distribution and surface O₃ pollution during the pre-industrial era, such as the atmospheric



60 concentration in non-polluted areas and evaluation of the assumed O₃ concentrations, study of local
61 sources of O₃, and better understanding of the role of such levels on the radiative balance. Answering
62 such questions could benefit of using together the quantitative surface O₃ observations with semi-
63 quantitative O₃ observations from ozonoscopes. Although the measurements with the ozonoscope were
64 vulnerable to the influence of the humidity and oxidants in the air, those semi-quantitative O₃
65 observations will enable us to study semi-quantitatively climate variables under very low (or no
66 exposure at all) anthropogenic activity when no other measurement was available (Bojkov, 1986), a gap
67 in our knowledge of surface O₃ in the 19th century.
68 Efforts to recover some of those O₃ measurements have been performed in the past (Bojkov, 1986;
69 Linvill et al., 1980; Anfossi et al., 1991; Sandroni et al., 1992; Sandroni and Anfossi, 1994; Marenco et
70 al., 1994; Cartalis and Varotsos, 1994; Nolle et al., 2005); however, only a single sample of those
71 surface O₃ datasets that we know of was digitized, published in a public data repository, and it was
72 done during data recovery efforts focused on something other than ozone or atmospheric composition
73 (Vaquero et al., 2022).
74 Here we introduce the rescued surface O₃ ozonoscope records covering Portugal and the African
75 Atlantic oceanic sector from 23 observatories in four countries. The O₃ semi-quantitative observations
76 provide a latitudinal coverage from extratropics in the northern hemisphere to tropics in the southern
77 hemisphere. The observations were conducted following a standardized procedure with the same type
78 of test-paper (Schönbein, 1850; Bérigny, 1858). The series of daily and monthly means of surface O₃
79 and humidity, and their corresponding metadata, have been digitized from the original documentary
80 sources. They are representative of very different regions of the planet, such as tropics, oceans and
81 coastal areas. One of them, from the Infante D. Luiz observatory, located in Lisbon, Portugal, provides
82 almost fifty years of continuous daily data in the period 1863 to 1913 and nearly fifty-eight years of
83 monthly means from 1855 to 1913, becoming the most extended and earlier surface O₃ ozonoscope data
84 series known to date. Before this work, the longest and earliest reported series was the thirty-one years
85 Montsouris observatory O₃ ozonoscope data series, which began in 1876 (Bojkov, 1986). Additionally,
86 another ten of the daily records here recovered cover between twelve and seventeen years of data, while
87 four monthly mean records extend between thirty-three and forty-two years. The difficulty to find
88 records of meteorological variables covering oceanic regions for the preindustrial era, and in particular
89 surface O₃ datasets, makes this contribution one of the most relevant features of the datasets recovered
90 here, as it contains six datasets from islands in the East Atlantic (two at the Azores Island, one in the
91 Madeira Island, two in Cape Verde and another in Saint Thomas & Prince). The data series have been
92 tested for breakpoints and inhomogeneities, finding few of them; unfortunately, we have discovered
93 scarce metadata that let us to provide context for the existing breakpoints; however, in several cases a
94 change in the location of the observatory or instruments seems a plausible explanation.
95 In the next section, the Schönbein test paper method and its further improvement by Bérigny are briefly
96 described, followed by the description of the data sources. Then, in Data Records, we describe the main
97 features of the recovered datasets, both for the daily and monthly means of the Infante D. Luiz
98 observatory and the other twenty-two observatories. The Technical Validation explains the
99 homogeneity tests applied.

100

101 2. Methods

102 2.1. The test-paper method

103 The test-paper measurement method was based on the color change of an indicator test paper. The strip
104 of blotting paper was coated with starched potassium iodide and then exposed to air between eight and
105 twenty-four hours, protected from solar radiation and rain. After the exposure, the strip was moistened,
106 developing a bluish color associated with the formation of a complex between starch and iodide,
107 produced by the reaction between O₃ and iodide. The coloration depends on the O₃ concentration.
108 Finally, the observed color was compared with a standard chromatic scale, graduated by Schönbein
109 from 1 to 11, proportional to the O₃ content in the air (Schönbein, 1850; Ramirez-Gonzalez et al.,
110 2020).

111 The method was criticized after it began to be used because the paper strip changes its color depending
112 on the extent of the iodide reaction with ozone, but also with humidity and other atmospheric oxidants
113 (Houzeau, 1857; Fox, 1873). When air reaches its water vapor saturation it causes the pre-dried paper
114 to humidify increasing the rate of O₃ absorption (Kley et al., 1988; Volz and Kley, 1988). Those are the
115 reasons for a non-linear correlation between the color changes and the ozone concentration.

116 Bérigny introduced the Schönbein's method in France in 1856 (Bérigny, 1856a, b, 1857). He also
117 improved the method, defining the operating procedure, presenting a more precise chromatic scale
118 graduated from 0 to 21 (Bérigny, 1858), and selecting the best quality of impregnated paper, the



119 Berzelius paper manufactured by Jame, a chemist at Sedan (France) (Marenco et al., 1994). This scale
120 was often referred to in logbooks containing measurements as “Jame de Sedan”.
121 More than one and half century after the test-paper method was introduced, numerous research has been
122 conducted to understand the physical-chemical processes involved in the method and to deal with the
123 associated interference problems (Marenco et al., 1994). Those studies for example estimated that the
124 O₃ levels for 1880 to 1900 were approximately 10 ppb in the Great Lakes area of North America, with
125 an annual cycle maximum in April-June, and the minimum in October-November (Bojkov, 1986).
126 Another study using observations from Montevideo, Uruguay (1883-1885) and Cordoba, Argentina
127 (1886-1892) also showed O₃ levels of the order of 5 – 10 ppb (Sandroni et al., 1992). It is beyond the
128 scope of this article to discuss all the reported studies; we refer the readers to the review conducted by
129 Marenco et al. (1994). Among the cited interferences present in the Schönbein method the one
130 originated by the humidity has been the focus of multiple studies (Fox, 1873; Houzeau, 1857; Linvill et
131 al., 1980; Bojkov, 1986; Marenco et al., 1994; Ramirez-Gonzalez et al., 2020). For this reason, the
132 dependence of the ozonsonde values on humidity, here we also compile daily humidity values for the
133 same days the O₃ observations were conducted at each site.
134 All the twenty-three sites, whose O₃ observations are reported here, followed a standardized procedure
135 and used the same test-paper. The O₃ observations were conducted following the Schönbein method
136 with the improvements introduced by Bérigny and using the Jame (de Sedan) paper. However, the
137 observations in the Bérigny scale were converted to the decimal Schönbein scale, the one used for its
138 processing and reporting (Fradesso da Silveira, 1865). For most of the observatories two strips of paper
139 were exposed in the period of twenty four hours, reporting measurements each twelve hours. However,
140 at some of the observatories only one strip of paper was exposed with the measurement lasting for
141 twenty four hours, resulting in one daily observation. Further details on the exposure at each
142 observatory are described below.
143

144 2.2. Data source: Annaes do Observatorio do Infante D. Luiz

145 The available information about the meteorological and magnetic observations conducted at the
146 observatory Infante D. Luiz and its twenty-two associated observatories consist of the climatological
147 tables reporting daily, monthly and seasonal means of the observed variables. They included O₃,
148 published for the first time in 1863, beginning the series of “Annaes do Observatorio do Infante D.
149 Luiz” (hereinafter AOIDL) reports (Brito Capello, 1863). O₃ observations were reported in that 1st
150 volume only for the Infante D. Luiz observatory, consisting of the monthly and seasonal means of the
151 diurnal, nightly and daily mean, from December 1855 to November 1863. The 2nd volume, the
152 following year, began to include the daily diurnal and nightly O₃ observations at Infante D. Luiz from
153 December 1863 to November 1864 (Fradesso da Silveira, 1864). The subsequent volumes of the
154 AOIDL, continued including the daily diurnal and nightly O₃ observations at Infante D. Luiz until
155 November 1913 (De Almeida Lima, 1913). The reports from 1914 for the Infante D. Luiz observatory still
156 contained the diurnal and nightly daily observations for all the variables and the columns for O₃ were
157 filled with 0,0 or “ – “ (De Almeida Lima, 1914). No information has been found for the end of the O₃
158 observations in 1913 at this observatory.
159 In addition to the Infante D. Luiz O₃ diurnal observations, the 2nd volume published in 1864 included
160 decadal, monthly, and annual O₃ means from other observatories. The following volumes of the AOIDL
161 continued reporting the monthly and seasonal means of the diurnal, nightly and daily mean for the
162 Infante D. Luiz observatory (De Almeida Lima, 1913). Again, no information has been found for the
163 interruption of the O₃ observations.
164 The reports of the decadal and monthly O₃ means at the associated twenty-two observatories continued
165 after 1864, until 1905 (De Lina Vidal, 1905). Daily O₃ observations from some of those observatories
166 conducted in December 1872 began to be reported intermittently, at least in the records we have already
167 found, in the volume 11, corresponding to 1873 (Fradesso da Silveira, 1873). In the available AOIDL
168 reports we found daily observations for some of the observatories ending in 1887, although the decadal
169 and monthly means continued being reported. No reason has been found for the interruption of the
170 reports; we speculate that the cost of publishing them could be a cause for it, a common reason in many
171 cases. The rescued metadata comes mainly from the several sections (Introduction, Advertency, etc.)
172 included randomly in the AOIDL (Brito Capello, 1863).
173 An advantage of this work is that all the ozonoscopes of the different observatories were calibrated in
174 the Infante D. Luiz observatory. Figure 1 shows the geographical distribution of the observatories, and
175 Table 1 lists them, together with their geographical coordinates and their altitude, in decreasing latitude
176 order to facilitate their identification on Figure 1. Figure 2 provides an example of the tables in the
177 AOIDL containing the recovered O₃ data.



178

179 **3. Data Records**

180 **3.1. Daily and monthly mean O₃ series from Infante D. Luiz observatory**

181 The O₃ observations at the Infante D. Luiz observatory began in January 1855, together with a set of
182 meteorological observations (Silvestre, 1881), and continued uninterrupted until October 13th, 1913 (De
183 Almeida Lima, 1914). Between 1853 and September 1863 the station was in a building, with the
184 coordinates 38° 43' 13" N, 9° 8' 20" W. The station was moved to a different building in October 1863,
185 where it has remained until January 1st 1941, located at 38° 42' 59" N, 9° 8' 56" W (De Almeida Lima,
186 1918; Mendes Víctor, 2001) (at this date, the meteorological instruments were moved from the top of
187 the main building to a new meteorological park next to this building, officially maintaining the same
188 geographical coordinates). However, the measurement of its new location was conducted in 1879 and
189 reported by first time in 1881 (Capello, 1881). No further changes were reported, at least until the end
190 of the data series considered here. Therefore, we have assumed the last reported coordinates for the
191 measurements conducted after October 1863.

192

193 Table 2 shows the yearly coverage of the rescued daily series, consisting of almost fifty years of data
194 from 1863 to 1913. The daily observations from 1855 to 1862 were not included in the 1st AOIDL
195 volume ^(Brito Capello, 1863). However, the monthly means of observations were included, as shown in Table
196 3. That is the reason for the difference between the number of years of data rescued for the daily and
197 monthly means for the Infante D. Luiz observatory. Both series are by far the longest reported in the
198 literature. They are also among the earliest.

199

200 **3.2. Daily and monthly mean O₃ series from the other 22 observatories**

201 For four of the stations reported in the AOIDL reports, Alcanhoes, Beja, Faro and Sao Fiel, from 1863
202 to 1914, we found only monthly mean values. This is why nineteen stations are listed in Table 2 (daily
203 data) and twenty-three in Table 3 (monthly data). Also, Table 2 shows that although two daily O₃
204 observations were conducted at least at nine observatories, only the two daily observations at the
205 Infante D. Luiz observatory were included in the cited AOIDL reports.

206 In the existing literature, daily and monthly mean O₃ observations at Campo Maior had already been
207 recovered (Vaquero et al., 2022), and stored in the PANGAEA open access dataset repository (Vaquero
208 et al., 2021). The monthly means series here reported match the one they reported. However, the daily
209 O₃ observations (Brito Capello, 1877) did not contain the observations for the period 1863 to 1872,
210 which we include in the recovered observations reported here. Also daily mean O₃ observations at the
211 Porto observatory from 1861 to 1897 were reported (without making the dataset available) (Alvim-
212 Ferraz et al., 2006). Table 2 shows we were only able to find and recover daily mean O₃ observations
213 from Porto between 1872 and 1887; we were more successful regarding the monthly mean O₃
214 observations, shown in Table 2, recovering the period from 1862 to 1877 and the years 1897, 1900 and
215 1901. Daily mean O₃ observations from the Luanda observatory between 1890 and 1895 were used
216 (again without making the dataset available) (Pavelin et al., 1999). On top of them, here we have been
217 able to recover eight additional years of daily and monthly mean O₃ observations from the Luanda
218 observatory, from 1880 to 1887. Neither the Porto's nor the Luanda's O₃ datasets described here had
219 been reported or published in data repositories.

220

221 **4. Technical Validation**

222 **4.1. Recovered datasets quality control**

223 Each variable from the datasets was checked, assuring that they were in the range of its respective
224 physically plausible magnitudes, the so-called limit test (Vaquero et al., 2022), and therefore the
225 consistency of its recorded values.

226 The homogeneity of the recovered data was tested using the software Climatol 4.0.0 (Guijarro, 2023),
227 which is based on the Standard Normal Homogeneity Test (SNHT) (Alexandersson, 1986). Climatol
228 reconstructs each time series using the data from the neighboring stations and uses the reconstructed
229 series as a reference to check homogeneity. Among the parameters that are set by the user, two are
230 particularly relevant: the distance at which the weight of the reference stations is halved, and the
231 threshold of the SNHT statistic above which an inhomogeneity is considered significant. The former
232 parameter was set at 1000 km, the latter at 25 (the default value) for O₃ and 15 for RH. The
233 measurements taken in Lisbon before 1863 and after 1905 were not checked because of the absence of
234 reference stations. The full results of the homogeneity test are provided as Supplementary Information
235 to this paper.



236 4.2. Breakpoints

237 Forty-seven breakpoints were identified in the O₃ series and forty-six in the RH series (in 17 stations).
238 Six breakpoints of the O₃ series coincide with those of the RH series. Additionally, in four of these
239 stations the O₃ breakpoints happen later in the series than those of RH, within an interval of six months
240 with respect to the RH observations (see Tables 2 and 3).

241 It is noteworthy that for Angra de Heroismo (on 1891-10-01) and Ponta Delgada (on 1867-12-01), the
242 O₃ and RH breakpoints coincide in the same month.

243 The Montecorvo series has two simultaneous breakpoints for O₃ and RH, with a difference of 8 years.
244 But in the first, the RH breakpoint (on 1879-10-01) precedes that of O₃. The other O₃ breakpoint (on
245 1887-09-01) happens after the RH breakpoint (on 1887-06-01).

246 In three of these cases, the coincidence of the interval between O₃ and RH is reduced to one or two
247 months: Angra de Heroismo, Ponta Delgada and Villa Fernando, which could point out to a similar
248 condition (e.g. moving the observatory or instruments) between both changes.

249 Despite the lack of metadata supporting it, simultaneous breakpoints in both O₃ and RH series could
250 point out a change in the location of the station, as two independent instruments and data series
251 simultaneously suffer alterations. We searched in the AOIDL for information to identify the possible
252 causes of the breakpoints, but we only found information about the Loanda observatory, which is
253 speculated was moved in 1881 (Raposo, 2017), when its RH data shows two breakpoints. For the
254 remainder we did not find anything. There was a slight change in the geographical coordinates of the
255 Infante D. Luiz observatory in 1879, as already described above, but it is unlikely it was a change in the
256 site location. The only changes in the observations were found at São Tome: the initial twenty-four
257 hour strip exposure between 3 PM of consecutive days were reported from March 1873 to January 1882
258 and in the February report the same year observations change to twelve hour strip exposures from 9
259 AM to 9 PM and 9 PM until 9 AM of the following day, depicted on Table 2. At this site two
260 breakpoints in the O₃ series were detected in October 1874 and January 1886. No RH breakpoints were
261 reported.
262

263 5. Data Availability

264 The surface O₃ semi-quantitative monthly (Añel et al., 2024b) and daily (Añel et al., 2024a) datasets
265 recovered and reported here have been deposited at PANGAEA, and they are available at
266 <https://doi.org/10.1594/PANGAEA.969241> and <https://doi.org/10.1594/PANGAEA.969259>
267 respectively.

268 6. Code Availability

269 The Climatol 4.0.0 (Guijarro, 2023) software (DOI: 10.5281/zenodo.12786007) was used for the
270 homogeneity test. For computational reproducibility (Añel, 2011, 2017) it is distributed as free software
271 under the GPLv3 license and stored in a permanent Zenodo.org repository
272 (<https://zenodo.org/records/12786077>).
273

274 7. Conclusions

275 We have recovered semi-quantitative surface O₃ ozonoscope records from the 19th century and the
276 beginning of the 20th century in a new data collection. We include data from 23 observatories covering
277 Portugal and the African Atlantic regions, providing a latitudinal span from the extratropics in the
278 northern hemisphere to the tropics in the southern hemisphere. This record represents the most
279 extended ozonoscope data series recovered to date, spanning 50 years of daily data and 58 years of
280 monthly data, from 1855 to 1913. Moreover, with an small exception for part of a series of an
281 observatory, the existence of the observations here recovered had not been noticed in the previous
282 literature. This dataset presents only a small amount of inhomogeneities, and has the potential to
283 eventually bring unvaluable information on pre-industrial O₃. It exist plenty of data from other
284 observatories in logbooks that could be recovered (Bojkov, 1986; Möller, 2022), and such data and the
285 work here published can contribute to a better understanding of pre-industrial O₃ and serve for future
286 research on it.
287



288 **Author contribution**

289 J.A.A. devised the research, with the help of L.G. and A.S.-L.; J.A.A. researched the books containing
290 the datasets with the help of J.C.A.M., L.G., and M.A.V.; The datasets were digitised by J.A.A.,
291 J.C.A.M., and C.P.S.; Quality control on the data, including homogenization was performed by J.A.A.,
292 J.C.A.M, A.C.S., L.dlT. and Y.B. J.A.A., L.dlT. and L.G. secured the funding. J.A.A. and J.C.A.M.
293 wrote the original draft. All authors have read and agreed to the published version of the manuscript.

294
295 **Competing interests**

296 The authors declare no competing interests regarding this paper.

297
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315 **References**

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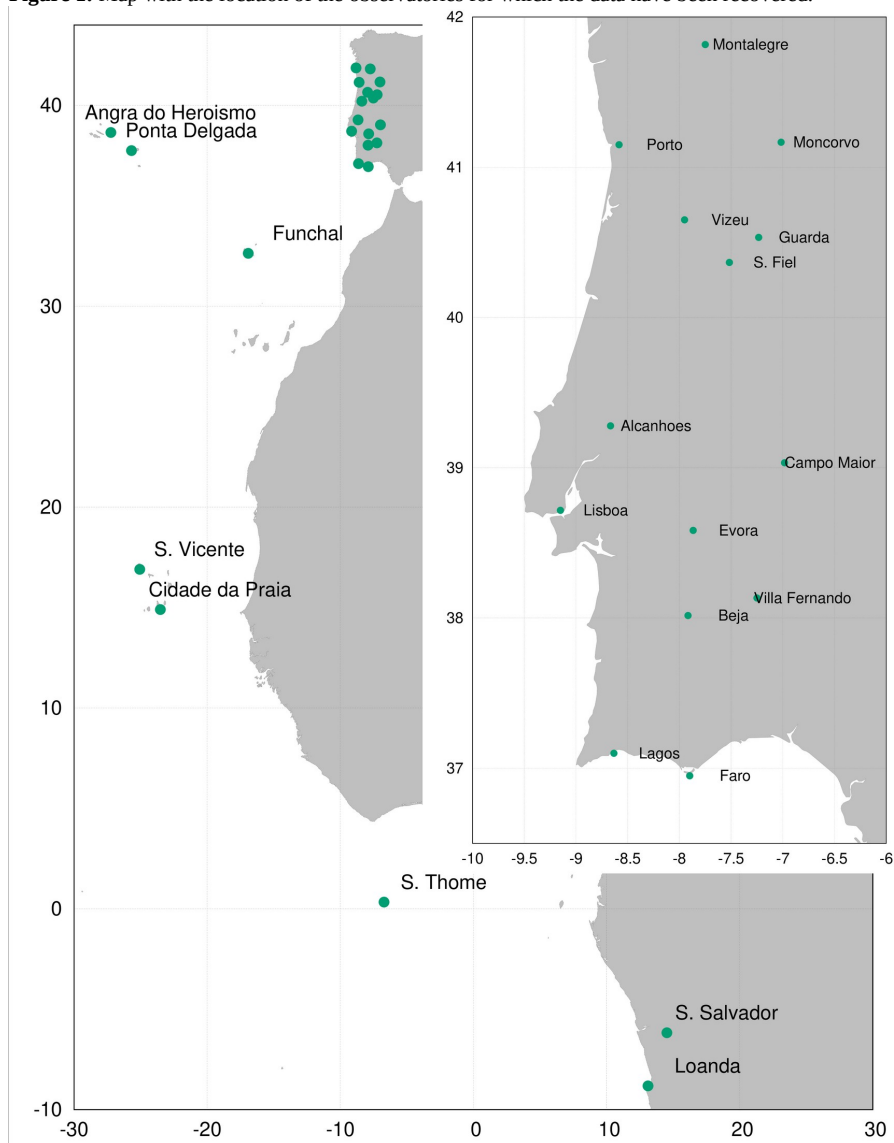
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317 **Figures**

318 **Figure 1:** Map with the location of the observatories for which the data have been recovered.



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331 **Figure 2:** Example of the original tables from the AOIDL containing the recovered O₃ values on the
 332 right hand column. Source: Brito Capello (1877).
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PORTO																						
ALTITUDE DO BARMETRO 85 METROS																						
Dia	Pressão atmosférica em milímetros				Chuva em milímetros	Estratagem em milímetros	Temperatura em graus centígrados				Pressão de vapor atmosférica em milímetros		Humidade relativa		Quantidade de chuva 0 a 4°		VENTO			COTING		
	O	Maxi- mum	Mínima	Media			O	Maxi- mum	Mínima	Media	O	Media	O	Media	O	Media	O	Previsão dominante em média	O		Media diurna	Maxi- mum
1	761,7	761,7	761,1	761,4	0,0	-	2,2	13,0	2,3	7,6	4,9	6,0	86	81	2	1,7	E.	ESE.	fra.	-	2,7	
2	61,2	68,2	62,9	62,0	0,0	-	2,1	12,4	2,2	7,5	5,1	5,8	85	81	2	3,7	ESE.	ESE.	-	-	4,0	
3	61,3	61,0	59,1	60,2	0,0	-	2,0	11,2	2,3	6,8	4,7	5,7	81	82	3	5,0	E.	ESE.	fr.	-	3,8	
4	59,9	56,9	53,0	56,0	0,0	-	2,2	11,3	0,1	3,7	1,3	3,2	69	66	10	10,0	ESE.	ESE.	fr.	-	4,0	
5	51,9	51,9	51,3	51,6	0,0	-	1,1	11,0	2,4	6,1	5,6	6,1	71	72	10	10,0	E.	fra.	-	-	4,2	
6	51,7	51,7	42,9	53,8	0,0	-	2,2	14,2	3,2	8,7	6,0	6,8	75	76	2	2,0	ESE.	ESE.	fra.	-	3,5	
7	50,1	50,1	47,0	48,6	0,0	-	2,1	13,2	1,1	7,1	5,3	6,1	78	77	2	1,5	SE.	ESE.	fra.	-	3,5	
8	52,5	52,5	52,6	53,1	0,0	-	1,2	12,2	0,1	6,2	5,0	5,4	80	76	1	1,7	NNE.	NNW.	fra.	-	3,0	
9	50,3	50,0	45,8	48,7	14,8	-	1,0	11,1	1,4	5,2	4,4	6,0	91	88	10	1,0	S.	SSW.	fra.	-	3,5	
10	52,1	52,1	41,6	52,0	9,8	-	1,2	10,1	0,2	3,2	4,1	5,1	100	71	2	1,0	NNE.	NNE.	fr.	-	3,2	
11	56,3	55,3	55,0	56,2	0,0	-	4,4	11,0	0,3	5,5	5,0	5,5	80	72	0	0,0	ESE.	NNE.	fra.	-	1,8	
12	61,3	61,3	60,2	60,8	0,0	-	1,2	10,1	0,2	3,2	3,1	3,8	83	78	2	2,0	E.	NNE.	fra.	-	1,0	
13	56,7	56,7	53,3	55,3	0,0	-	5,4	10,2	2,2	6,2	6,1	6,5	97	84	10	1,0	NNW.	NNW.	fra.	-	1,2	
14	53,5	53,5	52,9	53,1	0,0	-	7,1	12,1	1,1	6,8	5,5	6,1	74	70	10	1,7	NNE.	NNE.	fr.	-	4,5	
15	57,6	57,6	57,3	57,5	0,0	-	6,3	11,4	2,0	6,7	5,9	6,5	82	77	2	1,0	ESE.	ESE.	fra.	-	2,8	
16	62,2	62,2	62,1	62,4	0,0	-	1,2	12,4	5,0	7,7	5,5	6,3	74	71	0	0,0	ESE.	ESE.	fr.	-	3,0	
17	65,8	65,8	65,2	66,0	0,0	-	1,0	13,0	2,4	7,7	5,6	6,6	74	72	2	0,7	NNE.	NNE.	fra.	-	3,7	
18	65,9	65,9	62,9	64,9	0,0	-	6,4	13,2	2,2	7,7	6,7	7,9	73	73	0	0,0	E.	S.	-	-	2,8	
19	62,5	62,5	59,9	61,2	0,0	-	5,3	12,3	1,1	6,7	5,3	6,2	81	71	1	1,7	E.	ESE.	fra.	-	1,0	
20	56,4	56,4	51,3	53,4	0,0	-	5,2	11,1	2,3	6,8	4,8	6,0	71	70	5	1,0	ESE.	ESE.	-	-	3,7	
21	51,7	51,7	51,0	51,4	0,0	-	6,1	11,1	2,4	6,8	5,0	7,1	85	87	10	10,0	E.	ESE.	fra.	-	1,5	
22	60,0	60,0	59,1	59,3	2,8	-	8,4	13,1	3,3	6,7	7,1	7,5	86	80	2	1,7	NE.	NNE.	fra.	-	1,3	
23	62,5	62,5	61,6	62,1	0,0	-	8,3	13,0	3,4	8,5	6,7	6,7	79	69	0	0,7	ESE.	E.	for.	-	4,2	
24	63,8	63,8	63,6	62,7	0,0	-	9,2	14,2	3,1	9,1	7,2	7,2	79	76	0	0,0	ESE.	ESE.	fr.	-	3,0	
25	59,8	59,8	58,7	59,3	0,0	-	9,3	15,1	6,0	10,9	6,9	7,5	76	72	10	1,0	ESE.	ESE.	fra.	-	3,8	
26	62,9	62,1	61,8	62,1	0,0	-	11,2	17,0	7,0	12,0	7,6	9,2	77	74	6	1,0	E.	ESE.	fra.	-	1,0	
27	61,7	61,7	57,2	60,0	0,0	-	10,1	15,1	3,1	10,2	7,0	8,2	90	77	0	1,7	ESE.	SSW.	fr.	-	1,5	
28	56,4	57,6	56,1	57,0	15,1	-	11,1	16,1	6,4	11,3	8,6	9,4	87	84	2	1,3	ESE.	SSW.	fra.	-	5,2	
29	61,9	61,9	61,2	61,6	0,0	-	9,1	13,0	3,1	10,0	7,4	8,0	84	82	4	1,7	E.	SSW.	fra.	-	1,3	
30	62,8	62,8	61,3	62,0	0,0	-	8,4	15,7	4,1	10,3	7,0	8,5	86	82	3	2,3	E.	E.	fra.	-	4,2	
31	62,4	62,1	61,3	61,9	0,0	-	10,0	17,0	6,0	11,3	7,3	8,3	79	74	10	3,3	E.	ESE.	fra.	-	3,3	
Medias	758,89	768,5	745,9	754,33	-	-	6,8	12,2	2,8	7,8	5,9	6,7	78,7	76,3	4,0	4,0	E.	ESE.	-	-	3,0	

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337 **Tables**

338 **Table 1:** List of observatories including country, region, latitude, longitude, and elevation. They are listed in decreasing latitude
 339 order. Only monthly mean O₃ series are available from the four stations flagged with (*).
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	Observatory	Country	Region	Lat.	Long.	E (m)
1	Montalegre	Portugal	Iberian Pen.	41.82	-7.75	1027
2	Moncorvo	Portugal	Iberian Pen.	41.17	-7.02	415
3	Porto	Portugal	Iberian Pen.	41.15	-8.58	100
4	Vizeu	Portugal	Iberian Pen.	40.65	-7.95	494
5	Guarda	Portugal	Iberian Pen.	40.53	-7.23	1039
6	Serra da Estrela	Portugal	Iberian Pen.	40.42	-7.58	1450
7	S. Fiel (*)	Portugal	Iberian Pen.	40.37	-7.52	516
8	Alcanhoes (*)	Portugal	Iberian Pen.	39.28	-8.67	—
9	Campo Maior	Portugal	Iberian Pen.	39.03	-6.98	288
10	Infante D. Luiz	Portugal	Iberian Pen.	38.72	-9.23	95
11	Angra do Heroismo	Portugal	Azores/ Macaronesia	38.65	-27.23	44
12	Evora	Portugal	Iberian Pen.	38.58	-7.87	313
13	Villa Fernando	Portugal	Iberian Pen.	38.13	-7.25	375
14	Beja (*)	Portugal	Iberian Pen.	38.02	-7.92	284
15	Ponta Delgada	Portugal	Azores/ Macaronesia	37.75	-25.68	20
16	Lagos	Portugal	Iberian Pen.	37.10	-8.63	13
17	Faro (*)	Portugal	Iberian Pen.	36.95	-7.90	14
18	Funchal	Portugal	Madeira/ Macaronesia	32.63	-16.92	25
19	S. Vicente	Cape Verde	Macaronesia	16.90	-25.07	11
20	Cidade da Praia	Cape Verde	Macaronesia	14.90	-23.52	34
21	S. Thome	Saint Thomas & Prince	Gulf of Guinea	0.33	-6.72	7
22	S. Salvador do Congo	Angola	Continental Africa	-6.17	14.53	559
23	Loanda	Angola	Continental Africa	-8.82	13.12	59

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423 **Table 3:** Temporal coverage of the rescued monthly mean O₃ for each of the observatories: period rescued and available data.
 424 Brown cells correspond to the years with data rescued. The numbers inside the cells represent the number of monthly means
 425 available per year.

426		1916
427		1912
428		1911
429		1910
430		1909
431		1908
432		1907
433		1906
434		1905
435		1904
436		1903
437		1902
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439		1900
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467		1872
468		1871
469		1870
470		1869
471		1868
472		1867
473		1866
474		1865
475		1864
476		1863
477		1862
478		1861
479		1860
480		1859
481		1858
482		1857
483		1856
484		1855
Station		
Alcanhoes		
Angra do Heroísmo		
Beja		
Campo Maior		
Cidade da Praia		
Evora		
Faro		
Funchal		
Guarda		
Illa de S. Vicente		
Infante D Luiz		
Lagos		
Loanda		
Moncorvo		
Montalegre		
Ponta Delgada		
Porto		
S. Fiel		
S. Thome		
Salvador do Congo		
Serra da Estrela		
Villa Fernando		
Vizeu		



485 **Table 4:** Observatory, date and SNHT value for the O₃ breakpoints.

Observatory	Date	SNHT
Angra do Heroismo	1891-10-01	59.8
Beja	1902-11-01	31.2
Campo Maior	1866-05-01	25.8
Campo Maior	1888-01-01	27.6
Campo Maior	1891-12-01	39.2
Evora	1874-01-01	28.4
Evora	1890-07-01	66.7
Evora	1899-11-01	45.4
Funchal	1870-09-01	28.2
Funchal	1879-11-01	25.7
Funchal	1885-04-01	48.2
Funchal	1901-01-01	33.4
Guarda	1864-01-01	73.9
Guarda	1867-11-01	25.6
Guarda	1871-08-01	35.8
Guarda	1885-05-01	55.5
Guarda	1887-10-01	26.7
Guarda	1896-07-01	55.7
Infante D. Luiz	1866-06-01	30.9
Infante D. Luiz	1875-10-01	30.6
Infante D. Luiz	1879-04-01	70.6
Infante D. Luiz	1883-05-01	54.4
Infante D. Luiz	1889-12-01	27.0
Lagos	1904-02-01	65.2
Moncorvo	1878-11-01	36.8
Moncorvo	1879-08-01	43.9
Moncorvo	1887-09-01	87.0
Moncorvo	1904-10-01	26.9
Montalegre	1880-06-01	27.8
Montalegre	1892-05-01	69.9
Ponta Delgada	1867-12-01	88.6
Ponta Delgada	1898-09-01	40.1
Ponta Delgada	1902-06-01	25.1
Porto	1863-12-01	91.6
Porto	1886-10-01	37.5
Porto	1900-06-01	30.3
Porto	1900-12-01	26.4
S. Thome	1874-10-01	28.7
S. Thome	1886-01-01	76.6
S. Vicente	1886-07-01	36.9
S. Vicente	1892-02-01	32.2
S. Vicente	1895-04-01	36.8
Serra da Estrela	1889-08-01	26.6
Villa Fernando	1890-02-01	62.8
Villa Fernando	1896-07-01	75.2
Villa Fernando	1903-02-01	30.8
Vizeu	1882-10-01	31.6

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497 **Table 5:** Observatory, date and SNHT value for the RH breakpoints.

Observatory	Date	SNHT
Angra do Heroismo	1888-05-01	55.1
Angra do Heroismo	1891-10-01	53.0
Angra do Heroismo	1902-05-01	15.7
Campo Maior	1864-07-01	16.5
Campo Maior	1872-11-01	31.5
Campo Maior	1890-06-01	17.4
Cidade da Praia	1904-06-01	21.7
Evora	1873-10-01	28.2
Evora	1878-04-01	37.0
Evora	1883-10-01	15.5
Evora	1888-12-01	39.5
Evora	1904-03-01	15.1
Faro	1904-04-01	15.6
Funchal	1871-10-01	24.8
Funchal	1884-06-01	16.6
Funchal	1888-11-01	32.1
Funchal	1894-03-01	39.3
Funchal	1896-11-01	18.6
Guarda	1879-08-01	69.1
Guarda	1887-09-01	20.3
Guarda	1895-10-01	16.2
Guarda	1904-04-01	17.8
Infante D Luiz	1863-10-01	28.4
Infante D Luiz	1866-09-01	15.3
Infante D Luiz	1873-12-01	18.1
Infante D Luiz	1891-09-01	21.9
Loanda	1881-05-01	19.4
Loanda	1884-10-01	17.4
Moncorvo	1879-10-01	27.9
Moncorvo	1887-06-01	59.1
Montalegre	1894-11-01	15.2
Ponta Delgada	1867-12-01	65.1
Ponta Delgada	1887-04-01	19.3
Ponta Delgada	1894-03-01	28.3
Ponta Delgada	1896-08-01	18.9
Porto	1882-03-01	27.4
Porto	1883-09-01	17.1
Porto	1885-01-01	63.9
Porto	1885-08-01	15.9
Porto	1887-06-01	78.3
S. Fiel	1902-07-01	16.0
S. Fiel	1904-10-01	18.1
S. Salvador do Congo	1885-11-01	21.1
S. Vicente	1889-03-01	24.2
S. Vicente	1890-12-01	30.2
Vizeu	1882-04-01	16.8

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