

Revision notes no. 2 for cp-2016-137

2017.07.10

Editors and Reviewers notes are indicated in black in this note.

Authors comments are in blue. All changes made in the manuscript are also in blue (we added in the comment sections some specific response to RC1, RC2, SL, and EC)

RC1 and RC2: Reviewer #1 and #2, respectively

SL: Sebastian Luening

EC: Editor's comments/Editor

We would like to note that the manuscript has been thoroughly revised (major revision), and thus some comments/suggestions of changes by RC are no longer applicable (in fact, several sentences were removed). However, we tried our best to refer Editors and Reviewers to sections that correspond to the requested changes.

Although we indicated specific lines to address the comments, we kindly invite editor and reviewers to read the manuscript and its accompanying supplementary documents anew. Thank you for considering this manuscript.

Major changes:

- 1) After fully revising the submitted manuscript, its title has been updated to: *“Three distinct Holocene intervals of stalagmite deposition and non-deposition revealed in NW Madagascar, and their paleoclimate inferences”*
- 2) The abstract has been fully revised to reflect the changes made to the manuscript
- 3) Many figures were removed and updated to address major comments from RC1, RC2, and EC.
- 4) Here is a list of major changes in response to RC1, RC2, EC (detailed responses are given further below):
 - a. Radiometric dating (please see lines 180–198 and lines 256–284)
 - b. Stable isotopes (please see lines 221–253 and 287–309), also please see Figs 5–6 and their corresponding supplementary Figures S6–S8.

- c. Most of the figures have been fully revised as indicated in the Author's Responses to Reviewers and Editor
 - d. Some subsections have been added to clarify ideas (e.g., Sect. 3. Methods, now with three distinct subsections)
 - e. Interpretation of the three intervals of the Holocene in Madagascar has been revised (Sect. 5.2. Lines 398–524)
 - f. The section 5.3. on the ITCZ implications has been shortened (Lines 505-524) in response to RC2
 - g. New sections have been added, and they are:
 - i. Sect. 2.1. Stalagmites and their setting (lines 76–98): this section was moved as suggested by RC1
 - ii. Sect. 2.3. Climate of Madagascar: new and inserted in response to RC2
 - iii. Sect. 5.4. Regional comparison, added in response to RC2
 - iv. Sect. 5.6. Beyond the ITCZ: IOD and ENSO influence on Madagascar's climate (Lines 576–605), added in response to RC2
 - h. Several changes have been made to the Supplementary materials (in fact we added several figures and texts)
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Specific responses to Reviewers and Editors

Editor:

In addition to responding to the reviewer comments I would also ask that you pay particular attention to:

*detailing the mineralogical assignment of the speleothems and how this leads to the isotopic correction along the length of the samples. In particular it is unclear how each isotopic sample is corrected for its aragonite:calcite composition when only a small number of discrete XRD analyses have been completed.

- Please see specifically Lines 228–229 and 239–240
- Also, please see Lines 200–241

- (The excel file with the data were color coded to account for the difference in mineralogy, and thus to ease mathematical correction for stable isotopes). Those data will be made available publicly and submitted to NOAA upon acceptance of this manuscript.
- Additional explanation: we run a total of 15 XRD samples to identify the nature of mineralogy with similar fabrics. For the isotopic correction, the mineralogy at the crest was mostly monomineralic, but we specified the correction at lines 239–240. (If this is very confusing, I am happy to discuss this via skype if necessary).

*detailing the U-series and age model details. In particular more detail needs to be given on initial $^{230}\text{Th}/^{232}\text{Th}$ values and the effect that the chosen values have on bringing U-series ages into stratigraphic alignment. Age information also needs to be included on plots showing the isotopic time-series so that readers can evaluate how much “movement” of the records is possible based on age uncertainty.

- Please see Lines 180–198 and Lines 256–277
- Age information: please see Figs. 5–6

*be careful with “wiggles matching”. The examples in the proposed revised figures are not convincing to me. Please be careful in how you approach this and in how robust your climatic interpretations are.

- We removed all wiggles matching to avoid biases in interpretation.

*more thoroughly compare your data with other records from the region (not just a map of the locations of other sites). The Scroxton et al 2017 QSR paper that also presents speleothem data from Madagascar should also be included in the revised interpretation of your records.

- Done, please see Figure 11 (also see Sect. 5.4 at Lines 527–574)
- For Scroxton et al. (2017), please see Lines 127 and 579–580

Anonymous Referee #1 (RC1):

Received and published: 18 January 2017

This study focuses on speleothems from two caves in Madagascar. Several types of analysis are performed including stable isotopes, laminae, and mineralogy, each of which is anchored using U-Th dates.

- We added a paragraph to indicate that we used Layer-Specific Width (LSW) and not laminae. Please see lines 211–218.

The age models appear robust (although an adequate discussion of age determinations and age model calculations is lacking) but there are several problems.

- please see lines 180–198 and lines 256–284

First, the time slices spanned by these stalagmites are quite short, being punctuated by long hiatuses. As a result, the larger context of this record is difficult to identify.

- To specifically address this, please see Lines 278–284
- We also revised the interpretation of the three intervals of the Holocene (Lines 398–524)

Second, I am not convinced of the corrections for differential fractionation between calcite and aragonite $\delta^{13}\text{C}$ values. And associated with this is my concern that there may be microscopically intermingled aragonite and calcite that can only be corrected for isotopically using quantitative XRD, something that was not done here.

- Please see specifically Lines 228–229 and 239–240
- Also, please see Lines 200–241
- Figures S9–S11
- (The excel file with the data were color coded to account for the difference in mineralogy, and thus to ease mathematical correction for stable isotopes). Those data will be made available publicly and will submitted to NOAA upon acceptance of this manuscript.

Third, replication among samples of the same age is not particularly convincing, raising questions about the controls on isotopic values.

- Please see Lines 301–309

Fourth, several claims are poorly substantiated, incompletely referenced, or (to some degree or another) unsupported by the data.

- The manuscript has been fully revised

Fifth, the writing is at times hard to follow.

- We did our best to carefully revise the manuscript. We incorporated requested changes in the specific comments by RC1 below. We also incorporated changes according to RC2's comment (e.g. narrowing discussion of the ITCZ and inserting discussion on other climate forcings, like IOD). Please see our responses to specific comments and please see our response to RC2.

1. Does the paper address relevant scientific questions within the scope of CP? Yes

2. Does the paper present novel concepts, ideas, tools, or data? No

- Please see Authors' responses

3. Are substantial conclusions reached? No

- Please see Authors' responses

4. Are the scientific methods and assumptions valid and clearly outlined? No

- Please see Sect. 3 Methods (with three new subsections to make this clearer) at lines 179–253

5. Are the results sufficient to support the interpretations and conclusions? No

- Please see Authors' responses

6. Is the description of experiments and calculations sufficiently complete and precise to allow their reproduction by fellow scientists (traceability of results)?

7. Do the authors give proper credit to related work and clearly indicate their own new/original contribution? Not always 8. Does the title clearly reflect the contents of the paper? No

- Please see Authors' responses

9. Does the abstract provide a concise and complete summary?

10. Is the overall presentation well structured and clear? No

- Please see Authors' responses

11. Is the language fluent and precise? No

- Please see Authors' responses

12. Are mathematical formulae, symbols, abbreviations, and units correctly defined and used?

13. Should any parts of the paper (text, formulae, figures, tables) be clarified, reduced, combined, or eliminated?

14. Are the number and quality of references appropriate?

15. Is the amount and quality of supplementary material appropriate?

Specific comments follow:

The comments below no. 18–40 belong to the Abstract. We fully revised the Abstract to account for the changes made in the manuscript, thus responses to specific comments no. 18–40 become N/A.

18 – is this one cave or two?

23 – why no dates associated with the middle Holocene?

27 – when?

27 - “globally colder” is a little confusing; the interhemispheric temperature gradient is responsible for determining mean global ITCZ position.

30 – when?

33 – is “exemplified” the correct word here?

37 – here is the missing mention of hemispheric temp gradient. I suggest making this explicit earlier in the abstract.

39-40 – delete this sentence

43 – delete “the”

- deleted

49 – delete “the”

- deleted

51 – reword as “a particularly”

- sentence revised (Lines 58–59)

52 – ITCZ was previously defined

- In the previous version of the manuscript, the ITCZ was defined in the abstract. In the revised manuscript, we defined the first acronym at the beginning in the introduction, and used the ITCZ acronym for the remainder of the text. (Lines 56–57)

61 – reword “variability of growth-specific width” as “growth laminae”

- We already explained this above (LSW)

61 - do not capitalize “cave”

- corrected

90 – wasn’t replication already discussed on line 42

- Section revised (Lines 101–117), repeated ideas/texts were removed.

100 – “long-term” is vague; records of what?

- Please see lines 173–176

101 – “longer” vague (see previous comment)

- see our response to line 100 (above)

112 – “chronologies were”

- Corrected (Lines 193)

133 – I am not sure that the correction for carbon isotopic fractionation between calcite and aragonite in speleothems has been adequately explored. As a result, I am uncertain if this part of the results will hold up.

- Please see Sect. 3.3. (Lines 220–241)

142 – looking at the data table in Supp Materials, it appears that ANJB-2 (sometimes labeled as ANJ-B-2) has a wide range in U abundance. So why the s.d. of 0? 144 – Providing this level of U and Th abundance data is not particularly useful. I would simply refer the reader to the relevant data table. What is missing that should be included here is a discussion of 238/232 ratios in each sample, what 232/232 value was used to correct for inherited 230 (and how this value was derived), and how well the ages fall in correct stratigraphic order. Most ages look quite good but some late Holocene dates have larger errors. These deserve some discussion.

- Considered, please see lines 257–277
- The labels were also corrected (thank you!)

148 – The wording here is confusing. Why argue for some continuous growth intervals but define others as separated by hiatuses?

- This section was revised, please see lines 278–284

154 – these are enormous ranges in d18O and d13C. 161 – drop the hundredths place in the stable isotope values (where they are included). It complicates the paper but doesn't have any relevance for interpretation.

- Considered, please see lines 287–293 and 294–300 (we also revised these paragraphs)

205 – this basic introduction should be presented much earlier in the paper if readers who require it are going to glean any meaningful information from the stable isotope results.

- Done, and moved to Sect. 2.1 (Lines 76–98)

272 – relative to what time interval?

- Relative to modern climate (Lines 402)

276 – I guess, but the record spans so little time that it's hard to get a clear sense of how anomalous this 8.2 isotopic excursion actually is.

- Instead of arguing that this is anomalous, and to avoid over-interpretation of the data, we revised the sentence (please see Lines 406–407) and its corresponding figure 12.

278 – “suggest”? The mineralogical composition should be defined precisely (even down to percent calcite or aragonite). Or do you mean to suggest that it may have originally been aragonite but was altered to calcite?

- Please see lines 406–416

291 – missing a chance to fit this finding into a large context. What other regional records (African, south Asian) record the 8.2 event and what is the nature of these records?

- We dedicated an updated section on the 8.2 ka (Lines 549–574)

295-297 – I don’t understand this sentence. Is this saying what you mean it to say?

- We deleted as we revised the manuscript

373 – there are a lot studies to cite here. I am not sure self-citing is most appropriate in this context.

- Since the sections on ITCZ have been shortened (in response to RC2), that sentence was deleted. However, please see Sect. 5.3 (Lines 505–524)

377 – my reading of much of the SH paleoclimate literature suggests a dominance of NH insolation.

- Since the sections on ITCZ have been shortened (in response to RC2), that sentence was deleted. However, please see Sect. 5.3 (Lines 505–524)

408 – is “he” appropriate useage for Climates of the Past?

- Sentence deleted after major revision

416 – similar findings were made based on lakes and speleothems in South America, and thus it may be worth citing some of this work here.

- See lines 517–524

475 – does the Gulf Stream actually shut down when AMOC slows? Need to cite a modeling stud to support this claim.

- The section on the 8.2 ka was fully revised (Lines 549–574)

729 – is the name for this reference correct? It is a hyphenated name in the text.

- Good eyes! The reference is now corrected. (Line 1106)

Fig 5 and Fig 6 – It would be helpful to have the isotopes presented on the same scales oriented along the same horizontal lines so that the reader can assess how each stalagmite's isotopic trends and values compare with the other.

Fig 6 – I don't see the connection between solar and stalagmite isotopes here.

For any comments pertaining to figures, we revised many of them (as listed in the Authors' Responses summary submitted earlier). We kindly invite reviewers to look at the new Figures and the supplementary materials.

Short Comment by Sebastian Luening (SL)

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Received and published: 12 February 2017

This is an important new contribution on the palaeoclimate of Madagascar and the greater southeast African region. The link to the migrating / oscillating ITCZ and the influence of solar activity changes is very important and helps to better understand natural climate variability in the region.

Thank you!

The isotope curves contain additional information which is not fully covered in the discussion section of the paper. For example, I took a closer look at the time of the Medieval Climate Anomaly (1000-1200 AD) and noticed that the Anjohibe Cave records a general wet phase 850-1100 AD based on d18O.

- Please see lines 484–488

Notably, the d18O development in Anjokipoty Cave differs. Why?

- Please see Lines 301–309

A wetter MCA fits well with the bulk of other regional studies from the region (green dots in this regional MCA mapping project: <http://t1p.de/mwp>).

It is unfortunate that the two $\delta^{18}\text{O}$ curves in Fig. 5b are plotted on top of each other, making it very hard to see the individual curves. I suggest you separate them for better readability.

- [Figures were revised](#)

In the data supplement figure S7 you show datasets AB2 and AB3 without properly introducing them. Please add information on these datasets.

- [The manuscript has been fully revised, and this figure is no longer needed, thus it was deleted.](#)

Anonymous Referee #2 (RC2):

Received and published: 22 March 2017

This paper presents climate reconstruction obtained from two speleothems located in northwestern Madagascar. Three climatic episodes are identified based on change in $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$. The mid Holocene interval is represented by a hiatus that lasted from 7.8 to 1.6 ka. Petrology, mineralogy and stable isotopes are inferred to discuss changes in stalagmite physiognomy and geochemical composition and relate to climatic changes. The discussion on how to detect hiatuses in speleothems is very interesting with issues of broad interest. However several concerns that are listed below are preventing from allowing a publication of these results in their actual presentation.

1) a discussion on age results and age model is lacking.

- [please see lines 180–198 and lines 256–284](#)

2) results show several discrepancies between the two speleothems at a same age which are not commented. A presentation of the curves separately is needed with a discussion on the results.

- [Figures were separated, thank you for this suggestion!](#)
- [Discrepancies discussed in text \(please see Lines 301–309\)](#)

3) the results are never discussed at a regional scale and some important references are lacking from paleoclimate reconstructions in eastern Africa and Indian Ocean. The Holocene wet-dry-wet succession was already identified in several studies never cited here. The climate boundaries of the Holocene might be spatially limited but not nonexistent.

- New section on regional comparison was added (please see Sect. 5.4. at Lines 526–547)

4) the ITCZ is presented as the main and only driving force to explain the regional hydrological changes ignoring the Indian Ocean Dipole.

- New section on other factors than ITCZ was added (please see Sect. 5.6. at Lines 576–605)

Setting Describe the climatic anomalies that are observed today.

- Please see Sect. 2.3. at Lines 119–164. This is a new section added to the manuscript.

Discussion 8.2 ka: all right I can see a decrease in $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$. However before and after 8.2 k we observe that $\hat{\Delta}n'$ the similar patterns as the $\delta^{18}\text{O}$ of Greenland $\hat{\Delta}z'$ is absent. Is similarity only detected at 8.2k ?

- Since the 8.2 represents an interval of interest of the early Holocene, we focused on its interpretation (section 5.5 was revised)

The discussion on ITCZ is too long and includes too many generalities and no novelties. New scientific questions should arise at the end of the paper.

- Considered (the section on ITCZ has been shortened, please see Sect. 5.3. at lines 505–524)
- New critical points added at the end of the paper (Lines 621–629). Good suggestion, thank you!

Figures We need a map with the location of the other paleoclimate reconstructions around the Indian Ocean and Eastern Africa

- Done, and we added another figure (Fig. 11) showing comparison of time series (as suggested by EC)

Figure 5 I can see many differences between the two sites at a same age.

Figure 6 I do not understand this figure.

- We revised several figures, including figure 5 and 6. We kindly invite RC2 to have a look at the revised figures and the supplementary figures. Thank you!

1 **Three distinct Holocene intervals of stalagmite deposition and non-**
2 **deposition revealed in NW Madagascar, and their paleoclimate**
3 **inferences**

4
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16
17 **ABSTRACT**

18 Petrographic features, mineralogy, and stable isotopes from two stalagmites collected
19 from Anjohibe and Anjokipoty *caves* allow distinction of three intervals of the Holocene in NW
20 Madagascar. The Malagasy early Holocene (between c. 9.8 and 7.8 ka) and late Holocene (after c.
21 1.6 ka) intervals (MEHI and MLHI, respectively) record evidence of stalagmite deposition. The
22 Malagasy middle Holocene interval (MMHI, between c. 7.8 ka and 1.6 ka), however, is marked by
23 a depositional hiatus lasting for c. 6500 years.

24 Deposition of Stalagmites ANJB-2 and MAJ-5 from Anjohibe and Anjokipoty caves,
25 respectively, during the MEHI and the MLHI suggests that these caves were sufficiently supplied
26 with water to allow stalagmite formation. These MEHI and MLHI intervals may have been
27 comparatively wet. In contrast, the long-term depositional hiatus likely suggests that the MMHI
28 was relatively drier than the MEHI and the MLHI. This dry condition could have influenced the
29 amount of water supplied to the cave, and thus prevented formation of the stalagmites.

30 The alternating “wet/dry/wet” during each of these Holocene intervals could be generally
31 linked to the long-term migration of the Inter-Tropical Convergence Zone (ITCZ). When the ITCZ’s
32 mean position is farther south, NW Madagascar experiences wetter conditions, such as during the
33 MEHI and MLHI, and when it moves north, NW Madagascar climate becomes drier, such as during

Comment [NRG1]: This abstract has been fully revised to reflect the major changes done to the manuscript

34 the MMHI. A similar wet/dry/wet succession during the Holocene has been reported in
35 neighboring locations, such as southeastern Africa.

36 Stable isotope records also suggest that although the MEHI and MLHI were wetter, the
37 stronger correlation between $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ suggest that the early Holocene vegetation closely
38 responded to changes in climate. In contrast, the weaker correlation between $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ and
39 the positive shift in $\delta^{13}\text{C}$ suggest that the late Holocene vegetation was controlled by something
40 other than climate, and the plausible explanation for such changes is the practice of swidden
41 agriculture, as reported in previous literature.

42 Beyond these three subdivisions, the evidence of the 8.2 ka event in the stalagmite records
43 also suggests that climate in Madagascar was sensitive to abrupt climate changes, such as the
44 abrupt influx of the Laurentide Ice Sheet meltwater to the North Atlantic. The freshwater influx
45 into the N. Atlantic, known to have weakened the Atlantic Meridional Overturning Circulation
46 (AMOC), also led to an enhanced temperature gradient between the two hemispheres, i.e. cold
47 NH and warm SH, shifting the mean position of the ITCZ further south. This brought wet conditions
48 in the SH monsoon regions, such as NW Madagascar, and dry conditions in the NH monsoon
49 regions, including the Asian Monsoon and the East Asian Summer Monsoon.

50 1. Introduction

51 Although much is known about Holocene climate change worldwide (Mayewski et al., 2004;
52 Wanner and Ritz, 2011; Wanner et al., 2011; 2015), high-resolution climate data for the Holocene
53 period is still regionally limited in the Southern Hemisphere (SH) (e.g., Wanner et al., 2008; Marcott
54 et al., 2013; Wanner et al., 2015). This uneven distribution of data hinders our understanding of
55 the spatio-temporal characteristics of Holocene climate change, and the forcings involved. For
56 example, some of these forcings would have an influence on Inter-Tropical Convergence Zone
57 (ITCZ) behavior and monsoonal response in low- to mid-latitude regions (e.g., Wanner et al., 2015;
58 Talento and Barreiro, 2016). The island of Madagascar, in the southwest Indian Ocean (Fig. 1a), is
59 seasonally visited by the ITCZ with a karst region crossing latitudinal belts (Fig. 1c). Thus, it is a
60 natural laboratory to study changes in the ITCZ over time. New records from Madagascar could fill
61 gaps in paleoclimate reconstruction in the SH that might help refine paleoclimate simulations,
62 which in turn could provide better understanding of the global circulation and the land–

63 atmosphere–ocean interaction during the Holocene.

64 In this paper, we present multiproxy records (stable isotopes, petrography, mineralogy,
65 variability of layer-specific width, or LSW) from stalagmites from Anjohibe and Anjokipoty caves.
66 Stalagmites are used because of their potential to store significant climatic information (e.g.,
67 Fairchild and Baker, 2012, p. 9–10), and in Anjohibe Cave, recent studies have shown the
68 replicability of paleoclimate records from stalagmites (e.g., Burns et al., 2016).

69 Two stalagmites were investigated, and these allowed us to characterize Holocene climate
70 change in NW Madagascar. First, we developed a record of climate change from the multiproxy
71 data. With a better understanding of Madagascar’s paleoclimate, we then investigated possible
72 climate drivers of tropical climate change to draw a more comprehensive conclusion on the major
73 factors controlling the hydrological cycle in NW Madagascar and surrounding regions during the
74 Holocene.

75 2. Setting

76 2.1. Stalagmites and their setting

77 Stalagmites are secondary cave deposits that are CaCO₃ precipitates from cave dripwater.
78 Calcium carbonate precipitation occurs mainly by CO₂ degassing, which increases the pH of the
79 dripwater and thus increases the concentration of CO₃²⁻. In some cases, evaporation may also
80 contribute to increased Ca²⁺ and/or CO₃²⁻ concentration in dripwater. CO₂ degassing occurs when
81 high-PCO₂ water from the epikarst encounters low-PCO₂ cave air. Evaporation occurs when
82 humidity inside the cave is relatively low. The fundamental equation for stalagmite deposition is
83 shown in Eq. 1.



85 Growth and non-growth of stalagmites depends on conditions that affect the reaction of Eq. 1
86 above. An increase in Ca²⁺ drives the equation to the right (towards precipitation) and an increase
87 in CO₂ of the cave air and/or H₂O drives it to the left (towards dissolution). All components of the
88 equation are influenced by the supply of water to the cave, which is generally climate-dependent.
89 More water enters the cave during warm/rainy seasons than during cold/dry seasons. Stalagmites
90 will form when cave dripwater is saturated with respect to calcite and/or aragonite. If the water

Comment [NRG2]: This section was moved in response to RC1

91 passes through the bedrock too quickly to dissolve significant carbonate rock, and/or enters the
92 cave and reaches the stalagmite too quickly to degas significant CO₂, it will not be saturated with
93 respect to CaCO₃, inhibiting stalagmite formation. Stalagmite growth will slow as dripwater
94 declines and will stop entirely if flow ceases. Vegetation provides CO₂ to the soil via root respiration
95 so the vegetation cover above the cave and the type of vegetation can promote or limit stalagmite
96 growth. Overall, the karst hydrological system plays a crucial role in the deposition and non-
97 deposition of stalagmites, and this is closely linked to changes in local and regional environment
98 and climate.

99

100 2.2. Regional environmental setting

101 Stalagmites ANJB-2 and MAJ-5 were collected from Anjohibe and Anjokipoty caves,
102 respectively, in the Majunga region of NW Madagascar (Fig. 1). Sediments and fossils from these
103 caves have already provided many insights about the paleoenvironmental and archaeological
104 history of NW Madagascar (e.g., Burney et al., 1997, 2004; Brook et al., 1999; Gommery et al.,
105 2011; Jungers et al., 2008; Vasey et al., 2013; Burns et al., 2016; Voarintsoa et al., 2017b).

106 Anjohibe (S15° 32' 33.3"; E046° 53' 07.4") and Anjokipoty (S15° 34' 42.2"; E046° 44' 03.7")
107 are about 16.5 km apart (Fig. 1c). Their location in the zone visited by the ITCZ (e.g., Nassor and
108 Jury, 1998) makes them ideal sites to test the hypothesis that latitudinal migration of the ITCZ
109 influenced the Holocene climate of NW Madagascar (e.g., Chiang and Bitz, 2005; Broccoli et al.,
110 2006; Chiang and Friedman, 2012; Schneider et al., 2014). The ITCZ brings north or northwesterly
111 monsoon winds to Madagascar during austral summers, in a pattern that the Service
112 Météorologique of Madagascar calls the "Malagasy monsoon". Majunga has a tropical savanna
113 climate (Aw) according to the Köppen-Geiger climate classification, with a distinct wet summer
114 (from October to April) and dry winter (May-September). The mean annual rainfall is around 1160
115 mm. The mean maximum temperature in November, the hottest month in the summer, is about
116 32°C. The mean minimum temperature in July, the coldest month of the dry winter, is about 18°C
117 (Fig. 1b).

118

Comment [NRG3]: Revised in response to RC1. Some idea repetitions were removed

119 **2.3. Climate of Madagascar**

120 The climate of Madagascar is unique because of its varied topography and its position in the
121 Indian Ocean. Some scientists refer Madagascar as a “laboratory” for paleoecological study (e.g.,
122 Burney, 1997) because it is not only susceptible to several climatic forcing mechanisms but also
123 an island with recent anthropogenic interaction, living imprints in the geological records (e.g.,
124 Burney et al., 2003, 2004; Matsumoto and Burney, 1994; Crowley and Samonds, 2013; Burns et
125 al., 2016; Voarintsoa et al., 2017b). Its climate has been reviewed in several recent works (e.g.,
126 Jury, 2003; DGM, 2008, Douglas and Zinke, 2015, p. 281-299; Voarintsoa et al., 2017b, p.138-139;
127 Scropton et al., 2017). Regionally distinct rainfall gradients from east to west and from north to
128 south are evident across the country (Jury, 2003; Dewar and Richard, 2007), and these are linked
129 to easterly trade-winds in winter (May-October) and northwesterly tropical storms in summer,
130 respectively. The Malagasy monsoon is modulated by the seasonal north-south migration of the
131 ITCZ, which is the main driver of austral summer rainfall in Madagascar. The ITCZ’s mean position
132 has shifted northward or southward depending on the global climate conditions, but most
133 generally it migrates towards the Earth’s warmer hemisphere (Frierson and Hwang, 2012; Kang et
134 al., 2008; McGee et al., 2014; Sachs et al., 2009). A relationship between this long-term migration
135 of the ITCZ and climate in Madagascar was reported in NW Madagascar between c. 370 CE and
136 800 CE (see Fig. 8 of Voarintsoa et al., 2017b).

137 Beyond ITCZ, climate of Madagascar is also influenced by changes in Indian Ocean sea surface
138 temperatures (SST) (Zinke et al., 2004; see also Kunhert et al., 2014) and changes in SST of the
139 adjacent current off southwestern Madagascar, the Aghulas Current (Lutjeharms, 2006; Beal et
140 al., 2011; Zinke et al., 2014). The most immediate signal is the Indian Ocean Dipole (IOD), or Indian
141 Ocean Zonal Mode (Li et al., 2003). IOD-like patterns have been proposed as possible contributors
142 to Holocene climate variability in tropical Indian Ocean (Abram et al., 2009; Tierney et al., 2013).
143 IOD is as a coupled atmosphere-ocean mode in the tropical Indian Ocean (e.g., Saji et al., 1999;
144 Webster et al., 1999; Brown et al., 2009; Yagamata et al., 2004; Behera et al., 2013). It is
145 characterized by a reversal of the climatological SST gradient and winds across the Indian Ocean
146 basin (Saji et al., 1999; Webster et al., 1999; Abram et al., 2007; Brown et al., 2009). A positive IOD
147 event starts with anomalous SST cooling along the Sumatra-Java coast in the eastern Indian Ocean

Comment [NRG4]: New section inserted in response to RC2

Comment [NRG5]: Inserted in response to EC

148 (Abram et al., 2007, 2008), along with positive SST anomaly in the western part of the basin (e.g.,
149 Saji et al., 1999; Abram et al., 2007). Such positive IOD events are observed to result in increased
150 precipitation, sometimes causing devastating floods, over East Africa (Black et al., 2003; Saji et al.,
151 1999; Webster et al., 1999; Saji and Yagamata, 2003; Weller and Cai, 2014). Such events have also
152 enhanced precipitation over the northern part of India, the Bay of Bengal, Indochina, and southern
153 part of China in 1994 (e.g., Behera et al., 1999; Guan and Yamagata, 2003; Saji and Yagamata,
154 2003). In the eastern Indian Ocean, a positive IOD is found to intensify El-Niño related drought,
155 often as severe droughts, over Indonesia (Webster et al., 1999; Weller and Cai, 2014). It is
156 however, important to note that the relationship between IOD and El-Niño Southern Oscillation
157 (ENSO) is still debated. While some researchers found no relationships (e.g., Saji et al., 1999; Li et
158 al., 2003; Lee et al., 2008), others found some relationships (e.g., Brown et al., 2009; Schott et al.,
159 2009; Shinoda et al., 2004; Venzke et al., 2000; Abram et al., 2008; Saji and Yagamata, 2003;
160 Meyers et al., 2007).

161 Apart from the coral study of Zinke et al. (2004) and the stalagmite study of Scropton et al.
162 (2017), very little is known about the effect of the IOD on Madagascar. One objective of this
163 stalagmite study is to better understand how such mechanisms influenced climate in Madagascar
164 during the Holocene.

165

166 **2.4. The Holocene in NW Madagascar**

167 Little is **hitherto** known about Holocene climate change in **NW** Madagascar **nor** about the
168 major drivers of long-term climatic changes there. Most paleoclimate information from **this region**
169 covers the last two millennia with more focus on the anthropogenic effects on the Malagasy
170 ecosystems (e.g., Crowley and Samonds, 2013; Burns et al., 2016; Voarintsoa et al., 2017b). This is
171 because several studies **show that megafaunal extinctions in Madagascar coincide with the arrival**
172 **of humans** around 2-3 ka BP (e.g., see Table 1 of Virah-Sawmy et al., 2010; MacPhee and Burney,
173 1991; Burney et al., 1997; Crowley, 2010). **There are even fewer long-term paleoclimate records**
174 **for the NW region, with only sediments from Lake Mitsinjo (3,500 yr. BP; Matsumoto and Burney,**
175 **1994) and stalagmites from Anjohibe Cave (40,000 yr. BP; Burney et al. 1997) providing records of**
176 **more than 3 kyr. Even though these records provided useful information about the**

Comment [NRG6]: Revised in response to RC1 (L100, 101)

177 paleoenvironmental changes in NW Madagascar, their linkages to global climatic change, such as
178 the linkages to the ITCZ, are not yet fully understood.

179 3. Methods

180 3.1. Radiometric dating

181 A total of 22 samples were drilled from Stalagmite ANJB-2 and 9 samples for Stalagmite
182 MAJ-5 for U-series dating (Table S1 and S2). Each sample is a long (~5 to 20 mm), narrow (~1-
183 2mm), and shallow (~1 mm) trench, allowing us to extract 50–250 mg of CaCO₃ powder. We
184 followed the chemical procedures described in Edwards et al. (1987) and Shen et al. (2002) when
185 separating uranium and thorium. U/Th measurements were performed on the multi-collector ICP-
186 MS of the University of Minnesota, USA and on a similar instrument in the Stable Isotopes
187 Laboratory of Xi'an, in Jiaotong, China. Instrument details are provided in Cheng et al. (2013).
188 Corrected ²³⁰Th ages assume an initial ²³⁰Th/²³²Th atomic ratio of $4.4 \pm 2.2 \times 10^{-6}$. This is the ratio
189 for “bulk earth” or crustal material at secular equilibrium with a ²³²Th/²³⁸U value of 3.8. The
190 uncertainty in the “bulk earth” value is assumed to be ±50% (see footnotes to Table S1 and S2).
191 The error in the final “corrected age” incorporates this uncertainty. The radiometric data are
192 reported as year BP, where BP is Before Present, and “Present” is A.D. 1950. Stalagmite
193 chronologies were constructed using the StalAge1.0 algorithm of Scholz and Hoffman (2011) and
194 Scholz et al. (2012), an algorithm using a Monte-Carlo simulation designed to construct
195 speleothem age models. The algorithm can identify major and minor outliers and age inversions.
196 The StalAge scripts were run on the statistics program R version 3.2.2 (2015-08-14). The age
197 models were adjusted considering hiatus surfaces identified in the samples, using the approach of
198 Railsback et al. (2013; see their Fig. 9).

199

200 3.2. Petrography and mineralogy

201 Petrography and mineralogy of the two stalagmites were investigated 1) by examining both
202 the polished surfaces and the scanned images of the sectioned stalagmites, and by identifying any
203 diagenetic fabrics (e.g., Zhang et al., 2014) that could potentially affect stable isotope values, 2) by
204 observing eleven oversized thin sections (3x2 in) under the Leitz Laborlux 12 Pol microscope and
205 the Leica DMLP equipped with QCapture in the Sedimentary Geochemistry Lab at the University

Comment [NRG7]: In this method section, we clearly added a subheading indicating the different approaches performed in this study

Comment [NRG8]: This section has been revised to address RC1 and RC2's request about details about radiometric dating
We added information about the correction as requested by RC1

206 of Georgia, 3) by using scanning electron microscopy (SEM) to better understand the
 207 mineralogical fabrics at locations of interest (Fig. S13), and 4) by analyzing about 30–100 mg of
 208 powdered spelean layers (h=15) on a Bruker D8 X-ray Diffractometer in the Department of
 209 Geology, University of Georgia. For calcite and aragonite identification, we used CoK α radiation at
 210 a 2 θ angle between 20° and 60°.

211 Layer-specific width (LSW) of clearly-defined layers was measured at selected locations on
 212 the stalagmite polished surfaces (Fig. S4; Sletten et al., 2013; Railsback et al., 2014; Voarintsoa et
 213 al., 2017b). LSW is the horizontal distance between two points on the flanks of the stalagmite
 214 where convexity is greatest. It is the width near the top of the stalagmite when the layer being
 215 examined was deposited. LSW is measured at right angles to the growth axis of the stalagmite; it
 216 is the horizontal distance between points on the layer growth surface becomes tangent to a line
 217 inclined at 35° to the growth axis (Fig. S4). LSW may vary along the length of the stalagmite, with
 218 smaller values suggesting drier conditions and larger values wetter conditions.

220 3.3. Stable isotopes

221 Stable isotope samples of 50–100 μ g were manually drilled along the stalagmite's growth
 222 layers at the crest. The trench size is very small (1.5 x 0.5 x 0.5 mm). Since a small mixture of calcite
 223 and aragonite could potentially change the $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ of the measured spelean layers (see for
 224 example Frisia et al., 2002), drilling and sample extraction was carefully done on individually
 225 discrete layers using the smallest drill-bit head (SSW-HP-1/4) to avoid potential mixing between
 226 calcite and aragonite. The polished surface of the two stalagmites were examined to see if features
 227 of diagenetic alteration are present (see for example fig. 2 of Zhang et al., 2014), but none was
 228 found. During sampling, the mineralogy at the crest, where stable isotope samples were extracted,
 229 was recorded for future mineralogical correction.

230 Aragonite oxygen and carbon isotopic corrections were performed to compensate for
 231 aragonite's inherent fractionation of heavier isotopes (e.g., Romanek et al., 1992; Kim et al., 2007;
 232 McMillan et al., 2005) and to remove the mineralogical bias in isotopic interpretation between
 233 calcite and aragonite. The correction consists of subtracting 0.8‰ for $\delta^{18}\text{O}$ (Kim and O'Neil, 1997;
 234 Tarutani et al., 1969; Kim et al., 2007; Zhang et al., 2014) and 1.7 ‰ for $\delta^{13}\text{C}$ (Rubinson and Clayton,

Comment [NRG9]:

Re: isotopic correction and mineralogy

In response to RC1 and EC, we run more X-Ray diffraction (see supplementary figures). Fifteen samples were run, which approximate XRD analyses done in other studies (e.g., Zhang et al., 2013; Zhang et al., 2014; Scroton et al., 2017) X-ray diffraction helped at understanding the nature of mineralogy with similar texture and fabric, and thus running XRD for each stable isotope subsample is unnecessary. It is also technically unfeasible given the larger sample size (a minimum of 30 mg of powder for one XRD versus 50-100 micrograms for stable isotopes).

We, however, carefully recorded the mineralogy at each crest while extracting subsamples for stable isotopes. This information is crucial to correct for isotopic values.

The isotopic correction was done based on the mineralogy at the crest where stable isotopes were extracted.

Comment [NRG10]:

In this section, we addressed the issue raised by RC1 and EC about isotopic correction. We also added detailed text in the supplementary document.

Comment [NRG11]:

At each sampling, I recorded the mineralogy of the stalagmite. We run X-ray diffraction to understand the nature of mineralogy by similar texture and mineral fabrics. (to further address RC1 and EC1 concern)

235 1969; Romanek et al., 1992) for the aragonite as has been done previously (e.g., Holmgren et al.,
 236 2003; Sletten et al., 2013; Liang et al., 2015; Railsback et al., 2016; Voarintsoa et al., 2017a) as
 237 shown in equations 2 and 3 below (where $R_{A/C}$ is the aragonite percentage if not 100%).

$$\delta^{18}\text{O}_{\text{corr.}} (\text{‰, VPDB}) = \delta^{18}\text{O}_{\text{uncorr.}} (\text{‰, VPDB}) - [R_{A/C} \times 0.8 (\text{‰, VPDB})] \text{ (Eq. 2)}$$

$$\delta^{13}\text{C}_{\text{corr.}} (\text{‰, VPDB}) = \delta^{13}\text{C}_{\text{uncorr.}} (\text{‰, VPDB}) - [R_{A/C} \times 1.7 (\text{‰, VPDB})] \text{ (Eq. 3)}$$

240 Supplementary Figures S6–S8 show both the corrected and uncorrected isotopic records.

241 For the analytical methods, oxygen and carbon isotope ratios were measured using the
 242 Finnigan MAT-253 mass spectrometer fitted with the Kiel IV Carbonate Device of the Xi’an Stable
 243 Isotope Laboratory in China (ANJB-2; n=654) and using the Delta V Plus at 50°C fitted with the
 244 GasBench-IRMS machine of the Alabama Stable Isotope Laboratory in USA (MAJ-5; n=286).
 245 Analytical procedures using the MAT 253 are identical to those described in Dykoski et al. (2005),
 246 with isotopic measurement errors of less than 0.1 ‰ for both $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$. Analytical methods
 247 and procedures using the GasBench-IRMS machine are identical to those described in Skrzypek
 248 and Paul (2006), Paul and Skrzypek (2007), and Lambert and Aharon (2011), with ± 0.1 ‰ errors
 249 for both $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$. In both techniques, the results are reported relative to Vienna PeeDee
 250 Belemnite (VPDB) and with standardization relative to NBS19. An inter-lab comparison of the
 251 isotopic results was conducted, and it involved replicating every tenth sample of Stalagmite MAJ-
 252 5 at both labs. This exercise showed a strong correlation between the lab results (Fig. S5).

254 4. Results

255 4.1. Radiometric data

256 Results from radiometric analyses of the two stalagmites are presented in Tables S1 and
 257 S2. Corrected ^{230}Th ages suggest that Stalagmite ANJB-2 was deposited between c. 8977±50 and
 258 c. 161±64 yr. BP, and Stalagmite MAJ-5 was deposited between c. 9796±64 and c. 150±24 yr. BP.
 259 These ages collectively indicate stalagmite deposition at the beginning (between 9.8 and 7.8 ka
 260 BP) and at the end of the Holocene (after c. 1.6 ka BP). In both stalagmites, the older ages have
 261 small 2σ errors and they generally fall in correct stratigraphic order, except sample ANJB-2-120
 262 and its replicate ANJB-2-120R, which were not used because of the sample’s high porosity and
 263 high detritals content. In contrast, many of the younger ages have larger uncertainties. This is

Comment [NRG12]: This is specifically how the corrections were done (in response to RC1, L133, and EC)

Note: To give readers the freedom of interpreting and evaluating the stable isotope data with minimal influence from such correction, we decided to update the stable isotope time series in all the figures of the main manuscript to only show the raw data, and added a separate time series plot in the supplementary document showing both the untransformed and transformed values.

We also added additional text in the supplementary materials

Comment [NRG13]: As suggested by RC1, we simply refer the reader to the relevant data table (L142). We discussed about the corrections (which are also detailed in the method section) and about the quality of the data.

RC2 states that a discussion on age results and age model is lacking, here we added details, and we also included more details in the method section

264 mainly because many of the younger samples have very low uranium concentration and the
 265 detrital thorium concentration is also high, similar to what Dorale et al. (2004) reported. We also
 266 understand that the value for initial ^{230}Th correction, i.e. the initial $^{230}\text{Th}/^{232}\text{Th}$ atomic ratio of 4.4
 267 $\pm 2.2 \times 10^{-6}$ for a bulk earth with a $^{232}\text{Th}/^{238}\text{U}$ value of 3.8, in these samples could have slightly
 268 altered the ^{230}Th age of these younger samples, leading to larger uncertainties (such as discussed
 269 in Lachniet et al., 2012). We encountered similar problems while working on other younger
 270 samples from the same cave, but we compared the stable isotope profile with other published
 271 records using isochron corrections, and results did not differ significantly (see Fig. 9 of Voarintsoa
 272 et al., 2017b). Since this work does not focus on decadal or centennial interpretation of the Late
 273 Holocene stable isotope data, additional chronology adjustment has not been made, and we used
 274 the chronology from StalAge to construct the time series. However, in Figures 5 and 6, age
 275 uncertainties are given below the stable isotope profiles so that comparisons with other records
 276 can accommodate these uncertainties.

277 The key finding from our age and petrographic data for the two stalagmites is that they
 278 suggest that there were three distinct intervals of growth and non-growth during the Holocene
 279 (Figs. 2–4, 7). The information suggesting this includes: (1) CaCO_3 deposition between c. 9.8 and
 280 7.8 ka B.P., (2) a long depositional hiatus between c. 7.8 and 1.6 ka B.P., and (3) resumption of
 281 CaCO_3 deposition after c. 1.6 ka B.P. In the rest of the paper, we will refer to these intervals as the
 282 Malagasy Early Holocene Interval (MEHI), Malagasy Mid-Holocene Interval (MMHI), and Malagasy
 283 Late Holocene Interval (MLHI), respectively.

284

285 4.2. Stable isotopes

286 Raw values of $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ for Stalagmite ANJB-2 range from -8.9 to -2.3‰ (mean = $-$
 287 5.0‰), and from -11.0 to $+5.2\text{‰}$ (mean = -4.2‰), respectively, relative to VPDB. Raw values of
 288 $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ for Stalagmite MAJ-5 range from -8.8 to -0.9‰ (mean = -4.9‰), and from -9.4 to
 289 $+2.6\text{‰}$ (mean = -4.4‰), respectively, relative to VPDB. Mean $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ values are
 290 distinguishable between the MEHI and the MLHI. In both stalagmites, the amplitude of $\delta^{18}\text{O}$
 291 fluctuations was fairly constant throughout the Holocene; whereas the $\delta^{13}\text{C}$ profile shows a
 292 dramatic shift toward higher values (i.e. from -10.9‰ to $+3.8\text{‰}$, VPDB) at c. 1.5 ka BP.

Comment [NRG14]: RC1 stated that the “larger context of this record is difficult to identify”. This paragraph would summarize and clarify RC1’s concerns. Please also see the discussion section on these three intervals (5.2 and 5.3 at lines 386–502 and lines 504–523)

Also, RC1 was confused with the wording (L148) so we rewrote this paragraph to make it clearer.

Comment [NRG15]: All the values in here are revised in response to RC1 (L154)

293 The MEHI and MLHI are isotopically distinct (Fig. 4). The MEHI is characterized by statistically
 294 correlated $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ ($r^2=0.65$ and 0.53), and much depleted $\delta^{13}\text{C}$ values (c -11.0 to -4.0 ‰).
 295 The 8.2 ka event, a widespread cold event in the NH (e.g., Alley et al., 1997), is also apparent in
 296 the stalagmite records. Stalagmite $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ ratios reach their lowest values of -6.8 and $-$
 297 10.9 ‰, respectively during that interval (Figs. 5, 12). In contrast to the MEHI, the values of $\delta^{18}\text{O}$
 298 and $\delta^{13}\text{C}$ during the MLHI are poorly correlated ($r^2=0.25$ and 0.17), and $\delta^{13}\text{C}$ values are more
 299 enriched (Figs. 4, 6).

300 Since Stalagmites ANJB-2 and MAJ-5 were collected from two different caves 16 km apart,
 301 discrepancies between the stable isotopes at the same age are expected, suggesting that local
 302 conditions could be one of the discrepancy factors. Another potential source for the discrepancy
 303 is the larger uncertainty of the younger ages due to low uranium and high detrital concentrations.
 304 This U-Th aspect has been a challenge for several young stalagmites (e.g., Dorale et al., 2004;
 305 Lachniet et al., 2012) including samples from NW Madagascar (this study). While the utility of
 306 speleothems as a climate proxy largely depends on replication of stable isotope values, it is
 307 important to note that perfect stable isotope replication can only occur between stalagmites
 308 collected from the same cave chamber (e.g., Dong et al., 2010; Burns et al., 2016).

Comment [NRG16]: Inserted in response to RC1, SL, and RC2 about perfect replication between the two stalagmites

309

310 4.3. Mineralogy, petrography, and layer-specific width

311 In both stalagmites, the hiatus of deposition is characterized by a well-developed Type L
 312 surface (Figs. 2, 3, S15). Petrography and mineralogy are distinct before and after this hiatus (Fig.
 313 3). Below the hiatus, laminations are well preserved in both stalagmites. Above the hiatus,
 314 laminations are not well-preserved, although noted in some intervals.

315 In Stalagmite ANJB-2, the layer-specific width varies from 37 to 26.5 mm with a mean of
 316 30 mm. It decreases to 28 mm at the hiatus (Fig. 3). Below the hiatus, mineralogy is dominated
 317 by aragonite, although a few thick layers of calcite are also identified. A thin (~2-3 mm) but
 318 remarkable layer of white, very soft, and porous aragonite is identified just below the hiatus (Fig.
 319 S15). This layer is covered by a very thin layer of dirty carbonate. Above the hiatus, mineralogy is
 320 also composed of calcite and aragonite, with calcite dominant, and the calcite layers contain
 321 macro-cavities that are mostly off-axis macroholes (Shtober-Zisu et al., 2012).

322 In Stalagmite MAJ-5, LSW varies from 50 to 22 mm with a mean of 35.5 mm. It decreases
 323 to 22 mm at the hiatus (Fig. 3). Below the hiatus, mineralogy is a mixture of calcite and aragonite.
 324 Above the hiatus, mineralogy is mainly calcite and macro-cavities are also present throughout that
 325 upper part of the stalagmite.

326

327 4.4. Summary of results

328 The various records from Stalagmites ANJB-2 and MAJ-5 suggest three distinct
 329 climate/hydrological intervals of the Holocene. The MEHI (c. 9.8 to 7.8 ka BP), with evidence of
 330 stalagmite deposition, is characterized by statistically correlated $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ ($r^2=0.65$ and 0.53)
 331 and more negative $\delta^{13}\text{C}$ values (c. -11.0 to -4.0 ‰). The MMHI (c. 7.8 to 1.6 ka BP) is marked by a
 332 long-term hiatus in deposition, which is preceded by a well developed Type L surface in both
 333 Stalagmite ANJB-2 and MAJ-5 (Figs. 3, S15). The Type L surface is observed as an upward narrowing
 334 of the stalagmite's width and layer thickness. It is particularly well developed in Stalagmite MAJ-5
 335 (Fig. S15). In Stalagmite ANJB-2, the hiatus at the Type L surface is preceded by a c. 3 mm thick
 336 layer of highly porous, very soft, and fibrous white crystals of aragonite (the only aragonite with
 337 such properties). This aragonite is topped by a thin and well-defined layer of detrital materials (Fig.
 338 S15), further supporting the presence of a hiatus. Finally, the MLHI (after c. 1.6 ka BP) is
 339 characterized by poorly correlated $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ ($r^2=0.25-0.17$). This interval is additionally
 340 marked by a shift in $\delta^{13}\text{C}$ toward higher values (Figs. 4, 6).

341

342 5. Discussion

343 5.1. Paleoclimate significance of stalagmite growth and non-growth: implications for 344 paleohydrology

345 Growth and non-growth of stalagmites depends on several factors linked to water
 346 availability, which is largely determined by climate (more water during warm/rainy seasons and
 347 less water during cold/dry seasons). Water is the main dissolution and transporting agent for most
 348 chemicals in speleothems. Cave hydrology varies significantly over time in response to climate,
 349 and this variability influences the formation or dissolution of CaCO_3 . In this regard, calcium
 350 carbonate does not form if there is little or no water entering the cave, or if there is too much (see

Comment [NRG17]: We moved a paragraph introducing stalagmite in the setting section in response to RC1 (L205)

We however kept the information pertaining to the "Paleoclimate significance of stalagmite and non-growth: implications for paleohydrology" here at the beginning of the discussion section to remind the readers that the timing of deposition and non-deposition of these stalagmites could be the primary key to understand the overall paleohydrology during the Holocene in the studied region.

351 Sect. 2.1). Absence of groundwater recharge most typically occurs during extremely dry
352 conditions, whereas excessive water input to the cave occurs during extremely wet conditions. In
353 the latter scenario, water is undersaturated and flow rates are too fast to allow degassing. Often,
354 water availability is reflected in the extent of vegetation above and around the cave, as plants
355 require soil moisture or shallow groundwater to survive and propagate, and this contributes to
356 the stalagmites' processes of formation. The linkage of stalagmites' growth and non-growth to
357 cave dripwater and soil CO₂ is broadly influenced by changes in climate.

358 Major hiatuses in stalagmite deposition could be marked by a variety of features, including
359 the presence of erosional surfaces, chalkification, dirt bands/detrital layers, offsetting of the
360 growth axis, and/or sometimes by color changes (e.g., Holmgren et al., 1995; Dutton et al., 2009;
361 Railsback et al., 2013; Railsback et al., 2015; Voarintsoa et al., 2017a). Railsback et al. (2013) were
362 specifically able to identify significant features in stalagmites that allow distinction between non-
363 deposition during extremely wet (Type E surfaces) and non-deposition during extremely dry
364 conditions (Type L surfaces; Fig. 3). Physical properties of stalagmites that are evidence of extreme
365 dry and wet events are summarized in Table 1 of Railsback et al. (2013) and the mechanism is
366 explained in their Figure 5.

367 Type E surfaces are layer-bounding surfaces between two spelean layers when the
368 underlying layers show evidence of truncation. The truncation results from dissolution or erosion
369 (thus the name "E") of previously-formed layers of stalagmites by abundant undersaturated water.
370 Type E surfaces are commonly capped with a layer of calcite (Railsback et al., 2013). This
371 mineralogical trend is not surprising as calcite commonly forms under wetter conditions (e.g.,
372 Murray, 1954; Pobeguín, 1965; Siegel, 1965; Thraillkill, 1971; Cabrol and Coudray, 1982; Railsback
373 et al. 1994; Frisia et al., 2002). Additionally, non-carbonate detrital materials are commonly
374 abundant with varying grain size (i.e., from silt- to sand-size; Railsback et al., 2013).

375 Type L surfaces, on the other hand, are layer-bounding surfaces where the layers became
376 narrower upward and thinner towards the flanks of the stalagmite. Decreases in layer thickness
377 and stalagmites width of the stalagmites upward are indications of lessening deposition (thus the
378 name "L"; Railsback et al., 2013). Aragonite is a very common mineralogy below a Type L surface,
379 especially in warmer settings. Layers of aragonite commonly form under drier conditions (Murray,

380 1954; Pobeguín, 1965; Siegel, 1965; Thraillkill, 1971; Cabrol and Coudray, 1982; Railsback et al.,
381 1994; Frisia et al., 2002). Non-carbonate detrital materials are scarce, and if present, they tend to
382 form a very thin horizon of very fine dust material (Railsback et al., 2013). Identification of Type L
383 surfaces is aided by measuring the LSW (e.g., Sletten et al., 2013; Railsback et al., 2014), an
384 approach that is also performed in this study (Fig. S4).

385

386 5.2. Holocene climate in NW Madagascar

387 Although the specific boundaries between the Early, Mid, and Late Holocene have been
388 proposed for global application (Walker et al., 2012; Head and Gibbard, 2015), their use is still
389 spatially limited (e.g., Wanner et al., 2015). The age models and petrographic features of
390 Stalagmites ANJB-2 and MAJ-5 suggest three distinct but different Holocene climate intervals
391 (MEHI, MMHI, and MLHI; see Sect. 4.1) in NW Madagascar. These intervals are illustrated in the
392 sketches of Figure 4. In this paper, these Malagasy intervals are intended not to argue against the
393 previously proposed intervals of the Holocene (Walker et al., 2012; Head and Gibbard, 2015).
394 Instead, they are presented to aid discussion of the available records. For comparison, the intervals
395 are shown in Fig. 7d.

396

397 5.2.1. Malagasy early Holocene interval (c. 9.8–7.8 ka BP)

398 Stalagmite deposition during the early Holocene suggests that the chambers, where
399 stalagmites ANJB-2 and MAJ-5 were collected, were sufficiently supplied with water to allow
400 CaCO₃ precipitation, in accord with Eq.1. This in turn implies relatively wet conditions that could
401 indicate longer summer rainy seasons relative to modern climate, or wet years in NW Madagascar
402 (see Supplementary Text 4 and Fig. 8). The correlative $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$ values further suggest that
403 vegetation consistently responded to changes in moisture availability, which in turn was
404 dependent on climate.

405 One striking aspect of the Stalagmite ANJB-2 $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ records is that they parallel the
406 $\delta^{18}\text{O}$ of the Greenland ice core records at c 8.2 ka BP (Figs. 5 and 12). An X-ray diffraction spectrum
407 for this period, at 195–202 mm from the top of the stalagmite, suggests that the mineralogy at 8.2
408 ka BP is 100% calcite (Figs. S14, S16–S17). This calcite is not a diagenetic product of aragonite for

Comment [NRG18]: Inserted in response to RC1 (272)

Comment [NRG19]: Rephrased in response to RC1 (276)

409 three reasons. First, the laminations in the thick layer of calcite were not altered (Figs. S16–S17).
410 Second, the polished surface of the stalagmite shows no evidence of fiber relicts and textural
411 ghosts such as observed in Juxtlahuaca Cave in southwestern Mexico (Lachniet et al., 2012) and in
412 Shennong Cave in southeastern China (Zhang et al., 2014). Third, petrographic comparison with
413 known examples of primary and secondary calcite observation under microscope (e.g., Railsback,
414 2000; Perrin et al., 2014) suggests that there is no strong evidence of aragonite-to-calcite
415 transformation. The decrease in $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ values and the presence of calcite mineralogy at
416 the same interval combine to suggest a wet 8.2 ka BP event in NW Madagascar. The 8.2 ka BP
417 event is a prominent cold event in the North Atlantic records and many NH terrestrial records. It
418 may have been triggered by a release of freshwater from the melting Laurentide Ice Sheet into
419 the North Atlantic basin (e.g., Alley et al., 1997; Barber et al., 1999). Freshwater influx to the
420 Atlantic could have altered the Atlantic Meridional Overturning Circulation (AMOC, e.g., Clark et
421 al., 2001), and could eventually have influenced the climate of Madagascar (Sect. 5.5). Our records
422 reveal a strong link between paleoenvironmental changes in Madagascar and abrupt climatic
423 events in the NH records, suggesting causal relationships.

424 The MEHI terminated when conditions became much drier, as suggested by increasing $\delta^{18}\text{O}$
425 and $\delta^{13}\text{C}$ values in Stalagmite ANJB-2, by decreasing LSW of both stalagmites, and by major Type L
426 surfaces in both stalagmites. The thin (c. 3 mm), porous, and white aragonite layer in Stalagmite
427 ANJB-2, a very similar deposit to that described in Niggemann et al. (2003), suggests that the
428 terminal drought was at times severe. Aragonite is a CaCO_3 polymorph that forms preferentially
429 under drier conditions (Murray, 1954; Pobeguín, 1965; Siegel, 1965; Thraikill, 1971; Cabrol and
430 Coudray, 1982; Railsback et al. 1994; Frisia et al., 2002). The porous aragonite layer in Stalagmite
431 ANJB-2 is capped by a very thin layer of non-carbonate, brown detritus, which may have been
432 transported to the stalagmite as an aerosol and accumulated on the dry stalagmite surface over
433 time. Accumulation of the detritus must take place in the absence of dripwater (e.g., Railsback et
434 al., 2013). A shift to drier conditions is also supported by isotopic data from Stalagmite ANJ94-5
435 from Anjohibe Cave (Wang and Brook, 2013; Wang, 2016) in which relatively low $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$
436 values prior to 7600 BP give way to episodically greater values thereafter.

437

Comment [NRG20]: Inserted to address RC1 about diagenetic alteration. Three additional figures were added in the supplementary materials

438 5.2.2. **Malagasy mid-Holocene interval (c. 7.8–1.6 ka BP)**

439 The only data we have for the MMHI is the long term (~6.5 ka) depositional hiatus in both
440 stalagmites (Figs. 2–3), that potentially indicate dry conditions. The question is why did neither
441 stalagmite grow during the MMHI? Here, we try to explain the factors and the climatic conditions
442 that may have been responsible for it.

443 The documented severe dry conditions at the end of the MEHI (see Sect. 5.2.1) could have
444 had a significant influence (1) on the cave hydrological system (e.g., Fig. 5 of Asrat et al., 2007;
445 Bosak, 2010), such as the water conduits (primary or secondary porosity) to the chambers, and (2)
446 on the vegetation cover above the caves, particularly above the chambers where Stalagmites
447 ANJB-2 and MAJ-5 were collected. On one hand, it is possible that the dry conditions late in the
448 MEHI could not only bring lesser water recharge to the cave, but also lowered the hydraulic head,
449 and increased the rate of evapo-transpiration in the vadose zone. This condition possibly allowed
450 more air to penetrate the aquifer, perhaps enhancing prior carbonate precipitation (PCP) in pores
451 and conduits above the caves (e.g., Fairchild and McMillan, 2007; Fairchild et al., 2000; Johnson
452 et al., 2006; Karmann et al., 2007; McDonald et al., 2007). This process must have blocked water
453 moving towards Stalagmites ANJB-2 and MAJ-5. On the other hand, the late MEHI drying trend
454 (Sect. 5.2.1) could have challenged vegetation to grow, and we assume that some areas above
455 Anjohibe and Anjokipoty caves must have been devoid of vegetation. Consequently, biomass
456 activities could have been reduced. Because vegetation contributes CO₂ to the carbonic acid
457 dissolving CaCO₃, its absence in certain areas above the cave could decrease the pH of the
458 percolating water, and perhaps dissolution did not occur. Under these conditions, even if water
459 reached the stalagmites, it may not have precipitated carbonate.

460 Whatever factors were responsible for the long term-depositional hiatus in Stalagmite
461 ANJB-2 and MAJ-5, we believe that the hiatus was caused by disturbances to water catchments
462 that feed the chambers at Anjohibe and Anjokipoty caves. The disturbances could be inherited
463 from the very dry conditions at the end of the MEHI, and/or due to the lack of water supply,
464 perhaps associated with an increase in epikarst ventilation, and/or by the absence of vegetation.
465 Water and vegetation are two components of the karst system that play an important role in

Comment [NRG21]: We fully revised this section in response to RC1, and also to make it clearer that the MMHI is marked by a depositional hiatus in both samples

466 CaCO₃ dissolution and precipitation (see Eq. 1). Their disturbance may have limited limestone
467 dissolution in the epikarst and then carbonate precipitation in the cave zone.

468 Other evidence supports the idea of at least episodic dryness during the MMHI. A work on
469 a 2-meter long stalagmite (ANJ94-5) from Anjohibe Cave suggests episodic dryness during the
470 MMHI and a depositional hiatus around the time when Stalagmites ANJB-2 and MAJ-5 stopped
471 growing (Wang and Brook, 2013; Wang, 2016). For regional comparison, dry spells were also felt
472 in Central and Southeastern Madagascar (e.g., Gasse and Van Campo, 1998; Virah-Sawmy et al.,
473 2009).

474 In summary, several lines of evidence suggest relatively drier climate in NW Madagascar
475 during the MMHI compared to the MEHI. Drier intervals generally imply drier summer seasons
476 with less rainfall (Fig. 8), perhaps reflecting shorter visits by the ITCZ. In this regard, even though
477 the region received rainfall, the necessary conditions could not have been attained to activate the
478 growth of Stalagmites ANJB-2 and MAJ-5, thus the hiatuses.

479

480 5.2.3. Malagasy Late Holocene Interval (c. 1.6 ka–present)

481 Resumption of stalagmite deposition after c. 1.6 ka BP suggests a wetter climate in NW
482 Madagascar with reactivation of the previous epikarst hydrologic system. Conditions must have
483 been similar to those of the early Holocene. Wet conditions between c. 850 and 1100 AD in
484 Stalagmite ANJB-2 and Stalagmite MAJ-5, specifically coincide with glacial advances at northern
485 high latitudes (Holzhauser et al., 2005) and a cooler interval of the Medieval Climate Anomaly, as
486 suggested by a negative temperature Anomaly in the NH (e.g., Büntgen et al., 2011; Mann et al.,
487 1998; Mann and Bradley, 1999, see also Fig. S18). The sudden beginning of stalagmite growth
488 during the MLHI and the large $\delta^{13}\text{C}$ shift from depleted to enriched values at c. 1.5 ka BP (Fig. 6),
489 after such long hiatuses may have been associated with changes in vegetation cover above the
490 cave linked to recent human activities (e.g., Burns et al., 2016; Crowley and Samonds, 2013;
491 Crowther et al., 2016; Voarintsoa et al., 2017b). Lower $\delta^{13}\text{C}$ values in Stalagmite MAJ-5 after 0.8
492 ka BP (Fig. 3), compared to higher values in Stalagmite ANJB-2, suggests different conditions in or
493 above the two caves. More human disturbance at one site could account for the different trends,

Comment [NRG22]: Inserted in response to SL

494 or alternatively changes in cave micro-climate, or in the hydrologic catchments of the two
495 stalagmites.

496 Although the stalagmite data indicate overall wetter conditions during the last c. 1.6 kyr,
497 there were occasional dry periods, as suggested by several positive peaks in the stalagmite $\delta^{18}\text{O}$
498 records. Drier intervals during the Late Holocene are observed in the Anjohibe data between c. AD
499 755 and 795 (i.e., 1195–1155 yr. BP; Voarintsoa et al., 2017b). Similar conditions have been
500 recorded in other paleoenvironmental studies, in which a peak drought c. 1300–950 cal BP was
501 reported (Burney, 1987a, b; Burney, 1993; Matsumoto and Burney, 1994; Virah-Sawmy et al.,
502 2009).

503

504 5.3. Holocene climate in NW Madagascar: implications for ITCZ dynamics

505 Figures 7 and 8 depict possible conditions in NW Madagascar during the MEHI, the MMHI,
506 and the MLHI. Figure 9 summarizes the possible forcings mechanisms linked to the latitudinal
507 migration of the ITCZ.

508 In NW Madagascar, stalagmite deposition during the MEHI and the MLHI could suggest
509 there was sufficient dripwater for stalagmite growth and therefore wetter conditions. This could
510 have been linked to a more southerly mean position of the ITCZ. Factors that could influence the
511 mean position of the ITCZ include changes in insolation (e.g., Haug et al., 2001; Wang et al., 2005;
512 Cruz et al., 2005; Fleitmann et al., 2003, 2007; Schefuß et al., 2005; Suzuki, 2011; Kutzbach and Liu,
513 1997; Partridge et al., 1997; Verschuren et al., 2009; Voarintsoa et al., 2017a) and difference in
514 temperature between the two hemispheres (e.g., Chiang and Bitz, 2005; Broccoli et al., 2006;
515 Chiang and Friedman, 2012; Kang et al., 2008; McGee et al., 2014; Talento and Barreiro, 2016).

516 In contrast, the depositional hiatuses during the MMHI could suggest drier conditions, and
517 thus a northward migration of the mean ITCZ. It seems to agree with the paleoclimate simulation
518 of Braconnot et al. (2007) of the 6 ka event, suggesting that the NH insolation increased
519 (Braconnot et al., 2000; see also Chiang, 2009). This northward shift in the mean position of the
520 ITCZ is consistent with drier conditions, i.e. weaker South American Summer Monsoon (e.g., Cruz
521 et al., 2005; Seltzer et al., 2000; Wang et al., 2007; but see also Fig. 9 of Zhang et al., 2013) but

Comment [NRG23]: RC2 suggested to shorten the discussion about ITCZ, thus some changes we made earlier addressing RC1's comments were deleted, but we added the requested citations (L 373)

522 wetter conditions in the northern tropics (e.g., Dykoski et al., 2005; Fleitmann et al., 2007; Gasse,
 523 2000; Haug et al., 2001; Weldeab et al., 2007; Zhang et al., 2013).

Comment [NRG24]: Inserted in response to RC1 (L416)

524
 525 5.4. Regional comparisons

Comment [NRG25]: This is a new section inserted in response to RC2, a supplementary Table has been added

526 Despite differences in Holocene paleoclimate reconstructions for southern Africa, comparison
 527 of the NW Madagascar records with records from neighboring locations (Figs. 10–11; Table S3)
 528 shows that the Holocene wet/dry/wet succession reported in this study has also been identified
 529 at other locations. For example, hydrogen isotope compositions of the n-C31 alkane in GeoB9307-
 530 3 from a 6.51 m long marine sediment core retrieved about 100 km off the Zambezi delta suggest
 531 a similar wet/dry/wet climate during Early, Middle, and Late Holocene respectively (Schefuß et al.,
 532 2011). Those changes correspond to changes in temperature from ~26.5° to 27.25° to 27°C,
 533 respectively, in the Mozambique Channel, as suggested by alkenone SST records from sediment
 534 cores MD79257 (Bard et al., 1997; Sonzogni et al., 1998). The Zambezi catchment is specifically
 535 relevant here because it is located at the southern boundary of the modern ITCZ, and so has similar
 536 climatic setting as NW Madagascar, and its sensitivity to the latitudinal migration of the ITCZ could
 537 parallel that of Madagascar. Likewise, temperature reconstruction from the Mozambique Channel
 538 could be used to link regional changes in paleorainfall with regional changes in temperature. A
 539 general overview of the Holocene climate in the African neighboring locations to Madagascar
 540 suggests a roughly consistent wetter and drier climate during the early and middle Holocene,
 541 respectively (Fig. 11, Table S3, also see Gasse, 2000; Singarayer and Burrough, 2015). However,
 542 Late Holocene paleoclimate reconstructions vary. A single answer to this variability is unlikely, but
 543 several overlapping factors, including the latitudinal migration of the ITCZ, changes in ocean
 544 oscillations and sea surface temperatures, volcanic aerosols, and anthropogenic influences could
 545 have played a major role in such variability (e.g., Nicholson, 1996; Gasse, 2000; Tierney et al., 2008;
 546 Truc et al., 2013). Assessing these factors is beyond the scope of this study.

547
 548 5.5. The 8.2 ka event in Madagascar: linkage to ITCZ and AMOC

Comment [NRG26]: We added more modeling citations here in response to RC1 (L475)

549 The 8.2 ka event was a significant short-lived cooling of the N Atlantic and NH during the Early
 550 Holocene (Alley et al., 1997). It is apparent in the ANJB-2 and MAJ-5 stalagmite records as a wet

551 interval (Sect. 5.2.1; Figs. 5, 12). The 8.2 ka event is a known interval of abrupt freshwater influx
 552 from the melting Laurentide Ice Sheet into the North Atlantic (Alley et al., 1997; Barber et al., 1999;
 553 Kleiven et al., 2008; Carlson et al., 2008; Renssen et al., 2010; Wiersma et al., 2011; Wanner et al.,
 554 2015). It is equivalent to the sharp peak of Bond cycle number 5 (Bond et al. 1997, 2001). This
 555 influx of meltwater altered the density and salinity of the NADW. Thornalley et al. (2009) report
 556 that there was a decrease in NADW salinity to approximately 34 p.s.u. during the Early Holocene.
 557 Understanding the AMOC's influence on Madagascar's hydroclimate could help us better
 558 understand global atmospheric and oceanic circulation, particularly in the SH. An increase in the
 559 flow of freshwater to the North Atlantic decreases the formation of North Atlantic Deep Water,
 560 reducing the meridional heat transport (Barber et al., 1999; Clark et al., 2001; Daley et al., 2011;
 561 Vellinga and Wood 2002; Dong and Sutton 2002, 2007; Dahl et al. 2005; Zhang and Delworth 2005;
 562 Daley et al., 2011; Renssen et al., 2001). Weakening of the AMOC would ultimately cause a
 563 widespread cooling in the NH regions (e.g., Clark et al., 2001; Thomas et al., 2007) but warming in
 564 the SH regions (Wiersma et al., 2011; Wiersma and Renssen, 2006). This "cold NH–warm SH"
 565 climate response is similar to the "bipolar seesaw" effect, well-known during the last glacial (e.g.,
 566 Crowley, 1992; Broecker, 1998). The interhemispheric temperature difference between the NH
 567 and SH from such effect could be the driver of the southward displacement of the mean position
 568 of the ITCZ during the 8.2 ka abrupt cooling event. This in turn could have led to an intensified
 569 Malagasy monsoon in NW Madagascar during austral summers, a phenomenon identical to the
 570 South American Summer Monsoon identified in Brazil (e.g., Cheng et al., 2009). In contrast, regions
 571 in the NH monsoon regions became dry at 8.2 ka BP as the Asian Monsoon and the East Asian
 572 Monsoon became weaker (e.g., Wang et al., 2005; Dykoski et al., 2005; Cheng et al., 2009; Liu et
 573 al., 2013).

Comment [NRG27]: Updated in response to RC1's comment (L291, 475)

574
 575 5.6. Beyond the ITCZ: IOD and ENSO influence on Madagascar's climate

Comment [NRG28]: New section inserted in response to RC2

576 Although the ITCZ is the main driver of rainfall availability in Madagascar, recent studies have
 577 also suggested the importance of SST changes in the surrounding ocean and teleconnection with
 578 other climatic phenomena. Scropton et al. (2017) linked rainfall changes in eastern Indian Ocean
 579 with expansion and contraction of the ITCZ along with positive IOD. Zinke et al. (2004) revealed

Comment [NRG29]: Inserted in response to EC

580 strong Indian Ocean subtropical dipole events that were in phase with ENSO indices between AD
581 1880 and 1920, and between 1930 and 1940, and after 1970 in austral summers. Brook et al.
582 (1999, p. 700) suggested linkages between rainfall and ENSO in NW Madagascar since AD 1550, a
583 relationship that is less clear and complicated. This complication could be associated with an
584 unclear or yet a limited understanding of the relationship between IOD and ENSO, which is not yet
585 fully understood (e.g., Saji et al., 1999; Li et al., 2003; Lee et al., 2008 versus Brown et al., 2009;
586 Schott et al., 2009; Shinoda et al., 2004; Venzke et al., 2000; Abram et al., 2008; Saji and Yagamata,
587 2003; Meyers et al., 2007).

588 Our understanding of the oceanic and atmospheric circulation is challenged because IOD and
589 ENSO share similar features in the associated SST and precipitation anomalies (e.g., Saji et al.,
590 1999; Webster et al., 1999; Krishnamurty and Kirtman, 2003; Meyers et al., 2007). In addition, the
591 driving mechanisms of ENSO and IOD during the Holocene are not fully understood, even though
592 linkages with insolation were reported (e.g., Otto-Bliesner et al., 2003; Liu et al., 2000;
593 Timmermann et al., 2007; Zheng et al., 2008; Tudhope et al., 2001; Moy et al., 2002; Koutavas et
594 al., 2006; Conroy et al., 2008; Kuhnert et al., 2014; Liu et al., 2003; Abram et al., 2007). The IOD
595 signals in the tropical Indian Ocean may additionally be overridden by the global mean
596 temperature (e.g., Vecchi and Soden, 2007; Zheng et al., 2013), or the signals could be strongly
597 influenced by monsoonal changes in the surrounding landmasses (e.g., Abram et al., 2007; Qiu et
598 al., 2012).

599 Despite the complicated relationships, it is possible that climate of NW Madagascar has been
600 influenced by ITCZ, IOD, and ENSO, but this is still poorly understood during the Holocene. We are
601 aware that the temporal and spatial resolution of available records make this investigation
602 challenging, and we understand that the range of uncertainty of radiometric ages of several
603 paleoclimate data could be another barrier to fully evaluate such relationship (see for example Fig.
604 7 of Kuhnert et al., 2014).

605 **6. Conclusions**

606 Petrography, mineralogy, and stable isotope records from Stalagmite ANJB-2, from Anjohibe
607 Cave, and Stalagmite MAJ-5, from Anjokipoty Cave, combine to suggest three distinct intervals of
608 changing climate in Madagascar during the Holocene: relatively wet conditions during the MEHI,

609 relatively drier conditions, possibly due to episodic dryness, during the MMHI, and relatively wet
610 conditions during the MLHI. The timing of stalagmite deposition during the MEHI and the MLHI in
611 NW Madagascar could be attributed to a more southward migration and/or an expanded ITCZ,
612 increasing the duration of the summer rainy seasons, perhaps linked to a stronger Malagasy
613 monsoon. This could have been tied to insolation, the temperature gradient between the two
614 hemispheres, and weakening of the AMOC. In contrast, the c. 6500 year depositional hiatus during
615 the MMHI could indicate a northward migration of the ITCZ, leading to relatively drier conditions
616 in NW Madagascar. The evidence of the 8.2 ka event in the Malagasy records further suggests a
617 strong link between paleoenvironmental changes in Madagascar and abrupt climatic events in the
618 NH, suggesting that during the MEHI Madagascar's climate was very sensitive to abrupt ocean-
619 atmosphere events in the NH.

620 Although the ITCZ is one of the climatic drivers influencing climate in Madagascar and its
621 surrounding locations, several climatic factors need to be investigated in more detail. For example,
622 we do not fully understand if the latitudinal migration is paired with the expansion and/or
623 expansion of the ITCZ, responsible to changes in several monsoon systems. In addition, the
624 interplay between ITCZ and other factors involving changes in sea surface temperatures,
625 particularly IOD-ENSO, needs to be investigated in details. Data-model comparison seems to be an
626 approach to better understand such relationship. The lack of spatial and temporal resolution of
627 paleoclimate records is still a challenge to fully understand the climate system during the
628 Holocene.

Comment [NRG30]: Section added in response to RC2

629

630 Author Contribution

631 N.R.G.V. conceived the research and experiments. N.R.G.V, G.K, A.F.M.R, and M.O.M.R did the
632 fieldwork and collected the samples. X.L., G.K., H.C., R.L.E, and N.R.G.V contributed to the ²³⁰Th
633 dating analyses. N.R.G.V provided detailed investigation of the two stalagmites, provided stable
634 isotope measurements, prepared thin sections, and conducted X-ray diffraction analyses. G.K. also
635 assisted with the isotopic measurements on Stalagmite ANJB-2. N.R.G.V. wrote the first draft of
636 the manuscript and led the writing. L.B.R. and G.A.B. provided a thorough review of the draft.

637 N.R.G.V. and L.B.R. discussed and revised the manuscript, with additional comments [from L.W.](#)

638 N.R.G.V revised the paper with input from all authors, [reviewers](#), and [editors](#).

639

640 **Competing Interests**

641 The authors declare no conflict of interest.

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662

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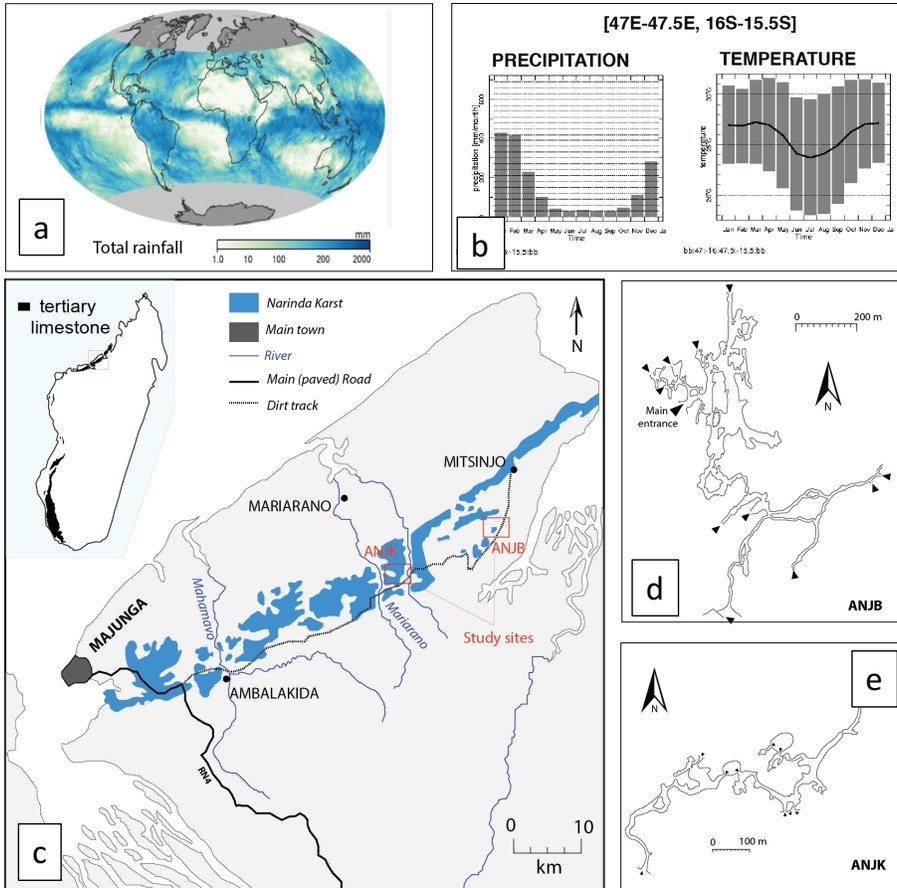
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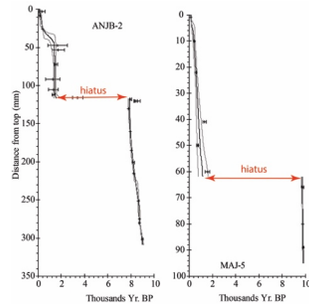
1237 **Figures**



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 1239 **Figure 1: Climatological and geographic setting of Madagascar and the study area.** (a) Global
 1240 rainfall maps recorded by NASA's Tropical Rainfall Measuring Mission (TRMM) satellite showing
 1241 the total monthly rainfall in millimeters and the overall position of the ITCZ during November,
 1242 2006. Darker blue shades indicate regions of higher rainfall (source: NASA Earth Observatory,
 1243 2016). (b) Barplots of the monthly climatology of precipitation, and the monthly average of daily
 1244 maximum, minimum, and mean temperature in NW Madagascar. The base period used for the
 1245 climatology is 1971-2000. Source: <http://iridl.ideo.columbia.edu/> (accessed August 31, 2016). (c)

1246 Simplified map showing the southwest part of the Narinda karst and the location of the study
1247 areas. Inset figure is a map of Madagascar showing the extent of the Tertiary limestone cover that
1248 makes up the Narinda karst. (d-e) Maps of Anjohibe (ANJB) and Anjokipoty (ANJK) caves (St-Ours,
1249 1959; Middleton and Middleton, 2002). See Figs. S1–S3 for additional information about the study
1250 locations.

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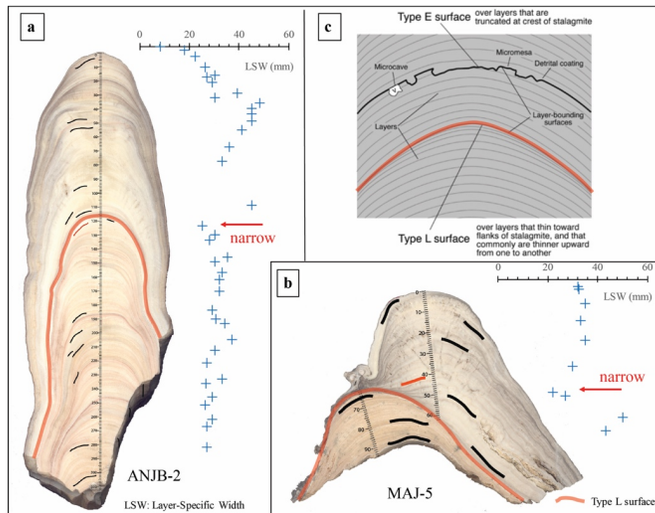


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1253 **Figure 2: Age model of Stalagmite ANJB-2 and MAJ-5** using the StalAge1.0 algorithm of Scholz and
1254 Hoffman (2011) and Scholz et al. (2012).

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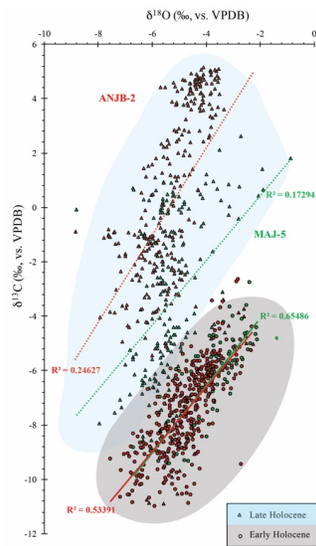
1259 Figure 3: a) Scanned image of Stalagmite ANJB-2 and the corresponding variations in layer-specific

1260 width (LSW). b) Scanned image of Stalagmite MAJ-5 and the corresponding layer-specific width

1261 (LSW). c) Sketches of typical layer-bounding surfaces (Type E and Type L) of Railsback et al. (2013).

1262 Close-up of photographs of the hiatuses are shown in Fig S6.

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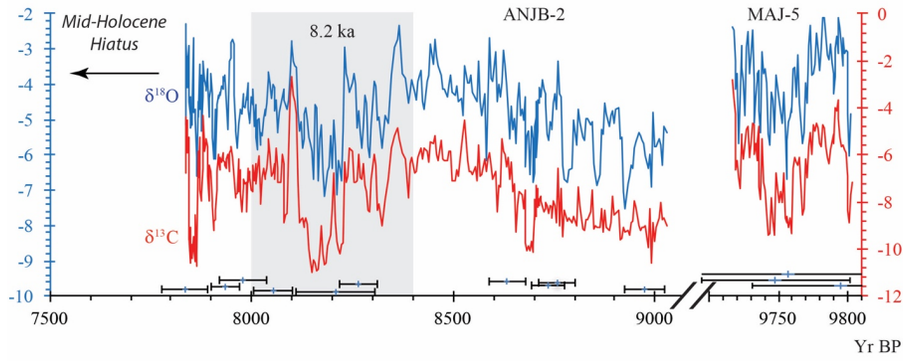
1265 **Figure 4: Stable isotope data.** Scatterplots of $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$ for Stalagmite MAJ-5 (green) and ANJB-
1266 2 (red) during the Malagasy early Holocene interval (circle) and the Malagasy late Holocene
1267 interval (triangle). The plot shows distinctive early and late Holocene conditions (roughly
1268 highlighted in gray and light blue shade, respectively).

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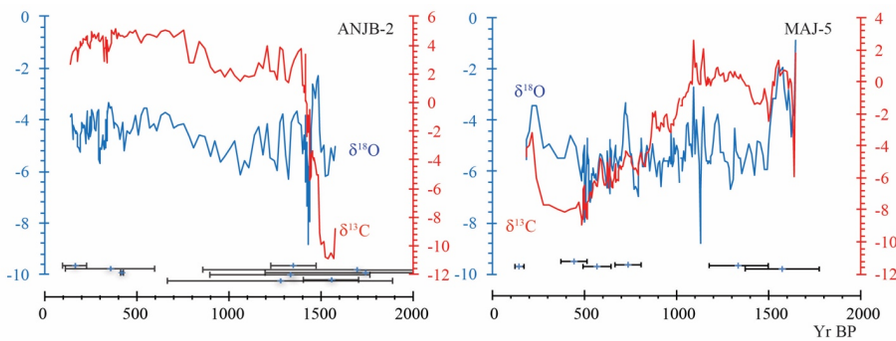


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1274 **Figure 5:** Variations in $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$ in Stalagmite ANJB-2 and Stalagmite MAJ-5 during the
1275 Malagasy Early Holocene Interval. Supplementary Fig. S6 shows both the corrected and
1276 uncorrected values.

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Comment [NRG32]: Previous times series were all updated in response to RC1, RC2, and SL.

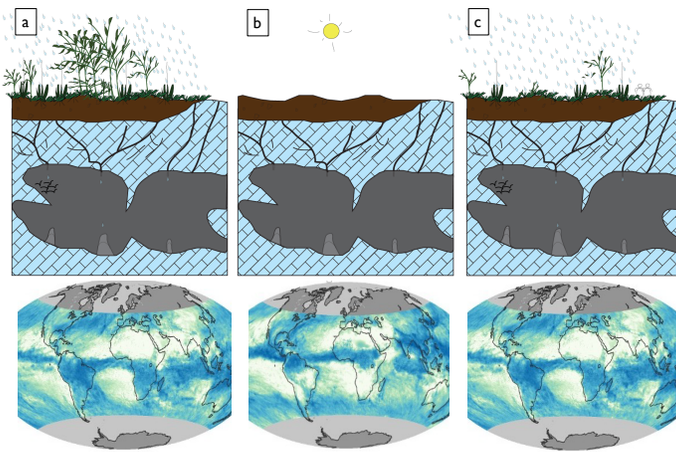


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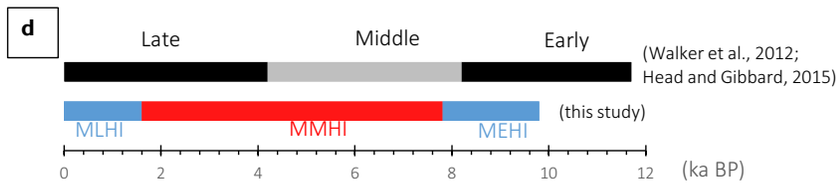
1279 **Figure 6:** Variations in $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$ in Stalagmite ANJB-2 and Stalagmite MAJ-5 during the
1280 Malagasy Late Holocene Interval. Supplementary Fig. S7 shows both the corrected and
1281 uncorrected values, and Fig. S8 compares the corrected $\delta^{18}\text{O}$ for both stalagmites.

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1286 Figure 7: **Simplified models portraying the Holocene climate change in NW Madagascar and the**

1287 **possible climatic conditions linked to the ITCZ.** a) Wetter conditions during the early Holocene with

1288 ITCZ south (prior to c. 7.8 ka), favorable for stalagmite deposition. b) **Periodic dry conditions during**

1289 **the mid-Holocene (between c. 7.8 and 1.6 ka)** with ITCZ north with no stalagmite formation (**refer**

1290 **to Sect. 5.2.2).** c) Wetter conditions during the late Holocene (after c. 1.6 ka) with ITCZ south,

1291 favorable for stalagmite deposition. For details about paleo-vegetation reconstruction. Drawings

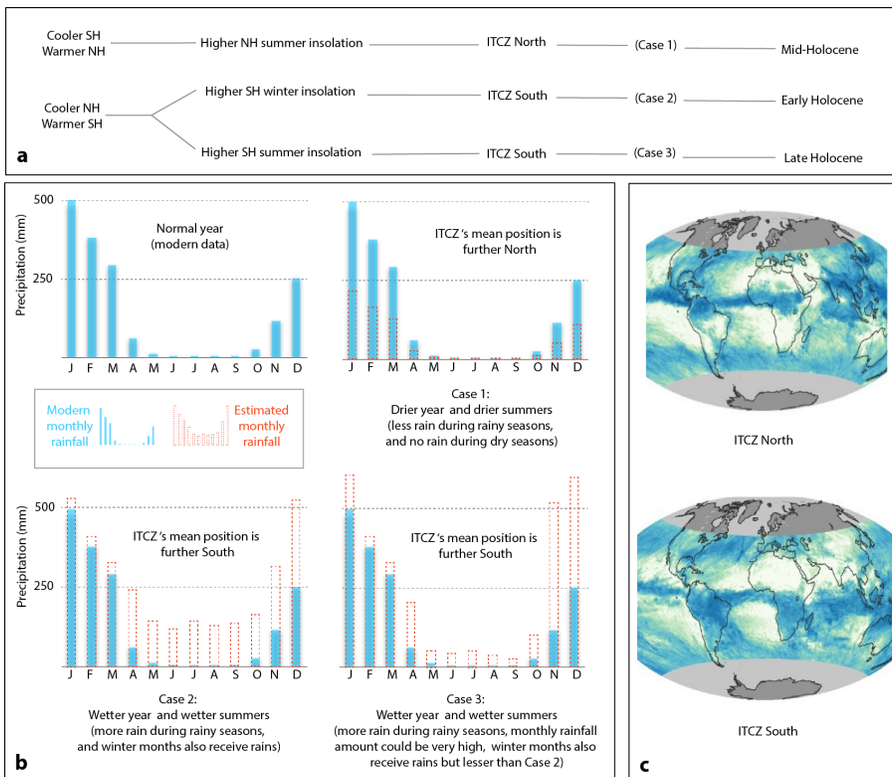
1292 are not to scale. The bottom figures are from the same source as Fig. 1a, and they are only used

1293 here to give a perspective of the possible position of the ITCZ during the early, mid, and late

1294 Holocene. d) Comparison of the three Malagasy Holocene interval with the [Walker et al. \(2012\)](#)

1295 **and** [Head and Gibbard \(2015\)](#) subdivision (see text for details, Sect. 5.2).

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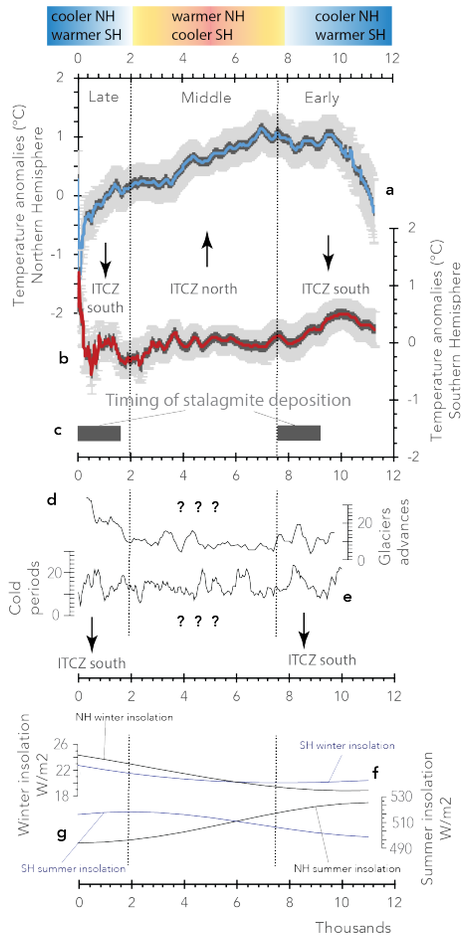
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Figure 8: Conceptualizing the different possible outcomes of the long-term latitudinal migration of the ITCZ. a) Highlighting the three possible scenarios of the Holocene. b) Barplots of monthly rainfall in NW Madagascar, using the modern data as a reference to estimating the region's paleoclimate during drier and wetter conditions. c) Global rainfall maps from NASA (same source as Fig.1). These maps are modern, but they are only shown here to give a better perspective of the position of Madagascar when the ITCZ is relatively north or south. See supplementary text for details.

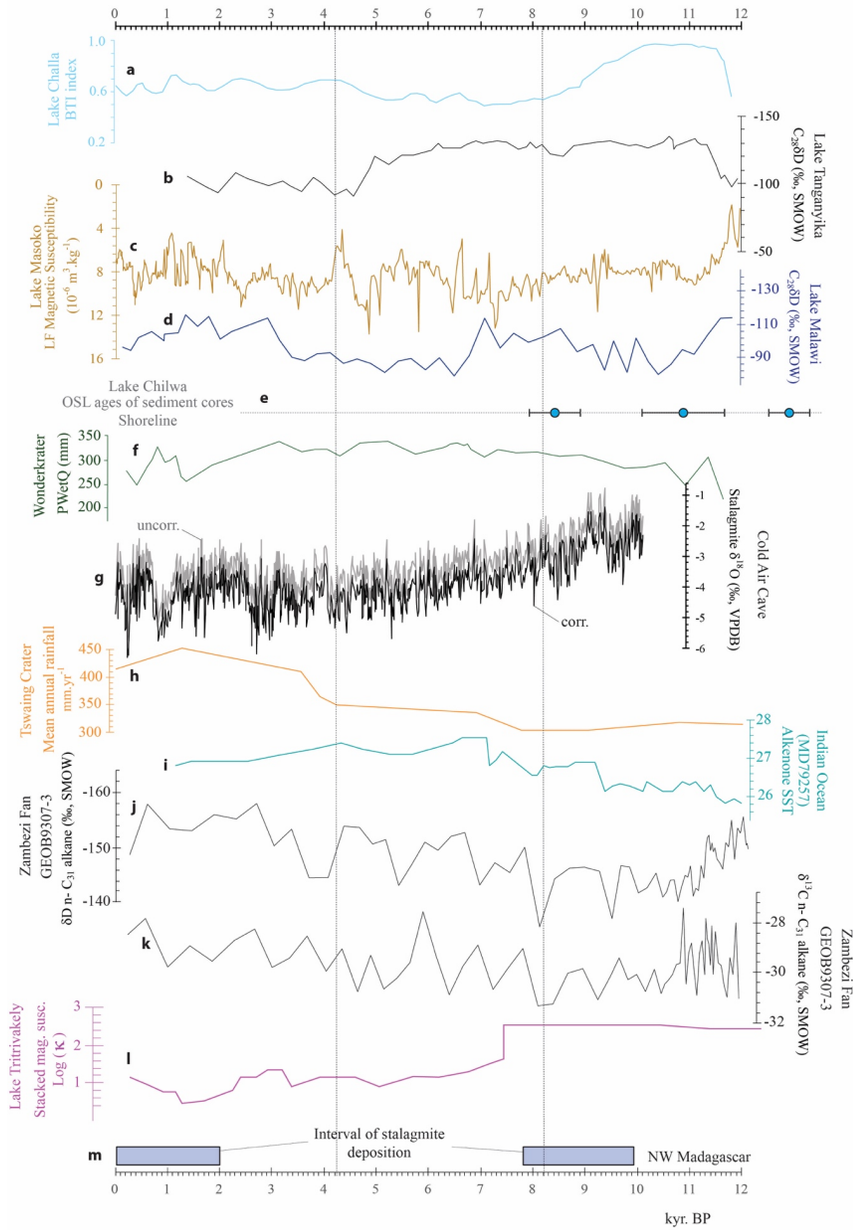


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 1307 Figure 9: Possible Holocene climate forcings that influenced climate of NW Madagascar. a)
 1308 Average Holocene temperatures in the NH 90°–30°N (blue). b) Average Holocene temperatures in
 1309 the SH 90°–30°S (red). These temperature data are referenced to the 1961–1990 mean
 1310 temperature (Marcott et al., 2013), with 1σ uncertainty (gray). c) Timing of deposition of
 1311 Stalagmite ANJB-2 and MAJ-5. d) Curves representing the sum of glaciers advances from a set of
 1312 global Holocene time series compiled from natural paleoclimate archives (Wanner et al., 2011). e)
 1313 curves representing the sum of cold periods from a set of global Holocene time series compiled

1314 from natural paleoclimate archives (Wanner et al., 2011). f) Winter insolation curves (Berger and
1315 Loutre, 1991). G) Summer insolation curves (Berger and Loutre, 1991)
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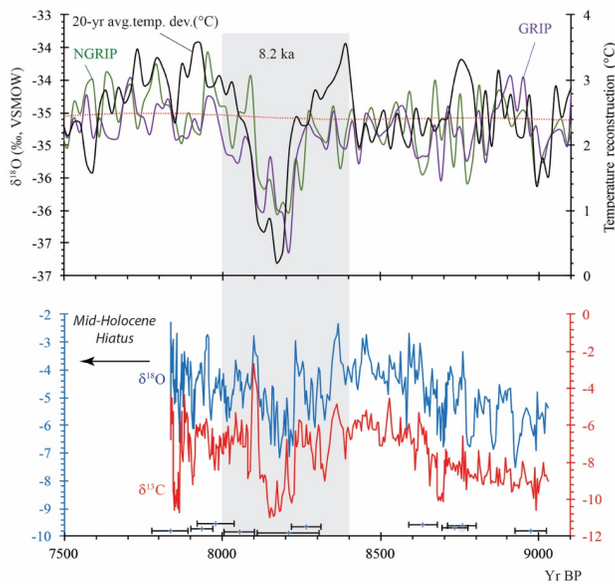


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1319 Figure 10: Regional comparison. Google Earth image showing the location of the sites reported in
1320 Table S3 and in Figure 11. Most records reported from these sites are lake sediments, except for
1321 GeoB9307-3 (onshore off delta sediments), MD79257 (alkenone from marine sediment core), and
1322 Cold Air, Anjohibe, and Anjokipoty caves (stalagmites $\delta^{18}\text{O}$).
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1325 Figure 11: Regional comparison. a) Lake Challa BTI index (Verschuren et al., 2009). b) Lake
 1326 Tanganyika C_{28} δD (Tierney et al., 2008, 2010). c) Lake Masoko low field magnetic susceptibility
 1327 ($10^{-6} \cdot m^3 kg^{-1}$) (Garcin et al., 2006). d) Lake Malawi C_{28} δD (Konecky et al., 2011). e) Lake Chilwa OSL
 1328 dates of shoreline (Thomas et al., 2009). f) Wonderkrater reconstructed paleoprecipitation,
 1329 PWetQ (Precipitation of the Wettest Quarter; Truc et al., 2013). g) Cold Air Cave corrected (corr.)
 1330 and uncorrected (uncorr.) $\delta^{18}O$ profiles from Stalagmite T8 (Holmgren et al., 2003). h) Tswaing
 1331 Crater pale-rainfall derived from sediment composition (Partridge et al., 1997). i) Indian Ocean
 1332 SST records from alkenone (Bard et al., 1997; Sonzogni et al., 1998). j-k) Zambezi δD n- C_{31} alkane
 1333 $\delta^{13}C$ n- C_{31} alkane (Schefuß et al., 2011). l) Lake Tritrivakely stacked magnetic susceptibility
 1334 (Williamson et al., 1998). m) NW Madagascar (Anjohibe and Anjokipoty) interval of deposition of
 1335 Stalagmite ANJB-2 and Stalagmite MAJ-5 (this study). The two vertical dashed lines indicate the
 1336 boundary of the Early, Middle, and Late Holocene by Walker et al. (2012) and Head and Gibbard
 1337 (2015).



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 1339 Figure 12: **The 8.2 ka event in Madagascar.** Oxygen isotope record from Greenland (GRIP and
 1340 NGRIP) ice cores (Vinther et al., 2009) compared with Stalagmite ANJB-2 $\delta^{18}O$ and $\delta^{13}C$.