

# Onshore and offshore evidences for four abrupt "warming" episodes during MIS 6 at the westernmost tip of continental Europe: did they control the migrations of Neanderthals?

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1 Onshore and offshore evidences for four abrupt "warming" episodes during MIS 6 at 2 the westernmost tip of continental Europe: did they control the migrations of 3 Neanderthals? 4 J.P. Lefort <sup>a\*</sup>, G.A. Danukalova <sup>b</sup>, F. Eynaud <sup>c</sup> and J.L. Monnier <sup>a</sup> 5 6 7 <sup>a</sup> CNRS UMR 6566 CReAAH, Université de Rennes 1, Campus de Beaulieu, Laboratoire 8 Archéosciences (bât. 24-25), CS 74205, 35042 Rennes cedex, France 9 <sup>b</sup> Institute of Geology, Ufimian Federal Research Centre, Russian Academy of Sciences, 450077, Ufa, K. Marx, Str. 16/2; Kazan Federal University, 18, Kremlevskaya St., 420008, 10 11 Kazan, Russia 12 <sup>c</sup> UMR 5805 EPOC, Université de Bordeaux, Allée Goeffroy Saint-Hilaire, F-33615, Pessac, 13 France 14 \*Corresponding author: J.P. Lefort, Université de Rennes 1, Campus de Beaulieu, Laboratoire 15 16 d'Archéosciences (bât. 24-25), 74205 CS, 35042 Rennes cedex, France. Tel: 33689780320. 17 E-mail addresses: jeanpierre970@yahoo.fr (J.P.Lefort), danukalova@ufaras.ru (G. 18 19 Danukalova), f.eynaud@epoc.u-bordeaux1.fr (F.Eynaud), j.l.monnier@univ-rennes1.fr (J.L. 20 Monnier). 21 22 **Abstract** 23 24 The total shell production typical of the *Pupilla* association in the onshore site of Nantois 25 (Brittany, France) evidenced for the first time four brief, abrupt, warm and humid episodes 26 during the Upper Saalian (MIS 6) loess deposition. These "warming" events were also found in the marine deposits of the Celtic Sea (MD03-2692 core). Comparison with the variations of 27 28 the sea-level, show that the "warming" episodes were not only of regional interest but 29 corresponded to global events ruled by precession and insolation cycles. Other comparisons 30 with biomarker records (molluscs, charcoal and rodents) of the Paris Basin (Villiers-Adam) 31 and Jersey Island (La Cotte de Saint Brolade) confirm the existence of these warmer events. 32 Tentative correlations with the discontinuous Neanderthal dwelling phases recorded in

Brittany suggest that these populations were mainly (only?) present in Westernmost Europe

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during the warmer episodes.

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- 36 Keywords: MIS 6 climatic changes, Westernmost Europe, malacology, "warming" episodes,
- 37 Palaeolithic migrations.

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### 1. Introduction

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- 42 During the recent investigations of the loess that make up the Nantois cliff (Northern Brittany
- France) located in the eastern part of Saint Brieuc Bay (48°35'50.57"N, 2°31'51.46"W), (that
- is to say almost at the westernmost end of continental Europe), we discovered the existence of
- four short and abrupt Late Saalian (MIS 6) "warmer" episodes. This discovery was based on
- detailed malacological, physical and geochemical studies (Danukalova et al., 2017). In order
- 47 to better understand the origin of these unexpected climatic phases, it was decided to compare
- 48 these events with contemporaneous sites already studied onshore and offshore. These sites
- were selected because they are located at about the same latitude as Nantois (47°N) and thus,
- received the same amount of insolation. They are also all located at about the same distance
- 51 (450 kilometres) respect with the British ice sheet (Fig. 1).
- 52 This discovery was also the opportunity to check if the discontinuous middle Palaeolithic
- dwelling of Neanderthal in Brittany (Monnier, 1973) was a valid hypothesis.

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Fig. 1 here

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### 2. The Upper Saalian background in Europe

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The Late Saalian period represents the penultimate glacial episode. At a small scale it was characterized by the huge development of the boreal ice-sheet and especially by its large geographical extension over northeastern Europe. At that time, the Barents-Kara ice-sheet represented one of the largest glacial area (Svendsen et al., 2004; Astakhov et al., 2016). The Late Saalian was contemporaneous with the Moscow glaciation and was encompassing the multi-stepped Termination 2 (Seidenkrantz et al., 1996). The studied area was located at the transition between a cold domain associated with this huge ice-sheet and the warmer North Atlantic realm. All the sites cited in this paper were under the influence of a steep temperature gradient and were, thus, affected by rapid climatic changes. The cold periods were

characterized by the deposition of loess in the East and a rapid regression of the sea in the

West. On the contrary the climatic improvements were responsible for an important melting of the southern border of the boreal ice-sheet in the East and for the formations of onshore incipient soils (and for the southward drift of icebergs) in the West (Lefort et al., 2017).

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3. The Upper Saalian background in the western part of France

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- 75 Four well-documented Upper Saalian sites are known in the Western half of France. One is
- located in the Paris Basin (Villiers-Adam), one in Saint Brieuc Bay (Nantois) and one on
- 77 Jersey Island (La Cotte de St Brelade). The last site corresponds with a marine borehole
- drilled in the Celtic Sea (core MD 03-2692). The site of Nantois has been often visited since
- 79 the first study of Mazeres (1938) but it is only recently that a complete stratigraphical and
- malacological study of this section has been reappraised (Danukalova et al., 2017).

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82 3.1. The Nantois site (Brittany)

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- 84 It is the place where the stratotype of the Nantois Formation was first defined (Monnier,
- 85 1973; Monnier and Bigot, 1987). The Eastern part of this cliff is characterized by the
- 86 superimposition of two loess formations of Saalian and Weichselian ages. This outcrop is
- 87 important in the regional geology because it is one of the very few places where the Saalian
- 88 loess is not completely decalcified. Out of this zone the pre-Eemian sediments are very
- 89 patchy. The general stratigraphy of the Nantois cliff will not be described here in details, all
- 90 the information can be found in Monnier (1973) and Loyer et al. (1995). The complete
- 91 reappraisal of this outcrop has been proposed because the aspect of the cliff, continuously
- 92 eroded by the sea, was modified since the first stratigraphic description. The main results of
- 93 this study are summarized below.

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- Main characteristics of the Upper Saalian Nantois section:

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- 97 Section A of figure 2 displays the initial layers numbering proposed by Monnier (1973). In
- 98 this diagram, the Upper Saalian section is located between layers 26 and 37. Nowadays layers
- 36 and 37 look thicker and more complex than previously estimated. Section B displays more
- details, either because some of the layers have been subdivided or because they were not
- observed before their erosion by the sea. In this diagram, the Upper Saalian is located

102	between layers 1 and 10. We send back the reader to a recent paper (Danukalova et al., 2017)
103	for more stratigraphical details.
104	The bottom and the top of the Upper Saalian section can be clearly observed on the field
105	(Monnier, 1973). The limit between the Inter-Saalian warming and the Upper Saalian glacial
106	deposits is underlined by poorly rounded fragments of rock associated with remnants of an
107	old soil and a yellowish-grey loess-like loam incorporated in a gravelly "head" formation
108	(Fig. 2A). An alterated "head" associated with a reddish loam marks the contact between the
109	Upper Saalian and the Eemian. Between these two limits a typical calcareous loess was
110	continuously deposited.
111	Quantification of the number of shells was made between layers 2 and 10 (Fig. 2 B). Apart
112	the previous discoveries of Mazeres (1938) and Puissegur (see Monnier, 1973) no systematic
113	mollusc study was undertaken in this area. The sampling of the section was made at 10 cm
114	intervals following the methodology of Sümegi and Krolopp (2002) but with a closer spacing.
115	The quantity of extracted shells was very different depending on the examined level (Table
116	1). Their abundance is given according to the method of Ložek (1964) and determinations
117	were made following the various sources cited in Danukalova et al. (2013). Because the
118	number of mollusc shells is important in the interpretation of the Upper Pleistocene terrestrial
119	deposits, shells were examined and extracted individually. The number of complete shells
120	plus the number of apices or apertures (considered as equivalent to one shell when taken
121	together) were counted. Additionally, undetermined shell fragments were counted in order to
122	get quantitative environmental information. The percentage of the different species in each
123	sample was not counted, because the method needs more than 200 shell specimens (White et
124	al., 2008) to be valid.
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126	Table 1 here
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The Nantois malacofauna is usually poor in species, which reflects a cold environment. If the number of shells is given for 2.5 kg of sediment, a total amount of 397 terrestrial mollusc shells (and 2038 fragments) belonging to 7 species (Succinella oblonga, Pupilla muscorum, Cochlicopa lubrica, Vertigo cf. alpestris, Vallonia pulchella, Hydromiidae, and Limacidae) were identified (Fig. 2). It has been observed that Limacidae (which cannot live in very dry environments) always appear at the same time as the maximum production of shells, which suggests that a wetter and warmer environment was at the origin of their multiplication.

The groups of molluscs were classified according to their modern ecological preferences in temperature, humidity, and vegetation cover following the criteria proposed by Ložek (1964), Likharev and Rammelmeier (1952) and Puisségur (1976). After the analysis of the different species, five mollusc zones were recognized. Basically, the general environment was very cold even if the installation of the permafrost was very late (Van Vliet-Lanoë in Monnier et al., 1997). Malacozones 1b, 3 and 5 correspond with limited "meadows" or littoral dunes associated with a tundra-like open habitat with a grassy vegetation. During these episodes the production of shells was very low which suggests a rather dry and cold environment. Malacozones 1a, 2 and 4 correspond with wet "meadows" probably associated with bushes and trees. During these periods of milder climatic conditions the production of shells was increasing. In total, severe environmental conditions, which did not favoured the biotic production, alternated with improved climatic episodes that generated larger populations of gastropods.

Fig. 2 here

Although the decalcification of the upper part of the section does not permit to give any malacological information on the climate existing at that time, the presence of "limon à doublets" (LAD, Fig. 2) provides interesting information. The "limon à doublets" (Lautridou, 1985) which consists of a thin alternation of sandy and silty loess (often rich in illite and hornblende) with iron-coated silt grains, can be considered as a low-energy overland flow, which developed during one, or successive seasonal snow melts. This facies corresponds to the product of freezing and thawing (Derbyshire et al., 1988). The variability in the anisotropy of the "limon à doublets" facies has been assessed elsewhere by image analysis of scanning electron microscopy (SEM) and optical microscopy. This strong anisotropy has been measured in thin section imagery of loess from Normandy and Poland and is considered as the product of freezing and thawing. This was confirmed by scanning electron microscopy and by experimental freezing of different silts. The zone of "limon à doublet" (or stripped loam) located below layer 26 has been considered (Monnier et al., 1997) as dating from 140 ka and would be equivalent to the Zeifen-Linexert Interstadial (Seidenkrantz et al., 1996). It corresponded to an "early" phase of "boreal" pedogenesis. After the development of this "soil", a short cooling phase degraded the vegetation and it is only after this period that the stability of the Eemian was reached (Van Vliet-Lanoë and Guillocheau, 1995). Taken as a whole, four sedimentary zones witnessing

169	slightly milder climatic conditions have been recognized during this sever tundra climatic
170	episode.
171	It must be also observed that the largest shell developments are often superimposed onto
172	darkest zones on the field (Fig. 2). These zones correspond to incipient soils, very poor in
173	total organic matter (TOC). Pilot measurements made in these zones and on the "limon à
174	doublet" zone (Dergacheva written communication and work in progress) show that their total
175	organic carbon is ranging between 0.07 and 0.25% of the total weight. Despite this very low
176	TOC content some darker zones still evidence a very weak magnetic susceptibility
177	(Dergacheva written communication). Those incipient soils cannot be compared with the well
178	developed soils of Eemian age but confirm the existence of very low climatic improvements
179	during MIS 6. No major disruption or gap between the slightly pedogenized loess and the
180	non-pedogenized sediment have never been observed on the field.
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182	3.2. Contributions of Villiers-Adam and La Cotte de Saint Brelade sites
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184	These two sites, previously studied by Locht et al. (2003) and Callow and Cornford (1986)
185	are mainly interesting for the distribution of their faunas. The main results of these studies are
186	shortly summarized below.
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188	3.2.1. The Villiers-Adam site (Paris Basin)
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190	The site of Villiers-Adam is located in the Paris basin at 35 km north of Paris city (Fig. 1).
191	Various sections were studied in this area. The Upper Saalian has been particularly studied in
192	detail in the site of Le Chamesson. Although the main purpose of these studies concentrated
193	on archaeology, researches in stratigraphy, geochronology and malacology (Limondin-
194	Lozouet and Gauthier, 2003) were also undertaken. In this area Saalian as well as
195	Weischselian sections were sampled. For more details the reader can refer to a comprehensive
196	paper published by Locht et al. (2003).
197	
198	- Main characteristics of the Upper Saalian section at Le Chamesson
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200	The Upper Saalian has been recognized between layers 19 and 15 (Fig. 3A). The lower limit
201	of the formation corresponds with a contact between a carbonate-free interglacial sandy and
202	clayish loam (a truncated Bt luvisol) and a reworked sandy loam marking the beginning of the

203	Upper Saalian (Locht et al., 2003). The abrupt upper limit with the Eemian is located at the
204	boundary between typical calcareous loess and a non-calcareous loam (Bt horizon of the
205	15a/b soils) (Locht et al., 2003). Between these two limits and overlying a layered stony and
206	sandy formation, the typical calcareous loess accumulated.
207	Only the carbonated loess of Le Chamesson contains molluscs (units 16 and 17) (Limondin-
208	Lozouet and Gauthier, 2003) (Fig. 3B). The diversity of the molluscs is very low since only
209	five taxa were found. Like in Nantois, the best-represented taxon is Pupilla muscorum, typical
210	of open and dry environments well represented in central and Western Europe (Kerney and
211	Cameron, 1999). It is followed by the mesophyll Trichia hispida that lives in versatile
212	environments except in very dry biotopes. Limacidaes are well represented and witness of a
213	relative local moisture. The other species are Succinella oblonga and an aquatic gastropod
214	Lymnaea truncatula. Because of the poor number of species it was suggested that gastropods
215	were living in an environment difficult to colonize (Limondin-Lozouet and Gauthier, 2003)
216	but relatively stable since their number increased upwards. In general this association (Pupilla
217	muscorum, Trichia hispida and Succinella oblonga) is considered to be typical of a
218	Pleniglacial steppe loess environment (Puisségur, 1976). The paucity in gastropod species is
219	even larger than in Nantois, maybe because this outcrop was more continental and thus far
220	from the warming effects of the Saalian Sea (Fig. 1). The assumption that "the paucity" of the
221	malacologic assemblage is typical of the Western part of France" (Rousseau et al., 1990) is
222	not fully supported by the results obtained in Nantois since there are more gastropod species
223	in Nantois than in Villiers-Adam.
224	The total number of gastropod shells was calculated with the same technique as in Nantois, it
225	clearly shows that the living conditions were harsher in Villiers-Adam (Fig. 3). In the present
226	study, the total number of gastropod shells was calculated after the data of Limondin-Lozouet
227	and Gauthier (2003). Here again, the total number of terrestrial taxa increases when the
228	number of Limacidae is increasing, which evidences the role of moisture in shells
229	development. Indirectly, this result also supports the existence of brief warming and humid
230	episodes.
231	Taking account of data already published (Limondin-Lozouet and Gauthier, 2003) we
232	delineated a series of malacozones following the same criteria as those defined for Nantois
233	(Fig. 3B). The subdivision in sub-malacozones which enhance the importance of some taxa
234	will not be discussed since we are mainly interested in this paper in the total amount of shells.
235	$1/$ Malacozones $a_1,b_1$ and $c,$ correspond with milder climatic conditions. The environment
236	was less dry than during stages $a_2$ and $b_2$ . The landscape which probably prevailed during the

237	accumulation of these deposits corresponded with open habitats rich in vegetation cover and
238	possibly with bushes and trees. 2/ Malacozones a2 and b2 suggest dryer climatic conditions.
239	The landscape which probably prevailed during the accumulation of these deposits
240	corresponded with an open habitat, some vegetation cover and possibly bushes and trees in
241	depressions. In total and, like in Nantois, we can observe the alternation between cold
242	environments (which did not favour the development of molluscs) and milder climatic
243	conditions (which generated a larger shells production).
244	The physical and chemical study of the sediment evidenced, like in Nantois, a decalcification
245	of the uppermost part of the Upper Saalian under the Eemian soil. The isotopic interpretation
246	of the organic matter sampled in the same zone support the existence of a very dry
247	environment (Locht et al., 2003) which is not fully compatible with the study of the mollusc
248	community (presence of many Limacidae and of an aquatic gastropod - Limondin-Lozouet
249	and Gauthier, 2003). This apparent discrepancy could be explained if the malacological study
250	concentrated locally on deposits neighbouring a valley or a small depression. The erosive
251	limit of the lower part of layer 18 and the abrupt contact of the base of level 17 as well as the
252	slope imaged at depth on this section may support this possible interpretation.
253	The TL-IRSL ages obtained on loess deposits have been considered as over or underestimated
254	when compared with the regional environment. An estimation of the possible ages, based on
255	the SPECMAP/GRIP-CISPII data was proposed (Locht et al., 2003). The origin of the
256	underestimated ages observed in some pedo-complexes has been already discussed elsewhere
257	by Frenchen (1999).
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259	Fig. 3 here
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261 3.2.2. La Cotte de Saint Brelade site (Jersey Island)

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This very important site located at the southwest corner of Jersey Island and at 50 km north of the onshore Nantois site (Fig. 1) was mainly excavated for archaeology but was also studied for sedimentology, palaeontology and geochronology. We will summarize here the salient points of this site and mainly those that are useful for a comparison with the two sites described above, even if shells were not taxonomically determined at this place. This site which was inhabited by Neanderthals during various periods corresponded with a massive rock arch that was partly filled by a great volume of loess deposits.

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2/1	- Main characteristics of the Upper Saalian section at La Cotte de Saint Brelade
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273	Because the Pleistocene stratigraphy of this site was established progressively during the
274	successive archaeological excavations we will present only here a simplified reconstitution
275	(Fig. 4) based on the global synthesis of Callow and Cornford (1986).
276	The Upper Saalian corresponds to the stage III of the authors in which they recognized 5
277	different periods ranging between units 13 and 21. The lower limit of the Upper Saalian
278	which is made of a typical loess deposited in extremely cold conditions (it is associated with
279	the rodent Dicrostonyx) is in contact with the upper part of the MIS 7 formation made of
280	disturbed occupation floors showing a granitic sand matrix with few large blocks. The upper
281	limit of the Upper Saalian made of soliflucted and cryoturbed loess containing on top
282	Juniperus and Hipppophae rhamnoides pollen (indicating the beginning of a climatic
283	improvement) passes to the Eemian (characterized by a clear pedogenesis and the beginning
284	of a marine transgression).
285	The stratigraphic description of the site suggests that there was a more or less continuous
286	loess sedimentation between these two limits. Layer 15 is characterized by the presence of
287	oak charcoal and layer 18 by Quercus, Fraxinus and Ulmus which suggest the existence of a
288	well-expressed climatic "warming". The presence of a high herbaceous percentage in this
289	layer is also questionable (A. Shaw, oral communication).
290	Even if some reworking of the deposits have been suggested in the upper and lower parts of
291	stage III (Callow and Cornford, 1986), the presence of two well expressed episodes of
292	climatic "warming" alternating with three periods of strong gelifluction with permafrost and
293	cold-living rodents seems to be clear even if not totally equivalent with the four warming
294	stages evidenced in Nantois and in Villiers-Adam. This can be partly explained by the
295	erosional surfaces separating the 14 <sup>th</sup> and 15 <sup>th</sup> climatic episodes.
296	If the "limons à doublets" observed during episode 20 in La Cotte de Saint Brelade is more or
297	less equivalent to the "limons à doublets" observed in Nantois we may correlate these two
298	climatic improvements with the two uppermost warmings observed in Nantois and Villiers-
299	Adam, but this correlation is questionable because the "limon à doublets" of Jersey developed
300	during a very cold episode after the illustration of Callow and Cornford, (1986) (Fig. 4: G).
301	
302	Fig. 4 here
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304 It is important to underline that rodents Sicista sp., Dicrostonyx torquatus (Pallas, 1778),

305	Microtus malei (Hinton, 1927), Microtus arvalis (Pallas, 1779) and Microtus gregalis (Pallas
306	1779) collected in the Upper Saalian sediments were living in temperatures ranging between
307	$45^{\circ}$ and $+15^{\circ}$ (Chaline and Brochet, 1986). On the contrary the presence of <i>Quercus</i> suggests
308	milder temperatures since the ideal root temperature for the normal development of Quercus
309	robur (Linnaeus, 1753) is known to be around 25°C (Lyr and Garbe, 1995), the idea
310	temperature for <i>Quercus</i> development being around 13°C (Rodrigues, 2009).
311	The simultaneous presence of bones of reindeer and of oak during episode 15 and the
312	existence of "cold" and "warm" remnants in other layers, show that the original deposits have
313	been locally disturbed. This reworking is also clear where rodents, typical of taiga, were
314	mixed with rodents living in a tundra environment (A.Yakolev, written communication)
315	Finally, the main contribution of the palaeontological study of La Cotte de Saint Brelade is
316	not to demonstrate the existence of a well-established stratigraphy but rather to show that it
317	existed "warmer" phases during the very cold Late Saalian episode. This type of large
318	climatic contrasts is usually impossible to estimate with the mere presence of mollusc taxa
319	which are more sensible to moisture than to temperature differences.

Fig. 5 here

This part of the stratigraphy of La Cotte de Saint Brelade is suspect to some archaeologists working in Northern Brittany. They consider that oaks and other deciduous trees could not survive in Jersey during the Upper Saalian (Y. Chantreau, oral communication). They consider that the discovery of oak and pollens of deciduous trees may result from a sedimentary pollution originating in the overlying Eemian. In the absence of a definitive conclusion, we must keep in mind that the different ingressions coming from the Western English Channel were reaching the -60 and -70 metres during the highest MIS 6 sea levels (Waelbroeck et al., 2002), bringing warmer water to Jersey and Cotentin shores (Fig. 5).

### 4. The offshore data (Celtic Sea)

Over the last decades, several high resolution marine archives have been obtained at the outlet of the paleoriver "Manche" allowing to reconstruct and improve the deglacial history of the two last Terminations (Zaragosi et al., 2001; Mojtahid et al., 2005; Eynaud et al., 2007; Penaud et al., 2009; Toucanne, et al., 2009, 2010). Amongst these marine archives, a specific sedimentological pattern was associated with the retreat of the onland European glaciers, then

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339	mainly routed via the paleoriver "Manche" (Toucanne et al., 2010). Actually, laminated
340	deposits attributed to high meltwater discharges have been identified coherently and
341	synchronously to each Terminations (Eynaud et al., 2007; Penaud et al., 2009). Among the
342	key sites sampled on the Celtic margin, cores MD 03-2692 represents the most complete
343	record, registering systematic laminae deposits well stratigraphically constrained.
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345	4.1. Core MD 03-2962
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347	Core MD 03-2962 was retrieved at the western side of the Trevelyan escarpment (northern
348	Bay of Biscay) (Fig. 1) at 4064 m water-depth during the SEDICAR cruise on-board the RV
349	Marion Dufresne II. This long hemi pelagic core nearly 40 meters long covers the last 360 ka
350	(Mojtahid et al., 2005). The stratigraphy of this core was established thanks to a direct
351	comparison with the SPECMAP stable $\delta^{18}O$ record. For this paper the possibility of updating
352	the MIS 6/MIS 5 section by comparisons with the LR04 age model (Lisiecki and Raymo,
353	2005) could have been proposed but no revision was made because of the good coherency
354	obtained when comparing with the ages of the SPECMAP/ LR04 references records (Fig. 6).
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356	Fig. 6 here
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358	- Main characteristics of the Upper Saalian section of MD 03-2692 core
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360	This section located between 2000 and 2900 cm in the core, comprises a thick interval of
361	laminated sediments spreading over 150 cm and corresponding to the Upper Saalian / Eemian
362	transition. These laminae actually correspond to the onset of the European ice-sheet
363	penultimate deglaciation and coincide with the first insolation maxima (Eynaud et al., 2007;
364	Penaud et al., 2009) marking the Termination 2 inception. They were synchronous to/or
365	ended a drastic cooling event at the sea-surface of the Bay of Biscay as testified by the nearly
366	monospecific abundances of the polar taxa Neogloboquadrina pachyderma (sensu stricto. i.e.
367	sinistral form Nps) at that time. Following their occurrence, a progressive warming which
368	preceded the MIS 6/MIS 5 interglacial shift can be observed. It is however interrupted by
369	various transient laminae/ Nps events, the later and most pronounced of them being
370	assimilated to the Zeifen-Kattegate climatic oscillation (Seidenkrantz et al., 1996; McManus

Age models of the studied cores have been established on the basis of AMS 14C 372

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et al., 2002).

373	dates between 0 and 30 ka. Radiocarbon ages were calibrated to calendar years before $$ present
374	(yr BP) using the CALIB programme (version 5.1.0 with the MARINE 04 data set). Beyond
375	that age range, the stratigraphy has been constrained by stable isotope and carbonate content
376	measurements which were tied to the SPECMAP delta <sup>18</sup> O reference curve (Martinson et al.,
377	1987). The software used □for this peak to peak correlation was the "AnalySeries" software
378	(Paillard et al., 1993). Stable isotope carbonate, and light reflectance records obtained on
379	closely related sequences □were used to valid the obtained stratigraphy at a regional scale
380	(see Mojtahid et al., 2005; Eynaud et al., 2007 for methodological details).

The synchronicities of laminae deposits and of *Nps* excursions in the MD 03-2692 record suggest important local advections of melt waters coming mainly from the proximal British-Irish Ice sheet which was waning at that time. The nearly monospecific values of *Nps* could be, at a first glance, considered as resulting from a southward migration of the polar front over the Celtic margin (Eynaud et al., 2009) and thus related to freezing sea-surface conditions (less than 10°C) in summer. However these fauna excursions occurred concomitantly with large amounts of melt water associated with positive sea-level changes, which support the existence of local "warmings", which could have mitigated the continental temperatures inland (Mojtahid et al., 2005; Eynaud et al., 2007).

### 5. Methodology

### 5.1. Normalization of data

Onshore, the studied sites are characterized by Upper Saalian formations of different thicknesses. Field studies show that there are no major gaps or erosion during their deposition except in Jersey, which will not be incorporated in our comparison for this reason. In order to better compare the different malacological and sedimentological (laminae) signals their thicknesses have been normalized. The normalization assumes a constant thickness between the upper and lower Upper Saalian limits. It is responsible for a deformation of the wavelength of the original signals but is necessary if we want to check the possible simultaneity of the main malacological pulses respect with the upper and lower limits of the Late Saalian. Because this normalization does not change the amplitude of the original signal, but only its wavelength, we can observe that the malacological production of the Late Saalian of Nantois is far better developed than that observed in Villiers-Adam (Fig. 7). This higher

406	malacological production also corresponds with a site which was closer to the Late Saalian
407	limits of the sea, Villiers-Adam being more continental (Fig.1). The accuracy of the
408	correlations that will be now proposed depends on the precision of the measure of the
409	thicknesses of the sampled layers. Errors will be very limited if the thickness of the
410	considered section is close to the normalization module (Nantois site) but can be a little bit
411	larger if we are dealing with a section showing a compress stratigraphy like in Villiers-Adam.
412	After normalization of the onshore data all the sections have been fitted to the offshore Upper
413	Saalian limits in order to display a regional pattern of the warming events typical of MIS 6 in
414	westernmost Europe.
415	
416	5.2. Tentative dating of the warming episodes
417	
418	Because all the ages previously calculated for Villiers-Adam site have been discarded (Locht
419	et al., 2003) we will first only correlate the offshore and Nantois "warming" episodes.
420	- The "limon à doublets" of Nantois (Monnier et al., 1997; Danukalova et al., 2017)) and the
421	younger group of offshore "laminae" (Eynaud et al., 2007) have been both attributed to the
422	Zeifen-Linexert Interstadial (Seidenkrantz et al., 1996) known in many places in the Northern
423	Hemisphere. They both correspond with the youngest "warming phase" followed by a short
424	cooling phase which just predate the Eemian episode. It is, thus, its stratigraphical position
425	which helps to attribute an age to this climatic improvement. An age close to 140 ka was
426	adopted both onshore (Van Vliet-Lanoë and Guillocheau, 1995) and offshore (Eynaud et al.,
427	2009).
428	- The US-ESR measurement of a bone of Bos primigenus extracted from the boundary
429	between a loessy head and the loess formation (corresponding to layer 35 on figure 2A or to
430	the upper part of layer 4 on figure 2B), superimposed to the base of the second "warming"
431	episode of Nantois, delivered an age of 166 $\pm$ 8 ka (US-ESR by Bahain et al., 2012). This
432	"warming episode" also corresponds to the penultimate group of "laminae" of core MD 03-
433	2692 dated at around 164 ka by SPECMAP $\delta^{18}$ O benthic record (Eynaud et al., 2007).
434	- In between, there is no onshore criterion to date the overlying "warming" episode "(Fig. 7:
435	c) but it is perfectly in line with the largest group of "laminae" dated offshore at around 148
436	ka by SPECMAP (Eynaud et al., 2007). This prominent offshore "warming" signal was also
437	contemporaneous with the largest group of Neogloboquadrina pachyderma which was

associated with an active icebergs melting (Eynaud et al., 2009).

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	recented with obethin
439	- At last, there is no onshore data to date the oldest "warming" phase which can be dated at
440	around 182 ka after SPECMAP data (Eynaud et al., 2007).
441	
442	Fig. 7 here
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444 445	5.3. Correlation between biological and sedimentological data
446	The methodology to locate the biological and sedimentological peaks and the technique used
447	to delineate the "warming" stripes must be clearly separated:
448	a/ The location of the different peaks is the direct result of the shells and laminea numbering.
449	Their location is perfectly determined respect with the upper and lower stratigraphical limits
450	recognized during the field study (they correspond with the intra-Saalian-Upper Saalian
451	boundary and with the Upper Saalian-Eemian contact). Two of these peaks have been dated at
452	140 and 166 ka by direct ("warming" b) or indirect ("warming" d) dating and by offshore
453	SPECMAP correlation. The age of the two other peaks is only known after comparison with
454	the offshore SPECMAP data (see the previous paragraph). The location of the peaks relies
455	consequently on two different types of information.
456	b/ The "warming" signals are different in nature, wavelength and shape and there is no
457	possible common rule to draw the "warming" stripes summarizing the regional climatic
458	changes. These correlations are only based on a visual system. Because this system is not
459	based on any calculation, the upper and lower boundaries of the "warming" stripes may not be
460	totally accurate. However, the correlations adopted for this publication, are strengthen by the
461	excellent fits which can be observed with the Late Saalian "warming" episodes recognized in
462	the Batajnica cliff (Serbia) (Osipova et al., 2013) and with the variations of the sea surface
463	temperatures recorded in the North Atlantic core M23414 (Kandiano, 2002).
464	
465	5.4. Correlations at the global scale
466	
467	The increasing production of shells from East to West (Fig. 7) during relatively short periods
468	suggests a possible influence of the sea. This gradient can be either attributed to the
469	modification of the North Atlantic thermo-hyaline circulation since the course of the Gulf
470	Stream changed as a function of the position of the Polar Front (Mörner, 1996). But it can be
471	also associated with the existence of short-living marine invasions of the palaeo-Manche
472	system (palaeo-English Channel) during abrupt and short ice melting phases (Fig. 5). It is the

reason why the contemporaneous variations of the sea level have been checked. Figures 8b and c show the evolution of the sea level during this episode (Waelbroeck et al., 2002). This curve, based on the oxygen isotopic ratios of the benthic foraminifera sampled in the North Atlantic and equatorial Ocean, was completed by the data of Shackleton (1987) which display more details for the recent geological periods (see the green curve).

478

479 Fig. 8 here

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- Figures 8a and c clearly show that the "warming" episodes occurred at the same time as the
- 482 four positive oscillations of the Late Saalian Sea. This correlation is confirmed by the
- evolution of the temperatures recorded in EPICA and VOSTOK boreholes (Berruyer, 2013)
- 484 (Fig. 8d). We completed these figures with the  $\delta^{18}$ O values measured in the MD 03-2692
- offshore Celtic Sea core, which visually strengthen the proposed correlations (upper part of
- 486 Fig. 8 a and b).

487

488 5.5. Correlations with the astronomical cycles

489

- 490 Correlations between the four Late Saalian "warming" episodes and the astronomical
- parameters recognized by Milankovitch (1904) reveal a reasonable fit with most of the data.
- However, for a better precision, the correlations were made with the variations of the
- 493 astronomical cycles calculated by Berger and Loutre (1991) showing their impact on the
- boreal hemisphere insolation (July insolation at 15 and 65°N). The most recent "warming"
- 495 (Fig. 9: d) perfectly fits with a precession maximum and a minimum insolation. Warming c
- 496 can be correlated with an insolation maximum and a precession minimum (Fig. 9: c).
- 497 "Warming" b displays the same characteristics as warming d (Fig. 9: b). At last, warming a
- does not fit with any major astronomic signal but corresponds with the mid-amplitude of a
- positive insolation phase and with the mid-amplitude of a precession maximum (Fig. 9: a).
- The addition of the effects of both signals being probably responsible for the first warming
- 501 episode observed during the Late Saalian climatic oscillations. These correlations are still
- valid even if we take account of the small uncertainties attached to the upper and lower limits
- of the "warming" episodes since the wavelengths of the insolation and of the precession
- 504 cycles are much larger than these uncertainties.

505

506 Fig. 9 here

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508	6. Scientific results
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510	Taken as a whole, sedimentary and biological markers permitted to recognize four phases of
511	low "warming" during MIS 6. These "warming" episodes were contemporaneous with four
512	positive variations of the sea level and with four variations of the astronomical cycles.
513	Indirect ("limon à doublets") and direct (US-ESR) dating permitted to correlate two of these
514	episodes with the offshore stratigraphy characterized by clear evidences of contemporaneous
515	ice melting. This discovery was the opportunity to check the hypothesis of a possible
516	relationship between the irregular dwelling of Neanderthals in Brittany and the short climatic
517	improvements.
518	
519	7. Discussion
520	
521	This short discussion will be devoted to the possible relationship between the irregular
522	dwelling of Neanderthals in Brittany and the short MIS 6 climatic improvements.
523	
524	7.1. Compilation of Neanderthals sites
525	
526	Three main Neanderthal sites are now dated in Brittany; they are all located in Northern
527	Brittany close to Nantois cliff (Fig. 5).
528	- The Nantois site is a typical Palaeolithic site corresponding to a hunting rest area that
529	evidences well preserved cut up remnants. The archaeological layer (layer 35, Fig. 2A)
530	located 20 m below the Eemian paleosoil delivered few Mousterian artefacts and a bovid bone
531	(Monnier, 1986). Clear stratigraphic similarities with nearby sites where radiometric dating
532	has been carried out (Bahain et al., 2012), confirm the general chronostratigraphic scheme
533	previously suggested on the basis of field observations and major stratigraphic landmarks
534	(Monnier et al., 2011). Recent measurements show that layer 35 can be dated at $166 \pm 8$ ka
535	(Bahain et al., 2012).
536	-The 15 m thick stratigraphic sequence of Piégu site is made of 14 layers indexed from A to N
537	from the bottom to the top. It incorporates two beach deposits (units D and H) considered as
538	remnants of high sea levels during interglacial stages (Hallégouët et al., 1993). The sequence
539	includes also an interglacial palaeosoil (unit K) and several archaeological layers (units D, F,
540	G and J) with a Mousterian lithic industry and, for some of them, paleontological remains.

541	Layer G is the main archaeological level; it corresponds to a "head" deposit (a periglacial
542	solifluxed frost shattered debris assemblage deposited during a glacial stage) (Danukalova et
543	al., 2015). This level delivered Mousterian flint flakes and a fossil fauna assemblage
544	indicating a wet temperate climate and a forested environment with local grasslands. Layer G
545	can be correlated with late MIS 7 or early MIS 6, with a quadratic mean age of $193 \pm 6$ ka
546	(Bahain et al., 2012). The archaeological assemblage witnesses the existence of a human
547	occupation on top of the cliff during an interglacial stage, in accordance with the
548	biochronological framework of Northern France (Auguste, 2009). The date proposed by
549	Monnier et al. (2011) for level J is confirmed by the dating results. Lastly, the Piégu's marine
550	level H, with a quadratic mean age of $122 \pm 23$ ka can be attributed to Eemian (MIS 5e), by
551	US-ESR dates.
552	-The shelter-cave of Grainfollet is known for many years. It is made of two very close but
553	different units. The archaeological unit corresponds with a river shelf located at the foot of a
554	rocky cliff. On the shelf itself two remnants of fires associated with charcoals, burnt bones
555	and many artefacts have been sampled. It is not completly sure that some of the observed
556	Palaeolithic remnants have not been partly disturbed by solifluxion or by the tides (Monnier,
557	1982). The cliff is made of an alternation of loam, loess and stony levels. This area which
558	probably corresponded with a butchery was initially considered to be of Wûrm 1 age (Giot
559	and Bordes, 1955). Recent reappraisal of the cliff permitted paleo-densimetry measurement as
560	well as dating on bones and teeth (Laforge et al., 2018). Six ages were calculated, but one was
561	discarded because of the bad preservation of a tooth, they can be divided in two groups
562	ranging between 138 and 171 ka.

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### 7.2. Improvement of the age error bars

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Comparison between the different ages dating the MIS 6 occupation of Neanderthals in Brittany evidences large error bars. These error bars are often larger than the duration of the "warming" episodes. However, the ages which were finally retained for publication (Bahain et al., 2012), almost always perfectly fit with the "warming" episodes. If we take account of the error bars this excellent superimposition (based on 14 dated sites) is surprizing. It is why the error bars have been recalculated (Ludwig, 2000), not only for individual ages but also for the three groups of dates showing neighbouring ages (Fig. 10). Two solutions can be considered, depending on the dating techniques. It seems that the 2 sigmas solution can be selected for the sites studied in northern Brittany.

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J	1	J

576 Fig. 10 here

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578 7.3. Possible correlation between the "warming episodes" and the age of Neanderthal sites

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The left column of Fig. 10 shows the superimposition of the "warming" episodes onto the age of the Neanderthal sites with no error bars. The two columns on the right side show the same superimposition after recalculation of the age error bars for the three groups of neighbouring ages. The two sigmas error bars are still a little bit large but we believe that the almost perfect superimposition of the "warming" episodes and of the mean quadratic age of the Neanderthal sites must be also considered. It is mainly because the same superimposition of data repeats 14 times that we suggest that Neanderthal migrations were possibly controlled by the successive climatic improvements recognized during MIS 6.

The dated "Les vallées" site located close to Nantois cliff (Fig. 5) was not considered during these correlations. This site provided ages ranging between 138 and 182 ka (138  $\pm$  22, 163  $\pm$ 23 and  $182 \pm 29$  ka) on teeth (Bahain et al., 2012). Those ages which were supposed to date the same stratigraphic unit correspond, after our correlations (Fig. 7), to three different "warming" episodes questioning the correlations. However, a careful study of the technical report concerning the excavation (Huet, 2010) arises various difficulties. The indurated sand excavated for archaeology outcrops in the middle of a small plateau usually hidden under the sand and the sea. The archaeological site (which investigated only 40 cm of sediment) evidenced a poorly preserved horse mandible. No complete or intact bones or teeth were found. All the fauna remnants were very fragmented and often soft, fragile and deeply impregnated with salt. The spatial distribution of the pieces of bones evidenced the existence of a clear solifluction casting. Furthermore, the archaeological site was established on a sand dune which was probably more or less active at the time of its occupation by Neanderthals and a general disturbance of the site was observed after this period of occupation. If we take account of all these observations, we don't know if the large dispersal of the published ages is a reality, was associated with the bad condition of preservation of the teeth or if it resulted

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### 8. General conclusions

from the mixture of faunal pieces of different origins.

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-Study of the frequency of loess gastropods in Brittany, of animal and vegetal fossils markers

609	of temperatures in Jersey and of the offshore laminae, permitted to recognize four short and
610	abrupt "warming" episodes during MIS 6.
611	-The contemporaneous variations of the sea level and the evolution of temperatures recorded
612	in EPICA and VOSTOK boreholes confirm the reality of the "warming" episodes found in
613	Brittany.
614	-Measurements of marine oxygen isotopes on foraminifera and on land snails currently
615	underway show that the "warming" episodes were not all characterised by the same
616	temperature.
617	-The "warming" episodes, which were responsible for an elevation of 30 to 40 metres of the
618	sea-level generated large ingressions of seawater in the mid-Channel valley. These
619	ingressions could have been at the origin of the development of oaks in Jersey, interrupting
620	during a short period, the cold continental tundra environment characterized by lemmings.
621	-Although the ESR/U dating of the archaeological sites, recalculated for the three main group
622	of ages, are still affected by error bars a little bit larger than the duration of the "warming"
623	episodes, we believe that their systematic association might suggest a relationship between
624	the climatic improvements and the migration of Neanderthals during MIS 6.
625	
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627	
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638	
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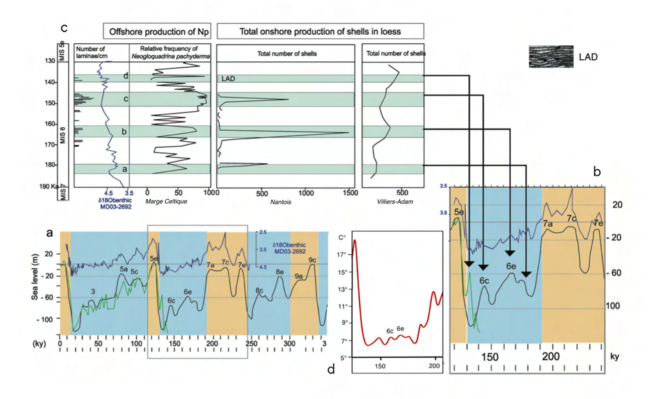
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819	
820	Captions
821	
822	Figure 1. Location of the four sites where MIS 6 sections have been recognized west of
823	Europe. The sites are shown at the time of the maximum Late Saalian regression. LCSB: La
824	Cotte de Saint Brelade; MD 03-2692: Celtic Sea core; N: Nantois; Va: Villiers-Adam. Black
825	arrows: direction of the katabatic winds. Vertical ruling: British Ice Sheet.
826	
827	Figure 2. Stratigraphy and frequency of the various terrestrial molluscs observed in loess of
828	the Nantois Formation (Saalian) of Nantois site. A: Nantois cliff section: stratigraphic
829	sequence according to Monnier (1973). Small Arabic numbers indicate the initial numbering
830	of the lithological units. B: Re-investigated loess interval (Upper Saalian). Numbers
831	correspond to the total land snail shells found in each sample. Symbol + indicates shells
832	detritus found in samples. Lithology: 1: soil (A horizon); 2: soil (B horizon); 3: colluvium
833	(angular rocky fragments) (=head); 4: loess or loess-like loam; 5: loamy sand; 6: sand; 7:
834	basement; 8: pebble; 9: loam; 10: published age; 11: incipient soils observed on the field.
835	Granulometry and CaCO <sub>3</sub> data are shown. f: limit of decalcification; g: calcareous
836	concretions. LAD: "Limon à doublets". The small stratigraphic differences observed between
837	sections A and B result from the erosion of the cliff during the last 40 years. For more details
838	see Danukalova et al., 2017.
839	
840	Figure 3. A: Synthetic stratigraphic section of Villiers-Adam at Le Chamesson after Antoine
841	in (Locht et al., 2003). B: Section sampled for malacology, reinterpreted after the data
842	published by Limondin-Lozouet and Gauthier (2003). Numbering of the different layers by
843	Antoine (Locht et al., 2003). Simplified caption: 1: Sandy loam; 2: Sandy and clayish loam;
844	3: Stony and sandy layer; 4: Calcareous loess; 5: Sand; 6: Layered calcareous loess (niveo-

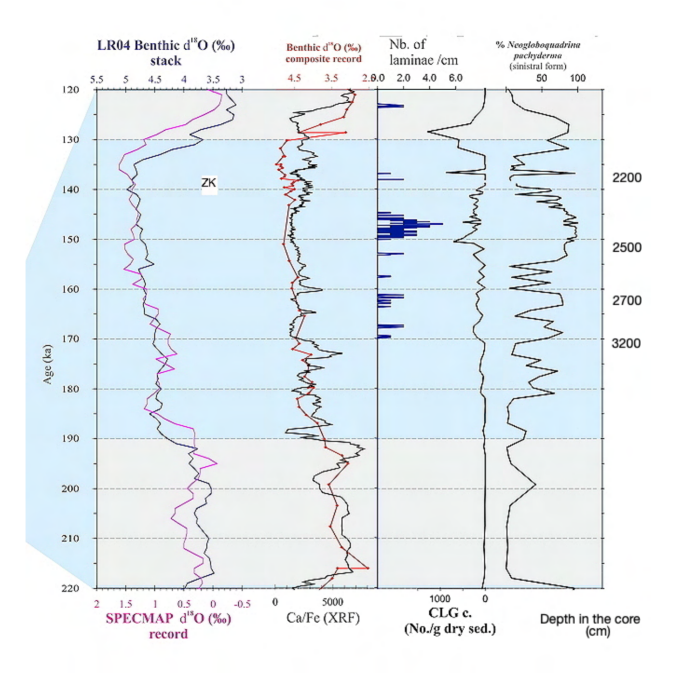
845	eolian sediment with small ice-drying cracks); 7: Layer number; 8: Stony and sandy layer
846	(heterometric stones association made of grindstones mixed in a brown and red clayish sand
847	matrix). The total number of each shell taxon is given for 10 kilos of sediment. Small letters
848	$a_{12}$ , $b_{12}$ and c are malacozones and subzones according to Limondin-Lozouet and Gauthier
849	(2003) with authors' additions.
850	
851	Figure 4: Synthetic Upper Saalian section of La Cotte de Saint Brelade (Jersey Island) taken
852	directly from Callow and Cornford (1986). Note the place of the erosion levels and the
853	alternation between "cold" and "warm" fossil remnants
854	
855	Figure 5. Extension of the Western English Channel ingressions during the different MIS 6
856	"warming" episodes. The archaeological sites of Northern Brittany and Jersey are shown. Sea
857	contours after P. Stephan, IUEM Brest (slightly modified).
858	
859	Figure 6. Multiproxy data measured in core MD03-2692 sampled in Celtic Sea. XRF ratio of
860	Ca/ Fe; δ <sup>18</sup> O benthic record; N° of laminae /cm; CLG c.: coarse lithic grain concentrations
861	and relative frequencies (%) of the polar species Neogloboquadrina pachyderma. Note that
862	the comparison with the SPECMAP $\delta^{18}$ O benthic record (Martinson et al., 1987 at
863	ftp://ftp.ncdc.noaa.gov/pub/data/paleo/paleocean/specmap) and the LR04 $\delta$ $^{18}\text{O}$ benthic stack
864	(Lisiecki and Raymo, 2005) underlines the robustness of the MD03-2692 age model
865	(Mojtahid et al., 2005). ZK: Zeifen-Kattegate episode.
866	
867	Figure 7. Correlation between laminae and the different biological peaks recognized in the
868	Upper Saalian of Westernmost Europe; LAD: "Limon à doublets"; a, b, c, d: Correlation
869	stripes. Large numbers: Direct and indirect dating of the "warming episodes".
870	
871	Figure 8. Comparison between the four "warming" episodes that affected the Late Saalian
872	glacial stage and the contemporaneous variations of the sea level. a: Variations of the sea-
873	level during the last 450 ka after Waelbroeck et al. (2002) (black curve) completed by the
874	Shackleton's (1987) sea-level curve for the younger periods (in green), b: enlarged sketch for
875	the period of interest. $\delta^{18}$ O values measured offshore (MD 03-2692) are also shown. c:
876	Correlation between laminae and the different biological peaks shown on figure 7; LAD:
877	"Limon à doublets". d: Evolution of temperatures recorded in EPICA and VOSTOK
878	boreholes during MIS 6. Inset: photograph of a "limon à doublets" facies.

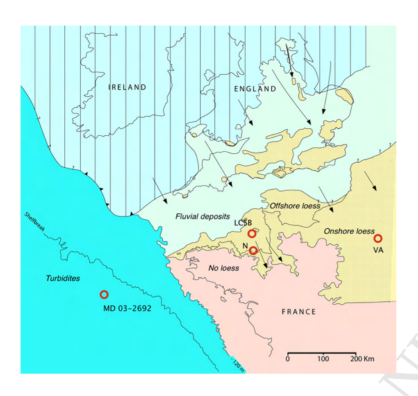
879	
880	Figure 9. Comparison between the four "warming episodes" recognized during the Late
881	Saalian and the orbital parameters computed by Berger and Loutre (1991). A: Correlation
882	between biological peaks and laminae; B: Orbital parameters.
883	
884	Figure 10. Comparison between MIS 6 "warming episodes" and Neanderthal dwellings. Left
885	column: ages of the various Neanderthals sites measured in Brittany during MIS 6 (Bahain et
886	al., 2012) superimposed onto the four "warming" episodes recognized onshore with no error
887	bar. Right columns: Calculation of error bars after the ISOPLOT software (Ludwig, 2000).
888	
889	Table 1. Composition of the mollusc species recognized in the Nantois formation.
890	
891	
892	

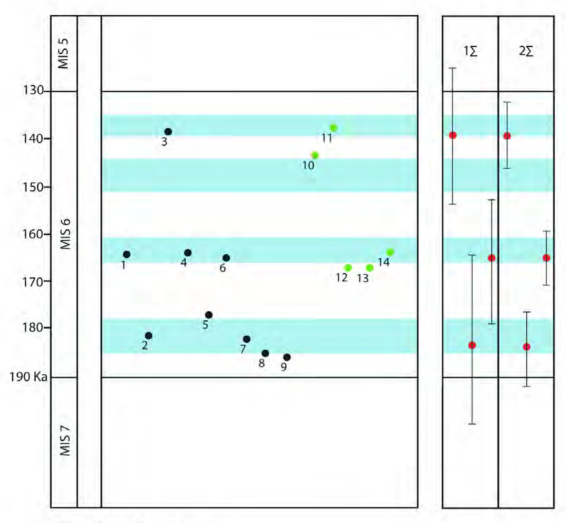
Table	1.			AC	CEP	TED N	/ANU	SCRIE	РΤ					
			_											
8228 Registration N	Layer N	Sample N	Sampling interval, m	Succinella oblonga (Draparnaud, 1801)	Pupilla muscorum (Linnaeus, 1758)	Cochlicopa lubrica (Müller, 1774)	Vertigo cf. alpestris Alder, 1838	Vallonia pulchella (Müller, 1774)	Hydromiidae	Limax sp.	Shell detritus	Total (quantity) Determined terrestrial mollusc shells	Gastropoda (marine)	Malacozone 1
3728	I	1	0-0,10	- S	46	-	-	-	-	2	1	48	-	1
3729	2	2	0,10-0,20	_	-	_	_	_		<u>-</u>	8	0	_	1
3730	2	3	0,20-0,30	_	1	_	_	_	_	_	168	1	16	•
3731		4	0,30-0,40		_	_	_	_	_		65	0	_	
3731 3732	3	5	0,40-0,50		1	_	_	_	_	_	130	1	3	
3733		6	0,50-0,60	_	5	_	_	_	_	_	29	5	3 juv.	
3734		7	0,60-0,70	_	1	_	_	_			46	1	1	
3735		8	0,70-0,80		4	_	_	_	_	_	28	4	5	
3735 3736		9	0,80-0,90		5		_				29	5	2	
3737		10	0,90-1,00		5		_				+	5	2	
3737 3738	4	11	1,00-1,10		9		_				13	9	1	2
3739		12	1,10-1,20	_	53	1	_	_			42	54	2	- 2
3740		13	1,20-1,30	_	148	1	1	_	C	1	12	150	2	
3741		14	1,30-1,40	-	2	-	1	-	1 juv.		30	3	-	
3742		15	1,40-1,50	-	2	-	<del>-</del>	-	I juv.		228	0	-	3
3743		16	1,50-1,60	-	-	-	<del>-</del>	-		-	82	0	-	3
3744		17	1,60-1,70	-	-	-	<del>-</del>	-		-	102	0	-	
3745		18	1,70-1,80	-	1	-			-	-	246	1	3	
3746	5	19	1,80-1,90	-	1	-	-	_		-	39	0	3	
3747	3	20	1,90-2,00	_	3	_	-	77	-	-	86	3	-	
3748		21	2,00-2,10	_	1	_	-	-	-	-	39	1	-	
3749		22	2,10-2,20	-	2	-	-	_	_	-	6	2	-	
2750		23	2,20-2,30	-	2	-		-		-	10	0	-	
3750 3751	6	24	2,30-2,40	_	<del>-</del>		-	_	-	-	7	0	1	
3752		25	2,40-2,50		3						53	3	1	4
3752 3753	7	26	2,50-2,60		1				1 juv.		5	2	_	7
3754		27	2,60-2,70	_	2		_	1	- Juv.		2	3	_	•
3755	8	28	2,70-2,80		7		_	_	2 juv.	<u> </u>	80	9	6	
3756	O	29		-	55	_	_	6	19	1		81	-	
3757		30	2,90-3,00		5	_	_	-	-	_	48	6	_	5
2,0,		31	3,00-3,10		-	_	_	_	_	_	-	-	_	
3758		32	3,10-3,20		<b>/</b> _	_	_	_	_	_	2	0	_	
		33	3,20-3,30	2	_	_	_	-	_	_	_	-	_	
	9	34	3,30-3,40	-/	-	_	-	-	-	-	-	-	-	
		35	3,40-3,50		-	-	-	-	-	-	-	-	-	
3759		36	3,50-3,60	-	-	=	-	-	-	-	2	0	-	
		37	3,60-3,70	-	-	-	-	-	-	-	_	-	-	
		38	3,70-3,80	-	-	-	-	-	_	_	-	-	-	
		39	3,80-3,90	-	-	-	-	-	-	-	-	-	-	
		40	3,90-4,00	-	-	_	-	-	-	-	-	-	-	
		41	4,00-4,10	-	-		-		-	-	_	-	-	
		42	4,10-4,20	-		-	-	-	-	-	-	-	-	
		43	4,20-4,30		-	-	-	-	-	-	-	-	-	
	10	44	4,30-4,40		-	-	-	-	-	-	-	-	-	
		45	4,40-4,50		-	-	-	-	-	-	-	-	-	
		46	4,50-4,60		-	-	-	-	-	-	-	-	-	
		47	4,60-4,70	-	-	_	-	-	-	-	-	-	-	
		48	4,70-4,80	-	-	-	-	-	-	-	-	-	-	
		49	4,80-4,90	-	-	-	-	<u> -</u>	-	-	-	-	-	
			Total	1	360	1	1	7	23	4	2038	397	44	

Legend: + – shell fragments (size less than 1 mm); juv. – juvenile mollusc shell



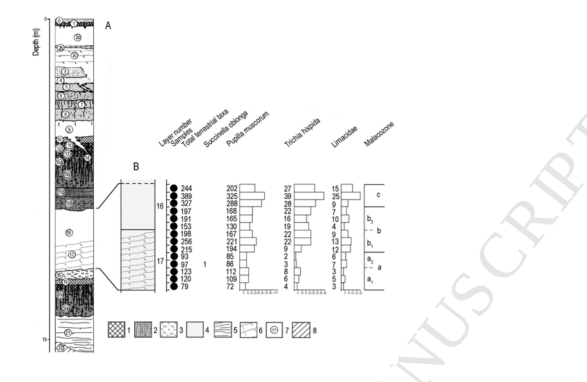


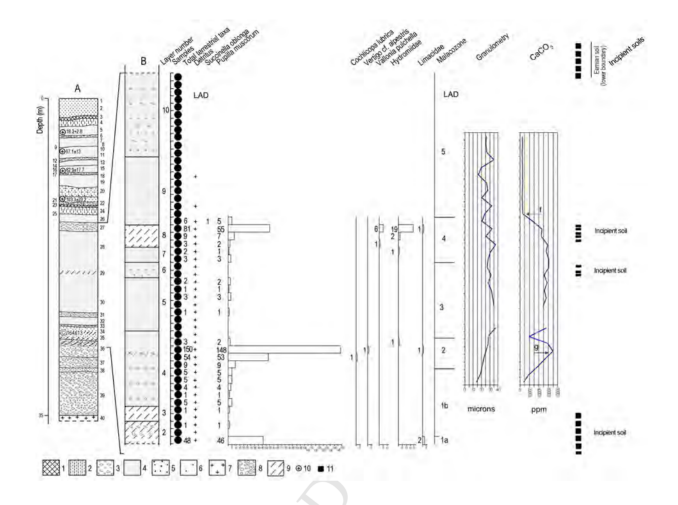


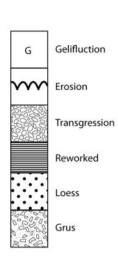


- Nantois and Piegu sites
- Grainfollet site









MIS	Local episodes	Facies	Climatic markers	Inferred climate	Glacial/Interglacia (NW European stages)
5	23				EEMIAN
0.85	22	$\sim$			
	20-21		Lemmings	G	
	18-19		Oaks		
6	16-17		Lemmings	G	
	15	·/////	Oaks		SAALIAN
	13-14		Lemmings	G	
	12		238 ± 35 Kya		
7	10-11	<b>VVV</b> VV	30 <b>.4</b> .00		
	8-9				

