



Deglacial laminated facies on the NW European continental margin: The hydrographic significance of British-Irish Ice Sheet deglaciation and Fleuve Manche paleoriver discharges

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[1] We have compiled results obtained from four high sedimentation rate hemipelagic sequences from the Celtic sector of the NW European margin (NE Atlantic) to investigate the paleoceanographic and paleoclimatic evolution of the area over the last few climatic cycles. We focus on periods characteristic of deglacial transitions. We adopt a multiproxy sedimentological, geochemical, and micropaleontological approach, applying a sampling resolution down to ten microns for specific intervals. The investigation demonstrates the relationships between the Bay of Biscay hydrography and the glacial/deglacial history of both the proximal British-Irish Ice Sheet (BIIS) and the western European continent. We identify recurrent phases of laminae deposition concurrent with major BIIS deglacial episodes in all the studied cores. Evidence for abrupt freshwater discharges into the open ocean highlights the influence of such events at a regional scale. We discuss their impact at a global scale considering the present and past key location of the Bay of Biscay versus the Atlantic Meridional Overturning Circulation (AMOC).

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1. Introduction

[2] It is now commonly accepted that major glacial-interglacial climatic changes are primarily forced by changes in the insolation budget, directly linked to the Earth's orbital parameters [Berger, 1978; Imbrie *et al.*, 1989; Berger and Loutre, 1991]. During the Quaternary, boundary conditions between glacial and interglacial stages were repeatedly reached in response to the 100,000 year period of the eccentricity cycle [Imbrie *et al.*, 1993; Shackleton, 2000]. The forcing linked to the precession and the obliquity cycles are also registered, the former especially in tropical paleoenvironments through its influence on monsoon dynamics.

[3] Nevertheless, high-resolution paleoclimatic and paleoceanographic studies, recently supported by modeling experiments, have shown that the orbital forcing may not have been the only control on ice sheet growth and decay [e.g., Shackleton, 2000; Khodri *et al.*, 2001; Crucifix *et al.*, 2001; Charbit *et al.*, 2002]. Sub-orbital abrupt events associated with ice sheet calving over the last 40,000 years known as Heinrich events [Heinrich, 1988] clearly illustrate such a phenomenon as their cyclicity does not match any of the classic orbital periodicities [e.g., Bond *et al.*, 1993]. Additional evidence similarly comes from the recurrent asynchronism that is observed between major ice sheet decay and optimum values of June insolation at the top of the atmosphere at 65°N. This parameter is classically taken by the paleoclimatic community to represent the solar forcing of changing global climate [Imbrie *et al.*, 1993]. Such asynchronism indicates major feedback mechanisms involving the atmosphere, the cryosphere, the oceans and the biosphere, that are far from being completely understood [e.g., Piotrowski *et al.*, 2004, 2005].

[4] Global climate modeling is one of the best tools to investigate these questions: the development of models of intermediate complexity (EMIC) has furnished robust hypotheses to explain

global climate sensitivity [e.g., Petoukhov *et al.*, 2005]. Nevertheless, ice sheets incorporated in these models are often highly simplified in their dimensions, especially with regards to their latitudinal extent. They are classically resolved as massive polar ice caps, following the pattern of those that were developed over large continental areas during glacial maxima [e.g., Smith *et al.*, 2003]. Even if the physical processes which drive ice sheet growth and decay are increasingly precisely incorporated into models predicting isostatic rebound and sea level rise calculation (e.g., Shennan *et al.* [2000, 2002] for the UK; Spring AGU 2004 for the Laurentide), until now few simulations [Crucifix *et al.*, 2001] have tested in detail the sensitivity of the response of small-sized and temperate ice sheets to global climate change. Although often small in global terms, the mass balance of these ice sheets is often very sensitive to moisture supply and sea level change, and they are often situated in critical and sensitive locations with respect to the thermohaline dynamics of the adjacent ocean. This is the case for the British-Irish Ice Sheet (BIIS) [McCabe *et al.*, 2005]. This temperate ice sheet developed during the Last Glacial Maximum (LGM) [Lambeck, 1995; Scourse *et al.*, 2000; Scourse and Furze, 2001; Richter *et al.*, 2001; Bowen *et al.*, 2002; Bourillet *et al.*, 2003; McCabe *et al.*, 2005; Hiemstra *et al.*, 2006] and during earlier glacial periods [Gibbard, 1988; Bowen, 1999; Gibbard and Lauridou, 2003]. On the basis of the identification of a typical sedimentological facies, for which one of the major distinctive features is the deposit of millimetric scale laminations, previous work [Zaragosi *et al.*, 2001a; Mojtahid *et al.*, 2005] has evidenced melting events characteristic of the BIIS/Fleuve Manche paleoriver discharges at the onset of major deglaciation. Until now, these events were documented in the Bay of Biscay on only two cores retrieved in the same area of the Celtic margin [Mojtahid *et al.*, 2005]. Here we present data from additional cores retrieved on the Celtic sector of the NW European Margin (from the Porcupine Bight to the Trevelyan Escarpment), all of

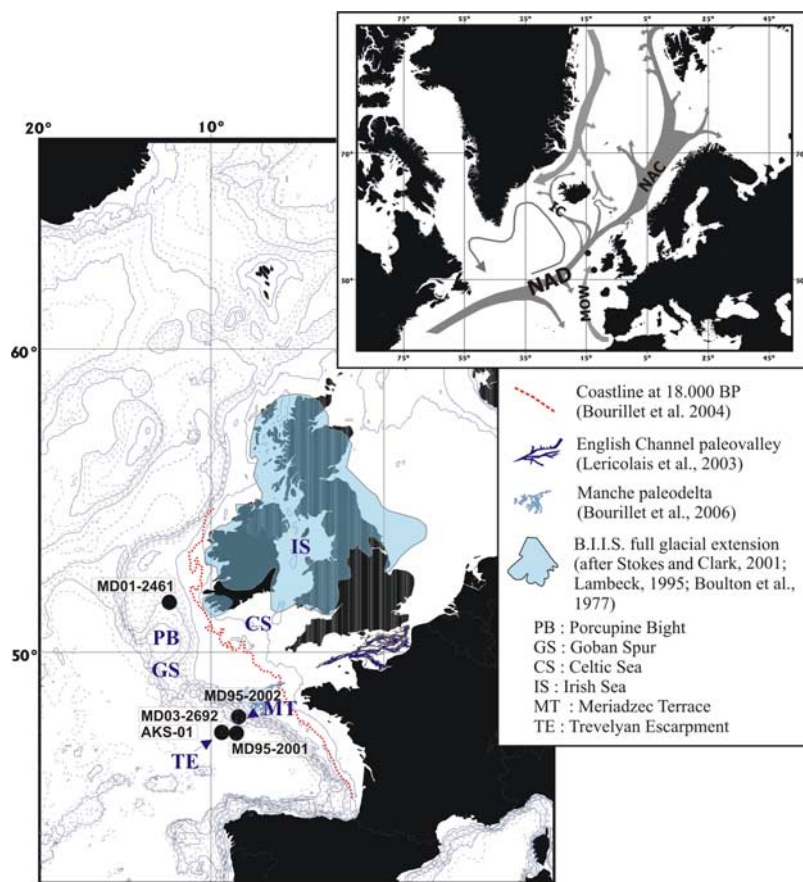


Figure 1. Location of the studied cores along the Celtic margin in relation to the paleogeography of the adjacent continent during the LGM (BIIS maximal extension, after *Stokes and Clark* [2001]). The paleovalleys of the Fleuve Manche river [after *Lericolais*, 1997] are shown in dark blue. Bathymetric contour intervals are 50 m on the shelf (0–250 m), 500 m on the slope (500–4000 m), and 1000 m in the deep sea (4000–4900 m). Schematic view [after *Blindeheim et al.*, 2000; *McCartney and Mauritzen*, 2001] of the North Atlantic major surface currents (NAD, North Atlantic Drift; NAC, Norwegian Atlantic Current; IC, Irminger Current) and the intermediate Mediterranean Outflow Water current (MOW).

which show evidence of this typical laminated facies. Integrating these new sequences, the purpose of this paper is to document and discuss the sedimentological and micropaleontological significance of this facies. As it potentially represents abrupt BIIS/European deglacial events, the significance of these impacts on local and regional sea-surface conditions will also be discussed, introducing some elements concerning their possible significance on the Atlantic Meridional Overturning Circulation (AMOC).

2. “Fleuve Manche Paleoriver”

[s] The study area (Figure 1) is located in the northern part of the Bay of Biscay on the Celtic margin, a margin characterized by two mid-sized deep-sea turbidite systems: the Celtic and Armorican fans [Auffret et al., 2000; Zaragosi et al., 2000,

2001b]. These systems were linked to north-western European continental drainage areas via the “Fleuve Manche paleoriver” during low-stands of eustatic sea level [Bourillet et al., 2003]. This fluvial system extended from the southern North Sea to the Bay of Biscay. It included the English Channel, a portion of the continental shelf, the slope where the canyons network split around two structural heights, the Trevelyan escarpment (TE) and its adjoining Meriadzec terrace (MT), feeding down slope the Celtic and Armorican fans [Bourillet et al., 2006]. The TE and MT stand at least 600 meters above the adjacent abyssal plain (Figure 1). During the most recent glacial stages of the Quaternary, the Fleuve Manche paleoriver flowed westward from the southern North Sea along the centre of the English Channel [Lericolais, 1997, Lericolais et al., 2003]. This paleoriver was

Table 1. Details of the Studied Cores

Core	Latitude, °N	Longitude, °E	Water Depth, m	Core Length, m	Cruise	Year	Institute
MD95-2001	46.80	-8.67	3788	22	IMAGES 1	1995	IFRTP
MD95-2002	47.45	-8.53	2174	30	IMAGES 1	1995	IFRTP
MD01-2461	51.75	-12.55	1153	21	GEOSCIENCES	2001	IFRTP
MD03-2692	46.83	-9.52	4060	39	SEDICAR	2003	IFRTP
AKS01	46.83	-9.52	4030	5	ACORES	1996	SHOM

supplied via the connected drainage basins of modern rivers including the Seine, the Somme, the Solent and probably the Meuse, the Rhine and the Thames [Larsonneur *et al.*, 1982; Gibbard, 1988; Lericolais, 1997]. It fed via the paleovalley [Lericolais, 1997] and the delta of the paleoriver [Bourillet *et al.*, 2006] into some of the canyons of the slope [Bourillet and Lericolais, 2003] converging at the edge of the continental shelf (200 m) and extending into the deep ocean (4500 m). Sediment fluxes into the deep ocean were directly influenced by the growth and decay of the adjacent BIIS, both via the Fleuve Manche paleoriver and the Irish Sea Basin [e.g., McCabe and Clark, 1998; Richter *et al.*, 2001; Bowen *et al.*, 2002; McCabe *et al.*, 2005].

3. Materials and Methods

[6] Several cruises on board the oceanographic research vessels *Marion Dufresne II* (IPEV) and *Atalante* (Ifremer) have been undertaken on the margin during the last 10 years (IMAGES 1, SEDIMANCHE, ZEE-GASC, SEDIFAN, GINNA, GEOSCIENCES, SEDICAR), allowing the discovery of particular sites and the subsequent recovery of high sedimentation rate sequences. Cores MD95-2001 and MD95-2002 located respectively on the TE and the MT (Table 1; Figure 1), complemented by core AKS01 (SHOM cruise, 1996) retrieved at the western boundary of the TE, reveal a detailed record of the last 25 ka with a regionally coherent deglacial scheme strongly influenced by the BIIS history [Grousset *et al.*, 2000; Zaragosi *et al.*, 2001a]. These records have been recently complemented by cores MD01-2461 and MD03-2692, retrieved from the western Porcupine Bight and Trevelyan Escarpment respectively. These cores, of which the longest extends to 360 ka, have provided access to older terminations, i.e., Terminations 2, 3 and 4.

[7] Following the work described by Zaragosi *et al.* [2001a], a multidisciplinary approach has been

applied to study the four cited MD cores, using physical, stratigraphical, geochemical, sedimentological and micropaleontological tools.

[8] The microstructure of the sediment was investigated using X-ray imagery, using the SCOPIX image-processing tool [Migeon *et al.*, 1999]. For part of the core containing laminae, this was coupled to microscopic photography on impregnated sediment sections (image acquisition consisted of a fully automated Leica DM6000 Digital Microscope with multiple magnifications giving access to a 10 μm resolution; see the detailed method of Zaragosi *et al.* [2006]). This was complemented by individual granulometric analyses (Malvern Mastersizer S) of the laminae with a detailed subsampling of the X-ray dark versus the X-ray bright laminae for which automatic counts of lithics $>150 \mu\text{m}$ were also made.

[9] Known aliquots of the dried residues ($>150 \mu\text{m}$) were counted for their planktonic foraminiferal content to obtain relative abundances (percentages) of *Neogloboquadrina pachyderma* sinistral versus the total planktonic fauna. The coarse lithic grains (CLG) were characterized and counted on the same fraction ($>150 \mu\text{m}$) and include Ice Rafted Detritus (IRD) which indicate iceberg melt fluxes. The data were then expressed in concentration: number of grains per gram of dry sediment. Palynomorph analysis was performed using the $<150 \mu\text{m}$ fraction. Counting included Quaternary and non-Quaternary (reworked) dinocysts and the fresh-water alga *Pediastrum* sp. The ratio calculated on the basis of reworked versus modern dinocysts [R_d/M_d] is here interpreted as an index of allochthonous sedimentary supply [Zaragosi *et al.*, 2001a]. Identification of reworked dinocysts shows that they are derived from mixed sources of Jurassic, Cretaceous and Palaeogene chalk, marl and limestone [Kaiser, 2001]. This information does not really allow us to constrain the sediment source area as these geological formations can be found both in the Irish Sea, the south of UK, the north of Belgium, the Paris basin and the Manche substratum itself.

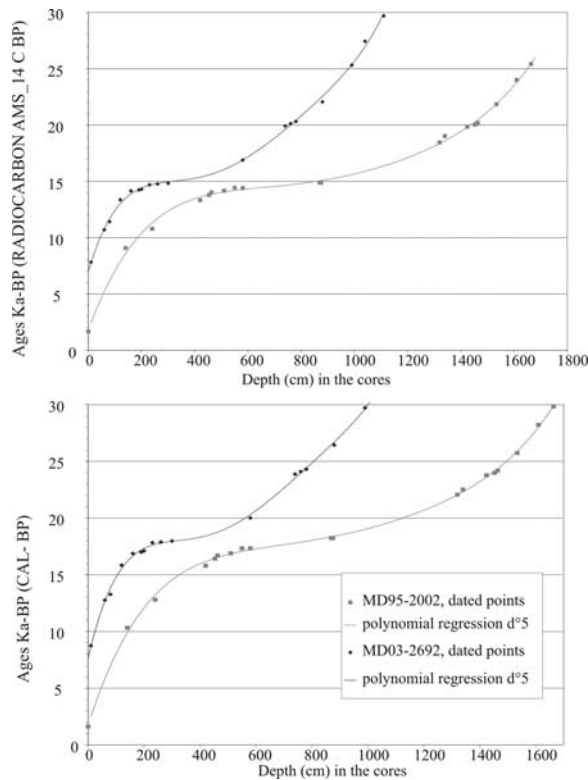


Figure 2. Age models for the last 30 ka B.P. of the two reference cores MD95-2002 and MD03-2692 (see also Table 2).

[10] The age models of the studied cores have been established on the basis of AMS ^{14}C dates between 0 and 30 ka for MD95-2002 (Figure 2, Table 2; 11 ^{14}C dates [Zaragosi *et al.*, 2006]), MD01-2461 (13 ^{14}C dates for the last deglaciation [see Peck *et al.*, 2006]) and MD03-2692 (Table 2; 16 ^{14}C dates, this study). Radiocarbon ages were calibrated to calendar years before present (years B.P.) using the CALIB program (version 5.1.0 with the MARINE04 data set, incorporating a 400 year correction for marine reservoir; same methods and correction as those used by Menot *et al.* [2006]). Oldest ages were converted using Bard [1998]. Ages between the stratigraphic references have been calculated by polynomial regression - d^5 for MD95-2002 and MD03-2692 (cores used in this paper as references for the area; Figure 2). A polynomial fit was calculated separately for the ^{14}C ages and for the calibrated ages. Calibrated ages in Table 2 are based on the original dates and not on ^{14}C ages derived for the respective depth from the polynomial fit. Beyond the range of AMS ^{14}C ages, the stratigraphy has been complemented by stable isotope and carbonate content measure-

ments. Benthic and planktonic $\delta^{18}\text{O}$ records reveal climatic oscillations that can be used to constrain the age models by a direct comparison with the SPEC-MAP $\delta^{18}\text{O}$ curve [Martinson *et al.*, 1987]. The software used for this peak to peak correlation was the “AnalySeries” software [Paillard *et al.*, 1993] (the detailed method is explained by Mojtahid *et al.* [2005]). Stable isotope carbonate, and light reflectance records obtained also on the closely related sequences AKS01 and MD95-2001 were used to tie their stratigraphy to a regional scheme.

4. Results and Discussion

4.1. What Is Characteristic of the Laminated Sequences of the Celtic Margin?

[11] The studied sequences all consist of hemipelagic clays. On the basis of X-ray imagery, we have recognized typical sedimentary fabrics and facies, i.e., laminated sediments, that previous studies have genetically linked to increased runoff of the Fleuve Manche paleoriver both due to deglacial melting of the BIIS and of Alpine glaciers [Zaragosi *et al.*, 2001a; Mojtahid *et al.*, 2005]. In this paper, we show that these laminated sequences occur in almost all the studied cores from the northernmost (51.7°N) to the southernmost site (46.8°N) of the investigated area (Figure 1), therefore potentially enlarging the BIIS/European deglacial melting plume influence on the Celtic Margin. Figure 3 identifies their intervals within the respective records. They are presented in depth in the cores to underline the regional similarity of their thickness, that extends from 100 cm for the thinner (core MD95-2001, MIS 6) to 270 cm for the thickest record (core MD95-2002, MIS 2). These laminated deposits are distinguished from the rest of the hemipelagic background sedimentation on the basis of the following criteria (Figures 4 and 5):

[12] 1. The laminae intervals consist of a succession of strictly horizontal and parallel X-ray dark and bright laminations (Figure 4). All the laminae present a main granulometric mode at $4\ \mu\text{m}$ confirming that they are primarily composed of clays. Granulometric curves of the dark laminae present slightly higher values in the silt and sand fractions (black curves in Figure 4). Observations of the sediment slides (Figure 4) show that the coarse fraction is characterized by sub-angular silts and sands within a clayey matrix. This suggests that all the laminae are composed by the same clayey material but with the addition of coarse grained clasts for the X-ray dark laminae. The absence of



Table 2. Radiocarbon Control Points Used for the Reference Cores^a

Depth, cm	Radiocarbon		Reservoir Age	Calendar		Lab Number	AMS Lab	Species	Cited By
	Age, years	Δa ¹⁴ C		Age, years - 400 Year	Age, Years B.P.				
						<i>MD95-2002</i>			
0	2060	70	1660	1624	87	99360	LSCE	<i>G. bulloides</i>	Zaragosi et al. [2001a], Auffret et al. [2002]
140	9480	90	9080	10329	101	99361	LSCE	<i>G. bulloides</i>	Zaragosi et al. [2001a], Auffret et al. [2002]
240	11190	100	10790	12809	70	99362	LSCE	<i>N. pachyderma</i>	Zaragosi et al. [2001a], Auffret et al. [2002]
420	13730	130	13330	15798	248	99363	LSCE	<i>N. pachyderma</i>	Zaragosi et al. [2001a], Auffret et al. [2002]
454	14200	110	13800	16426	232	99364	LSCE	<i>N. pachyderma</i>	Zaragosi et al. [2001a], Auffret et al. [2002]
463	14420	120	14020	16709	232	99365	LSCE	<i>N. pachyderma</i>	Zaragosi et al. [2001a], Auffret et al. [2002]
510	14570	130	14170	16897	269	99366	LSCE	<i>N. pachyderma</i>	Zaragosi et al. [2001a], Auffret et al. [2002]
550	14830	70	14430	17327	232	OO3242	ARTEMIS	<i>N. pachyderma</i>	Zaragosi et al. [2006]
580	14810	200	14410	17332	376	Beta-141702	b-analytic	<i>N. pachyderma</i>	Zaragosi et al. [2001a], Auffret et al. [2002]
869	15300	70	14900	18241	238	OO3243	ARTEMIS	<i>N. pachyderma</i>	Zaragosi et al. [2006]
875	15280	160	14880	18224	290	OO3244	ARTEMIS	<i>N. pachyderma</i>	Zaragosi et al. [2006]
1320	18850	90	18450	22062	139	OO3245	ARTEMIS	<i>G. bulloides</i>	Zaragosi et al. [2006]
1340	19430	100	19030	22514	106	OO3246	ARTEMIS	<i>G. bulloides</i>	Zaragosi et al. [2006]
1390	20620	80	20220	24690	173	OO3247	ARTEMIS	<i>G. bulloides</i>	Zaragosi et al. [2006]
1424	20240	60	19840	23777	127	Beta-123696	b-analytic	<i>N. pachyderma</i>	Zaragosi et al. [2001a], Auffret et al. [2002]
1453	20430	80	20030	23984	135	Beta-123698	b-analytic	<i>N. pachyderma</i>	Zaragosi et al. [2001a], Auffret et al. [2002]
1464	20600	80	20200	24174	137	Beta-123699	b-analytic	<i>N. pachyderma</i>	Zaragosi et al. [2001a], Auffret et al. [2002]
1534	22250	70	21850	25734		Beta-123697	b-analytic	<i>N. pachyderma</i>	Auffret et al. [2002]
1610	24410	250	24010	28222		Beta-99367	b-analytic	<i>N. pachyderma</i>	Auffret et al. [2002]
1664	25820	230	25420	29830		Beta-99368	b-analytic	<i>N. pachyderma</i>	Auffret et al. [2002]
						<i>MD03-2692</i>			
10	8230	60	7830	8747	112	001895	ARTEMIS	<i>G. bulloides</i>	this work
60	11100	60	10700	12764	52	001896	ARTEMIS	<i>N. pachyderma</i> sin.	this work
80	11820	60	11420	13272	54	001897	ARTEMIS	<i>G. bulloides</i>	this work
120	13760	70	13360	15843	196	001898	ARTEMIS	<i>N. pachyderma</i> sin.	this work
160	14550	70	14150	16874	209	001899	ARTEMIS	<i>N. pachyderma</i> sin.	this work
190	14640	70	14240	16998	222	001900	ARTEMIS	<i>N. pachyderma</i> sin.	this work
200	14700	70	14300	17108	227	001901	ARTEMIS	<i>N. pachyderma</i> sin.	this work
230	15100	80	14700	17828	174	001902	ARTEMIS	<i>N. pachyderma</i> sin.	this work
260	15160	80	14760	17883	165	001903	ARTEMIS	<i>N. pachyderma</i> sin.	this work
300	15220	80	14820	17976	166	001904	ARTEMIS	<i>N. pachyderma</i> sin.	this work
580	17290	90	16890	20010	103	001905	ARTEMIS	<i>G. bulloides</i>	this work
740	20320	130	19920	23871	185	001906	ARTEMIS	<i>G. bulloides</i>	this work
760	20530	130	20130	24095	177	001907	ARTEMIS	<i>G. bulloides</i>	this work
780	20720	140	20320	24308	179	001908	ARTEMIS	<i>N. pachyderma</i> sin.	this work
880	22460	160	22060	26440		001909	ARTEMIS	<i>N. pachyderma</i> sin.	this work

^a Δa ¹⁴C, age uncertainty; I sigma values are based on the calibrated age range and indicate the margin between the mean age (CALIB5.1.0. calculations).

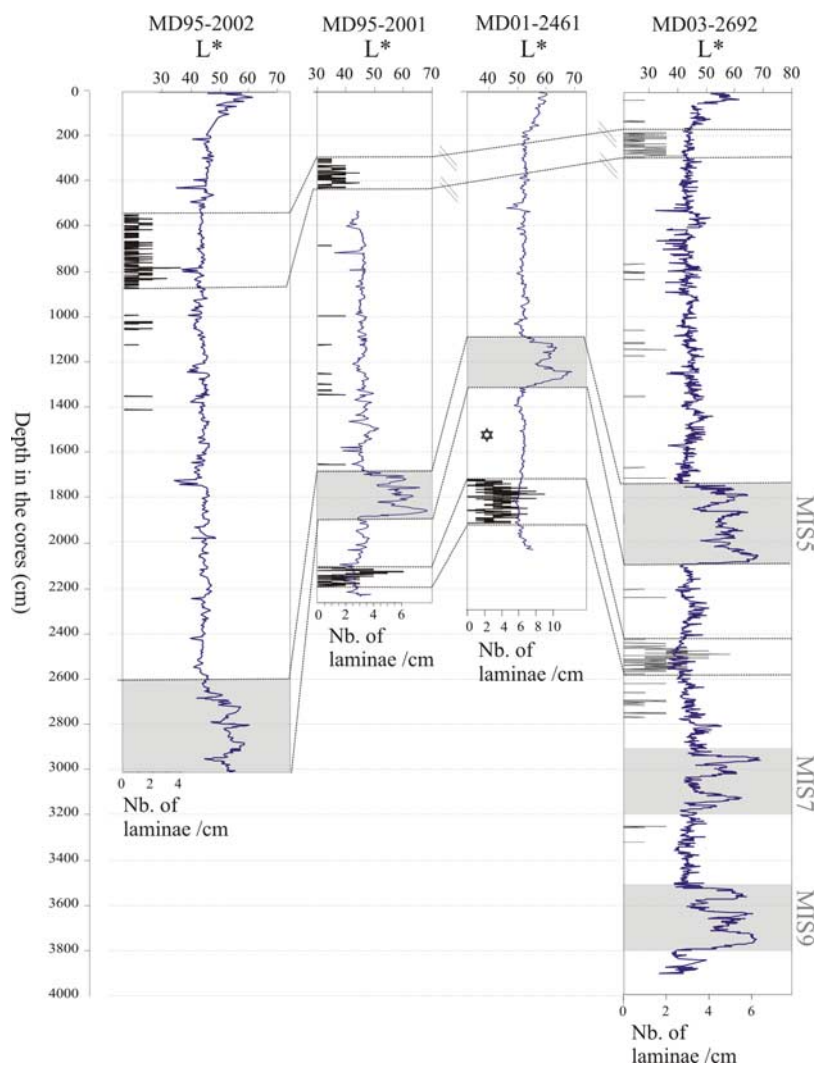


Figure 3. Position of the laminated sequences (number of laminae per cm) in the respective cores studied with regards to the light reflectance data (L*). Grey bars underline the interglacial marine isotopic stages (MIS 5 to 9). The dark star localizes a deep-sea coral that has been found during the sampling procedure of core MD01-2461 and dated by U-TH methods (GEOTOP, <http://www.geotop.uqam.ca/>).

cross bedding, graded bedding and the mainly clayey composition of all the laminae exclude a contouritic or turbiditic origin for the laminae. These coarse-grained clasts therefore probably originated from the deposition of ice-rafted debris. According to sedimentation rates of about 0.5 cm/yr, the thin section in Figure 4a (core MD03-2692) represents about 20 years of sedimentation; 16 ice-rafted laminae are found within this interval.

[13] 2. Concentrations of coarse lithic grains (CLG, including ice-rafted detritus (IRD)) are low in the studied cores, except during deglacial events, i.e., Heinrich Events (HEs) [Heinrich, 1988; Grousset et al., 2000; Zaragosi et al., 2001a; Auffret et al., 2002; Mojtahid et al., 2005; Peck et al., 2006].

With regard to the laminae deposits, these CLG concentrations reach values in between 200 to 500 grains/g dry sed. (Figure 5). The laminae are often marked by abrupt changes in the CLG concentrations. No clear temporal succession is observed for the deposits of MIS 6, in contrast to MIS 2 where the laminae sequence records a typical multi step structure associated with Termination 1 (Figures 5a and 5b).

[14] The HE1 boundary we used conforms to the age limits published by Elliot et al. [1998, 2001] and those used by Zaragosi et al. [2001a]. According to our records, HE1 first occurrence of CLG at 18.2 ka cal B.P. (15 ka ¹⁴C B.P.) synchronously corresponds to first evidence of *N. pachyderma*

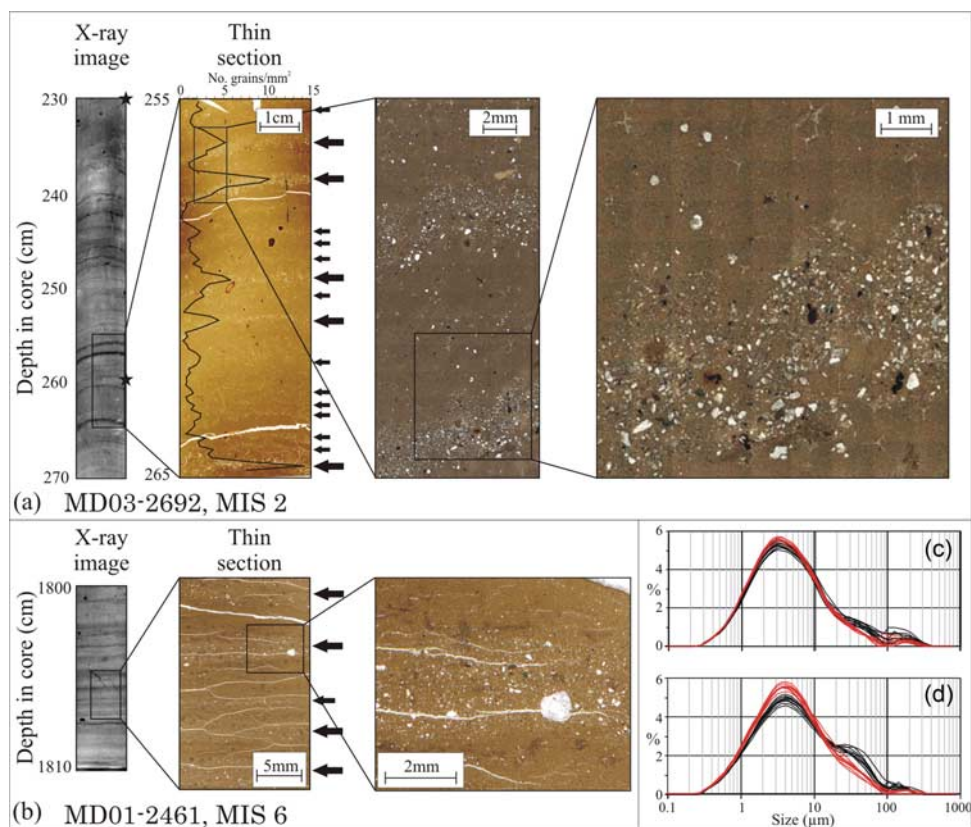


Figure 4. X-ray imagery and microphotography of the sediment thin sections corresponding to laminae in (a) MIS 2 core MD01-2461 and (b) MIS 6 core MD03-2692. Black arrows indicate the laminae position and are proportional to the larger grain concentrations. Black stars indicate ^{14}C AMS age positions in core MD03-2692 (15,100 years ^{14}C B.P. at 203 cm and 15,160 years ^{14}C B.P. at 260 cm). Grain size diagrams showing in red X-ray bright laminae and in black X-ray dark laminae: (c) MIS 2 in core MD03-2692 and (d) MIS 6 in core MD01-2461.

monospecific values and to the onset of laminae deposits. Concentrations of CLG then increase from 0 to a mean of 300 grains/g dry sed., a concentration that remains constant during the laminae event. It is later followed by an abrupt increase by a factor 4 to 5 of CLG concentrations (up to 2000 grains/g dry sed.), that corresponds to the massive Canadian discharge [Grousset *et al.*, 2000; Zaragosi *et al.*, 2001a; Auffret *et al.*, 2002; Menot *et al.*, 2006]. It has been attributed to a two-step regional record within HE1, first with diluted IRD concentrations, that indicate iceberg calving but also high freshwater and sedimentary fluxes from proximal sources in response to ice and snow meltwater (fluvial-sourced via the Fleuve Manche paleoriver in connection to major European rivers, including those linked to the French Alps [Zaragosi *et al.*, 2001a; Menot *et al.*, 2006; B. Van Vliet-Lanoë, personal communication, 2006]. Indeed sedimentation rates reach 400 cm ka^{-1} in core MD95-2002. This event is then followed by the major calving of pan-Atlantic

ice sheets (Figure 6) [Zaragosi *et al.*, 2001a; Auffret *et al.*, 2002; Mojtahid *et al.*, 2005], documented as early as 17.5 ka cal B.P. in the North Atlantic by a cessation of the AMOC [McManus *et al.*, 2004]. Interestingly, this change in IRD concentrations and sedimentary fluxes (Figure 6) occurs synchronously from a BIIS extensive deglaciation [Bowen *et al.*, 2002]. At 16.7 ka cal B.P. (14 ka ^{14}C B.P.), a short ice sheet readvance known as the Killard Point stadial [McCabe *et al.*, 2005] is noted on land in northern Britain but also in the north Irish Sea basin. This was followed by a rapid ice recession after 16.4 ka cal B.P. (13.8 ka ^{14}C B.P.).

[15] 3. Other analyzed proxies (micropaleontological tools) complement the characterization of sea-surface conditions linked to the laminae deposits. The deposits show quasi-monospecificism of the polar foraminiferal species *N. pachyderma* sinistral. This indicates cold sea-surface temperatures (SST), with a mean annual SST of $<5^\circ\text{C}$. This could be linked to either migration of the Polar

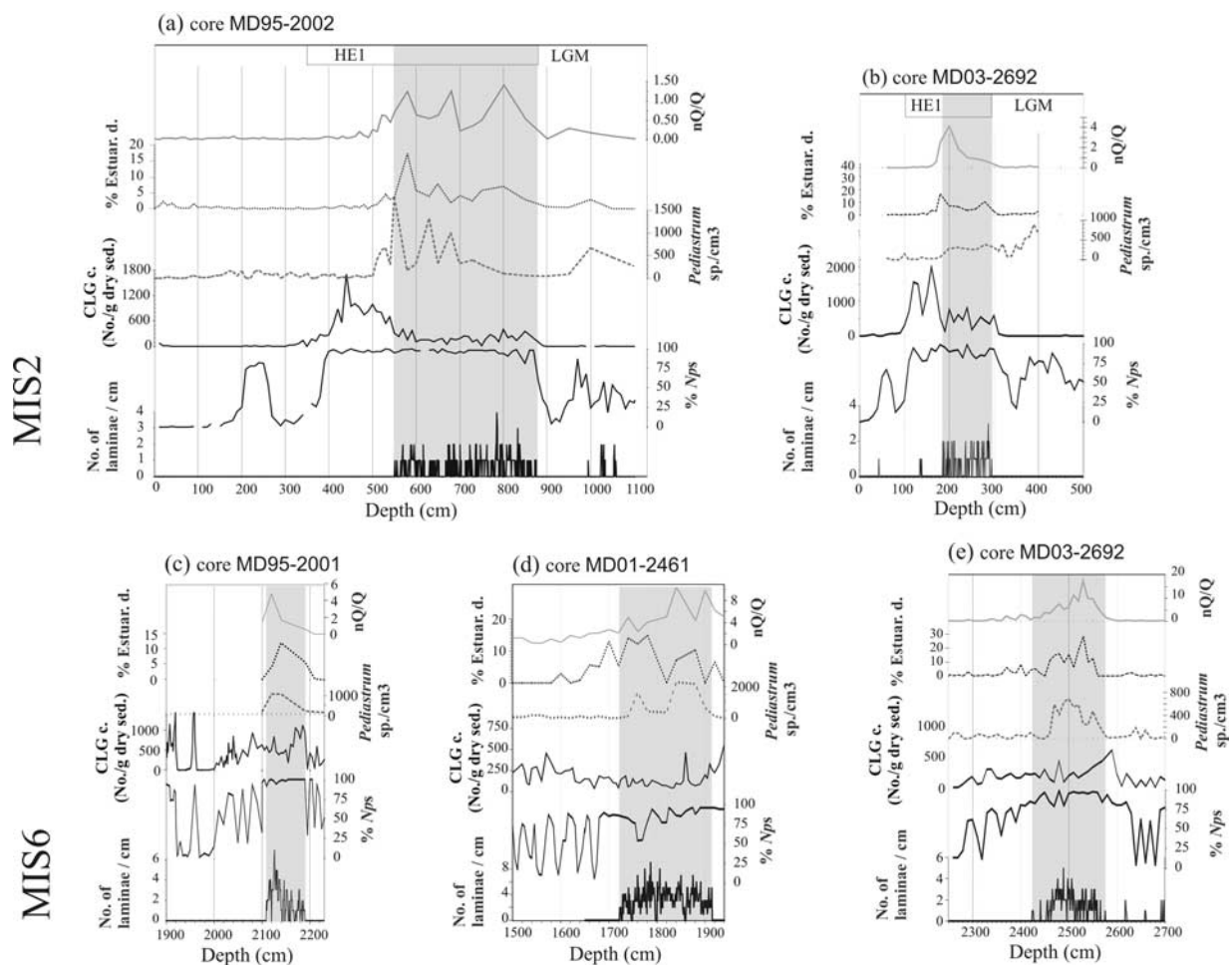


Figure 5. Structure of Terminations I (Figures 5a and 5b) and II (Figures 5c, 5d, and 5e) with regard to the multiproxy studies conducted on the cores (No. of laminae/cm; % *Nps*, relative frequencies of the polar species *Neogloquadrina pachyderma* s.; CLG. c., coarse lithic grain concentrations; palynomorphs, concentration in *Pediastrum* sp./cm³; % Estuar. d., relative frequencies of the estuarine dinocyst species; nQ/Q, ratio non Quat. din./ Quat. din.). The same depth scale has been kept for each of the sections presented here to highlight the difference in the recovery of the laminae events (grey bars). For core sections of MIS 2 the limits of the Heinrich Event 1 (HE1) conform to those published by Zaragosi *et al.* [2001a, Figure 6] and Elliot *et al.* [1998, 2001]. The end of the Last Glacial Maximum (LGM) period is also noted. The grey bands underline the laminae events only.

Front or the local establishment of cold superficial conditions. Evidence for such cold environments suggests a zonal change in the water mass distribution. This change was particularly marked by the contrasting conditions prevailing prior to the onset of laminae deposition which, as demonstrated by low values in *N. pachyderma* s. percentages, must correspond to warm SST (Figures 5a and 5b).

[16] With the study of palynomorphs from the <150 μm fraction, we also observed major changes in the composition of the phytoplanktonic microflora (Figure 5). The most pronounced feature is a marked increase in the relative abundances of the estuarine dinocyst *L. machaerophorum*, synchro-

nous with an increase in the flux of non-Quaternary reworked palynomorphs and freshwater algae (*Pediastrum* sp.). This association was observed for the laminae section of both MIS 2 and MIS 6, suggesting surficial water masses invaded by large freshwater plumes.

[17] Together these coherent observations indicate large freshwater injection events in the northern Bay of Biscay. We name these Celtic-freshwater pulses (Celtic-FWP). This work shows, for the first time, that these events could have extended over a radius as far as 500 km away from their main source area, i.e., the mouth of the Fleuve Manche paleoriver, probably at this time joined by a con-

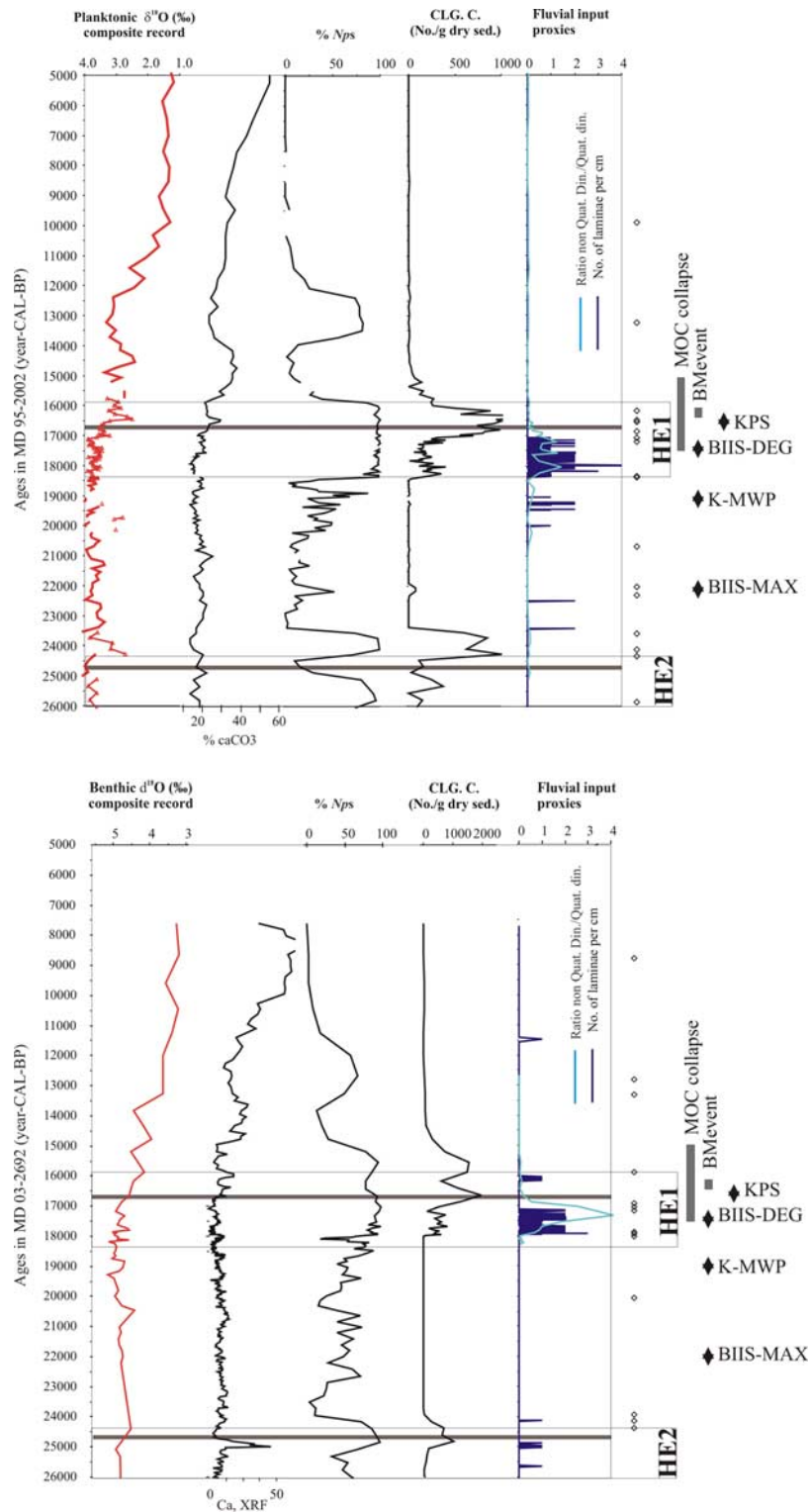


Figure 6



tributor through the Irish Sea basin [McCabe et al., 2005; Hiemstra et al., 2006]. Material included in the laminae was derived from large decay both linked to riverine and meltwater sources [Zaragosi et al., 2001a, 2006; Menot et al., 2006].

[18] Concerning the recurrence of these events, an outstanding question is the absence of laminae in core MD01-2461 during Termination 1 [Peck et al., 2006] while they are well preserved during the MIS 6 laminae event (Figure 2). It should also be noted that this facies was also absent within the OMEX cores from the deeper parts of the Goban Spur (Figure 1) [Hall and McCabe, 1998a, 1998b]. This dissimilarity occurring between the two time periods could be explained by a different routing of meltwaters [Knight and McCabe, 1997; McCabe et al., 1998, 2005]. For the last deglaciation, the melting of the Irish Ice sheet was mainly routed via the Irish Sea toward the Bay of Biscay as demonstrated with the mapping of an Irish Sea Basin paleo-ice stream [Stokes and Clark, 2001; Richter et al., 2001; McCabe et al., 2005; Hiemstra et al., 2006]. Maybe this routing did not allow the laminations to occur as far north as the Porcupine Seabight. This could also be due to differences in the margin of the Fennoscandian Ice Sheet which may have extended within the paleo-catchment of the Fleuve Manche paleoriver (case of MIS 6 [Svendsen et al., 2004]) and could potentially have led to a higher freshwater run-off that induced laminae formation in the Porcupine Seabight. Further cores are clearly needed in order to address this issue.

4.2. Laminae: An Imprint of the BIIS Seasonal Decay?

[19] The duration of the FWP events is a key question that relates to the question of laminae frequency: do the laminae constitute a multiannual, annual, or even a seasonal signal? It is important that this is interpreted in the light of the radiometric data. We therefore focus our discussion on the

laminae event of “early Termination 1.” This event is recorded in the cores MD95-2001, MD95-2002 and MD03-2692 (Figures 1 and 3). We previously interpreted it as the record of annual changes in sedimentation [Mojtahid et al., 2005; Zaragosi et al., 2006]. This interpretation was supported by the glacial context of the region at this time involving large IRD flux into the Bay of Biscay from seasonal decay during the spring. Such a model was first presented by Mojtahid et al. [2005] on the basis of a comparison with the results obtained during HEs in the Labrador Sea [Hesse and Khodabakhsh, 1998]. For the present work, six AMS radiocarbon dates were obtained within the laminated sequence in core MD03-2692 to address the critical issue of its exact duration (Figure 6). These ^{14}C dates indicate that the laminated sequence accumulated over an interval of 700 years (1000 years cal B.P. at this period). Previous work on core MD95-2002 [Zaragosi et al., 2001a] constrained the duration of this event to 800 ± 100 years (^{14}C) on the basis of two dates over the laminated interval. However, these durations could be questioned regarding the reservoir ages in this period of intensified freshwater release and probable ventilation inhibition [Waelbroeck et al., 2001; Björck et al., 2003; Peck et al., 2006]. Accordingly, the dates we obtained potentially overestimate or underestimate the duration of the laminae event. To solve this question, other dating methods need to be investigated (e.g., optically stimulated luminescence dating, work in progress). This would also be improved by accurate micro-sampling of the laminae.

[20] Apart from these methodological problems, however, the laminae duration could be compared to results of recent modeling exercises that show that HEs were abrupt and extreme events [Ganopolski and Rahmstorf, 2001; Roche et al., 2004]. For example, for HE4, one of the most extreme HEs recorded in the North Atlantic [Cortijo et al., 1997], the duration of the freshwater release was

Figure 6. MIS 2 BIIS MWP in cores MD95-2002 and MD03-2692. Empty lozengic dots indicate the age control points. HE1 and HE2 limits after Elliot et al. [1998, 2001] after conversion with CALIB (version 5.1.0 with the MARINE04 data set, incorporating a 400 year correction for marine reservoir). The mid-ages of these events (dark horizontal bars) are taken from Thouveny et al. [2000]; for HE1 it conforms to those of Bond et al. [1993] and Peck et al. [2006] and to the Heinrich 1 meltwater event of Hall et al. [2006]. Vertical bars on the left locate the major hydrographic events identified in the proximal North Atlantic Ocean: AMOC collapse [after McManus et al., 2004]; BMEvent, British Margin negative $\delta^{18}\text{O}$ event [after Knutz et al., 2007]. Lozengic dots locate terrestrial events of the BIIS history. BIIS-DEG, BIIS extensive deglaciation; BIIS-MAX, maximum BIIS size, after Bowen et al. [2002]; KPS, Killard Point stadial after McCabe et al. [2005]; K-MWP, Kilkeel meltwater pulse after Clark et al. [2004]. Planktonic $\delta^{18}\text{O}$ measurements in MD95-2002 were carried out on *G. bulloides* and *N. pachyderma*; benthic $\delta^{18}\text{O}$ measurements in MD03-2692 were carried out on *Uvigerina peregrina*, *Pullenia bulloides*, and *Planulina wuellerstorfi*.

calculated as representing a perturbation of 250 ± 150 years [Roche *et al.*, 2004]. This is quite short compared to our estimation for the HE1 laminae event, that constitutes in any case only the first part of the injection of freshwater in the system (early part of HE1 only). Conversely, a duration of 700 years is compatible with the data presented by Hemming [2004], who gives a range for the duration of HE1 of between 208 and 1410 years.

[21] The highest concentration of laminae, with at least two laminae per cm, is recorded at the beginning of the event. During this interval, sedimentation rates were in excess of 500 cm/ka, equivalent to 0.5 to 1 cm per year. This high accumulation rate implies that the laminae are likely to be annual or semi-annual in nature and supports the seasonal hypothesis presented by Mojtahid *et al.* [2005]. On the basis of the assumption of an annual signal, individual counting of laminae in MD03-2692 gives an age of 91 years for the duration of the event. This must, however, represent a minimum estimate, as fine laminae might have been missed and also because continuous laminae deposition through time is rare, even in lakes [Tian *et al.*, 2005], and should therefore not be expected in the deep-sea environment of the Bay of Biscay.

4.3. Laminae: Are They Recurrent Phenomena Marking the Onset of Terminations?

[22] As previously shown in Figure 3, laminae events were also recorded during the late Marine isotope stage (MIS) 6. They were observed in the three cores extending beyond MIS 5, therefore representing a latitudinal expansion as large as for the MIS 2 event. The stratigraphical position of these laminae events was determined on the basis of a correlation between the SPECMAP curve [Martinson *et al.*, 1987] and our benthic $\delta^{18}\text{O}$ records, as explained in section 3. In the core MD01-2461, the dating of a perfectly preserved coral found at 1560 cm by U-TH methods (GEO-TOP, <http://www.geotop.uqam.ca/>) has given a date of $139.77 \text{ ka B.P.} \pm 2500$ years (C. Hillaire-Marcel and B. Ghaled, personal communication, 2003). This solitary coral was stratified more than 200 cm above the uppermost occurrence of laminae, implying therefore that their deposit occurred prior to Termination 2. This result corroborates Mojtahid *et al.* [2005], who have dated this Celtic-FWP between 150 and 145 ka B.P. This event hence represents an early event of melting that

leads the onset of northern hemisphere deglaciation (Figure 7). The existence of this delay reflects the long-standing debate concerning the chronology of Termination 2 initiated by the dating of a speleothem (Devil's Hole, US) by Winograd *et al.* [1992, 1997]. The speleothem position at stage 6/5e transition at Devil's Hole at 144 years B.P. suggests that the penultimate deglaciation may have begun earlier than the SPECMAP marine isotope curve reveals. This was later supported by ^{230}Th and ^{231}Pa dating of coral terraces [Gallup *et al.*, 2002]. On the other hand, stacked benthic $\delta^{18}\text{O}$ curves including SPECMAP [e.g., Imbrie *et al.*, 1984; Martinson *et al.*, 1987; Raymo, 1997; Waelbroeck *et al.*, 2002] depict a double step process for the penultimate deglaciation, with a first deglacial pulse dated between 150 and 145 ka (6.3 event, if we follow the recent and robust chronology of Waelbroeck *et al.* [2002]) that perfectly fits with the Celtic-FWP.

[23] Climate warming preceding high-latitude ice sheet retreat at Termination 2 has been reported from other records worldwide. In the north Atlantic, the Celtic-FWP event is contemporaneous with a warming recorded in the tropics [Schneider *et al.*, 1999]. This warming is registered in UK-37 SST, in phase with an eccentricity minima but it shows a lag of 20 ka with the benthic $\delta^{18}\text{O}$ record. Such an early warming has also been suggested by Lea *et al.* [2002], with the onset of the warming at around 150 ka B.P. The cited records are from midlatitudes to low latitudes implying that the warming during the glacial-interglacial transition occurred first at low latitudes. No pertinent records exist closer to the area of the Celtic margin to depict this early warming in Europe (neither speleothems, nor pollen records with the requested resolution and stratigraphic accuracy for this time slice). Some confusion could occur considering the Zeifen interstadial but several studies date this later within Termination 2 (after 140 ka [Seidenkrantz *et al.*, 1996; Sanchez Goni *et al.*, 1999]).

[24] Interestingly, the age of 150 ka corresponds in the northern hemisphere insolation curve to a decoupling between the 15°N and 65°N July insolation values, with a maxima for tropical insolation larger than 25 Watt/m^2 comparing to the maxima that occurs at the same time in high latitudes (Figure 7). Such a feature is distinctive but seems recurrent prior to every termination. This decoupling could argue for early response of the temperate BIIS, asynchronously from boreal ice sheets. It may therefore imply that the BIIS decay is first forced by low-latitude climatic changes. If

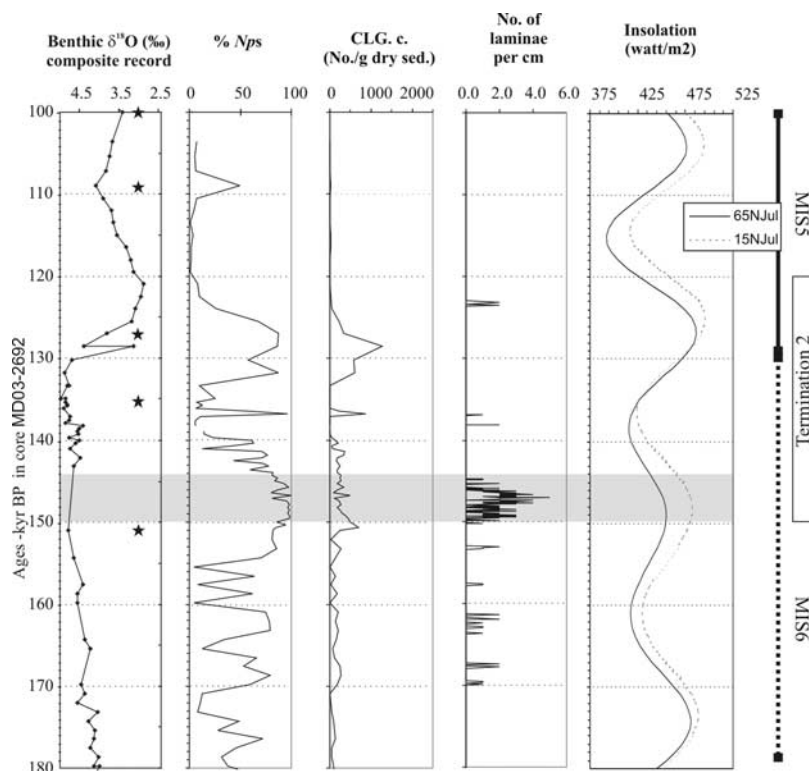


Figure 7. MIS 6 BIIS MWP in core MD03-2692 (labels: % *Nps*, relative frequencies of the polar species *Neogloquadrina pachyderma* s.; CLG. c., coarse lithic grain concentrations). Ages indicated on the right are those used as tie-points for the construction of the age model (correlation with SPECMAP $\delta^{18}\text{O}$ benthic record [Martinson *et al.*, 1987]; the SPECMAP stack was obtained from <ftp://ftp.ncdc.noaa.gov/pub/data/paleo/paleocean/specmap/>). Insolation values after Berger and Loutre [1991]. The Termination 2 limits are those cited by Cannariato and Kennett [2005]. Black stars on the right localized the tie-points used to constrain the age model by a direct comparison with the SPECMAP $\delta^{18}\text{O}$ curve [Martinson *et al.*, 1987].

confirmed, this result underlines its sensitivity and maybe a precursive reaction to climate change. It is also coherent with models that show that deglaciation is primarily driven by insolation [Charbit *et al.*, 2005]. Our results reinforce the doubts over the age and duration of the glacial maximum in MIS 6, as still debated for the orbital theory of ice ages [see Cannariato and Kennett, 2005].

[25] The discussion of the occurrence of laminae for the older terminations is limited by the fact that to date, only the MD03-2692 core preserves a record for these periods. In this core, no laminations were associated with either Termination 3 or Termination 4 (as far as our record allows us to document the last millennia of MIS 10). For Termination 3, Mojtahid *et al.* [2005] interpreted this as related to the size of the BIIS. It is consistent with the trend observed in the late Quaternary based on benthic oxygen isotope records [e.g., Shackleton *et al.*, 1988; Waelbroeck *et al.*, 2002;

Siddall *et al.*, 2003] which show a reduced mid-amplitude of Northern Hemisphere glaciation during MIS 8. If BIIS development was then limited, deglacial meltwater flux may not have been large enough to allow laminae deposition. If correct, this observation could definitively argue for a genetic link between laminae and maximal BIIS development. No deposition could also be inferred from changes in the extend of the Scandinavian Ice Sheet into middle Europe and in the routing for the meltwater run-off. At least during MIS 6, the Scandinavian Ice Sheet advanced much further south into Germany and the Netherlands [Svendsen *et al.*, 2004]; hence its melting ice edge would have been closer to the study area and could potentially have led to a higher freshwater run-off that induced laminae formation. However, precise paleogeographic information is lacking to interpret correctly MIS 8 ice sheet extension and its potential meltwater routing [Mangerud *et al.*, 1996].

4.4. Could the Melting Have Introduced a Perturbation in the AMOC System?

[26] The last deglaciation period is the only one that allows a discussion on processes and feedback mechanisms characteristic of deglacial transitions thanks to a robust chronological framework. The following discussion will thus be focused on the MIS 2 Celtic-freshwater pulse (Celtic-FWP). We will analyze the temporal sequencing of events (Figure 6) to address the significance of the Celtic-FWP to regional or even global climate.

[27] During the early deglaciation, the first deposit of laminae is dated around 18 ka cal B.P., contemporaneous with the beginning of HE1 in the open Atlantic [Elliot *et al.*, 2001] and an induced collapse of the AMOC [McManus *et al.*, 2004; Hall *et al.*, 2006]. This laminae deposit ended at 17 ka cal B.P., followed by the most intense phase of HE1 (in the sense of Heinrich [1988]). The Laurentide Ice sheet (LIS) HE1 event, identified on the NW European margin cores by high magnetic susceptibility values [Zaragosi *et al.*, 2001a; Auffret *et al.*, 2002], is recorded later in our core with CLG concentrations approaching 2000 grains/cm³. This two step structure, also previously identified on this margin [Grousset *et al.*, 2000; Zaragosi *et al.*, 2001a; Auffret *et al.*, 2002; Knutz *et al.*, 2001; Peck *et al.*, 2006; Hall *et al.*, 2006] and in the Norwegian Sea [Lekens *et al.*, 2005] and off Portugal [Schönfeld *et al.*, 2003] suggests a regionally consistent signature for HE1 on the NW European margin.

[28] The phasing between the Celtic-FWP event and then the BIIS decay with the major glacial discharges of the Laurentide and Fennoscandian ice sheets during HE1 might imply a causal relationship between the two events. There are at least two possible candidate mechanisms: (1) a sea level change and (2) a disruption of the thermohaline circulation. We discuss them below:

[29] 1. The BIIS at the LGM, which was approximately twice its ice volume during HE1, only contributes to a global glacio-eustatic lowering of 0.91 m [Boulton *et al.*, 1977], some 0.76% of the global ice volume difference between the LGM and the present-day [Scourse, 1997]. Thus, even if the entire BIIS had collapsed during the early part of HE1, which we know was not the case from terrestrial evidence [McCabe *et al.*, 2005], sea level would only have risen by less than 0.5 m. The actual figure may be estimated at being closer to 0.1 m. This value lies within the tidal range of the

region at this time [Uehara *et al.*, 2006] and could easily be generated by a small storm surge. It is unlikely to cause widespread destabilization of pan-Atlantic ice sheets and shelves.

[30] 2. The second mechanism is, to some extent, supported by our data. We provide evidence for the establishment of polar conditions in the Bay of Biscay coeval with freshwater arrivals and the deposition of the laminae. Prior to that, the Last Glacial Maximum (LGM) (in the sense of Mix *et al.* [2001]) was punctuated by several warm events in this region [Zaragosi *et al.*, 2001a; Mojtahid *et al.*, 2005] with palynological data suggesting active penetration of the North Atlantic Drift (NAD) across the Celtic margin [Eynaud, 1999]. The warmth associated with this current would have been inhibited as soon as freshwater/meltwater injection began. This is evidenced south of the BIIS by our data, but also in northwestern environments by meltwater injections into the Rockall Trough [Richter *et al.*, 2001; Knutz *et al.*, 2001; Clark *et al.*, 2004]. In these areas, the BIIS has been a potential source of continuous iceberg releases [Knutz *et al.*, 2007]. Given the significance of freshwater flux in controlling the stability of AMOC in the North Atlantic [e.g., Broecker *et al.*, 1990; McManus *et al.*, 2004; Hall *et al.*, 2006], it could be possible, as also suggested by Clark *et al.* [2004], that it has had direct impact on the NAD, maybe partially deviating it far off the British Isles. It could thus have possibly resulted in a perturbation of the subpolar gyre with consequences on the Irminger Current (IC) [Blindheim *et al.*, 2000] (Figure 1). A change in the heat flux associated with this major component of the thermohaline circulation (THC) could have had a very sensitive effect on the Nordic seas (especially in the Iceland-Faeroe-Shetland major sill area) and therefore on the surrounding continents. This scenario presently lacks modeling support, but very few coupled models possess the required sensitivity and gridding at the resolution required for the modeling of the Celtic-FWP and its impact on the North Atlantic. However, we can provisionally provide a conceptual scenario based on the existing literature concerning the AMOC.

[31] Perturbations of the AMOC have been intensively modeled during the last decade (hysteresis response [e.g., Stocker and Schmittner, 1997; Rahmstorf, 1999; Wood *et al.*, 1999; Paillard, 2001; Seidov and Haupt, 2003; Roche *et al.*, 2004]) demonstrating the significance of thresholds within the climate system. In a recent paper, Charbit *et al.* [2005] demonstrated that, for the



last deglaciation, the melting of the North American ice sheet was critically dependent on the deglaciation of Fennoscandia through processes involving switches of the thermohaline circulation from a glacial mode to a modern one and associated warming of the northern hemisphere. Both the surface and deep structure of the THC could be affected by only a minor change in the saline budget (freshwater runoff and precipitations) of the Nordic seas if freshwater is injected into convectively sensitive locales [see *Clark et al.*, 2002].

[32] The geographic location of the freshwater injection is more important than the absolute volumes involved. Actually, evidence on BIIS thickness and extent, and therefore volume, suggest that in Sverdrup-equivalent units it was not sufficiently large enough to disrupt the THC [*Scourse*, 1997; *Shennan et al.*, 2002; *Clark et al.*, 2004; *Evans et al.*, 2005]. On the other hand, the western peri-BIIS hydrographic setting is presently very sensitive regarding thermohaline circulation, as it includes two major components: the NAD and the Mediterranean Overflow Waters (MOW), upwelled off Ireland at 53°N (Porcupine Bank [*Van Aken*, 2000]). This junction has been named the “Mediterranean salinity valve” as the MOW increases the salt budget of the NAD and contributes to the warm inflow to the Nordic Seas [*McCartney and Mauritzen*, 2001]. It has been recognized as a major actor of the AMOC, especially during glacial-interglacial climate changes, but also during short-term climatic changes [*Johnson*, 1997; *Cacho et al.*, 2000; *Schönfeld and Zahn*, 2000; *Voelker et al.*, 2006; *Dorschel et al.*, 2005].

[33] What kind of scenario then could be drawn under glacial conditions? The major topographic control of MOW flow suggests a significant reorganization of this system from the Gibraltar Strait to the Porcupine Bight [*Dorschel et al.*, 2005]. Apart from periods of extreme low stand of sea level, the MOW contribution to the AMOC was effective, and possibly strengthened during HEs [*Voelker et al.*, 2006]. However, with surface freshwater injections close to the area of MOW upwelling, can we envisage that the salt advection of the MOW was still effective? Does this impact on the balance between the cyclonic flow of the NAD along the Norwegian coast and its anticyclonic branch, the IC? According to *Johnson* [1997], strengthening of the IC results in warming of the Labrador Sea that enhances precipitation over Northern Canada, finally driving the growth of the Laurentide Ice Sheet. Conversely, following

Hulbe et al. [2004], this warming could have initiated the disintegration of ice-shelves surrounding the Labrador Sea, thus initiating a HE.

[34] However a controversial point consists in how the MOW impacts on AMOC: under “the deep source” hypothesis, inflow waters to the Nordic Seas originate from the core of the MOW in the Gulf of Cadiz carried northward at mid-depth by the eastern boundary undercurrent in the subtropics, continuing into the subpolar gyre along the eastern boundary, and rising from depths near 1200 m in the Rockall Trough to less than 600 m to cross the Wyville-Thomson Ridge into the Faroe-Shetland Channel and thence the Nordic Seas [*McCartney and Mauritzen*, 2001]. Following *McCartney and Mauritzen* [2001], this deep source hypothesis is however not fully supported by data. Accordingly, the MOW forcing would be better defined in its temperature-salinity relationship of the interior of the subtropical gyre from which the NAD draws its water, rather than by direct northward advection. If verified, this last option definitively closes our questioning regarding the impact of the Celtic-MWP on AMOC via derived MOW perturbation.

5. Conclusions

[35] A regionally recurrent pattern of sedimentation characteristic of deglacial transitions has been identified on the Celtic margin, characterized by (1) freezing sea-surface conditions with evidence for freshwater discharges and IRD deposition and (2) laminae deposits possibly representing seasonal signals. On the basis of a compilation of multicore and multiproxy data, we interpret these facies as representing deglacial signal of the adjacent BIIS with a possible contribution from the Alps routed via the Rhine river and the Fleuve Manche paleo-river. It is likely that the injection of this freshwater and the iceberg release into the climatically sensitive NE Atlantic have perturbed regional hydrography. This impact could have been emphasized by the short duration of the event, possibly shorter than 100 years (based on laminae counts).

[36] Interestingly, dates obtained on the younger part of the studied cores reveal a synchronism of the Celtic-FWP with the beginning of HE1 and subsequently the last deglaciation in the open Atlantic. On the other hand, this phasing is not recorded for the penultimate deglaciation, suggesting a decoupling of the BIIS response with the larger boreal ice sheets and then possibly a tropical control of BIIS decay mechanisms at this time.



This addresses questions about the similarity and structure of the terminations through time, and consequently about the orbital ice-age theory.

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