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# The lifecycle of mid-ocean ridge seamounts and their prodigious flank collapses



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### ABSTRACT

Volcanic seamounts are spectacular bathymetric features representing 'undersea mountains' comparable in size to volcanic islands. They are often sites of active volcanism, represent major marine habitats, and contain potentially globally significant commodities of trace metals. However, we know comparatively little about how they form, the extent of their volcanic lifecycle, and what risks they pose from periodic flank collapse. Here, we study a uniquely extensive 43 Myr record of volcaniclastic and calciclastic turbidites accumulated on the Madeira Abyssal Plain in the NE Atlantic, which originate from large submarine landslides from the adjacent Great Meteor-Cruiser seamount complex on the flanks of the Mid-Atlantic Ridge. These turbidites present the first long-term temporal record of the recurrence, magnitude, and emplacement mechanism of seamount flank collapses from a single seamount complex throughout its lifecycle. Landslides from the Great Meteor-Cruiser seamount complex are comparable size to those from the Canary Islands, with average volumes of 30-40 km<sup>3</sup> but can be as large as 130 km<sup>3</sup>, comparable to many volcanic island landslides. These seamount landslides were predominantly multistage failures similar to those form neighbouring volcanic islands, but in contrast occurred preferentially during sea-level lowstands. We show that volcanic seamounts above mantle plumes have long protracted lifecycles and that substantial flank failures are capable of occurring at all stages of development. Temporal change in turbidite composition has, for the first time, enabled reconstruction of the inception (around 43-45 Myrs ago), ascension (taking around 20-25 Myrs), emergence (after 30 Myrs) and later recession (last 9 Myrs), cessation in volcanism (last 4 Myrs) and subsidence of the seamounts (from 2 Myrs onwards). These seamounts above a mantle plume have taken around 26 Myrs to emergence above sea level from inception, while their volcanic island contemporaries only took 2-to-5 Myrs, Here, we use the history of turbidites derived from landslides from the seamounts to show how the seamounts developed and suffered mass wasting during their life cycles.

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# 1. Introduction

There are more than 33,400 seamounts with seafloor elevations over 1,000 m and more than 138,400 with elevations 500–1,000 m, which combined globally represent 21% of the seafloor (Wessel et al., 2010; Yesson et al., 2011). Seamounts can be both volcanic, representing either submarine peaked volcanoes or flat-topped submerged and eroded volcanic ocean islands, or non-volcanic, representing ridges associated with transform or thrust faults (Schmidt and Schmincke, 2000; Palmiotto et al., 2013, 2017). Here, we focus on volcanic seamounts, which represent either active or extinct un-

dersea volcanoes that commonly develop above intraplate plume bodies in association with mid-ocean ridge volcanism, or in association with volcanism above collision plate boundaries (Wessel et al., 2010; Yesson et al., 2011). Whilst many exhibit a conical shape and a relatively flat summit of limited area, seamount shape can be variable and is controlled by several characteristics: (1) size, geometry and migration of magma conduits; (2) eruption rates and viscosity of magmas; (3) crater or caldera development; (4) basement topography; and (5) regional gravitational stress (Schmidt and Schmincke, 2000). Volcanic seamount morphologies exist between two end-members depending principally on the geometry of the magma conduits: (1) point-source whereby magma is extruded from a single central vent; and (2) linear-source where magma is effused along ridges (Schmidt and Schmincke, 2000).

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Basalts and andesites recovered from seamounts demonstrate long multimillion-year lifecycles (Batiza and Vanko, 1983; Honda et al., 1987; Pringle et al., 1991). Previous work has studied the geomorphology of seamounts thought to represent different stages of development (Vogt and Smoot, 1984; Chaytor et al., 2007; Mitchell and Lofi, 2008; Dziak and Merle, 2016). These multibeam surveys suggest that seamounts develop irregular morphologies as a result of progressive slope failures that may occur long after volcanic activity ceases (Chaytor et al., 2007). These slope failures are assumed to be small-scale and infrequent, reflecting low time-averaged erosion rates (Chaytor et al., 2007; Mitchell and Lofi, 2008; Dziak and Merle, 2016). However, despite the prevalence and importance of seamounts, their size, and previous (albeit sparing) identification of flank failures, there is a significant gap in our understanding of seamount growth and denudation. Whilst much is now known about ocean island growth and collapse, little is known about the overall lifecycle of seamounts and their mass wasting. Specifically, little is known about the true scale, timing and frequency of submarine landslides on seamount flanks, and how mass wasting correlates to volcanic activity or the broader seamount life cycle.

Exceptionally large submarine landslides have previously been identified during subaerial shield-building and central edifice growth of volcanic islands (Carracedo, 1999; Hunt et al., 2013a). These prodigious mass movements often exceed 300 km<sup>3</sup>, such as those in the Hawaiian, Canarian and Madeira archipelagos (Moore et al., 1989, 1994; Masson et al., 2002; Quartau et al., 2018). Submarine landslides of equal or greater magnitude also occur during the submerged seamount-stage of growth as volcanic islands undergo inception, ascension, and finally emergence above sea-level (Hunt and Jarvis, 2017). With submarine summit heights up to 5.5 km above the seafloor and bases up to 85 km wide, volcanic seamounts are comparable in dimension to ocean-island volcanoes, and are often many times larger than terrestrial volcanoes (Mitchell, 2003; Yesson et al., 2011). However, despite landslide scars and debris aprons identified on seamounts (e.g. Mitchell, 2003; Yesson et al., 2011), there is a lack of long-term geological records of landslides from seamounts.

Landslides linked to rapid growth of volcanic edifices, such as in the Canary or Hawaiian Islands, present a risk from tsunamigenesis. Although potentially grown at slower rates (Tucholke and Smoot, 1990), seamounts have high abundance across the seafloor, comprise steep slopes rising thousands of metres above the sea floor, and possess evidence of past mass wasting. Seamounts are also sites of oceanographic and biomass importance. They represent fragile ecosystems with a mixture of rocky seafloor exposure and mixed hard, firm and soft substrates within deepwater, middle-depth and shallow-water levels (Fock et al., 2002; Rogers, 2004; Morato et al., 2013). They are also nutrient upwelling sites, support large biomasses, have prolific benthic infaunal and epifaunal habitats, and represent important marine mammal and fish breeding grounds, predatory feeding grounds, and migratory waypoints (Koslow, 1997; Holland and Grubbs, 2007; Kaschner, 2007; Clark et al., 2010). Seamounts also represent sites of important fluid, heat and solute fluxes, and provide important repositories of metals and rare-earth elements crucial for growing high-end technologies (Mitchell, 2003; Etnoyer et al., 2010; Fisher and Wheat, 2010; Hein et al., 2010; Staudigel and Koppers, 2015). Better understanding seamounts is emphasised considering the rapid technological advances towards deep-sea mining exploiting seamounts as repositories of rare metals (Hein et al., 2010; Boschen et al., 2013). Understanding the growth and mass wasting processes in such areas is critically important for planning the maintenance of these ecosystems, identifying potential hazards, and for sustainably exploiting their resources (De Mol et al., 2008; Omira et al., 2016).

Despite volcanic seamounts being among the most abundant type of volcano, they represent the least explored physiographic feature on the Earth's surface and much of their lifecycle is theorised. Indeed, less than one percent of seamounts have been studied in any detail (Staudigel and Koppers, 2015). Therefore, studies that elucidate processes at seamounts across their life cycle are important. This study provides a unique 43 Myr continuous record of distal turbidites in the Madeira Abyssal Plain, offshore NW Africa, which includes those from landslides on the adjacent Great Meteor-Cruiser Seamount Complex. The ages and volumes of these turbidites will provide a temporal record of mass wasting on the Great Meteor-Cruiser Seamount Complex, while temporal trends in their compositions may provide information on how the seamounts have developed over time. Indeed, resolving the life cycle of the Great Meteor-Cruiser Seamount Complex and its mass wasting can be compared to similar studies of the Canary Islands to provide further insights into volcano dynamics above mantle plumes and their instabilities (Hunt et al., 2014; Hunt and Jarvis, 2017). Our study aims to answer several key guestions regarding the life cycle of seamounts and their susceptibility to flank collapses:

What is the magnitude and recurrence rate of flank collapses from seamounts?

Does mass wasting occur throughout the lifecycle of a seamount and do slide recurrence rates change through the lifecycle?

Can the composition of the mass wasting materials provide information on the development of seamounts during their lifecycle?

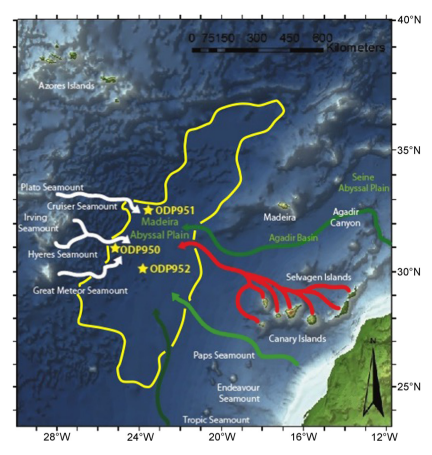
What processes precondition (and potentially trigger) flank collapses?

Do the slides occur as single failures or as multistage collapses?

# 2. Geology of the Great Meteor-Cruiser Complex

The Great Meteor-Cruiser Seamount Complex between 29°N and 33°N forms the southern component of the larger Atlantis-Meteor Complex adjacent to the western Madeira Abyssal Plain, offshore NW Africa. The Atlantis-Meteor Complex represents a north-south trending series of seamounts extending southwards from the Azores along the Mid-Atlantic Ridge towards the Madeira Rise (Fig. 1). These seamounts are thought to have formed above the New England hotspot with volcanic activity over the last 43 Myr and as recently as 3 Myr ago (Tucholke and Smoot, 1990). The Great Meteor and Cruiser seamounts individually represent the largest submarine edifices within this complex, and are also among the largest seamounts globally. With heights of over 4,500 m above the seafloor and summit areas greater than 1,465 km² they are dwarfed only by the seamounts of the Hawaiian-Emperor seamount chain.

The Madeira Abyssal Plain represents a large deep-sea depocentre between the Canary Islands and the mid-ocean ridge adjacent to the Great Meteor-Cruiser Seamount Complex from 35° to 26°N (Fig. 1). Here, turbidites accumulate from large-volume landslides from the continental slopes of NW Africa (NW Morocco, Western Sahara and Mauritania), the Canary Islands, and from the adjacent seamounts (Fig. 1). The colour, physical properties, petrology, and geochemical composition have previously been used to discriminate the distinct provenance of individual turbidites (de Lange et al., 1987; Weaver et al., 1992, 1998; Pearce and Jarvis, 1992; Wynn et al., 2002; Hunt et al., 2014; Clare et al., 2014; Hunt and Jarvis, 2017). Here, we study 340-to-415 m-long ODP Cores (from Sites 950-952) recovered from water depths greater than 5,300 m in the central Madeira Abyssal Plain that provide a 43 Myr (middle Eocene-to-present) turbidite record of landslide activity (Fig. 1). The turbidites generally pond towards the basin centre and thin gradually towards the basin margins (Supplement 7; Weaver et al.,



**Fig. 1.** Map of the Madeira Abyssal Plain featuring the provenances and pathways of turbidites recorded at ODP Sites 950, 951 and 952. Shown are the major seamounts that comprise the Great Meteor-Cruiser complex and pathways (in white) to the ODP Sites. Also shown are provenance pathways for the grey volcaniclastic and pale-grey 'non-volcaniclastic' turbidites from the Canary Islands (red) and from the different continental slope provenances: offshore NW Morocco (intermediate green), offshore Western Sahara (pale green) and offshore Mauritania (dark green). The outline of Madeira Abyssal Plain at 5,300 m water depth is given by the yellow line. (For interpretation of the colours in the figure(s), the reader is referred to the web version of this article.)

Previous work has highlighted the presence of different types of calciclastic turbidites in the basin stratigraphy and suggest they represent landslides from the Great Meteor-Cruiser Seamount Complex adjacent to the Madeira Abyssal Plain (Fig. 2) (de Lange et al., 1987; Weaver et al., 1992, 1998; Jarvis et al., 1998; Hunt and Jarvis, 2017), including: dark-grey to black (basaltic) volcaniclastic turbidites older than 17 Ma (latest early Miocene), brown calciclastic (calcite-poor) turbidites, and white calciclastic (calcite-rich) turbidites, in addition to tephras older than 17 Ma (Jarvis et al., 1998). These deposits represent an as of yet undocumented natural archive of the growth and denudation of the Great Meteor-Cruiser Seamount Complex. We aim to study these deposits to elucidate where, when, how, and why these flank failures occurred at these seamounts.

# 3. Methods

# 3.1. Discriminating seamount flank collapses in the turbidite record

It is essential to distinguish between fine-grained sediment deposited by hemipelagic fallout (hemipelagite) representing dateable background sedimentation and discrete turbidites associated with mass wasting on the seamounts (Table 1, Hunt et al., 2013a, 2014; Hunt and Jarvis, 2017). It is also important that turbidites only sourced from Great Meteor and Cruiser seamount landslides are studied, rather than those from the Canary Islands. Previous work has discriminated turbidites sourced from subaerial and submarine flanks collapses on the Canary Islands based upon their geochemical composition (Hunt et al., 2014; Hunt and Jarvis, 2017). Here, for the first time, we extract the seamount-sourced

turbidites from the 43 Myr sedimentary record in the Madeira Abyssal Plain.

There are two principal types of calciclastic turbidites in the Madeira Abyssal Plain that represent the majority of seamount-sourced landslides (e.g. Fig. 1 and Supplements 1–3): (1) white calciclastic turbidites; and (2) brown calciclastic turbidite (Fig. 2, Table 1, Supplements 1–3; Jarvis et al., 1998). The geochemical composition of these calciclastic turbidites has previously excluded them from either submarine or subaerial landslides on the Canary Islands and Madeira (Hunt et al., 2014; Hunt and Jarvis, 2017). Although isolated deposits occur immediately adjacent to the Selvagen Islands in Agadir Basin, previous work suggests that sediments from here are restricted to the Agadir Basin (Wynn et al., 2002; Hunt et al., 2013c; Santos et al., 2019).

Black volcaniclastic turbidites of middle-Eocene-age are present and likely represent failures of early eruptive materials exposed on the flanks of seamounts adjacent to the Madeira Abyssal Plain (Supplement 3; Jarvis et al., 1998; Weaver et al., 1998). There are also thin-bedded tephra deposits restricted to the record older than 18 Ma (Supplements 1–3). There are no tephras in the 17 Ma-to-present Madeira Abyssal Plain stratigraphy, despite known eruptions in the Canary Islands recorded at ODP Sites proximal to the Western Canary Islands (Weaver et al., 1992; Rodehorst et al., 1998; Hunt et al., 2014). Tephras older than 18 Ma are unlikely to represent Canary Island eruptions but rather near-by underwater eruptions at adjacent seamounts; furthermore only the east-ernmost Canary Islands existed during this time, and were themselves in the early stages of development (Van den Bogaard, 2013; Hunt and Jarvis, 2017).

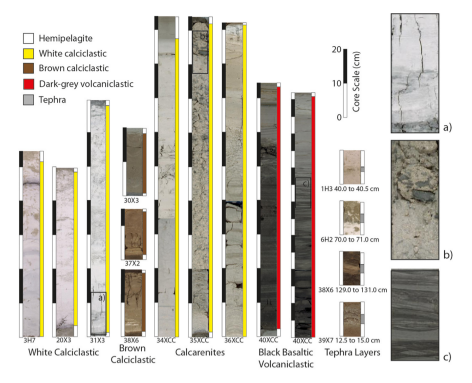


Fig. 2. Examples of the different beds associated with flank collapse and volcanism of the Great Meteor-Cruiser seamount complex. Panels show core photographs, facies identification and expanded magnified inlays. Inlays (a) two fining-upwards units in the base of a white calciclastic turbidite; (b) coarse-grained carbonate debris and coarse 2–5 cm clasts of basalt; and (c) ripple-laminations of medium-grained volcaniclastic (basaltic) sandstone.

 Table 1

 Diagnostic criteria for different sediment types.

Sediment	Subdivision	Origin	Colour	Bioturbation	Magnetic suscept.	CaCO <sub>3</sub>	Sr	TiO <sub>2</sub> (CFB)	Fe <sub>2</sub> O <sub>3</sub> (CFB)	Al <sub>2</sub> O <sub>3</sub> (CFB)
	Dispersed foran bioturbation.	ninifera and abunda	ant coccoliths, fine	d-grained, redu	ced organic	carbon conter	ıt, higher calciu	ım carbonate	content, and m	oderate-to-high
Hemipelagite	White interglacial	Background sediment.	White	High	Low	>56 wt%	>1200 ppm	Negligible	N/A	
	Brown glacial Pre-7.5 Myr hemipelagite		Red-brown Grey-brown	Moderate Low	Low-Med Low-Med	0.5-35 wt% N/A	<1200 ppm	<0.5 wt%	N/A	
	Fine-grained, de	ecimetre-to-metre-t	hick mudcaps abo	ve basal upwar	ds-fining, fin	e-sands and s	ilts. Distinct, sl	harp basal co	ntact.	
Seamount turbidite	White calciclastic	Failure of seamount cover above the CCD.	White	None	None	>78 wt%	>1200 ppm	Negligible	0.45-1.45 wt%	1.4-3.8 wt%
	Brown calciclastic	Failure of seamount cover below CCD.	Red-brown	None	Low-Med	0.5-42 wt%	<1450 ppm	<1 wt%	4.0-6.8 wt%	9.8-17.3 wt%
	Black volcaniclastic	Failure of seamount volcaniclastic sediment.	Black-dark grey	None	High	N/A Note negligi	ble carbonate c	content.		

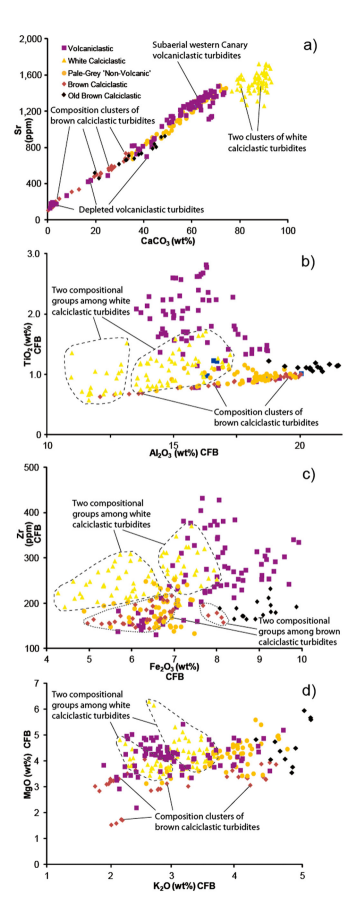
CFB = carbonate-free basis.

# 3.2. Stratigraphy and age dating of turbidites

The 17 Ma-to-present stratigraphy of the Madeira Abyssal Plain was previously constructed based upon three ODP Sites (950–952) (Hunt et al., 2014; Clare et al., 2014). Here, this stratigraphy has been extended to 43 Ma at ODP Site 950 (Supplement 3). Individual turbidites were dated using an age-model based on established coccolith biostratigraphy, magnetostratigraphy and lithostratigraphy of the hemipelagite sediment in which they are emplaced (Supplement 4; Howe and Sblendorio-Levy, 1998; Hunt et al., 2013a, 2014; Hunt and Jarvis, 2017).

Coccolith biostratigraphy and magnetostratigraphy have previously been used to construct a robust age-model for dating turbidites in the Madeira Abyssal Plain for the last 17 Myrs, this is

extended here to 43 Myr (Supplement 4; Weaver and Kuijpers, 1983; Hunt et al., 2013a, 2013c, 2014). Coccolith biostratigraphy provided down-core datum horizons based primarily on first and last occurrences (Supplement 4; Howe and Sblendorio-Levy, 1998; Hunt et al., 2013a, 2013c, 2014). Magnetostratigraphy provides down-core datum horizons based on established excursions in magnetic polarity or intensity (Howe and Sblendorio-Levy, 1998). The hemipelagite lithostratigraphy has been used to refine this age model for the last 5.4 Myr (Supplement 4; Hunt and Jarvis, 2017). Hemipelagite lithology varies between interglacial coccolith-rich white carbonate ooze and glacial carbonate-poor red-brown clay (Fig. 2, Supplements 1-2; Weaver and Kuijpers, 1983; Hunt et al., 2013a, 2013c, 2014; Hunt and Jarvis, 2017). Boundaries between interglacial and glacial hemipelagite lithologies have successfully



been linked to Marine Isotope Stage boundaries, providing another source of dating (Hunt and Jarvis, 2017). The ages of the turbidites beds within the Madeira Abyssal Plain stratigraphy have uncertainties of  $\pm 10$  ka conservatively in the last 5.4 Myr and to within 1-5% of the age in the strata older than 7.0 Ma, but have been refined further in recent works (e.g. Hunt and Jarvis, 2017).

# 3.3. Geochemical compositions of calciclastic turbidites

The compositions of the calciclastic turbidites may reveal insights into their precise provenance from the seamounts. Differences in geochemical composition may reflect failure of materials at different depths on the seamounts, during different phases of volcanism, or represent different periods of sediment retention on the seamount slopes before mass wasting. Temporal variations in turbidite geochemical compositions may reflect different stages of seamount development. The geochemical compositions of these beds were derived from published bulk geochemistry determined by ICP-AES and ICP-MS (Jarvis et al., 1998); following the methods of Totland et al. (1992) and Jarvis (2003). Here, we re-analyse compositional data of turbidite mudcaps utilising diagnostic geochemical properties previously identified as capable of resolving the provenance of turbidites offshore NW Africa (Fig. 3, Table 2; Croudace et al., 2006; Hunt et al., 2014, 2015a, 2015b; Hunt and Jarvis, 2017).

# 3.4. Slide magnitudes based on turbidite volume calculations

The volume of the turbidites, and the slides by association, are derived using the methodology of Hunt et al. (2014) and Hunt and Jarvis (2017), based on the method of Weaver (2003), using the seismic interval and decompacted volumes from Rothwell et al. (1998). An expanded methodology is detailed in supplement 5-9, which involves taking the decompacted thickness of turbidites from the ODP Cores and comparing to the decompacted thickness of seismic packages mapped across the Madeira Abyssal Plain, and their decompacted volumes.

# 3.5. Statistics of bed recurrence and correlation to sea-level state

Statistical analysis of the recurrence of the calciclastic beds representing seamount flank failures followed the methods of Hunt et al. (2014) and Clare et al. (2014, 2016). The recurrence periods of these turbidites were analysed on probability of exceedance plots. Probability of exceedance plots of the recurrence time between the specific brown and white calciclastic turbidites may provide insights into type of process(s) controlling recurrence. Exponential distributions on log-log plots suggest the influence of a Poissonian, or otherwise random, control. Linear distributions of recurrence may indicate events of common recurrence and imply a non-random control (Clare et al., 2014, 2016). The Hurst exponent (K) is used to identify clustering and whether there is trend-reinforcement. K = 0.5-0.6 indicates no significant trendreinforcement, which implies a likely randomly or non-clustered distribution with respect to preceding or succeeding events, and suggests that a control on the distribution is unlikely to be a cyclical or rhythmic process.

**Fig. 3.** Geochemical cross plots of the turbidite mudcap compositions from Canary Island and seamount-sourced submarine landslides from ODP Site 950. Clusters within groups of white and brown calciclastic turbidites may indicate different Great Meteor or Cruiser seamount sources. Trends within a) show variations in Sr, although offsets away from the general trend may reflect variable diagenesis; b) scatter of  $\text{TiO}_2$  likely reflects variations in volcaniclastic content; c)  $\text{Fe}_2\text{O}_3$  and Zr scatter may reflect variations in volcaniclastic and Saharan dust content; and d) MgO and  $\text{K}_2\text{O}$  scatter may reflect variations in shallow-water carbonate content (incorporation of Mg-calcite) and detrital volcaniclastics. CFB = carbonate-free basis.

**Table 2**Diagnostic criteria for different sediment types.

Criteria	Rationale	Implications			
Sr and Sr/Ca	Strontium and Sr/Ca values of pelagic sediments have been used as a proxy for aragonite content (Thomson et al., 2006), which is produced and preserved preferentially in shallow-water environments. Thus, low Sr and Sr/Ca ratios imply low aragonite content and a deeper water provenance.	White calciclastic turbidites likely represent failures of carbonate-rich pelagite draping seamounts above the carbonate-compensation depth (CCD), and probably above the aragonite lysocline (Jarvis et al., 1998). We suggest that these beds will likely have diagnostically higher Sr and Sr/Ca. In contrast, we suggest that the low carbonate and low Sr contents of the brown calciclastic turbidites indicate that they were probably sourced from failure of carbonate-poor, aragonite-depleted, sediments deposited at greater water depths below the aragonite-compensation depth (ACD; 2–3 km, in the modern North Atlantic; e.g. Milliman, 1975), and perhaps below the calcite lysocline at 4.05–4.35 km, but above the CCD at >4.65 km (Milliman, 1975; Berger, 1978; Balsam, 1983).			
K and Mg	Although K has been used as a proxy for clay content it can also provide insight into the volcanic provenance of sediments or how potassic a particular volcanic system was (Croudace et al., 2006; Hunt et al., 2014, 2015a, 2015b; Hunt and Jarvis, 2017).	Here, we compare K and Mg that may discriminate different volcanic sources. Increasing K is interpreted as indicative of the changing volcanism beneath the seamounts. Differences in these elements, in a carbonate-free-basis have previously discriminated the provenance of these beds from Madeira or Canary Island sources (Hunt et al., 2014; Hunt and Jarvis, 2017).			
Ti and Al	Ti is used as an indicator of volcanic heavy minerals, while Al is used as an indicator of detrital clays (Croudace et al., 2006; Hunt et al., 2015a, 2015b).	Here, we compare Ti and Al to reduce the relative input of volcanic materials to sediments that have likely been chemically weathered.			
Fe and Zr	Increased Fe content has been associated with increased volcanic content, specifically of basic composition (Hunt et al., 2014, 2015a, 2015b; Hunt and Jarvis, 2017). Zr in North Atlantic sediments may be linked to presence of coarse zircons from a Saharan dust source (Castillo et al., 2008).	Here, we compare Zr and Fe to discriminate the relative importance of volcanic or Saharan dust input, such that periods of reduced volcanism and increased exposure to sediments settled from Saharan dust storms.			

# 3.6. Identification of sub-units within beds

Visual interrogation of the split cores showed multiple fining-upwards patterns within individual beds, and allowed the identification of sub-units and inference of multistage failure. Distinct oxidation fronts (cf. Thomson et al., 1998) were also visible and discounted from inclusion when identifying sub-units. High-resolution images of ODP Core 950, 951 and 952 were obtained through the ODP Janus database. Down-core greyscale features extracted from high-resolution images of the turbidites using *ImageJ* supported visual inspection of sub-units, following the methods of Hunt and Jarvis (2017). To remove artefacts in this process, such as bioturbation, adjacent down-core profiles were constructed every ten horizontal pixels and then averaged to give a down-core greyscale profile. Excursions in grey-scale towards darker values highlighted the presence of volcanic silts representing the bases of sub-units.

# 4. Results and discussion

# 4.1. Integrating flank collapse history and seamount lifecycle

This serves to combine results and discussion of the questions related to the: (1) magnitude and recurrence of flank collapses from seamounts; (2) presence of changes in mass wasting recurrence throughout the lifecycle of a seamount; and (3) whether turbidite compositions can provide information about the lifecycle development of seamounts.

# 4.1.1. Inception and early flank failures

The oldest middle-Eocene ( $\sim$ 43 Ma) turbidites in the Madeira Abyssal Plain are metre-thick, normally graded, medium-to-very coarse basaltic sands (250–2000 µm) that occur in association with tephras (Supplement 3). Turbidites sourced from the Canary Islands contain only coarse-silt to very fine-sand grade material in the bases (100–150 µm) (Hunt et al., 2013a, 2013b). Here, these coarser-grained turbidites have a more proximal provenance, likely from the adjacent seamounts; while volcanic islands further afield that have yielded much finer-grained sediment (Hunt et al.,

2013a, 2014; Hunt and Jarvis, 2017). Additional basaltic, volcaniclastic, sand-rich turbidites occur in three clusters in the latest middle Eocene to late Oligocene at 39–35 Ma, 33.5–30 Ma, and 28.4–27.7 Ma (Supplement 3), where landslides occurred at frequencies of 4-to-7 per million years during these periods. These clusters also include brown calciclastic turbidites and tephras, and each cluster has a decimetre-thick white calciclastic turbidite present towards the top (Supplement 3).

We suggest that the coarse-grained volcaniclastic sands at  $\sim$ 43 Ma likely represent failure (10-30 km $^3$ ) of voluminous extruded basalts and hyaloclastites associated with the inception of seamounts in the Great Meteor-Cruiser Seamount Complex (Supplement 3). A later Eocene 39–35 Ma cluster of volcaniclastic sands specifically represents inception of the Cruiser Seamount, as these and associated tephras are similar in age to the estimated 37 Ma maximum age of the seamount (Tucholke and Smoot, 1990). Brown calciclastic turbidites occur during this period, typified by laminated silts and cm-dm-thick mudcaps. These likely represent failure (10–30 km<sup>3</sup>) of the developing submarine edifice flanks draped in carbonate-poor pelagites accumulating below the ACD and calcite lysocline but above the CCD. They may represent failures as the seafloor deformed in response to initial magma ascent and later rift-arm activity. There is a white calciclastic turbidite at 35.5 Ma atop this sequence that is represented by a carbonaterich, fine-grained and structureless mudcap (Supplement 3). This bed likely demonstrates that the Cruiser seamount had grown above the ACD by the late Eocene that enabled sedimentation and preservation of carbonate-rich pelagites that later failed to form this deposit.

This pattern of turbidites is repeated in the early Oligocene (33.5-30 Ma), coincident with the initiation and growth of the Great Meteor seamount, which has a maximum age estimate of 33 Ma (Fig. 4) (Tucholke and Smoot, 1990). We suggest that prior to 32.2 Ma, edifice growth deformed and destabilised the seafloor resulting in brown calciclastic turbidites. We suggest voluminous extrusive volcanic growth superseded this, with deep-seated failures resulting in basalt-rich volcaniclastic landslides. Pelagite drapes developed on the edifice while below the lysocline and later failed, depositing further brown calciclastic turbidites until 30.2 Ma. Af-

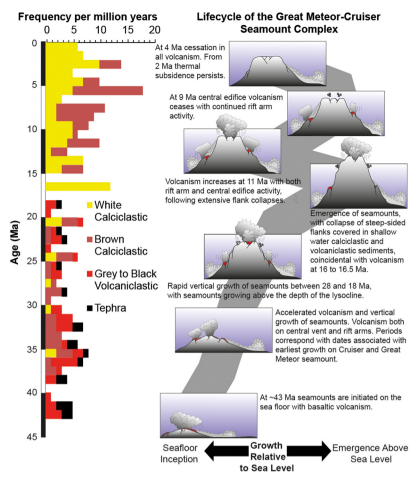


Fig. 4. Simplified model of the lifecycle of the Great Meteor-Cruiser seamount complex. Model shows timing of inception, rapid vertical ascension, emergence, prodigious flank collapse, rejuvenation of volcanism, cessation of volcanism, and thermal subsidence of dormant edifice against the timing of calciclastic turbidites, coarse-grained black volcanicalistic turbidites and tephras.

ter this, the seamount rose above the lysocline and ACD, enabling the deposition and preservation of carbonate-rich pelagites that later failed and produced white calciclastic turbidites (Supplement 3). The brown and white calciclastic turbidites result from relatively shallow-seated but aerially extensive failures of predominantly hemipelagite-rich sediment. A shorter period characterised by this pattern of beds occurred in the mid-Oligocene between 28.4 and 27.7 Ma (Supplement 3), and may represent formation of another adjacent seamount or contemporary edifice (Tucholke and Smoot, 1990).

# 4.1.2. Vertical ascension of seamounts and flank collapse

In the late Oligocene to early Miocene, during the intervals 26.5-24.3 Ma, 23-20 Ma and  $\sim$ 18 Ma, black volcaniclastic turbidites were replaced in the stratigraphy by thin pale-grey 'nonvolcaniclastic' turbidites (Supplement 3). These particular palegrey 'non-volcaniclastic' turbidites have been suggested to originate from mass wasting adjacent to Fuerteventura and Lanzarote in the Canary Islands during inception (Hunt and Jarvis, 2017). Alternatively, the association of these beds with the brown calciclastic beds and later white calciclastic beds suggest they represent 10-30 km<sup>3</sup> failures of the flanks of the Great Meteor and Cruiser seamounts during early vertical growth, or represent inception and growth of the additional seamounts to the west of the Madeira Abyssal Plain, for example Little Meteor, Plato, Irving and Hyeres seamounts (Supplement 3; Tucholke and Smoot, 1990). Unlike the black volcaniclastic turbidites, we suggest these palegrey 'non-volcaniclastic' turbidites represent more shallow-seated but aerially expansive failures. Compared to the previous period of flank failures during seamount inception, these slides occurred during seamount ascension with slide frequency fell from 4–7 per million years to 2–3 per million years.

# 4.1.3. Giant flank collapses of the great meteor-cruiser seamount complex

Early-Miocene beds deposited between 16.5 and 16 Ma include metre-thick, white, calciclastic, sand-rich turbidites (calcarenites) recovered at all three ODP Sites (Fig. 2, Supplement 3). These carbonate sands include abundant shallow-water benthic foraminifera (e.g. Amphistegina sp.), which implies an origin from failure of thick carbonate-rich hemipelagite drapes accumulated in shallow water depths <130 m where there was significant benthic carbonate production (Murray, 2014). These decimetre-to-metre-thick calcarenites (up to 10.5 m thick) comprise sand-sized calcareous debris with a high neritic bioclastic component, unaltered volcaniclastic debris (including basaltic fragments, glass shards and ferromagnetic mineral assemblages), and large granule-to-pebble sized red clay clasts. The beds are normally-graded but structureless, implying deposition from coarse-grained turbidity currents that deposited sediment rapidly, such that sediment was not reworked (e.g. Fig. 2). The abundance of coarse-grained, rounded and abraded shallow-water bioclastic carbonate clasts implies that the slopes that failed were subject to wave reworking in shallow <15-40 m water depths. Thus the edifice was at or emergent above sea-level. These coarse turbidite sediments suggest a close proximity to source, which supports a provenance from the Great Meteor-Cruiser Seamount Complex (maximum 130 km away) rather than the Canary Islands (>650 km away). Coarse, vesicu-

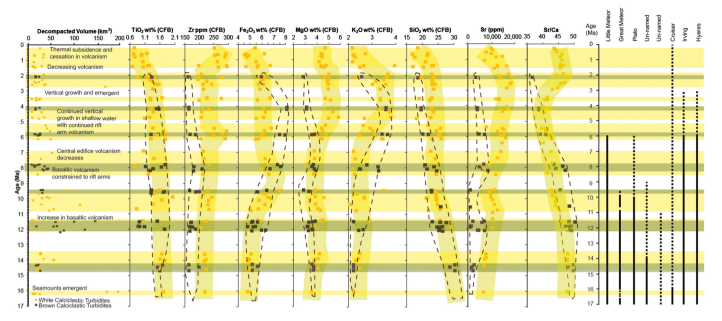


Fig. 5. Temporal record of post-17 Ma turbidites from ODP sites on the Madeira Abyssal Plain. Compositional changes in the white calciclastic and brown calciclastic turbidites are shown. Major-element oxides and trace elements (excluding Sr) shown on a carbonate-free basis (CFB). Volcanic history of seamounts taken from Tucholke and Smoot (1990) with solid bars representing ages of volcanism supported by absolute age-dating and dashed-lines representing inferred ages of activity. Horizontal yellow and brown bars represent temporal clusters of white-calciclastic turbidites and brown-calciclastic turbidites, respectively.

lar, altered volcaniclastic glasses are present and imply residence on the seamount slopes for significant periods before being redeposited (Jarvis et al., 1998; Hunt et al., 2011).

Volcanic rocks recovered from the Great Meteor seamount date volcanism between 16.9 and 15.8 Ma (Wendt et al., 1976). Thus these turbidites at this time may represent failures from a shallow carbonate shelf around the Great Meteor seamount whereby volcanism preconditioned and potentially triggered flank failure. The thickest individual calcarenite deposits (up to 1.1 m) occur at Site 950 located in a fracture zone equidistant between the Cruiser and Great Meteor seamounts. While different numbers of thinner, graded and un-graded calciclastic sand-rich turbidites were recovered at Sites 951 (to the NE) and 952 (to the SE) each site has numerous calcarenite beds. It is likely that both the Great Meteor and Cruiser seamounts incurred flank collapse during this episode. These large (50–250 km<sup>3</sup>, combined up to 840 km<sup>3</sup>) collapses represent flank collapses during peak elevation of the seamounts whilst at or emergent above sea-level. These slides may have failed between 1,000 and 3,200 km<sup>2</sup> of shallow seamount slope, producing failures of 30 to 250 m-thick blocks. However, the compositions of these turbidites implicate these slides were likely shallowseated with large aerial extensive extents. Original volumes were likely smaller, as turbidite volumes are likely elevated by up to 50% by seafloor erosion *en-route* to the basin (Hunt, 2017). Sparse examples support these large volumes where seamount landslide volumes elsewhere can be up to 500 km<sup>3</sup> albeit requiring much deeper-seated failures (Omira et al., 2016).

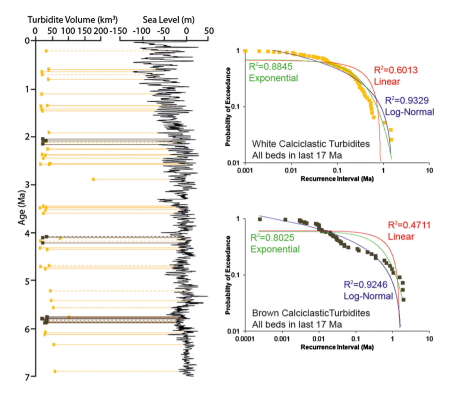
Here, these seamounts that developed above a mantle plume took almost 26 Ma to grow and become emergent above sea level before finally subsiding. This is in contrast to neighbouring volcanic islands of the Canarian archipelago that grew more rapidly and only took between 2 and 5 Myrs to become emergent following inception (Hunt and Jarvis, 2017).

# 4.1.4. Flank collapses during continued stable growth

The frequency of white and brown calciclastic turbidites (10-80 and 10-30 km<sup>3</sup>, respectively) increased in the middle-Miocene (Fig. 4, Table 2). From 16 to 12 Ma the geochemical composi-

tions of the turbidite mudcaps are relatively constant, albeit with decreasing concentrations of SiO2, otherwise indicating that the seamounts where most likely stable, neither growing significantly nor subsiding. From around 12 Ma there is a significant increase in both the frequency and volume of slides (Figs. 4-5), which is thought to be coeval with a change in the rate of volcanic growth of the seamounts, indicated by an increase in Fe<sub>2</sub>O<sub>3</sub> contents of the white and brown calciclastic turbidites, representing increased volcanic material present in failed masses. These suggest that widespread basaltic volcanism likely increased rapidly at both shallow central edifice and deep lateral rift locations between 12 and 9.5 Ma. Widespread basaltic volcanism ceased at central edifice sites at 9.5 Ma and focused at the deeper lateral rifts on the submarine flanks from 8 to 4 Ma (Fig. 4). This is indicated by a continued increase in Fe<sub>2</sub>O<sub>3</sub> (signifying volcaniclastic input) in brown calciclastic turbidites sourced from failures beneath the lysocline on the rift arms between 8 and 4 Ma, whilst Fe<sub>2</sub>O<sub>3</sub> and TiO<sub>2</sub> decline in white calciclastic turbidites at 9.5 Ma, representing flank failure above the lysocline from the central edifice (Fig. 5, Table 2).

In the latest Miocene at 6.0 Ma there was a marked increase in the frequency to as many as 5-12 per million years, and an increase in thickness of white calciclastic turbidites from the shallower-water flanks of the seamounts (Fig. 4, Table 2). Increases in Sr-rich aragonite in white calciclastic turbidites, which is reflected by the increased Sr and Sr/Ca contents, imply volcanic growth had resulted in vertical ascension of the seamounts back into shallower and warmer waters (Fig. 5, Table 2). At 6.0 Ma there is also an increase of Zr and Zr/Ti ratio in these turbidites reflecting increased delivery of terrestrial wind-blown sediment at these now shallow-water sites, with a reduced input of volcanic products. During this episode volcanism at the central edifice may have become increasingly potassic with marked increases in K2O at 6.0 Ma (Figs. 4–5, Table 2). These post-6.0 Ma flank failures are much larger than previous seamount flank failures, whereby each slide involves as much as 120 km<sup>3</sup>.



**Fig. 6.** Comparison of the timing of white (yellow boxes) and brown (brown boxes) calciclastic turbidites since 7.0 Ma at ODP Site 950 with the relative sea-level curve of Miller et al. (2005). In addition, log-log plots of the probability of exceedance of the timing between turbidite events over the last 43 Myr show near perfect log-log distributions albeit for coarse-tails (largest recurrence intervals) to the dataset.

# 4.1.5. Collapse of dormant edifices

Mid-Pliocene to early-Pleistocene turbidites deposited between 4.0 and 2.0 Ma have a decline in Fe<sub>2</sub>O<sub>3</sub> contents, reflecting a gradual decrease in basaltic volcanism and availability of volcanic materials that could be incorporated into the slides (Fig. 5, Table 2). The elevation of the seamounts remained stable during this time, as there are constant Sr/Ca, Zr and  $K_2O$  compositions (Figs. 4–5, Table 2). From 2.0 Ma onwards there is a decline in the frequency of white calciclastic turbidites and a complete absence of brown calciclastic turbidites (Figs. 4-5, Table 2). The white calciclastic turbidites also decrease in TiO2, Fe2O3 and K2O contents at this time (Fig. 5). This may indicate a cessation in all volcanic activity on the seamounts, with failures of only purely pelagic sediment accumulations (Fig. 4). The gradual decrease in Sr/Ca and marked decrease in Sr in white calciclastic turbidites from 2.0 Ma onwards indicates the elevation of the seamounts may be decreasing towards deeper and colder water depths, which may be explained by thermal subsidence following cessation of volcanic activity (Figs. 4-5, Table 2). The general size of carbonate-rich seamount flank collapses decreases during this period, although rare examples have maximum volumes of 160 km<sup>3</sup>.

# 4.2. Preconditioning seamount flank collapses

From 43 to 26 Ma there was inception of the Great Meteor-Cruiser Seamount Complex with associated volcanism, which most likely both preconditioned (provision and over-steepening of materials) and triggered (ground accelerations) seamount flank collapses. Volcanic activity was also likely responsible for flank failures during seamount ascension from 26 to 16 Ma and stable growth from 16 to 6.0 Ma. The present study implies that volcanism on the Great Meteor-Cruiser Seamount Complex declined and ceased after 6.0 Ma, reducing its influence as a trigger. However, slope failures are present during this period, with similar magnitudes and are more frequent. Preconditioning may be linked to

more rapid hemipelagite accumulation on already over-steepened flanks in shallower water-depths or linked to fluid expulsion; however, the trigger for these failures is less clear.

Previous studies have dated Quaternary marine sediments in the Madeira Abyssal Plain with conservative age uncertainties in the last 1.5 Myr of  $\pm 10$  kyr. Analysis of the hemipelagite lithostratigraphy in the Madeira Abyssal Plain has extended this relatively high level of age certainty to the last 5.4 Myr (Hunt and Jarvis, 2017). Coccolith biostratigraphy and magnetostratigraphy dating uncertainties of strata prior to 7.0 Ma is on average  $\pm 1$ –5% of the age, thus uncertainties range between 12 ka and 270 ka in the 43-to-7 Ma record (Howe and Sblendorio-Levy, 1998; Hunt and Jarvis, 2017).

From 17 to 2.0 Ma brown calciclastic turbidites occur in broad clusters on average 300 kyr-long that occur every  $\sim$ 1.7 Myr. In the stratigraphy older than 17 Ma, the same brown calciclastic turbidites occur in clusters every  $\sim$ 1.45 Myr that last on average 1.0 Myr. The regularity of these clusters and a Hurst exponent of K=0.41 (N=83) indicates non-randomness to their recurrence. The Hurst exponent of K<0.5 shows that there is tendency of a bimodal recurrence that switches between low and high values, and that there is a prevalence of anti-persistency (Clare et al., 2014). This is to say that during this time series a trend towards decreasing recurrence is more likely followed by a trend of increasing recurrence time, and *vice versa*. This is supported by lognormal distribution for the probability of exceedance of recurrence intervals between these turbidites (Fig. 6).

Volcanism declined and ceased between 6.0 and 4.0 Ma, which implies that the slides previously triggered by volcanism may be triggered by an alternative mechanism during this period. There is reliable global sea-level data from 7.0 Ma-to-present (e.g. Miller et al., 2005); here, we compare the timing of slides to sea level change. During this time, 15 brown calciclastic beds (83% of these beds), which represent failures of the deeper rift flanks, occurred at the lowest points in sea-level of particular glacial-interglacial

cycles (Fig. 6). The aforementioned dating uncertainty ( $\pm 10$  ka) from the age-model decreases the strength in drawing a correlation to climate. However, these turbidites are predominantly deposited during accumulation of red hemipelagite clays associated with glacial or lowstand sea level states, which supports attribution of slides occurring during low sea-level. While this may implicate a potential influence of glacial-interglacial climate change, the recurrence time (1.45 to 1.7 Myr) between clusters is much greater than the periodicity of glacial-interglacial cyclicity.

The broad recurrence intervals and low Hurst exponent (K = 0.41) of these brown calciclastic turbidites invokes anti-persistence controls and implies a process such as magmatism as the likely primary preconditioning factor. It has previously been suggested that the development of rift systems and associated dyke intrusion explain the triggering of many landslides from volcanic island edifices (Elsworth and Voight, 1996; Elsworth and Day, 1999; Mitchell, 2003). Time series analysis of seismicity during domeforming eruptions found seismicity associated with magma ascent to be cyclical between high and low seismicity in a trend described as being anti-persistent (Currenti et al., 2005); similar to the anti-persistent pattern of recurrence in these seamount landslides.

The Great Meteor seamount and adjacent seamounts of the southern Atlantis-Meteor Complex were volcanically active as late as 18, 14, 11, 10 and 6 Ma, respectively; with the Great Meteor Seamount itself displaying activity between 33 and 11 Ma (Tucholke and Smoot, 1990). This includes specific volcanic events on the Great Meteor Seamount that have been dated at 16.4, 16.3, 16.2, 11.0, 10.7 and 9.7  $\pm$  0.5 Ma (Wendt et al., 1976). These dates are similar to periods of brown calciclastic turbidite deposition, implying that volcanism, specifically along rift arms in deep water, may precondition and/or trigger slides. These data suggest temporal distributions of brown calciclastic turbidites may be influenced by magmatic processes, while the role of sea-level remains unclear.

There are only nine white calciclastic beds older than 17 Ma, whereas there have been 75 beds deposited from 17 Ma to present. There is no distinct pattern to periods of landslide activity, but periods lasted on average 1.25  $\pm$  0.15 Myr, which include: 16.5–16.0 Ma (noted for calcarenite-rich calciclastic turbidites), 14.6-13.5 Ma, 12.0-11.4 Ma, 10.8-9.5 Ma, 8.4-7.4 Ma, 6.4-5.2 Ma, 4.8-3.5 Ma, 2.5-1.1 Ma and <0.8 Ma, and are separated by periods of inactivity of between 0.3 Ma and 1.5 Ma. The Hurst exponent for the white calciclastic turbidites is K = 0.52 (N = 76), implicating a random time series where there is no linear dependency; whereby one event will not affect the occurrence of the next (Clare et al., 2014). Despite the Hurst exponent, the recurrence intervals (time since last slide) of these beds better fit a log-normal distribution on probability of exceedance plots (Fig. 6), which implies a non-random control to their recurrence. In the last seven million years, we discovered that 27 of the 43 white calciclastic turbidites (63%) occurred during the lowest point of sea-level within glacial or lowstand marine isotope stages. A further seven beds occur at distinct low sea-level periods in interglacial or otherwise highstand periods (16%), thus 79% in total occur during lowstands or periodic sea-level lows (Fig. 6). Although dating uncertainty with the age-model may decrease the strength in these correlations of slide recurrence to climate, the turbidites are primarily deposited within red hemipelagite clays representing glacial or lowstands in sea-level.

Volcanic activity likely represents both preconditioning and eventual triggering of slides during the inception, ascension and emergence of seamounts. However, environmental conditions associated with low sea-level may influence preconditioning and triggering of slides when volcanism ceases and the seamount undergoes subsidence. A review of landslide heights on volcanic islands and seamounts shows a particular prevalence of seamount slides occurring at or immediately above sea-level, and suggests a po-

tential influence of sea-level change on slope stability (Mitchell, 2003). Failure of seamount flanks preferentially during lowstands of sea-level contrasts with the prevalence of flank collapses on more rapidly constructed volcanic islands where slides occur more frequently during rising and high-stands of sea-level, e.g. Canary Islands (Hunt et al., 2013a, 2014; Hunt and Jarvis, 2017).

## 4.3. Multistage collapse of seamount flanks

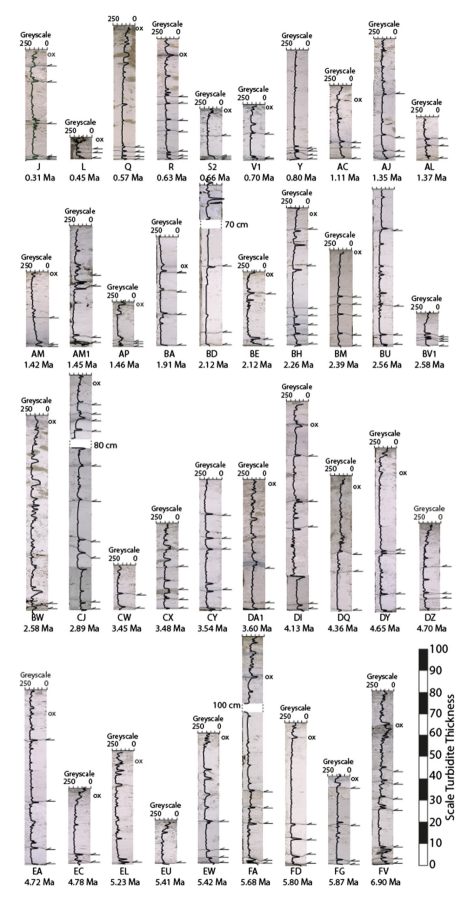
The flank collapses from the Cruiser and Great Meteor seamounts involve on average 30–50 km³ of calciclastic sediment, although these can be as large as 150 km³; enough to cover the US State of Florida in 1 m of sediment. We suggest that these represent relatively shallow-seated but aerial extensive failures of seamount slopes. The slides specifically responsible for the white calciclastic turbidites represent failures that may have occurred over 5.5 km above the abyssal plain at either shallow water depths or during subaerial emergence of the seamount. Therefore, these slides posed potential tsunamigenic hazards.

Slide volume is the single largest control on tsunamigenesis (Murty, 2003). Although smaller in volume than contemporary volcanic island flank collapses, these seamount slides commonly involve at least 30 km<sup>3</sup> of sediment and occur on steep slopes several thousand meters above the seafloor. Therefore there is a need to identify whether they failed as a single slab slide or whether they failed in multiple stages, because the mechanism of failure controls the proportion of the total slide volume that is tsunamigenic at any one time (Giachetti et al., 2011; Hunt et al., 2011, 2013b).

The presence of multistage failure is identified by the pervasive presence of multiple fining-upwards turbidites, called sub-units, within a single event bed (Hunt et al., 2011, 2013a, 2013b). Many beds older than 7.0 Ma are only a few tens of centimetres thick. Nonetheless, around 70% of these beds have two or more subunits. In the last 7.0 Myr there are 43 white calciclastic turbidites identified and correlated between ODP Sites, 19 were less than 10 cm thick ( $\sim$ 10–30 km<sup>3</sup>), of which 11 (58%) have confirmed two or more sub-units. In the same period, 22 of 24 white calciclastic beds (92%) between 20 and 180 cm-thick (up to 150 km<sup>3</sup>) have two or more sub-units (Fig. 7). Multistage collapses are thus a common failure mechanism among seamount flank collapses in the Great Meteor-Cruiser Seamount chain, and serve to reduce the tsunamigenic potential of these slides. This suggests that multistage failures is a more ubiquitous process in large volume landslides from volcanic edifices above mantle plumes, as multistage failures have also been discovered during different stages of volcanic island development in the Canary Islands (e.g. Hunt et al., 2011, 2013b, 2015b) and Hawaiian Islands (Garcia and Hull, 1994; Garcia, 1996).

# 5. Conclusion

Our study shows that seamounts are susceptible to large-volume submarine landslides throughout their life cycle, which can span more than 40 Myr. The Great Meteor-Cruiser Seamount Complex began to grow 43 Myr ago and took 26 Myr to become fully emergent, in contrast to the Canary Islands that took between 2 and 5 Myrs. We show that the Meteor-Cruiser Seamount Complex effectively became inactive in the last 4 Myr and is currently undergoing subsidence. The different lithofacies and geochemical compositions of the turbidites deposited from these slides have enabled the complete lifecycle of a seamount complex to be recreated, including inception, ascension, emergence, recession, volcanic cessation and final thermal subsidence (Fig. 4). We show that on average these seamounts incur a flank collapse every  $120 \pm 20$  kyr and each time fail on average 30–50 km $^3$  of sediment, although



**Fig. 7.** White calciclastic turbidite beds >10 cm-thickness showing presence or lack of sub-units (multiple fining-upwards units). Sub-units highlighted by arrows. Oxidation fronts (cf. Thomson et al., 1998) highlighted by 'ox'. Greyscale profiles overlain on the core photographs to interrogate the visual identification of sub-units. Bed designation and age given below the bed, based on Hunt et al. (2014).

failures may be as large as 160 km<sup>3</sup>. Despite the prodigious volumes involved in these failures, they are commonly multistage and thus have reduced tsunamigenic potential. We show that there are cyclical factors influencing flank collapse, and that magmatism may both precondition and trigger flank collapse. This study indicates that glacial conditions and sea-level lowstands may be conducive towards shallow flank collapse at seamounts, but there is too great uncertainty in age dating for a reliable diagnosis.

Understanding the history of seamount growth, development and subsidence, and stability of submarine flanks during the lifecycle indicate that seamounts possess geohazard potential. This information raises questions as to how mass wasting at these sites may affect important habitats and may influence upwelling or oceanographic currents by regularly modifying the seamount topography that ocean currents interact with. This information also highlights that exploration and exploitation of seamounts for mineral reserves need to focus on sites with dormant or preferably extinct volcanic or hydrothermal systems, removing the potential of those processes that precondition or trigger flank collapse.

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# Appendix A. Supplementary material

Supplementary material related to this article can be found online at https://doi.org/10.1016/j.epsl.2019.115867.

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