Timing and Climatic Consequences of the Opening of Drake Passage

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Age estimates for the opening of Drake Passage range from 49 to 17 million years ago (Ma), complicating interpretations of the relationship between ocean circulation and global cooling. Secular variations of neodymium isotope ratios at Agulhas Ridge (Southern Ocean, Antarctic sector) suggest an influx of shallow Pacific seawater approximately 41 Ma. The timing of this connection and the subsequent deepening of the passage coincide with increased biological productivity and abrupt climate reversals. Circulation/productivity linkages are proposed as a mechanism for declining atmospheric carbon dioxide. These results also indicate that Drake Passage opened before the Tasmanian Gateway, implying the late Eocene establishment of a complete circum-Antarctic pathway.

Over the past 50 million years (My), deterioration of the early Cenozoic greenhouse climate occurred in a series of steps, the largest being widespread and permanent glaciation of Antarctica ~34 Ma (1). Changes in ocean circulation and decreasing carbon dioxide (CO₂) levels may have both contributed to the “greenhouse-icehouse” climate transition; however, their relative roles in planetary cooling are currently a matter of debate (2). The separation of South America from Antarctica and subsequent formation of Drake Passage are widely believed to have influenced Cenozoic cooling because these events enabled the development of the Antarctic Circumpolar Current (ACC) (3). This wind-driven current facilitates interocean exchange of seawater, contributes to upwelling-induced productivity in the Southern Ocean, and is speculated to have reduced poleward heat transport to Antarctica (4). However, age estimates for the development of this Pacific-Atlantic connection range from the middle Eocene (5) to early Miocene (3), obscuring the ACC’s role in Antarctic glaciation. Uncertainty over the history of Drake Passage’s origin represents a major gap in our knowledge of the primary mechanisms leading to Cenozoic global cooling.

Previous studies have interpreted widespread increases in the biological productivity of the Southern Ocean in terms of the efficiency of circulation-driven nutrient upwelling during the Eocene (6, 7). However, attempts to infer the onset of the ACC from proxies for productivity in the Atlantic sector’s sedimentary record are criticized for being equivocal with respect to the opening of Drake Passage (8). Ideally, characteristic signatures of Pacific seawater entering the Atlantic sector of the Southern Ocean would provide a sound basis for establishing an age for the Pacific-Atlantic connection.

Neodymium (Nd) isotopes can be used to track changes in ocean circulation because seawater Nd has a short residence time (500 to 1000 years (9)) relative to ocean mixing time scales (~1500 years). Water masses are imprinted with the signature of Nd isotope ratios (143Nd/144Nd, expressed as εNd) values) from their source regions, and seawater εNd values (10) can be used to detect Pacific seawater in the Atlantic sector. Seawater εNd values reflect the age of continental Nd inputs to the ocean. The geologic distribution of young volcanic rocks in the circum-Pacific and much older terrains around the Atlantic results in distinct εNd values for each basin. Specifically, Pacific εNd values are more radiogenic (i.e., positive) than Atlantic values, creating a steep Pacific-Atlantic gradient (11).

Ferromanganese (Fe-Mn) crusts and fossil fish teeth preserve εNd values of bottom water on tectonic time scales. Early Cenozoic εNd values reported for the Pacific Ocean range from ~3 to ~5 (12), whereas values for deep water in the Atlantic sector were less radiogenic [εNd = ~9 (13)]. These records indicate that a steep Pacific-Atlantic εNd gradient also existed during the Eocene; thus, an influx of Pacific seawater after the opening of Drake Passage should be clearly resolvable in Atlantic sector εNd records. In this study, Nd isotopes in fossil fish teeth from a sediment core on Agulhas Ridge [Ocean Drilling Program (ODP) Site 1090; 3700 m Eocene paleodepth (Fig. 1)] (14) are used to evaluate middle Eocene to early Oligocene Atlantic sector εNd values (10). Fossil fish teeth preserve the same benthic Nd signal as Fe-Mn crusts, but at higher resolution and with better chronologic control (15) (table S1).

Nd isotope data from middle to late Eocene fossil fish teeth from Site 1090 (table S2) reveal a transition from nonradiogenic to radiogenic εNd values (Fig. 2). From 43 to 41.3 Ma, εNd values average ~8.2. Between 41.3 and 39.6 Ma, values increase by 2.2 εNd units. Late middle Eocene εNd values average ~6.4. After the transition to more Pacific-like compositions, εNd values do not decrease below ~6.7 for the remainder of the Eocene, with the most radiogenic εNd values occurring during the late Eocene (averaging ~6.0).

This paper focuses on the prominent middle Eocene transition to radiogenic εNd values. It is the largest εNd shift documented in an early Cenozoic Nd isotope record. Low yields of fossil fish teeth during the late middle Eocene limit dating of the onset of the shift to 41.3 to 39.6 Ma. A smaller increase in εNd values has also been documented on Maud Rise (ODP Site 689; 1600 m Eocene paleodepth) over the same time interval (16) (Fig. 2). Radiogenic εNd values do not evolve identically at these locations because of vertical and horizontal offsets; within the limitation of age constraints (10), the onset of radiogenic values occurred up to 1.7 My earlier at the shallower site. Regardless, the nearly coeval onset of radiogenic εNd values suggests that the shift reflects a regional event.

To place Atlantic sector εNd variability in a global paleoceanographic framework, average εNd values were calculated from published Nd isotope records for all major ocean basins during three time slices corresponding to the early middle, late middle, and late Eocene (table S3). Resulting values were mapped onto tectonic reconstructions (Fig. 1). Although average εNd values at ODP Site 1090 increase from ~8.2 to ~6, εNd values in other ocean basins fluctuate by less than 1 εNd unit, and average values in the Pacific and Atlantic Oceans decrease slightly. Thus, the onset of radiogenic εNd values in the Atlantic sector of the Southern Ocean was clearly not driven by changes originating in other ocean basins. Rather, the Nd isotopic results provide evidence for the direct introduction of radiogenic Nd into the Atlantic sector during the late middle Eocene.

Seawater εNd values can be altered by a change in weathering inputs to the ocean or by water mass mixing. A change in weathering inputs is not likely to account for the required addition of radiogenic material, because major sources of riverine and eolian material to the Atlantic sector are predominantly nonradiogenic (17). The only exception is volcanic ash derived from sources in the Scotia Sea; such ash is highly reactive and has extremely radiogenic εNd values. Ash dispersal into Southern Ocean deep water formation areas (such as the Atlantic sector) may have raised the εNd value of deep waters, ultimately carrying the radiogenic signal to Agulhas Ridge. Two observations argue against this mechanism as an explanation for our results. First, there is no evidence of ash deposition in middle Eocene sections of Atlantic sector sediment cores. Second, the εNd value of Antarctic Bottom Water (AABW), as recorded by a Fe-Mn crust in Cape Basin (6854-6; Fig. 1) (18), changed very little during the late Neogene, despite extensive ash deposition in the Weddell Sea from Scotia Sea volcanism (19).

The preferred explanation for the middle Eocene onset of Atlantic sector radiogenic εNd values is a change in ocean circulation that brought radiogenic Pacific seawater into the Atlantic sector. Nonradiogenic εNd values in the Atlantic sector during the early middle Eocene (εNd = ~8.2) are consistent with δ13C and εNd reconstructions of deep water circulation that indicate a predominant, Southern Ocean–sourced, deep water mass in the Atlantic (13, 20). Pacific seawater is the only water mass that could have mixed with deep water.
sourced in the Southern Ocean to generate $\varepsilon_{\text{Nd}}$ values as high as $-6.0$ on Agulhas Ridge.

Based on Eocene paleogeography, Pacific seawater could have entered the Atlantic sector through the Indian Ocean or via the Central American Seaway (CAS); however, there are arguments against these pathways. Benthic foraminiferal $\delta^{13}$C records from the Indian Ocean indicate that the Ninetyeast Ridge was an effective barrier to deep water communication between the western and eastern Indian Ocean for depths below 2000 m (21). Furthermore, $\varepsilon_{\text{Nd}}$ values from a shallow location on Ninetyeast Ridge (ODP Site 757; Fig. 1) do not suggest the influence of Pacific seawater (22). Similarly, South Atlantic $\varepsilon_{\text{Nd}}$ records from the Romanche Fracture Zone (ROM46; Fig. 1) (23) and Walvis Ridge [Deep Sea Drilling Program (DSDP) Site 527; Fig. 1] (13) do not support a Pacific influence during the early Cenozoic. The Rio Grande Rise (DSDP Site 357; Fig. 1) exhibits radiogenic $\varepsilon_{\text{Nd}}$ values during the Eocene (Fig. 1) (24); however, these values are called into question because there is a volcanic breccia layer in middle Eocene sediments that may have contributed radiogenic Nd to Fe-Mn coatings on uncleaned foraminifera.

It is likely that the abrupt appearance of Pacific-like $\varepsilon_{\text{Nd}}$ values in Atlantic sector records reflects the early opening of Drake Passage $\sim 41$ Ma. This conclusion corroborates recent findings of an eightfold increase in spreading rate that accompanied a change in spreading direction between South America and Antarctica $\sim 50$ Ma (5). Positive shifts in $\varepsilon_{\text{Nd}}$ records from the Atlantic sector, $\sim 9$ My after the new phase of spreading, indicate that crustal extension and thinning led to the development of a Pacific-Atlantic connection that could be exploited by wind-driven Pacific seawater throughflow. We believe that the strong radiogenic signal observed at Agulhas Ridge reflects the influx of radiogenic Nd through Drake Passage into deep water production areas of the Southern Ocean. The observation that ODP Site 689 shows a weaker response to the early opening of Drake Passage, despite being located closer to Pacific throughflow and having a shallower Eocene paleodepth, implies that water masses were vertically stratified in the Atlantic sector, with Southern Ocean deep water lying below intermediate depths on Maud Rise. Pronounced vertical gradients in water mass properties have been previously documented between intermediate and deep locations in the Atlantic sector during the middle to late Eocene (25).

Today 60% of AABW forms in the Atlantic sector, mostly in the Weddell Sea. From there, the bottom water is exported to the north via the Scotia Sea, though some is recirculated within the Weddell gyre and carried toward Maud Rise (26). It is possible that Pacific seawater entered the Atlantic sector, sank during deep water production in the Weddell Sea, and was transported to Agulhas Ridge. However, this seawater may have had less of an effect at Maud Rise because (i) the Weddell gyre was absent or not well organized in the Eocene, or (ii) the relatively shallow paleodepth of ODP Site 689 meant that it was influenced by water masses forming elsewhere; i.e., in areas less affected by Pacific seawater. It is also possible that the development of fronts, which are water mass boundaries for surface water, influenced the distribution of $\varepsilon_{\text{Nd}}$ values in Atlantic sector surface waters. Reconstructions of Eocene paleofront positions based on microfossil distributions indicate a proto-Polar Front very close to Maud Rise (27), a front whose existence is supported by large variations in paleoproductivity during the middle Eocene (6).

Changes in Atlantic sector $\varepsilon_{\text{Nd}}$ values outline the history of the opening of Drake Passage more directly than previous studies that relied on other paleoceanographic proxies to infer a Pacific-Atlantic connection. The early opening $\sim 41$ Ma is documented by the onset of radiogenic values in the Atlantic sector. Under the assumption that a greater volume of Pacific throughflow resulted in more radiogenic Atlantic sector $\varepsilon_{\text{Nd}}$ values, subsequent $\varepsilon_{\text{Nd}}$ increases during the late Eocene most

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**Fig. 1.** Plate tectonic reconstructions illustrating locations of $\varepsilon_{\text{Nd}}$ records and the time-progressive evolution of worldwide seawater $\varepsilon_{\text{Nd}}$ values from the early middle Eocene, late middle Eocene, and late Eocene. Atlantic sector ODP Sites 1090 and 689 are designated by solid squares. (A) Locations of ODP Site 1090 and other relevant sediment cores and Fe-Mn crusts on a late Eocene plate tectonic reconstruction. Solid circles distinguish locations with middle to late Eocene Nd isotope records.

Open circles correspond to locations of older and younger Nd isotope records that are discussed in the text. (B to D) Numbers represent the arithmetic mean of Nd isotope data from samples falling within the corresponding time interval. Numbers in italics represent a linear interpolation through the midpoint of the time interval using adjacent data points (table S3). Sources of the Nd isotope data used in this figure are contained in table S3.
likely represent progressive widening and deepening of the gateway. A pronounced \( \varepsilon_{\text{Nd}} \) increase at Maud Rise ~37 Ma has been previously interpreted as an opening of Drake Passage to intermediate depths (16). An increase in Pacific throughflow ~34 Ma is indicated by a shift to the most radiogenic values observed at Agulhas Ridge and is interpreted as the establishment of a deeper Pacific-Atlantic connection in the late Eocene. This conclusion is supported by tectonic reconstructions (28). Alternatively, increased deepening of the Tasmanian Gateway from 35.5 to 33.5 Ma (29) may have initiated greater throughflow via Drake Passage without a substantial change in its dimensions. Lower \( \varepsilon_{\text{Nd}} \) values at the earliest Oligocene are part of a long-term decrease in \( \varepsilon_{\text{Nd}} \) in response to global circulation changes. This trend was also observed at ODP Site 689 (16).

Chemical proxies for export productivity (7) and organic carbon burial (14) in middle to late Eocene Atlantic sector sediments demonstrate a long-period cycle. High values, centered around 39, 36.5, and 34.6 to 33.6 Ma (14, 30), coincide with increasing \( \varepsilon_{\text{Nd}} \) values (Fig. 2). We speculate that changes in circulation, initiated by the early opening and successive deepening of Drake Passage, enhanced nutrient upwelling. These changes appear to have stimulated the biological pump, which is an important link between short- and long-term carbon cycles. This mechanism may have been a factor in lowering atmospheric \( \text{CO}_2 \) during the Paleogene. The influence of this mechanism on global climate may be evident in the extended chronology for ODP Site 1090 described in table S1.

Supporting Online Material
www.sciencemag.org/cgi/content/full/132/5772/428/DC1
Materials and Methods
Tables S1 to S3

References and Notes
10. Materials and methods are available as supporting material on Science Online.
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