Particle Flux in the Deep Sargasso Sea
The 35-Year Oceanic Flux Program Time Series

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ABSTRACT. The Oceanic Flux Program (OFP) sediment trap time series, the longest running time series of its kind, has continuously measured particle fluxes in the deep Sargasso Sea since 1978. OFP results provided the first direct observation of seasonality in the deep ocean, and they have documented the tight coupling between deep fluxes and upper ocean processes and the intensity of biological reprocessing of sinking flux in the ocean interior. The synergy among OFP and other research programs co-located at the Bermuda time-series site has provided unprecedented opportunities to study the linkages among ocean physics, biology, and chemistry; particle flux generation; and particle recycling in the ocean interior. The OFP time series is beginning to reveal how basin-scale climatic forcing, such as the North Atlantic Oscillation, affects the deep particle flux.

In March 1978, a sediment trap first descended through the Sargasso Sea southeast of Bermuda to settle at a depth of 3,200 m. An emerging technology, this trap’s mission was to intercept the sinking shells of surface-dwelling foraminifera in an effort to better calibrate the temperature signal imprinted on shell oxygen isotopic composition. Little did Woods Hole Oceanographic Institution scientist Werner Deuser know at the time that his new study would evolve to become the Oceanic Flux Program (OFP), the longest running oceanographic time series of its kind (Figure 1).

One of the first OFP discoveries was the strong seasonality in the particle flux at 3,200 m depth (Deuser et al., 1981; Deuser, 1986). This discovery overturned the then widely held belief that the deep ocean was a remote, ever constant environment. In fact, the OFP showed that the deep ocean is closely connected with the surface via the rain of particles. We know now that the entire oceanic water column is strongly affected by variations in particle flux, which can be linked to the seasonality of primary production in the overlying surface waters, as well as to nonseasonal physical and biological processes that occur on time scales of days to decades (Conte et al., 1998, 2001, 2003).

Understanding oceanic particle flux is important, as this process regulates many aspects of ocean biogeochemistry and global element cycles (see review papers in Ittekkot et al., 1996). Excepting deep vent communities, the export of organic matter from the ocean’s surface waters—including particle flux and a smaller contribution from vertically migrating zooplankton—ultimately provides the food source for all life below the euphotic zone. The overall fluxes and flux ratio of organic matter and carbonate shells produced by microscopic marine organisms control, in part, the ocean’s ability to absorb excess carbon dioxide from the atmosphere. The depths at which nutrient and bioreactive elements incorporated into sinking organic debris undergo degradation and dissolution, coined the “length scale of remineralization,” affect the redistribution of nutrients by ocean circulation and mixing, which, in turn, regulate geographic patterns of ocean productivity. Particle flux also efficiently transfers suspended materials, such as continentally derived clays advected by currents from ocean margins, to the deep ocean and eventually to the seafloor; zooplankton ingest these materials during nonselective feeding and repackage them into larger sinking particles such as fecal pellets and aggregates. Additionally, particulate pollutants, deposited from the atmosphere or transported by ocean currents, are also transferred via particle flux from surface waters to the deep ocean and eventually to the seafloor.

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where they contaminate deep ocean and benthic ecosystems. Particle flux also strongly controls the fate of dissolved and colloidal pollutants, such as the persistent organic compounds PCBs (polychlorinated biphenyls) and PAHs (polycyclic aromatic hydrocarbons) and organic complexes of elemental pollutants that adsorb onto particles that then may be ingested by zooplankton and enter the food chain.

One of the central objectives of OFP research is to elucidate the processes that control particle flux generation and particle cycling within the ocean interior. This task is not straightforward. Particle flux is an aggregate of materials from diverse sources (Figure 2): organic and mineral remains of microscopic phytoplankton and animals, fecal pellets and amorphous aggregates produced by zooplankton, repackaged clay particles sourced from continental margins, minerals formed in situ as particles degrade, and other materials scavenged from the surrounding seawater.

Only rarely do sinking particles formed in surface waters survive the trip to the abyssal seafloor. Rather, as particles sink, they are subjected to microbial remineralization, dissolution, consumption by deeper-dwelling zooplankton, particle disaggregation, and desorption/adsorption reactions. Materials associated with easily degradable organic materials or dissolvable minerals are released into the surrounding water, and new particles are formed as suspended materials are scavenged and repackaged by zooplankton grazers, particularly by nonselective gelatinous filter feeders that process copious quantities of seawater each day. The result is a continuing evolution in particle flux concentration and composition from the surface to the seafloor. Only a small fraction of the biogenic organic and mineral (i.e., biogenic silica, calcite, and aragonite) flux survives transit through the water column to become buried in deep ocean sediments. Globally, the fraction of surface production that is buried in deep ocean sediments is < 1% for organic carbon, ~ 3% for biogenic silica, and ~ 10% for carbonate (Nelson et al., 1995; Berelson et al., 2007). Even so, this residual material retains a wealth of information about past ocean conditions that can be used to reconstruct Earth's history.

As evidence for human-induced climate alteration mounts, questions arise on how anticipated changes in ocean physics, chemistry, and ecosystems might affect particle flux and, in turn, the environment of the ocean interior. The

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Figure 1. The 35-year Oceanic Flux Program record of mass flux in the northern Sargasso Sea. The extreme fluxes measured in September 2003 and 2010 are plumes of detrital carbonate sediments from the Bermuda platform that were advected offshore by Hurricanes Fabian (2003) and Igor (2010).
OFP time series is ideally suited to provide valuable insights into how changing climate scenarios will affect the particle cycle. For over three decades, OFP traps have continuously recorded how the magnitude and composition of particle flux has varied in response to changes in upper ocean processes and meteorological forcing. These OFP observations have benefitted from the rich oceanographic context provided by the other Bermuda time series—Hydrostation S (1954 to present; Joyce and Robbins, 1996), the Bermuda Atlantic Time Series (BATS; 1989 to present; Steinberg et al., 2001; Lomas et al., 2013), and the Bermuda Testbed Mooring (1994–2007; Dickey et al., 2001)—and collaborative research. Together, the time-series programs, along with remote-sensing products, have permitted direct exploration of the interactions and linkages between deep particle flux and upper ocean physics, chemistry, and biology.

The OFP flux record for spring 2007 (Figure 1) provides a simple example of how changes in surface physical forcing propagate through ocean systems to affect the remineralization depth profiles of bioreactive elements and deepwater ecosystems. In 2007, as in several other years of particularly large spring fluxes, mesoscale cyclonic or mode water eddies were observed to pass through the area as the spring bloom was developing. The circulation of cyclonic eddies raises the pycnocline and increases the nutrient flux into the euphotic zone, which can induce or strengthen phytoplankton growth. The OFP flux record for spring 2007 (Figure 1) provides a simple example of how changes in surface physical forcing propagate through ocean systems to affect the remineralization depth profiles of bioreactive elements and deepwater ecosystems. In 2007, as in several other years of particularly large spring fluxes, mesoscale cyclonic or mode water eddies were observed to pass through the area as the spring bloom was developing. The circulation of cyclonic eddies raises the pycnocline and increases the nutrient flux into the euphotic zone, which can induce or strengthen phytoplankton growth.

Figure 2. Components of deep ocean flux. (a) A typical assemblage of the larger 125–500 µm size fraction of the flux material, which includes shells of foraminifera, pteropods, and radiolarians, zooplankton fecal pellets, and amorphous aggregates (1,500 m depth, February 2013). (b) A post-bloom flux of shells of the foraminifera *Globorotalia truncatulinoides* (500 m depth, April 2007). (c) A discarded phaeodarian feeding net (1,500 m depth, August 2006). (d) A scanning electron micrograph of the < 125 µm size fraction, including fragmented remains of diatom and coccolithophore tests admixed with lithogenic clay platelets and organic debris (1,500 m depth, September 2003). (e) A fragment of *Sargassum* weed encrusted with biominerals resting on an amorphous aggregate (3,200 m depth, November 2009).
blooms (McGillicuddy et al., 1998). In spring 2007, satellite and in situ BATS data documented the progression of a strong phytoplankton bloom as the cyclonic eddy passed through the site (Shatova et al., 2012). Coincident with eddy passage was an abrupt increase in fluxes of phytodetritus debris, amorphous aggregates, and fecal pellets of zooplankton and gelatinous filter feeders. The flux also contained shells of the foraminifera Globorotalia truncatulinoides, a species that dwells between 200 and 500 m depth (Figure 2c; Fang et al., 2010; Shatova et al., 2012). Thus, the large phytoplankton bloom induced by eddy-driven nutrient upwelling appeared to have increased the export of fresh organic material into mesopelagic waters, stimulating animal grazing and reproduction that, in turn, increased particle flux generation at depth. Chemical analyses of the flux material collected during this and other such short-lived episodic flux “events” indicate that this type of transient forcing is particularly important for increasing the penetration depth of labile organic materials and associated elements (Conte et al., 1998, 2003, and recent work of author Conte).

Physical forcing by synoptic-scale weather systems also affects nutrient supply and phytoplankton production in the euphotic zone by influencing surface water stability and mixing. Particularly in spring and fall, passage of weather systems results in variable periods of positive and negative ocean heat flux and fluctuations in mechanical forcing of the upper ocean via wind stress. Because water column stability is low, it can lead to alternation between warm, stable periods of weak surface stratification and cold, windy periods when the stratification is eroded and the mixed layer deepens. The deepening results in a transient resupply of nutrients to the euphotic zone that can support phytoplankton production during the next calm period, which is then followed by downmixing of phytoplankton products and increased particle flux (Koeve et al., 2002). Episodic flux peaks are common at the OFP site in early winter when the mixed layer is deepening and surface water stratification is variable (Conte et al., 2001).

In the northern Sargasso Sea, a major driver of weather is the North Atlantic Oscillation (NAO), a measure of the pressure differential between the Iceland Low and the Azores High (Hurrell and van Loon, 1997). When the NAO is in its low phase (low pressure differential), storm systems are less intense but track farther south across the Atlantic, resulting in colder winter air temperatures and increased winter storminess in the subtropical North Atlantic. Modeling studies indicate that in the Bermuda region, nitrate flux into surface waters is enhanced when the NAO is in its low phase, (Oschlies, 2001) which, in turn, should support higher primary production in these years.

The OFP record provides tantalizing evidence that this influence of the NAO on biogeochemical cycles extends to the deep ocean as well. In years when the wintertime NAO is in its low phase, the flux of particulate nitrogen at 3,200 m depth is higher than in years when the NAO is in its high phase (Figure 3). The observed inverse relationship between the NAO phase and the deep particle flux agrees with predictions that increased nutrient influx into surface waters due to NAO forcing will increase primary production and, in turn, particle flux generation. The weak but statistically significant correlation underscores the fact that multidecadal time series such as the OFP are needed to extract the influence of the
more subtle yet underlying climatic drivers of ocean biogeochemistry.

As the OFP time series heads into the future, its data and samples will continue to reveal new evidence of the sensitivity of the deep ocean to changes in upper-ocean physics and biology. Mesoscale physical variability and decadal climate patterns that affect nutrient availability and phytoplankton production in the surface ocean are now known to have a dramatic effect on particle flux generation and, in turn, on life in the relative calm of the deep (Smith et al., 2008). Less well understood is how altered ecosystem structure, as predicted in the face of ocean acidification and increasing surface stratification, might impact particle flux. Although it is not yet clear how a changing ocean will affect the many processes that regulate particle flux generation and cycling within the ocean interior, what is clear is that any large-scale perturbation in particle flux will likely have global repercussions.

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REFERENCES


