THE OFFICIAL MAGAZINE OF THE OCEANOGRAPHY SOCIETY

#### CITATION

Robinson, K.L., J.J. Ruzicka, M.B. Decker, R.D. Brodeur, F.J. Hernandez, J. Quiñones, E.M. Acha, S.-i. Uye, H. Mianzan, and W.M. Graham. 2014. Jellyfish, forage fish, and the world's major fisheries. Oceanography 27(4):104–115, http://dx.doi.org/10.5670/ oceanog.2014.90.

#### DOI

http://dx.doi.org/10.5670/oceanog.2014.90

#### COPYRIGHT

This article has been published in Oceanography, Volume 27, Number 4, a quarterly journal of The Oceanography Society. Copyright 2014 by The Oceanography Society. All rights reserved.

#### USAGE

Permission is granted to copy this article for use in teaching and research. Republication, systematic reproduction, or collective redistribution of any portion of this article by photocopy machine, reposting, or other means is permitted only with the approval of The Oceanography Society. Send all correspondence to: info@tos.org or The Oceanography Society, PO Box 1931, Rockville, MD 20849-1931, USA.

**DEDICATION.** This paper is dedicated to our beloved friend and colleague, Hermes Mianzan, for his innumerable contributions to fisheries, zooplankton, and gelatinous zooplankton ecology.

# Jellyfish, Forage Fish, and the World's Major Fisheries

By Kelly L. Robinson, James J. Ruzicka, Mary Beth Decker, Richard D. Brodeur, Frank J. Hernandez, Javier Quiñones, E. Marcelo Acha, Shin-ichi Uye, Hermes Mianzan, and William M. Graham

**ABSTRACT.** A majority of the world's largest net-based fisheries target planktivorous forage fish that serve as a critical trophic link between the plankton and upper-level consumers such as large predatory fishes, seabirds, and marine mammals. Because the plankton production that drives forage fish also drives jellyfish production, these taxa often overlap in space, time, and diet in coastal ecosystems. This overlap likely leads to predatory and competitive interactions, as jellyfish are effective predators of fish early life stages and zooplankton. The trophic interplay between these groups is made more complex by the harvest of forage fish, which presumably releases jellyfish from competition and is hypothesized to lead to an increase in their production. To understand the role forage fish and jellyfish play as alternate energy transfer pathways in coastal ecosystems, we explore how functional group productivity is altered in three oceanographically distinct ecosystems when jellyfish are abundant and when fish harvest rates are reduced using ecosystem modeling. We propose that ecosystem-based fishery management approaches to forage fish stocks include the use of jellyfish as an independent, empirical "ecosystem health" indicator.

## CONCERN ABOUT SHIFTING MARINE ECOSYSTEMS FROM FISH TO JELLYFISH

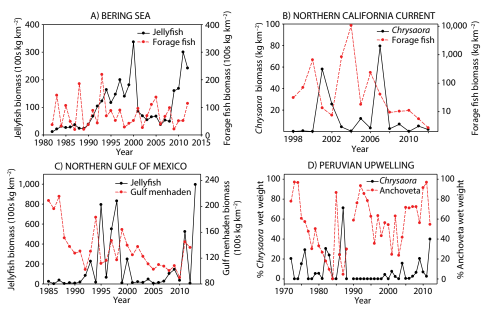
Fisheries management in many nations has transitioned to ecosystem-based approaches, with the United States following suit (NMFS, 1999; Pikitch et al., 2004; Marasco et al., 2007). Because ecosystems are inherently complex, with numerous fished and unfished components, ecosystem-based fishery management (EBFM) efforts tend to emphasize only the elements directly linked to fished species (i.e., fish, fish food, and fish predators). Large coastal jellyfish are undeniably major consumers of plankton, including fish eggs and larvae (Purcell, 1985). Yet, because jellyfish are not in the direct ascension from fish food to fish predators (with the exception of their predation on fish eggs and larvae), they are routinely overlooked as important components in survey programs and production models used for EBFM (Pauly et al., 2009).

The lack of scientific appreciation for jellyfish when implementing EBFM is particularly troublesome because evidence suggests that jellyfish populations undergo prolonged periods of high abundance (Condon et al., 2013; Figure 1). Jellyfish blooms can be enhanced as a consequence of human influence, including fishing, climate change and variability, habitat modification, and cultural eutrophication (e.g., Duarte et al., 2012; Purcell, 2012). Protracted phases of high abundance in ecosystems supporting major forage fish fisheries (e.g., herrings, anchovies, capelin; Brotz et al., 2012; Graham et al., 2014), with evidence of jellyfish-forage fish replacement cycles in recent decades (Figure 1), have intensified concerns that some ecosystems are shifting from fish to jellyfish (Richardson et al., 2009; Utne-Palm et al., 2010; Uye, 2011; Riisgård et al., 2012; Roux et al., 2013; Mianzan et al., 2014).

One reason for the heightened concern about the increased size or frequency of jellyfish blooms in coastal ecosystems is the perception that they represent a "trophic dead-end." Jellyfish are nutritionally poor prey given their high water (> 97%) and low carbon (0.9-2.5%) content (Lucas et al., 2011) relative to nongelatinous zooplankton groups and fish (12% carbon per unit wet mass; Postel et al., 2000). Pelagia noctiluca, a common scyphomedusae in the Atlantic, has a mean energy density of 0.41 kJ  $g^{-1} \pm 0.01$  SD wet mass, a value 20 times smaller than co-occurring fish (Cardona et al., 2012). Yet, despite their low energy content, multiple fishes (e.g., tuna, spearfish, swordfish, salmon, and gadids), invertebrates, and seabirds regularly feed on jellyfish, in addition to obligate consumers like ocean sunfish, butterfishes, and leatherback sea turtles (Purcell and Arai, 2001; Sweetman and Chapman, 2011; Cardona et al., 2012; Fossette et al., 2012).

Forage fish are relatively small planktivorous fishes that are often found in large pelagic schools in productive coastal environments. They are an important prey source for upper-level consumers like piscivorous fishes, seabirds, and marine mammals and often support large commercial fisheries (Engelhard et al., 2013; Pikitch et al., 2014). They serve as a major conduit between primary and secondary production and higher trophic levels (Bakun et al., 2010) and likely compete with other zooplanktivores (including jellyfish) for prey resources (Engelhard et al., 2013). As such, forage fish species include many clupeids (menhadens, herrings, sardines, sprat), engraulids (anchovies), osmerids (capelin, smelt), and ammodytids (sand eels), as well as some scombrids (e.g., chub mackerel), carangids (e.g., Atlantic bumper, round scad, jack mackerels), and gadids (blue whiting, pollock juveniles).

Forage fish and jellyfish often overlap considerably in diet, space, and time in marine coastal ecosystems (Brodeur et al., 2008, 2014; D'Ambra, 2012), but commercial and recreational fishers target only forage fish in most regions. Because of these overlaps, it has been hypothesized that harvest removal of forage fish can lead



**FIGURE 1.** Time-series plots of jellyfish and forage fish species in (A) the eastern Bering Sea (Decker et al., 2014), (B) the northern California Current, (C) the northern Gulf of Mexico, and (D) the northern Humboldt Current (Mianzan et al., 2014) suggest that jellyfish-forage fish replacement cycles occur on intradecadal time scales. Forage fish (age-1 walleye pollock and Pacific cod, subadult Pacific Herring, capelin) were summed to generate the eastern Bering Sea forage fish time series. The Gulf of Mexico jellyfish times series was created as described in Robinson and Graham (2013) with one exception. Station-specific *Chrysaora* sp. and *Aurelia* spp. densities (number m<sup>-2</sup>) were converted to biomass (kg m<sup>-2</sup>) using individual wet weights of 0.0829 kg and 0.342 kg, respectively.

to a competitive release for jellyfish, indirectly enhancing their production (Utne-Palm et al., 2010; Purcell, 2012; Roux et al., 2013; Angel et al., 2014). However, interactions among jellyfish, forage fish, and fisheries are not well understood. This lack of understanding ultimately contributes to little or no appreciation for jellyfish populations in either traditional or EBFM for important coastal fisheries.

Here, we review interactions among jellyfish, forage fish, and fisheries, and we examine the global extent of these interactions as well as the socioeconomic risks jellyfish blooms present for the management of forage fisheries. We then discuss why forage fish are particularly vulnerable to jellyfish blooms. Lastly, we explore the role of jellyfish in pelagic food webs relative to forage fish and the consequences for energy transfer when blooms occur or fishing pressure is reduced in the eastern Bering Sea (EBS), the northern California Current (NCC), and the northern Gulf of Mexico (GOM) using food web model analysis (Aydin and Mueter, 2007; Steele and Ruzicka, 2011; Ruzicka et al., 2012; and recent work of author Robinson and colleagues). These three ecosystems are oceanographically distinct from one another (Table 1), but each supports large forage fish stocks, fisheries, and seasonal jellyfish blooms.

## SCOPING THE PROBLEM: THE GLOBAL DISTRIBUTION OF JELLYFISH AND THEIR SOCIOECONOMIC IMPACTS ON FISHERIES

Populations of bloom-forming jellyfish are globally distributed and overlap spatially with 20 of 27 of the world's largest net-based fisheries, including those that harvest forage fish (Graham et al., 2014; Figure 2). These fisheries are centered primarily in coastal regions with high biological productivity (e.g., upwelling areas, large river plumes, and shallow seas). The great plankton productivity that drives these fisheries also supports large jellyfish biomass. A suite of socioeconomic consequences can occur when large coastal jellyfish bloom (Dong et al., 2010; Graham et al., 2014); for example, problems of gear fouling have been reported in all major fishing areas of the world (Table 2), resulting in injuries to fishers, destruction of nets, loss and lower quality of harvest, and increased effort without increased yield (Purcell et al., 2007).

Jellyfish outbreaks have caused economic losses ranging from hundreds of thousands of dollars to a one billion dollars. Blooms of Nemopilema nomurai (Nomura's giant jellyfish) around China, Japan, and Korea during the past decade have been especially damaging (Graham et al., 2014). Estimated losses range from ca. \$20 million in northern Honshu Island, Japan, alone (Kawahara et al., 2006) to ca. \$300 million for Japan and Korea combined (Graham et al., 2014). Jellyfish blooms cost Adriatic Sea fishers \$327,773 and nearly 90,000 human hours in 2011 (Palmieri et al., 2014), and the Peruvian anchoveta fishery more than \$200,000 (Quiñones et al., 2013). Costs associated with the invasion of the Black Sea by the ctenophore *Mnemiopsis* leidyi and subsequent collapse of fisheries in the late 1980s in Turkey are among the greatest at more than a billion dollars (Kideys et al., 2005).

Adverse economic effects associated with jellyfish blooms have caused fishers to implement a variety of coping, adapting, or transforming responses as expected costs rise nonlinearly with impacts (Graham et al., 2014). Fishers tend to cope at low densities (e.g., repair nets), adapt at moderate densities (e.g., jellyfish exclusion devices), and transform at highest densities (e.g., retreat from fishing grounds). For example, fishers in the eastern Bering Sea in the late 1800s adopted a transformative response during years of high jellyfish abundance by displacing their effort, opting not to fish the "Slime Bank" waters north of the Aleutian Islands, where large Chrysaora melananster aggregations persisted (Rathbun, 1892).

## PRODUCTION CYCLES THAT FORCE FORAGE FISH ALSO FORCE JELLYFISH

Both forage fish and jellyfish exhibit rapid fluctuations in population size in response to environmental variability at multiple scales (seasonal to decadal) due to their heavy dependence on primary and secondary production cycles (Purcell, 2005; Pikitch et al., 2012). In addition, many jellyfish life histories involve alternating periods of sexual reproduction and asexual propagation that enable them to expand their population size rapidly (i.e., "bloom"; Hamner and Dawson, 2009; Box 1). Large-scale oceanic-climatic forcing such as the El Niño-Southern Oscillation (ENSO) often drive biological production cycles. Climate forcing can indirectly affect the reproduction, growth and feeding rates, and distribution of many forage fish (Alheit and Niquen, 2004; Twatwa et al., 2005; Ward et al., 2006; Vaughan et al., 2011; Takahashi et al., 2012) and jellyfish (Purcell et al., 1999; Liu et al.,

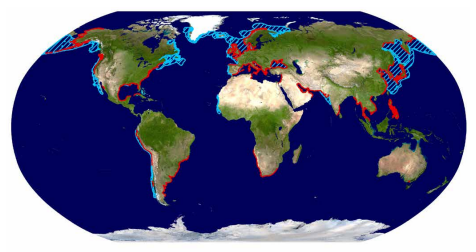
TABLE 1. Characteristics of the three modeled ecosystems: eastern Bering Sea (EBS), northern California Current (NCC), and the Gulf of Mexico (GOM).

| Ecosystem | Climate              | Туре      | Forage Fish  | Jellyfish                          |
|-----------|----------------------|-----------|--|------------------------------------|
| EBS       | Arctic/Sub-Arctic    | Shelf     | Juvenile walleye pollock, juvenile Pacific cod, capelin,<br>herring, sandlance, and eulachon | Chrysaora melanaster               |
| NCC       | Temperate            | Upwelling | Northern anchovy, Pacific sardine, and Pacific herring                                       | Chrysaora fuscescens, Aequorea sp. |
| GOM       | Subtropical-tropical | Shelf     | Gulf menhaden, sardines, herrings, Atlantic bumper, scads, and anchovies                     | Aurelia spp., Chrysaora sp.        |

2009; Robinson and Graham, 2014) through the alteration of regional hydroclimatological factors such as upwelling intensity, water temperature, freshwater discharge, and wind (Mantua and Hare, 2002; Di Lorenzo et al., 2008; Sanchez-Rubio et al., 2011).

On an annual scale, for example, variability in the growth and production potential of young-of-the-year Atlantic menhaden (Brevoortia tyrannus) in Chesapeake Bay is predictably coupled with regional temperature and chlorophyll-a concentrations (Annis et al., 2011). Temperature is also a key predictor of the timing and distribution of scyphomedusae (Chrysaora quinquecirrha) and the production of the comb jelly (Mnemiopsis leidyi) in Chesapeake Bay (Costello et al., 2006; Decker et al., 2007). In the Gulf of Mexico, there may be a domed relationship between Mississippi River discharge and Gulf menhaden (Brevoortia patronus) production on a decadal scale. Recruitment is negatively affected during years with exceptionally high flows (Govoni, 1997; Vaughan et al., 2007, 2011), but adult growth potential is likely enhanced (as observed elsewhere), with greater primary and secondary production driven by riverine nutrient inputs (Lohrenz et al., 1997; Annis et al., 2011). Abundances of the scyphomedusae *Aurelia* spp. and *Chrysaora* sp. in the northern Gulf of Mexico also appear to vary annually with plankton production cycles, favoring large blooms during years with wet springs and summers in the Mississippi River watershed (Robinson and Graham, 2013).

The effects of climate-driven variability (intra- to interdecadal) on forage fish and jellyfish population dynamics is evident worldwide. Major shifts in forage fish and jellyfish abundances in the Pacific have been related to fluctuations in ENSO, the Pacific Decadal Oscillation, and the North Pacific Ocean Gyre Oscillation (Dawson et al., 2001; Mantua and Hare, 2002; Chavez et al., 2003; Tian et al., 2004; Suchman et al., 2012; Chiaverano et al., 2013; Litz et al., 2014; Mianzan et al., 2014). In the Atlantic Ocean, the North Atlantic Oscillation can indirectly alter the timing, magnitude, and distribution of planktonic production (Fromentin and Planque, 1996) that supports larval



**FIGURE 2.** Map of the extent of coastal jellyfish occurrences (red lines) along coastlines of the world. Light blue areas are the 20 largest landings of net-based fisheries excluding tuna. Data that supported this analysis can be found in Graham et al. (2014).

| Region        | Ecosystem  | Impact  | Jellyfish Species<br>(Phylum)  | Reference(s)  |
|---------------|--|---|--|---|
| Asia          | Japan/East Sea,<br>Inland Japan/East Sea,<br>East China Sea                  | Damage to gear, reduced catch<br>and reduced catch quality,<br>increased labor, net clogging                            | Nemopilema nomurai;<br>Aurelia spp., Cyanea sp.<br>(Cnidaria)  | Uye and Ueta, 2004; Uye and<br>Shimauchi, 2005; Kawahara et al.,<br>2006; Uye, 2008, 2011; Dong et al.,<br>2010; Kim et al., 2012 |
| North America | East Bering Sea,<br>Northern California Current,<br>Northern Gulf of Mexico  | Net clogging, gear fouling,<br>reduced revenue, displaced<br>fishing effort   | Chrysaora melanaster,<br>Chrysaora fuscescens,<br>Phyllorhiza punctata<br>(Cnidaria)                       | Rathbun, 1892; Graham et al., 2003;<br>Conley, 2013   |
| South America | North Humboldt Current,<br>South Brazilian Bight,<br>North Argentinian Bight | Reduced catch quality, net<br>clogging, displaced fishing effort,<br>forced change in gear type,<br>prevent fishing     | C. plocamia,<br>Lychnorhiza lucerna<br>(Cnidaria)  | Schiariti et al., 2008; Nagata et al.,<br>2009; Quiñones et al., 2013   |
| Africa        | Northern Benguela  | Net clogging  | Chrysaora hysoscella<br>(Cnidaria)   | Brierley et al., 2001   |
| Europe        | East Mediterranean Sea,<br>North Adriatic Sea,<br>Black Sea                  | Damage to gear, net clogging,<br>reduced catch and catch quality,<br>displaced fishing effort, extra<br>time and effort | Rhopilema nomadica,<br>Rhopilema pulmo,<br>Aurelia aurita (Cnidaria),<br>Mnemiopsis leidyi<br>(Ctenophora) | Nakar, 2011; Kideys et al., 2005;<br>Palmieri et al., 2014  |
| Middle East   | Gulf of Oman   | Damage to gear, reduced catch quality, net clogging   | <i>Crambionella orsini</i><br>(Cnidaria)   | Daryanbard and Dawson, 2008   |

and adult forage fish (Alheit and Hagen, 1997; Pitois et al., 2012; Paiva et al., 2013) and jellyfish (Lynam et al., 2004, 2011; Molinero et al., 2005) through its influence on oceanographic conditions (Hurrell et al., 2003).

### INTERACTIONS BETWEEN JELLYFISH AND FORAGE FISH: IS THERE COMPETITION FOR RESOURCES?

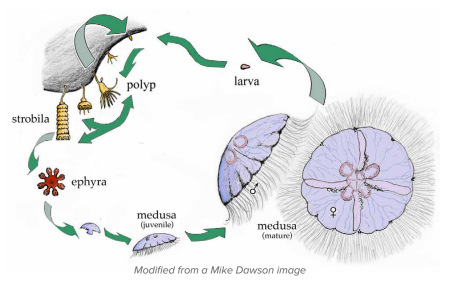
The effects on many of the fisheries in regions where forage fish and jellyfish co-occur (Figure 2) can extend to indirect effects on fish production through intraguild predation by co-occurring jellyfish (Figure 3). Field and modeling studies indicate that jellyfish can negatively impact fisheries because they compete with planktivorous fish, feed on early life stages of fish, and indirectly compete with the food web as a whole by diverting plankton production away from upper trophic levels (Brodeur et al., 2008, 2011; Ruzicka et al., 2012). Thus, the overlap between jellyfish blooms and forage fish fisheries represents a considerable risk to a major portion (35%) of the protein resources harvested from the world ocean, as jellyfish are important consumers of zooplankton and can significantly restructure food webs when their abundance is high (Deason and Smayda, 1982; Pitt et al., 2007). However, we lack a quantitative understanding of how jellyfish affect energy flow through the ecosystem and how forage fish may be impacted (Figure 3).

#### Jellyfish and Forage Fish Overlap

Jellyfish populations share the pelagic environment with many important forage fish (Brodeur et al., 2008; Eriksen et al., 2012), thus increasing the potential for resource competition. In the northern California Current, the spatial overlap of two jellyfish species and nine forage fish species were compared from trawl surveys at small (station) and large (survey area) scales (Brodeur et al.,

### Box 1. Scyphozoan Jellyfish (Aurelia spp.) Life Cycle

Many scyphozoan species overlapping with forage fish have bipartite life histories that include a pelagic medusa stage and a benthic polyp stage. Polyps can reproduce through asexual budding, which results in new polyps called scyphistoma; the formation of podocysts, which can remain viable for at least two years (Dawson and Hamner, 2009); or the production of multiple strobilae that become ephyrae upon release. In temperate species, ephyrae are released from strobilating polyps in spring, and medusae become sexually mature in fall, then enter senescence in late fall (Kawahara et al., 2006). For example, developmental time for the giant-bodied jellyfish *Nemopilema nomurai* is thought to be nine months.



2008). Several fish species had high overlap, especially with the nearshore jellyfish species (Chrysaora fuscescens) and less overlap with the more offshore species (Aurelia aurita). Further analyses found that while the degree of spatial overlap between C. fuscescens and forage fish was highly variable among seasons and years, average co-occurrence was 32% (Brodeur et al., 2014). There is also evidence that jellyfish (i.e., Aurelia spp. and Chrysaora sp.) and forage fish, particularly gulf menhaden, overlap in northern Gulf of Mexico. Gulf menhaden are highly concentrated in waters shoreward of the 20 m isobaths during the same time ctenophore and scyphozoan production is typically accelerating (March-May) or peaking (June-October) (Roithmayr and Waller, 1963; Graham, 2001; Smith, 2001; Robinson and Graham, 2014).

Jellyfish are potential competitors with planktivorous fish. The diets of three large scyphomedusae in the northern California Current were examined by Suchman et al. (2008) in relation to available prey resources. The diets of these jellyfish were compared with those of the dominant forage fish collected during the same cruise, and Brodeur et al. (2008) found substantial diet overlap of C. fuscescens and A. labiata with several pelagic fish species (Pacific herring (Clupea pallasi), northern anchovy (Engraulis mordax), and Pacific sardine (Sardinops sagax), suggesting possible shared use of zooplankton resources. Possible resource competition between scyphomedusae A. labiata and Cyanea capillata and four forage fish species (Pacific sandlance (Ammodytes hexapterus), Pacific herring, juvenile walleye pollock (Theragra chalcogramma), and juvenile pink salmon (Oncorhynchus gorbuscha) was also identified in Prince William Sound. Dietary overlaps between jellyfish and fish collected there in the same purse seines averaged 50  $\pm$  21% (Purcell and Sturdevant, 2001). The potential for competitive interactions was also evident in the subtropical northern Gulf of Mexico where

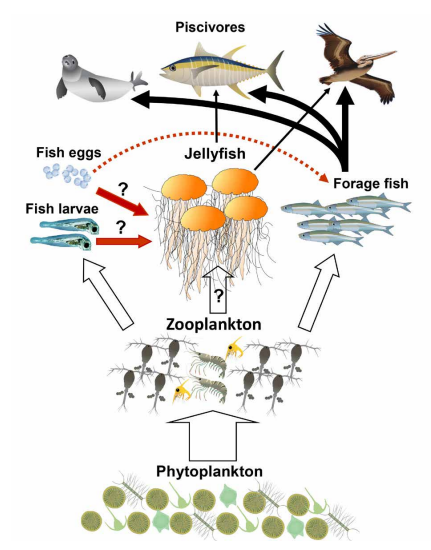
D'Ambra (2012) revealed that mesozooplankton contributed similar fractions to the diets of *Aurelia* spp. (55–100%) and gulf menhaden (55–83%).

#### **Jellyfish as Predators**

Jellyfish, even though they use direct contact to capture prey, have the potential to functionally replace visual predators, such as planktivorous fish, in food webs. Compared to fish, jellyfish have slower respiration and instantaneous clearance rates when scaled to wet mass; however, when scaled to carbon mass, these rates are similar among jellyfish and fish (Pitt et al., 2013). Acuña et al. (2011) demonstrated that despite their different predation styles, jellyfish and their fish competitors display similar instantaneous prey clearance and respiration rates and have similar potential for growth and reproduction. Thus, Acuña et al. (2011) concluded that in order to achieve this level of production, jellyfish have evolved large, water-laden bodies that act to increase their contact with prey. Furthermore, jellyfish swim in a way that reduces the metabolic demand of their swimming muscles (Gemmell et al., 2013). Some taxa, such as Rhizostoma octopus, also exhibit movement patterns that approach the theoretical optimum for locating sparsely distributed prey (Hays et al., 2012). These traits contribute to the ecological success of medusae and their potential to outcompete visual fish predators, particularly in eutrophic coastal environments (Haraldsson et al., 2012).

Jellyfish diets often include forage fish eggs and larvae, when available (Purcell, 1997). Although consumption of fish eggs and larvae by jellyfish is highly variable (Purcell and Arai, 2001), predation impacts can be substantial. In Chesapeake Bay, jellyfish are responsible for 21% of daily egg and 29% of larval mortality of bay anchovy (*Anchoa mitchilli*) (Purcell et al., 1994). Predation on herring larvae by the hydromedusa *Aequorea victoria* in British Columbia averaged 57% per day (Purcell and Grover, 1990). These examples illustrate that jellyfish predation on forage fish early life stages can be quite severe, particularly when spawning occurs in semienclosed bays. Increased mortality rate of fish eggs and larvae would be expected to ultimately negatively affect recruitment to adult populations (Houde, 1987) and, thus, the number of adult fish competing with jellyfish for shared zooplankton prey. Conversely, there is little or no evidence of forage fish feeding on the early life stages of jellyfish, though diet data are sparse when early life stages occur in the pelagic zone in the winter and spring months.

These examples illustrate the potential for jellyfish to adversely affect commercially important fish species through direct predation or competition for resources. Lynam et al. (2005) found inverse relationships between jellyfish abundance and herring recruitment in the North Sea. Negative relationships between jellyfish and forage fish biomass

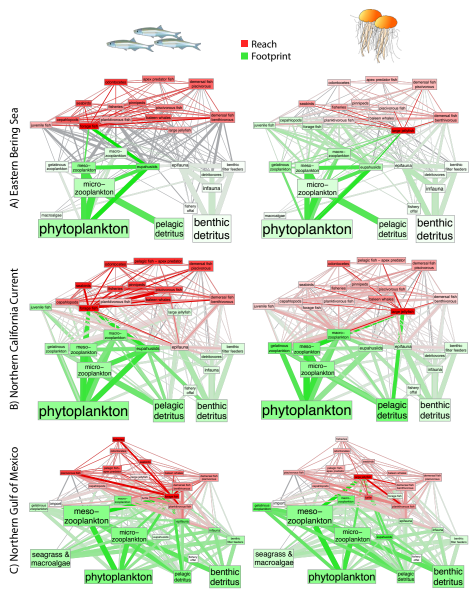


**FIGURE 3.** Simple conceptual diagram illustrating energy transfer pathways in coastal pelagic food webs. The relative width of the arrows denotes the amount of energy flowing between functional groups. Red arrows are energy flows between members of the same trophic guild (i.e., intraguild predation) following Iriogien and Roos (2011). Dashed lines denote the probable consumption of fish eggs by planktivorous forage fish. Energy transfer and factors affecting its magnitude between many functional groups (i.e., zooplankton and forage fish) are well understood. Much less is known about the predation impact of jellyfish on fish early life stages as well as their contributions to the diets of other consumers. *Fish larvae images provided by Glynn Goricke. Other image credits: Dieter Tracey, Tracey Saxby, Jane Thomas, Kim Kraeer, Lucy Van Essen-Fishman, and Joanna Woerner; Integration and Application Network, University of Maryland Center for Environmental Science (http://ian.umces.edu/imagelibrary/ian.umces.edu/imagelibrary/* 

have also been observed in the eastern Bering Sea, northern California Current, and Humboldt Current (Brodeur et al., 2002, 2014; Mianzan et al., 2014). Thus, in locations where jellyfish-fish overlap is high and jellyfish are abundant, predation by jellyfish on icthyoplankton and zooplankton would be expected to contribute to larval fish mortality and the reduction of shared prey resources supporting planktivorous fishes.

## EFFECTS OF INCREASES IN JELLYFISH AND FORAGE FISH REMOVAL IN THREE OCEANOGRAPHICALLY DISTINCT ECOSYSTEMS Food Web Energy Transfer

Using food web models, we explored the trophic roles jellyfish and forage fish play, and the consequences for energy transfer, when jellyfish blooms occur or fishing pressure is reduced in three ecosystems



**FIGURE 4.** Food webs for the eastern Bering Sea, the northern California Current, and the northern Gulf of Mexico. Box size is proportional to biomass density (t km<sup>-2</sup>), and line width is proportional to flow volume (t km<sup>-2</sup> yr<sup>-1</sup>). Color shows the reach (red) and footprint (green) of planktivorous forage fish (left panels) and large jellyfish (right panels). Reach is the fraction of a consumer's production that originated with (or passed through) either forage fish or jellyfish via all direct and indirect pathways. Footprint is the fraction of each prey group's total production that supports either forage fish or jellyfish via all direct and indirect pathways. Color intensity indicates the relative amount of production (i.e., energy) in the flows.

(Aydin and Mueter, 2007; Steele and Ruzicka, 2011; Ruzicka et al., 2012; recent work of author Robinson and colleagues [contact author Robinson for a copy of the GOM model]). The relative importance of these groups as energy transfer pathways in the food web can be measured by their "reach" and "footprint" metrics (Steele and Ruzicka, 2011). "Reach" is defined as the fraction of a consumer's production (or energy) that originated with the group of interest (here, jellyfish and forage fish) via all direct and indirect pathways. The "footprint" is the fraction of each prey group's total production that supports the group of interest via all direct and indirect pathways (Ruzicka et al., 2012).

Simulated food webs for the EBS, NCC, and GOM illustrating these metrics for forage fish and jellyfish support the assertion that jellyfish can be a production-loss pathway (Figure 4). These food web plots, which show the relative flow of energy to and from each functional group, demonstrate that in all three ecosystems, forage fish have a greater reach and smaller footprint than jellyfish (Figure 5). They are also a much more important energy transfer pathway than jellyfish, measured by the ratio of reach to footprint, where larger ratios indicate a greater fraction of energy is passing upward to higher-order consumers (Figure 6).

The reach-to-footprint ratio also allows comparisons among ecosystems regarding the importance of forage fish (or jellyfish) as food web energy conduits. Forage fish in the NCC, GOM, and EBS have similar levels of import in terms of moving energy upward to higher order consumers (Figure 6). However, jellyfish in the GOM play a substantially larger role in food web energy transfer compared to populations in the NCC and the EBS (Figure 6) because they are one of the primary pelagic, mid-trophic groups through which lower trophic level production can pass.

Conversely, in the NCC, euphausiids and forage fish are the mid-trophic groups that dominate upward energy transfer (Ruzicka et al. 2012). In addition, in the EBS, a considerable amount of lower trophic level production is routed through demersal and benthic consumers (Aydin and Mueter, 2007).

These comparisons indicate that when jellyfish dominate the pelagic biomass, the fraction of total system production and the efficiency at which it is transferred upward in the food web is reduced. However, characterizing them as a "trophic dead end" is a misnomer (Purcell and Arai, 2001; Pauly et al., 2009). Jellyfish support a multitude of lower-, mid-, and higher-order consumers (e.g., microbes, parasitic amphipods, juvenile fish, sunfish, sea turtles, seabirds, and predatory fish). These trophic relationships suggest that a better descriptor for jellyfish would be "energy roundabout," because they divert plankton production to numerous groups at varying trophic levels (Figure 4). Forage fish would then be an "energy expressway," serving as an efficient conduit through which a larger fraction of system production can move from plankton producers to fish, mammal, seabird, and human consumers.

#### **No Fishing Scenario**

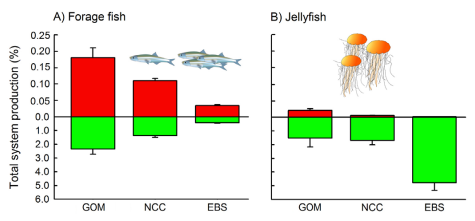
We modeled "no fishing" scenarios in the three ecosystems to examine how production of each functional group changed between "fished" and "not fished" states. Excessive fishing pressure can markedly alter ecosystem structure and function by inducing shifts in taxa abundance across multiple trophic levels (Reid et al., 2000; Frank et al., 2005; Casini et al., 2008) and, when acting in concert with other perturbations such as climate forcing, push an ecosystem into an alternate stable state (Scheffer et al., 2001; Chavez et al., 2003; Kirby et al., 2009; Litzow et al., 2014). For example, overharvesting of pelagic fishes in the northern Benguela Current off Namibia is thought to have led to a rapid increase in large jellyfish, which now dominate the system (Lynam et al., 2006; Roux et al., 2013).

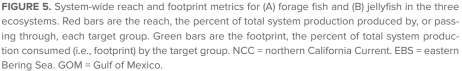
The "no fishing" scenario was constructed by scaling the biomass (t km<sup>-2</sup>) of each functional group (g) that was fished by the proportion removed by fishery landings and discards (Equation 1):

Scaling factor = (Biomass<sub>g</sub> + Landings<sub>g</sub> + Discards<sub>g</sub>) / Biomass<sub>g</sub>). (1)

Static scenario analysis was then performed following methods developed by Steele (2009) to evaluate the effects of individual changes in energy flow through jellyfish, forage fish, and other functional groups. Surplus prey production was distributed proportionally among all other consumers so that total predation on each group remained unchanged. Scenarios were run on the 1,000 random food web models, allowing for  $\pm 50\%$  uncertainty around each trophic connection.

The closure of all fisheries in all three ecosystems resulted in increased production in pelagic, demersal, and apex predatory fishes, but did not greatly affect large jellyfish (Figure 7). Changes in jellyfish production were less than 0.1% in the EBS and NCC, and it declined by 4.9% in the GOM. Forage fish in the GOM exhibited the largest gain in production (24%) among the fish functional groups. However, this was not the case for forage fish in the NCC (+0.2%)or the EBS (-1.3%). The decline in jellyfish and increase in forage fish production as result of no fishing in the GOM supports the hypothesis that interplay among forage fish, jellyfish, and forage fish fisheries is a driver of the apparent replacement cycles between jellyfish and forage fish in the GOM during the 1990s (Figure 1). The lack of substantial change in forage fish production in the EBS and the NCC is presumably due to the compensatory increase in consumption by their predators, such as pelagic piscivorous and apex predatory fishes. These groups were among those benefiting the most by the fishery closure in each ecosystem (Figure 7). The increased availability of forage fish in the GOM would also explain the +21% change in seabird production.





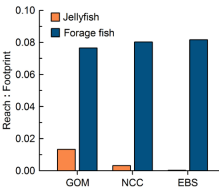
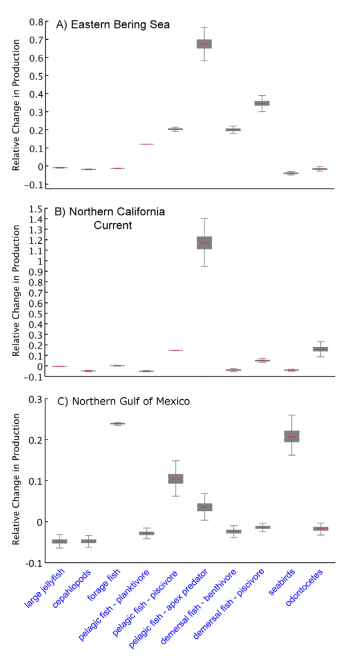


FIGURE 6. The reach-to-footprint ratios for forage fish and jellyfish in the EBS, NCC, and GOM. This ratio measures the relative importance of each group for transferring energy upwards in the food web, with larger ratios indicating greater import (Ruzicka et al., 2012).

#### AN APPROACH TO ECOSYSTEM MANAGEMENT USING JELLYFISH

Our approach here has been to elucidate some of the ways jellyfish may affect ecosystems and the human endeavors that depend on these ecosystems. The ecosystems we compare here are fairly open systems, with substantial water and biotic exchange with neighboring systems, but we acknowledge that semiclosed systems (e.g., Black Sea, Mediterranean Sea, Chesapeake Bay, Puget Sound, and inland Japan/East Sea) also have similar and often even more acute problems with jellyfish blooms, and there is a need to examine these systems as well in a modeling framework (Pauly et al., 2009). These enclosed systems may be more susceptible to multiple interacting stressors, such as eutrophication and hypoxia, that may negatively affect fish but are neutral or perhaps favorable to



**FIGURE 7.** Structural scenarios showing the effects of halting all fishing on the productivity of major functional groups in each ecosystem. The effects of the scenarios are expressed as the production of the functional groups in the scenarios-modified model relative to the production in the base model (relative change in  $P = (P_{scenario} - P_{base}) / P_{base}$ ).

jellyfish (Richardson et al., 2009; Purcell, 2012). Clearly, more data are needed for many ecosystems in terms of biomass and production of gelatinous zooplankton and in energy pathways leading to and from them relative to the more typical forage species.

It is unlikely that we may effectively manage these burgeoning jellyfish populations unless we have a clearer understanding of their life histories, trophic ecologies, and ecosystem impacts. This level of research requires a coordinated effort at an international level to bring to bear the extensive expertise available worldwide (Gibbons and Richardson, 2013). One way scientists may contribute to lessening the impact of jellyfish blooms is to develop predictive models for the timing and potential magnitude of impending blooms (Decker et al., 2007; Brown et al., 2012) for use by managers and stakeholders so that appropriate counter or mitigation measures can be anticipated. Monitoring jellyfish populations over time can also provide managers with an important indicator of overall ecosystem health that may be highly sensitive to changes in ecosystem structure or functioning (Samhouri et al., 2009) and may be useful in identifying tradeoffs in ecosystem-based management decisions (Samhouri et al., 2010).

Building on recommendations to take a precautionary approach to the management of forage fish stocks (Pikitch et al., 2012, 2014), we are developing a tool set that uses jellyfish as an indicator for management targets. Moreover, we suggest that the fisheries management paradigm, which currently emphasizes only the elements linked directly to fished species (i.e., fish, fish food, and things that eat fish), should be revised to include jellyfish, a seasonally abundant consumer of shared prey resources and fish early life stages.

ACKNOWLEDGMENTS. The authors gratefully acknowledge the help of Katrina Aleska (USM), Naomi Yoder (USM), and Sangay Dorji (Yale University). The authors thank Bob Lauth and Kristin Cieciel at the NOAA NMFS Alaska Fisheries Science Center for providing the eastern Bering Sea jellyfish data. K.L. Robinson, J.J. Ruzicka, and M.B. Decker were supported by a Lenfest Ocean Program grant (No. 00025535) to W.M. Graham at The University of Southern Mississippi, funded by the Pew Charitable Trusts. J.J. Ruzicka, M.B. Decker, and R.D. Brodeur were also supported by funding from North Pacific Research Board (Project 1405).

#### REFERENCES

- Acuña, J.L., Á. López-Urrutia, and S.P. Colin. 2011. Faking giants: The evolution of high prey clearance rates in jellyfishes. *Science* 333:1,627–1,629, http://dx.doi.org/10.1126/science.1205134.
- Alheit, J., and E. Hagen. 1997. Long-term climate forcing of European herring and sardine populations. *Fisheries Oceanography* 6:130–139, http://dx.doi.org/10.1046/j.1365-2419.1997.00035.x.
- Alheit, J., and M. Niquen. 2004. Regime shifts in the Humboldt Current ecosystem. *Progress in Oceanography* 60:201–222, http://dx.doi.org/ 10.1016/j.pocean.2004.02.006.
- Angel, D., D. Edelist, and S. Freeman. 2014. Local perspectives on regional challenges: Jellyfish proliferation and fish stock management along the Israeli Mediterranean coast. *Regional Environmental Change*, http://dx.doi.org/10.1007/ s10113-014-0613-0.
- Annis, E.R., E.D. Houde, L.W. Harding Jr., M.E. Mallonee, and M.J. Wilberg. 2011. Calibration of a bioenergetics model linking primary production to Atlantic menhaden *Brevoortia tyrannus* growth in Chesapeake Bay. *Marine Ecology Progress Series* 437:253–267, http://dx.doi.org/ 10.3354/meps09254.
- Aydin, K., and F. Mueter. 2007. The Bering Sea: A dynamic food web perspective. *Deep Sea Research Part II* 54:2,501–2,525, http://dx.doi.org/ 10.1016/j.dsr2.2007.08.022.
- Bakun, A., E. Babcock, S. Lluch-Cota, C. Santora, and C. Salvadeo. 2010. Issues of ecosystem-based management of forage fisheries in "open" nonstationary ecosystems: The example of the sardine fishery in the Gulf of California. *Reviews in Fish Biology and Fisheries* 20:9–29, http://dx.doi.org/ 10.1007/s11160-009-9118-1.
- Brierley, A.S., B.E. Axelsen, E. Buecher, C.A.J. Sparks, H. Boyer, and M.J. Gibbons. 2001. Acoustic observations of jellyfish in the Namibian Benguela. *Marine Ecology Progress Series* 210:55–66, http://dx.doi.org/10.3354/meps210055.
- Brodeur, R.D., C. Barcelo, K.L. Robinson, E.A. Daly, and J.J. Ruzicka. 2014. Spatial overlap between forage fishes and the large medusa *Chrysaora fuscescens* in the northern California Current region. *Marine Ecology Progress Series* 510:167–181, http://dx.doi.org/10.3354/meps10810.
- Brodeur, R.D., J.J. Ruzicka, and J.H. Steele. 2011. Investigating alternate pathways through gelatinous zooplankton and plantivorous fishes in an upwelling ecosystem using end-to-end models. Pp. 57–63 in *Interdisciplinary Studies on Environmental Chemistry: Marine Environmental Modeling & Analysis.* TERRAPUB, Tokyo.
- Brodeur, R.D., C.L. Suchman, D.C. Reese, T.W. Miller, and E.A. Daly. 2008. Spatial overlap and trophic interactions between pelagic fish and large jellyfish in the northern California Current. *Marine Biology* 154:649–659, http://dx.doi.org/10.1007/ s00227-008-0958-3.
- Brodeur, R.D., H. Sugisaki, and G.L. Hunt Jr. 2002. Increases in jellyfish biomass in the Bering Sea: Implications for the ecosystem. *Marine Ecology Progress Series* 233:89–103, http://dx.doi.org/ 10.3354/meps233089.
- Brotz, L., W.W. Cheung, K. Kleisner, E. Pakhomov, and D. Pauly. 2012. Increasing jellyfish populations: Trends in large marine ecosystems. *Hydrobiologia* 690:3–20, http://dx.doi.org/10.1007/ s10750-012-1039-7.

- Brown, C.W., R.R. Hood, W. Long, J. Jacobs, D.L. Ramers, C. Wazniak, J.D. Wiggert, R. Wood, and J. Xu. 2012. Ecological forecasting in Chesapeake Bay: Using a mechanistic-empirical modeling approach. *Journal of Marine Systems* 125:113–125, http://dx.doi.org/10.1016/ j.jmarsys.2012.12.007.
- Cardona, L., I. Álvarez de Quevedo, A. Borrell, and A. Aguilar. 2012. Massive consumption of gelatinous plankton by Mediterranean apex predators. *PLoS ONE* 7(3):e31329, http://dx.doi.org/10.1371/ journal.pone.0031329.
- Casini, M., J. Lövgren, J. Hjelm, M. Cardinale, J.-C. Molinero, and G. Kornilovs. 2008. Multilevel trophic cascades in a heavily exploited open marine ecosystem. *Proceedings of the Royal Society B: Biological Sciences* 275:1,793–1,801, http://dx.doi.org/10.1098/rspb.2007.1752.
- Chavez, F.P., J. Ryan, S. Lluch-Cota, and M.C. Ñiquen. 2003. From anchovies to sardines and back: Multidecadal change in the Pacific Ocean. *Science* 299:217–221, http://dx.doi.org/10.1126/ science.1075880.
- Chiaverano, L.M., B.S. Holland, G.L. Crow, L. Blair, and A.A. Yanagihara. 2013. Long-term fluctuations in circalunar beach aggregations of the Box Jellyfish Alatina moseri in Hawaii, with links to environmental variability. PLoS ONE 8(10):e77039, http://dx.doi.org/10.1371/journal.pone.0077039.
- Condon, R.H., C.M. Duarte, K.A. Pitt, K.L. Robinson, C.H. Lucas, K.R. Sutherland, H.W. Mianzan, M. Bogeberg, J.E. Purcell, M.B. Decker, and others. 2013. Recurrent jellyfish blooms are a consequence of global oscillations. Proceedings of the National Academy of Sciences of the United States of America 110:1,000–1,005, http://dx.doi.org/ 10.1073/pnas.1210920110.
- Conley, K. 2013. Settlement preferences of the Pacific Sea Nettle, *Chrysaora fuscescens*, and the socioeconomic impacts of jellyfish on fishers in the Northern California Current. MS Thesis. University of Oregon, Eugene.
- Costello, J.H., B.K. Sullivan, and J. Gifford. 2006. A physical-biological interaction underlying variable phenological responses to climate change by coastal zooplankton. *Journal of Plankton Research* 28:1,099–1,105, http://dx.doi.org/10.1093/ plankt/fbI042.
- D'Ambra, I. 2012. Application of stable isotopes in the analysis of trophic interactions between gelatinous zooplankton and fish. PhD Dissertation. University of South Alabama, Mobile.
- Daryanbard, R., and M.N. Dawson. 2008. Jellyfish blooms: *Crambionella orsini* (Scyphozoa: Rhizostomeae) in the Gulf of Oman, Iran, 2002–2003. Journal of the Marine Biological Association of the United Kingdom 88:477–483, http://dx.doi.org/10.1017/S0025315408000945.
- Dawson, M., and W. Hamner. 2009. A characterbased analysis of the evolution of jellyfish blooms: Adaptation and exaptation. *Hydrobiologia* 616:193–215, http://dx.doi.org/ 10.1007/s10750-008-9591-x.
- Dawson, M.N., L.E. Martin, and L.K. Penland. 2001. Jellyfish swarms, tourists, and the Christ-child. *Hydrobiologia* 451:131–144, http://dx.doi.org/ 10.1023/A:1011868925383.
- Deason, E.E., and T.J. Smayda. 1982. Ctenophorezooplankton-phytoplankton interactions in Narragansett Bay, Rhode Island, USA, during 1972– 1977. Journal of Plankton Research 4:203–217, http://dx.doi.org/10.1093/plankt/4.2.203.
- Decker, M.B., C.W. Brown, R.R. Hood, J.E. Purcell, T.F. Gross, J.C. Matanoski, R.O. Bannon, and E.M. Setzler-Hamilton. 2007. Predicting the distribution of the scyphomedusa *Chrysaora quinquecirrha* in Chesapeake Bay. *Marine Ecology Progress Series* 329:99–113, http://dx.doi.org/10.3354/ meps329099.

- Decker, M.B., K. Cieciel, A. Zavolokin, R. Lauth, R. Brodeur, and K. Coyle. 2014. Population fluctuations of jellyfish in the Bering Sea and their ecological role in this productive shelf ecosystem. Pp. 153–183 in *Jellyfish Blooms*. K.A. Pitt and C.H. Lucas, eds, Springer Science Business Media, Dordrecht, Netherlands.
- Di Lorenzo, E., N. Schneider, K.M. Cobb, P.J.S. Franks, K. Chhak, A.J. Miller, J.C. McWilliams, S.J. Bograd, H. Arango, E. Curchitser, and others. 2008. North Pacific Gyre Oscillation links ocean climate and ecosystem change. *Geophysical Research Letters* 35, L08607, http://dx.doi.org/ 10.1029/2007GL032838.
- Dong, Z., D. Liu, and J.K. Keesing. 2010. Jellyfish blooms in China: Dominant species, causes and consequences. *Marine Pollution Bulletin* 60:954–963, http://dx.doi.org/10.1016/ j.marpolbul.2010.04.022.
- Duarte, C.M., K.A. Pitt, C.H. Lucas, J.E. Purcell, S.-i. Uye, K.L. Robinson, L. Brotz, M.B. Decker, K.R. Sutherland, A. Malej, and others. 2012. Is global ocean sprawl a cause of jellyfish blooms? *Frontiers in Ecology and the Environment* 11:91–97, http://dx.doi.org/10.1890/110246.
- Engelhard, G.H., M.A. Peck, A. Rindorf, S.C. Smout, M. van Deurs, K. Raab, K.H. Andersen, S. Garthe, R.A.M. Lauerburg, F. Scott, and others. 2013. Forage fish, their fisheries, and their predators: Who drives whom? *ICES Journal of Marine Science* 71:90–104, http://dx.doi.org/10.1093/ icesjms/fst087.
- Eriksen, E., D. Prozorkevich, A. Trofimov, and D. Howell. 2012. Biomass of scyphozoan jellyfish, and its spatial association with 0-group fish in the Barents Sea. *PLoS ONE* 7(3):e33050, http://dx.doi.org/10.1371/journal.pone.0033050.
- Fossette S., A.C. Gleiss, J.P. Casey, A.R. Lewis, G.C. Hays. 2012. Does prey size matter? Novel observations of feeding in the leatherback turtle (*Dermochelys coriacea*) allow a test of predator– prey size relationships. *Biology Letters* 8:351–354, http://dx.doi.org/10.1098/rsbl.2011.0965.
- Frank, K.T., B. Petrie, J.S. Choi, and W.C. Leggett. 2005. Trophic cascades in a formerly coddominated ecosystem. *Science* 308:1,621–1,623, http://dx.doi.org/10.1126/science.1113075.
- Fromentin, J.-M., and B. Planque. 1996. Calanus and environment in the eastern North Atlantic: Part 2. Role of the North Atlantic Oscillation on Calanus finmarchicus and C. helgolandicus. Marine Ecology Progress Series 134:111–118, http://dx.doi.org/ 10.3354/meps134111.
- Gemmell, B.J., J.H. Costello, S.P. Colin, C.J. Stewart, J.O. Dabiri, D. Tafti, and S. Priya. 2013. Passive energy recapture in jellyfish contributes to propulsive advantage over other metazoans. Proceedings of the National Academy of Sciences of the United States of America 110:17,904–17,909, http://dx.doi.org/10.1073/onas.1306983110.
- Gibbons, M.J., and A.J. Richardson. 2013. Beyond the jellyfish joyride and global oscillations: Advancing jellyfish research. *Journal of Plankton Research* 35:929–938, http://dx.doi.org/10.1093/ plankt/fbt063.
- Govoni, J.J. 1997. The association of the population recruitment of gulf menhaden, *Brevoortia patronus*, with Mississippi River discharge. *Journal of Marine Systems* 12:101–108, http://dx.doi.org/10.1016/ S0924-7963(96)00091-7.
- Graham, W.M. 2001. Numerical increases and distributional shifts of *Chrysaora quinquecirrha* (Desor) and *Aurelia aurita* (Linné) (Cnidaria: Scyphozoa) in the northern Gulf of Mexico. *Hydrobiologia* 451:97–111, http://dx.doi.org/10.1023/A:1011844208119.
- Graham, W.M., S. Gelcich, K.L. Robinson, C.M. Duarte, L. Brotz, J.E. Purcell, L.P. Madin, H. Mianzan, K.R. Sutherland, S.-i. Uye, and others. 2014. Linking human well-being and jellyfish: Ecosystem

Kelly L. Robinson (kelly.robinson@oregonstate.edu) is a postdoctoral scholar at Hatfield Marine Science Center, Oregon State University, Newport, OR, USA. James J. Ruzicka is Research Associate, Cooperative Institute for Marine Resources Studies, Oregon State University, Hatfield Marine Science Center, Newport, OR, USA. Mary Beth Decker is Research Scientist, Department of Ecology and Evolutionary Biology, Yale University, New Haven, CT, USA. Richard D. Brodeur is Research Fishery Biologist, NOAA Northwest Fisheries Science Center, Newport Research Station, Newport, OR, USA. Frank J. Hernandez is Assistant Professor, Department of Coastal Sciences, The University of Southern Mississippi, Ocean Springs, MS, USA. Javier Quiñones is an independent researcher, Laboratorio Costero de Pisco, Instituto del Mar del Perú IMARPE, Ica, Perú. E. Marcelo Acha is Independent Researcher, CONICET, National University of Mar del Plata, Mar del Plata, Argentina. Shin-ichi Uye is Professor, Graduate School of Biosphere Science, Higashi-Hiroshima, Japan. Hermes Mianzan (deceased) was an independent researcher, CONICET, National University of Mar del Plata, Mar del Plata, Argentina. William M. Graham is Professor and Chair, Department of Marine Science, The University of Southern Mississippi, Stennis Space Center, MS, USA.

services, impacts and societal responses. *Frontiers in the Ecology and Environment* 12:515–523, http://dx.doi.org/10.1890/130298.

- Graham, W.M., D.L. Martin, D.L. Felder, V.L. Asper, and H.M. Perry. 2003. Ecological and economic implications of a tropical jellyfish invader in the Gulf of Mexico. *Biological Invasions* 5:53–69, http://dx.doi.org/10.1023/A.1024046707234.
- Hamner, W.M., and M.N. Dawson. 2009. A review and synthesis on the systematics and evolution of jellyfish blooms: Advantageous aggregations and adaptive assemblages. *Hydrobiologia* 616:161–191, http://dx.doi.org/10.1007/s10750-008-9620-9.
- Haraldsson, M., K. Tonnesson, T.F. Thingstad, and D.L. Aksnes. 2012. Relationship between fish and jellyfish as a function of eutrophication and water clarity. *Marine Ecology Progress Series* 471:73–85, http://dx.doi.org/10.3354/meps10036.
- Hays, G.C., T. Bastian, T.K. Doyle, S. Fossette, A.C. Gleiss, M.B. Gravenor, V.J. Hobson, N.E. Humphries, M.K.S. Lilley, N.G. Pade, and D.W. Sims. 2012. High activity and Lévy searches: Jellyfish can search the water column like fish. *Proceedings of the Royal Society B: Biological Sciences* 279:465–473, http://dx.doi.org/10.1098/ rspb.2011.0978.
- Houde, E.D. 1987. Fish early life dynamics and recruitment variability. *American Fisheries Society Symposium* 2:17–29.
- Hurrell, J.W., Y. Kushnir, and G. Ottersen. 2003. The North Atlantic Oscillation: Climatic Significance and Environmental Impact. American Geophysical Union, Washington, DC, 35 pp.
- Iriogien, X., and A. de Roos. 2011. The role of intraguild predation in the population dynamics of small pelagic fish. *Marine Biology* 158:1,683–1,690, http://dx.doi.org/10.1007/s00227-011-1699-2.
- Kawahara, M., U. Shin-ichi, K. Ohtsu, and H. lizumi. 2006. Unusual population explosion of the giant jellyfish *Nemopilema nomurai* (Scyphozoa: Rhizostomeae) in East Asian waters. *Marine Ecology Progress Series* 307:161–173, http://dx.doi.org/10.3354/meps307161.
- Kideys, A.E., A. Roohi, S. Bagheri, G. Finenko, and L. Kamburska. 2005. Impacts of invasive ctenophores on the fisheries of the Black Sea and Caspian Sea. Oceanography 18:76–85, http://dx.doi.org/10.5670/oceanog.2005.43.
- Kim, D.-H., J.-N. Seo, W.-D. Yoon, and Y.-S. Suh. 2012. Estimating the economic damage caused by jellyfish to fisheries in Korea. *Fisheries Science* 78:1147–1152, http://dx.doi.org/10.1007/ s12562-012-0533-1.
- Kirby, R.R., G. Beaugrand, and J.A. Lindley. 2009. Synergistic effects of climate and fishing in a marine ecosystem. *Ecosystems* 12:548–561, http://dx.doi.org/10.1007/s10021-009-9241-9.

- Litz, M.N.C., R.L. Emmett, P.J. Bentley, A.M. Claiborne, and C. Barcelo. 2014. Biotic and abiotic factors influencing forage fish and pelagic nekton community in the Columbia River plume (USA) throughout the upwelling season 1999–2009. *ICES Journal of Marine Science*71:5–18, http://dx.doi.org/10.1093/ icesjms/fst082.
- Litzow, M.A., F.J. Mueter, and A.J. Hobday. 2014. Reassessing regime shifts in the North Pacific: Incremental climate change and commercial fishing are necessary for explaining decadal-scale biological variability. *Global Change Biology* 20:38–50, http://dx.doi.org/10.1111/gcb.12373.
- Liu, W.-C., W.-T. Lo, J.E. Purcell, and H.-H. Chang. 2009. Effects of temperature and light intensity on asexual reproduction of the scyphozoan *Aurelia aurita* (L.) in Taiwan. *Hydrobiologia* 616:247–258, http://dx.doi.org/10.1007/s10750-008-9597-4. Lohrenz. S.E., G.L. Fahnenstiel, D.G. Redalie.
- G.A. Lang, X. Chen, and M.J. Dag. 1997. Variations in primary production of northern Gulf of Mexico continental shelf waters linked to nutrient inputs from the Mississippi River. *Marine Ecology Progress Series* 155:45–54, http://dx.doi.org/10.3354/ meps155045.
- Lucas, C.H., K.A. Pitt, J.E. Purcell, M. Lebrato, and R.H. Condon. 2011. What's in a jellyfish? Proximate and elemental composition and biometric relationships for use in biogeochemical studies. *Ecology* 92:1,704, http://dx.doi.org/ 10.1890/11-0302.1.
- Lynam, C.P., M.J. Gibbons, B.E. Axelsen, C.A.J. Sparks, J. Coetzee, B.G. Heywood, and A.S. Brierley. 2006. Jellyfish overtake fish in a heavily fished ecosystem. *Current Biology* 16:R492–R493, http://dx.doi.org/10.1016/j.cub.2006.06.018.
- Lynam, C.P., S.J. Hay, and A.S. Brierley. 2004. Interannual variability in abundance of North Sea jellyfish and links to the North Atlantic Oscillation. *Limnology and Oceanography* 49:637–643, http://dx.doi.org/10.4319/lo.2004.49.3.0637.
- Lynam, C.P., M.R. Heath, S.J. Hay, and A.S. Brierley. 2005. Evidence for impacts by jellyfish on North Sea herring recruitment. *Marine Ecology Progress* Series 298:157–167, http://dx.doi.org/10.3354/ meps298157.
- Lynam, C.P., M.K.S. Lilley, T. Bastian, T.K. Doyle, S.E. Beggs, and G.C. Hays. 2011. Have jellyfish in the Irish Sea benefited from climate change and overfishing? *Global Change Biology* 17:767–782, http://dx.doi.org/10.1111/j.1365-2486.2010.02352.x.
- Mantua, N.J., and S.R. Hare. 2002. The Pacific Decadal Oscillation. *Journal of Oceanography* 58:35–44, http://dx.doi.org/ 10.1023/A:1015820616384.

- Marasco, R.J., D. Goodman, C.B. Grimes, P.W. Lawson, A.E. Punt, and T.J. Quinn II. 2007. Ecosystem-based fisheries management: Some practical suggestions. *Canadian Journal of Fisheries and Aquatic Sciences* 64:928–939, http://dx.doi.org/10.1139/ f07-062.
- Mianzan, H., J. Quinones, S. Palma, A. Schiariti, E.M. Acha, K. Robinson, and W. Graham. 2014. *Chrysoora plocamia*: A poorly understood jellyfish from South American waters. Pp. 219–236 in *Jellyfish Blooms*. K.A. Pitt and C.H. Lucas, eds, Springer Science Business Media Dordrecht, Netherlands.
- Molinero, J.C., F. Ibanez, and P. Nival. 2005. The North Atlantic climate and the northwestern Mediterranean plankton variability. *Limnology and Oceanography* 50:1,213–1,220, http://dx.doi.org/ 10.4319/lo.2005.50.4.1213.
- Nagata, R.M., M.A. Haddad, and M. Nogueira Jr. 2009. The nuisance of medusae (Cnidaria, Medusozoa) to shrimp trawls in central part of southern Brazilian Bight, from the perspective of artisanal fishermen. *Pan-American Journal of Aquatic Sciences* 4:312–325.
- Nakar, N. 2011. Economic evaluation of jellyfish effects on the fishery sector—Case study from the eastern Mediterranean. MA Dissertation, University of Haifa, 95 pp.
- NMFS (National Marine Fisheries Service). 1999. Ecosystem-based Fishery Management: A Report to Congress by the Ecosystem Principles Advisory Panel. Ecosystem Principles Advisory Panel, US Department of Commerce, NOAA NMFS Office of Science and Technology, Washington, DC, 53 pp.
- Paiva, V.H., P. Geraldes, V. Marques, R. Rodriguez, S. Garthe, and J.A. Ramos. 2013. Effects of environmental variability on different trophic levels of the North Atlantic food web. *Marine Ecology Progress Series* 477:15–28, http://dx.doi.org/10.3354/ meps10180.
- Palmieri, M.G., A. Barausse, T. Luisetti, and K. Turner. 2014. Jellyfish blooms in the northern Adriatic Sea: Fishermen's perceptions and economic impacts on fisheries. *Fisheries Research* 155:51–58, http://dx.doi.org/10.1016/j.fishres.2014.02.021.
- Pauly, D., W.M. Graham, S. Libralato, L. Morissette, and M.L.D. Palomares. 2009. Jellyfish in ecosystems, online databases, and ecosystem models. *Hydrobiologia* 616:67–85, http://dx.doi.org/10.1007/ s10750-008-9583-x.
- Pikitch, E.K., P.D. Boersma, I.L. Boyd, D.O. Conover, P. Cury, T. Essington, S.S. Heppell, E.D. Houde, M. Mangel, D. Pauly, and others. 2012. *Little Fish, Big Impact: Managing a Crucial Link in Ocean Food Webs*. Lenfest Ocean Program, Washington, DC, 108 pp.
- Pikitch, E.K., K.J. Rountos, T.E. Essington, C. Santora, D. Pauly, R. Watson, U.R. Sumaila, P.D. Boersma, I.L. Boyd, D.O. Conover, and others. 2014. The global contribution of forage fish to marine fisheries and ecosystems. *Fish and Fisheries* 15:43–64, http://dx.doi.org/10.1111/faf.12004.
- Pikitch, E.K., C. Santora, E.A. Babcock, A. Bakun, R. Bonfil, D.O. Conover, P. Dayton, P. Doukakis, D. Fluharty, B. Heneman, and others. 2004. Ecosystem-based fishery management. *Science* 503:346–347, http://dx.doi.org/10.1126/ science.1098222.
- Pitois, S.G., C.P. Lynam, T. Jansen, N. Halliday, and M. Edwards. 2012. Bottom-up effects of climate on fish populations: Data from the Continuous Plankton Recorder. *Marine Ecology Progress Series* 456:169–186, http://dx.doi.org/10.3354/ meps09710.
- Pitt, K.A., C.M. Duarte, C.H. Lucas, K.R. Sutherland, R.H. Condon, H.W. Mianzan, J.E. Purcell, K.L. Robinson, and S.-i. Uye. 2013. Jellyfish body plans provide allometric advantages beyond low carbon content. *PLoS ONE* 8(8):e72683, http://dx.doi.org/10.1371/journal.pone.0072683.

- Pitt, K.A., M.J. Kingsford, D. Rissik, and K. Koop. 2007. Jellyfish modify the response of planktonic assemblage to nutrient pulses. *Marine Ecology Progress Series* 351:1–13, http://dx.doi.org/10.3354/ meps07298.
- Postel, L., H. Fock, and W. Hagen. 2000. Biomass and abundance. Pp. 83–192 in *ICES Zooplankton Methodology Manual*. R. Harris, P. Wiebe, J. Lenz, H.R. Skjoldal, and M. Huntley, eds, Academic Press, San Diego, CA.
- Purcell, J.E. 1985. Predation on fish eggs and larvae by pelagic cnidarians and ctenophores. *Bulletin of Marine Science* 37:739–755.
- Purcell, J.E. 1997. Pelagic cnidarians and ctenophores as predators: Selective predation, feeding rates and effects on prey populations. *Annuales de l'Institut Oceanographique* 73:125–137.
- Purcell, J.E. 2005. Climate effects on formation of jellyfish and ctenophore blooms: A review. *Journal* of the Marine Biology Association of the United Kingdom 85:461–476, http://dx.doi.org/10.1017/ S0025315405011409.
- Purcell, J.E. 2012. Jellyfish and ctenophore blooms coincide with human proliferations and environmental perturbations. *Annual Review of Marine Science* 4:209–235, http://dx.doi.org/10.1146/ annurev-marine-120709-142751.
- Purcell, J.E., and M.N. Arai. 2001. Interactions of pelagic cnidarians and ctenophores with fish: A review. *Hydrobiologia* 451:27–44, http://dx.doi.org/ 10.1023/A:1011883905394.
- Purcell, J.E., and J.J. Grover. 1990. Predation and food limitation as causes of mortality in larval herring at a spawning ground in British Columbia. *Marine Ecology Progress Series* 59:55–61.
- Purcell, J.E., D.A. Nemazie, S.E. Dorsey, E.D. Houde, and J.C. Gamble. 1994. Predation mortality of bay anchovy Anchoa mitchilli eggs and larvae due to scyphomedusae and ctenophores in Chesapeake Bay. Marine Ecology Progress Series 114:47–58.
- Purcell, J.E., and M.V. Sturdevant. 2001. Prey selection and dietary overlap among zooplanktivorous jellyfish and juvenile fishes in Prince William Sound, Alaska. *Marine Ecology Progress Series* 210:67–83, http://dx.doi.org/10.3354/meps210067.
- Purcell, J.E., S.-i. Uye, and W.-T. Lo. 2007. Anthropogenic causes of jellyfish blooms and their direct consequences for humans: A review. *Marine Ecology Progress Series* 350:153–174, http://dx.doi.org/10.3354/meps07093.
- Purcell, J.E., J.R. White, D.A. Nemazie, and D.A. Wright. 1999. Temperature, salinity and food effects on asexual reproduction and abundance of the scyphozoan *Chrysaora quinquecirrha. Marine Ecology Progress Series* 180:187–196, http://dx.doi.org/10.3354/meps180187.
- Quiňones, J., A. Monroy, E.M.E. Acha, and H.W. Mianzan. 2013. Jellyfish bycatch diminishes profit in an anchovy fishery off Peru. *Fisheries Research* 139:47–50, http://dx.doi.org/10.1016/ j.fishres.2012.04.014.
- Rathbun, R. 1892. Summary of the fishery investigations conducted in the North Pacific and Bering Sea from July 1, 1888 to July 1, 1892 by the US Fish Commission Steamer Albatross by Richard Rathbun. *Fishery Bulletin* 12:127–202.
- Reid, P.C., E.J.V. Battle, S.D. Batten, and K.M. Brander. 2000. Impacts of fisheries on plankton community structure. *ICES Journal of Marine Science* 57:495–502, http://dx.doi.org/10.1006/ jmsc.2000.0740.
- Richardson, A.J., A. Bakun, G.C. Hays, and M.J. Gibbons. 2009. The jellyfish joyride: Causes, consequences and management responses to a more gelatinous future. *Trends in Ecology and Evolution* 24:312–322, http://dx.doi.org/10.1016/ j.tree.2009.01.010.
- Riisgård, H.U., P. Andersen, and E. Hoffman. 2012. From fish to jellyfish in the eutrophicated Limfjorden (Denmark). *Estuaries and Coasts* 35:701–713, http://dx.doi.org/10.1007/ s12237-012-9480-4.

- Robinson, K.L., and W.M. Graham. 2013. Long-term change in the abundances of northern Gulf of Mexico scyphomedusae *Chrysaora* sp. and *Aurelia* spp. with links to climate variability. *Limnology and Oceanography* 58:235–253, http://dx.doi.org/ 10.4319/lo.2013.588.10235.
- Robinson, K.L., and W.M. Graham. 2014. Warming of subtropical coastal waters accelerates *Mnemiopsis leidyi* growth and alters timing of spring ctenophore blooms. *Marine Ecology Progress Series* 502:105–115, http://dx.doi.org/10.3354/ meps10739.
- Roithmayr, C.M., and R.A. Waller. 1963. Seasonal occurrence of *Brevoortia patronus* in the northern Gulf of Mexico. *Transactions of the American Fisheries Society* 92:301–302, http://dx.doi.org/ 10.1577/1548-8659(1963)92[301:SOOBPI]2.0.CO;2.
- Roux, J.P., C.D. van der Lingen, M.J. Gibbons, N.E. Moroff, L.J. Shannon, A.D.M. Smith, and P.M. Cury. 2013. Jellyfication of marine ecosystems as a likely consequence of overfishing small pelagic fishes: Lessons from the Benguela. *Bulletin* of *Marine Science* 89:249–284, http://dx.doi.org/ 10.5343/bms.2011.1145.
- Ruzicka, J.J., R.D. Brodeur, R.L. Emmett, J.H. Steele, J.E. Zamon, C.A. Morgan, A.C. Thomas, and T.C. Wainwright. 2012. Interannual variability in the Northern California Current food web structure: Changes in energy flow pathways and the role of forage fish, euphausiids, and jellyfish. *Progress in Oceanography* 102:19–41, http://dx.doi.org/10.1016/ j.pocean.2012.02.002.
- Samhouri, J.F., P.S. Levin, and C.J. Harvey. 2009. Quantitative evaluation of marine ecosystem indicator performance using food web models. *Ecosystems* 12:1,283–1,298, http://dx.doi.org/ 10.1007/s10021-009-9286-9.
- Samhouri, J.F., P.S. Levin, and C.H. Ainsworth. 2010. Identifying thresholds for ecosystem-based management. *PLoS ONE* 5(1):e8907, http://dx.doi.org/ 10.1371/journal.pone.0008907.
- Sanchez-Rubio, G., H.M. Perry, P.M. Biesiot, D.R. Johnson, and R.N. Lipcius. 2011. Oceanicatmospheric modes of variability and their influence on riverine input to coastal Louisiana and Mississippi. Journal of Hydrology 396:72–81, http://dx.doi.org/10.1016/j.jhydrol.2010.10.034.
- Scheffer, M., S. Carpenter, J.A. Foley, C. Folke, and B. Walker. 2001. Catastrophic shifts in ecosystems. *Nature* 413:591–596, http://dx.doi.org/ 10.1038/35098000.
- Schiariti, A., M. Kawahara, S. Uye, and H.W. Mianzan. 2008. Life cycle of the jellyfish *Lychnorhiza lucerna* (Scyphozoa: Rhizostomeae). *Marine Biology* 156:1–12, http://dx.doi.org/10.1007/ s00227-008-1050-8.
- Smith, J.W. 2001. Distribution of catch in gulf menhaden, *Brevoortia patronus*, purse seine fishery in the northern Gulf of Mexico from logbook information: Are there relationships to the hypoxic zone? Pp. 311–320 in *Coastal Hypoxia: Consequences* for *Living Resources and Ecosystems*. N. Rabalais and E.R. Turner, eds, American Geophysical Union, Washington, DC.
- Steele, J.H. 2009. Assessment of some linear food web methods. *Journal of Marine Systems* 76:186–194, http://dx.doi.org/10.1016/ j.jmarsys.2008.05.012.
- Steele, J.H., and J.J. Ruzicka. 2011. Constructing endto-end models using ECOPATH data. *Journal of Marine Systems* 87:227–238, http://dx.doi.org/ 10.1016/j.jmarsys.2011.04.005.
- Suchman, C., R.D. Brodeur, E.A. Daly, and R.L. Emmett. 2012. Large medusae in surface waters of the Northern California Current: Variability in relation to environmental conditions. *Hydrobiologia* 690:113–125, http://dx.doi.org/ 10.1007/s10750-012-1055-7.
- Suchman, C.L., E.A. Daly, J.E. Keister, W.T. Peterson, and R.D. Brodeur. 2008. Feeding patterns and predation potential of scyphomedusae in a highly

productive upwelling region. *Marine Ecology Progress Series* 358:161–172, http://dx.doi.org/ 10.3354/meps07313.

- Sweetman, A.K., and A. Chapman. 2011. First observations of jelly-falls at the seafloor in a deep-sea fjord. *Deep Sea Research Part I* 58:1,206–1,211, http://dx.doi.org/10.1016/j.dsr.2011.08.006.
- Takahashi, M., D.M. Checkley, M.N.C. Litz, R.D. Brodeur, and W.T. Peterson. 2012. Responses in growth rate of larval northern anchovy (*Engraulis mordax*) to anomalous upwelling in the northern California Current. *Fisheries Oceanography* 21:393–404, http://dx.doi.org/ 10.1111/j.1365-2419.2012.00633.x.
- Tian, Y., Y. Ueno, M. Suda, and T. Akamine. 2004. Decadal variability in the abundance of Pacific saury and its response to climatic/oceanic regime shifts in the northwestern subtropical Pacific during the last half century. *Journal of Marine Systems* 52:235–257, http://dx.doi.org/10.1016/ j.jmarsys.2004.04.004.
- Twatwa, N.M., C.D. van der Lingen, L. Drapeau, C.L. Moloney, and J.G. Field. 2005. Characterising and comparing the spawning habitats of anchovy *Engraulis encrasicolus* and sardine *Sardinops sagax* in the southern Benguela upwelling ecosystem. *African Journal of Marine Science* 27(2):487–499, http://dx.doi.org/ 10.2989/18142320509504107.
- Utne-Palm, A.C., A.G.V. Salvanes, B. Currie, S. Kaartvedt, G.E. Nilsson, V.A. Braithwaite, J.A.W. Stecyk, M. Hundt, M. van der Bank, B. Flynn, and others. 2010. Trophic structure and community stability in an overfished ecosystem. *Science* 329:333–336, http://dx.doi.org/10.1126/ science.1190708.
- Uye, S.-i. 2008. Blooms of the giant jellyfish Nemopilema normurai: A threat to the fisheries sustainability of East Asian Marginal Seas. *Plankton* and Benthos Research 3:125–131, http://dx.doi.org/ 10.3800/pbr.3.125.
- Uye, S.-i. 2011. Human forcing of the copepodfish-jellyfish triangular trophic relationship. *Hydrobiologia* 666:71–83, http://dx.doi.org/10.1007/ s10750-010-0208-9.
- Uye, S.-i., and H. Shimauchi. 2005. Population biomass, feeding, respiration and growth rates, and carbon budget of the scyphomedusa Aurelia aurita in the Inland Sea of Japan. Journal of Plankton Research 27:237–248, http://dx.doi.org/10.1093/ plankt/fbh172.
- Uye, S.-i., and U. Ueta. 2004. Recent increases of jellyfish populations and their nuisance to fisheries in the inland Sea of Japan. *Bulletin of the Japanese Society of Fisheries Oceanography* 68:9–19 (in Japanese with English abstract).
- Vaughan, D.S., J.J. Govoni, and K.W. Shertzer. 2011. Relationship between Gulf menhaden recruitment and Mississippi River flow: Model development and potential application for management. *Marine and Coastal Fisheries* 3:344–352, http://dx.doi.org/ 10.1080/19425120.2011.620908.
- Vaughan, D.S., K.W. Shertzer, and J.W. Smith. 2007. Gulf menhaden (*Brevoortia patronus*) in the U.S. Gulf of Mexico: Fishery characteristics and biological reference points for management. *Fisheries Research* 83:263–275, http://dx.doi.org/10.1016/ j.fishres.2006.10.002.
- Ward, T.M., L.J. McLeay, W.F. Dimmlich, P.J. Rogers, S.A.M. McClatchie, R. Matthews, J. Kampf, and P.D. Van Ruth. 2006. Pelagic ecology of a northern boundary current system: Effects of upwelling on the production and distribution of sardine (*Sardinops sagax*), anchovy (*Engraulis australis*) and southern bluefin tuna (*Thunnus maccoyii*) in the Great Australian Bight. *Fisheries Oceanography* 15:191–207, http://dx.doi.org/ 10.1111/j.1365-2419.2006.00353.x.