INTRODUCTION

Multi-species interactions occur over multiple spatial and temporal biophysical scales (Hunt & Schneider 1987) and generate complex food-web dynamics (Pimm 1982). Top predators integrate, buffer and reflect ecosystem dynamics through their behaviour and life history patterns (May et al. 1979, Aebischer et al. 1990). In marine ecosystems, key forage species lie at the core of this complexity, providing essential linkages for energy transfer from lower trophic levels, involving plankton, to large vertebrates (Lavigne 1996). Within this context, we examined predator-prey interactions during a period of rapid biophysical change in the NW Atlantic (e.g. Montevecchi & Myers 1996, 1997).

Major ecosystem-level oceanographic and human-induced perturbations were pervasive in the NW Atlantic during the 1990s. Specifically, the coldest water event during the past 50 to 100 yr occurred during 1991 (Drinkwater 1996) and the eastern Canadian ground-fishery was closed during 1992 (Hutchings 2000). These events produced unexpected shifts in multi-species interactions (e.g. Carscadden et al. 2002), many of which were mediated through dramatic changes in the biology and behaviour of capelin Mallotus villosus during the 1990s. Capelin is a keystone forage fish species in most northern marine ecosystems and is the primary prey of the large vertebrate food web in the NW Atlantic, including ground fish, seals, whales and birds (Lavigne 1996, Montevecchi 2001). Changes in capelin biology during the 1990s included

ABSTRACT: Key forage species lie at the core of complex marine food webs, providing essential linkages among trophic levels. We examined the interactions of an important forage and commercial fish, capelin Mallotus villosus, and its primary avian predator, the common murre Uria aalge, in the NW Atlantic. Murres are capelin specialists and robust samplers of capelin biology. During the 1990s, the coldest surface-water event in the past 50 to 100 yr occurred in the NW Atlantic (1991), and the eastern Canadian ground-fishery was closed (1992). Concordantly, the biology and behaviour of capelin has undergone very substantial changes. We examined parental food deliveries and production at the world’s largest common murre colony on Funk Island off the northeast coast of Newfoundland throughout the 1990s. Murres delayed breeding and delivered smaller and lower quality capelin to their chicks. These changes, corroborated with independent fisheries data, resulted in poor condition of murre chicks, indicating significant effects of changing capelin demographics at higher trophic levels. The diets of the murre chicks indicate that the composition of the capelin population has shifted from high size diversity to mainly smaller capelin. We hypothesize that this change resulted from the elimination of the larger-sized and earlier-spawning genotype and that the NW Atlantic capelin population is exhibiting signs of reduced reproductive potential that likely reflects lower spawning biomass.

KEY WORDS: Predator-prey interaction · Bio-indicator · Ecosystem dynamics · Common murre · Uria aalge · Capelin · Mallotus villosus

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Signals from seabirds indicate changing biology of capelin stocks

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delayed spawning by 4 to 6 wk, more protracted spawning periods, southward distributional shifts, and younger age at spawning (Carscadden & Nakashima 1997, Frank et al. 1996).

Evidence from seabirds has been used to assess prey and ecosystem conditions (Cairns 1987, Hatch et al. 1993) over multiple spatial and temporal scales (Montevecchi & Myers 1995, 1996, 1997). Initial indications that birds were responding to the ecosystem-level perturbations in the NW Atlantic included striking shifts in the diets of northern gannets Sula bassana (Montevecchi & Myers 1995, 1996) that have persisted throughout the 1990s. The ground fishery closure intensified the effects of changes in capelin biology for some seabirds by removing massive tonnages of discards and offal from offshore and inshore waters. This food limitation of surface-feeding and scavenging Larus gulls resulted in intense predation pressure on other smaller seabirds, primarily black-legged kittiwakes (Regehr & Montevecchi 1997), Atlantic puffins (Russell & Montevecchi 1996) and Leach’s storm petrels (Stenhouse & Montevecchi 1999).

Common murres Uria aalge are potentially excellent samplers of capelin biology because they specialize in preying on capelin and are the primary avian predator of capelin in the NW Atlantic (Montevecchi 2000). The common murre is a long-lived, pursuit-diving marine bird that breeds in large, dense colonies. Historically in Newfoundland, murres return to colonies during May to secure nest sites. One egg is laid during early June and is incubated for 1 mo. For 3 wk after hatching, parents rear a single chick, to which they deliver 1 fish after each foraging trip at the colony, providing ca. 4 fish d⁻¹ (Davoren & Montevecchi 2003). Finally, chicks leave the colony in late July at ca. 25% of adult body size (Gaston & Nettleship 1981).

Hatching of seabird chicks in Newfoundland generally coincides with the initial inshore movements of maturing schools of capelin (Cairns et al. 1987, Carscadden et al. 2002). Capelin overwinter in offshore feeding areas near the edge of the continental shelf off Newfoundland. They undergo extensive migrations inshore during the spring to spawn on or near coastal beaches (Carscadden et al. 1989), with larger, older capelin generally arriving inshore followed by smaller, younger fish (Templeman 1948, Carscadden et al. 1997). Inshore migration is initiated once gonads begin to develop and, thus, the timing of inshore migration is mediated through ocean temperature as it regulates growth and maturation rates in offshore areas (Shackell et al. 1994, Carscadden et al. 1997). Therefore, inshore migration is delayed in cold years when maturation rates are slow compared to warmer years (Shackell et al. 1994). Prior to the cold-water event during 1991, capelin spawned on beaches in late June, but throughout the 1990s capelin spawned during July and August, approximately 1 mo later (Carscadden & Nakashima 1997).

In this paper we analyze a 10 yr data series of breeding times, diets and condition of common murres at the largest colony of common mures in eastern North America, Funk Island, in the NW Atlantic (Montevecchi & Tuck 1987). We compare these data with other biological and physical indices and use these comparisons to assess the status of capelin in the NW Atlantic.

MATERIALS AND METHODS

Study area and study design. This study was conducted at the Funk Island Seabird Ecological Reserve (49° 45’N, 53° 11’W), which lies approximately 60 km off the east coast of Newfoundland (Fig. 1). A diversity of 9 seabird species breed on Funk Island, the majority consisting of common murres (340 000 to 400 000 breeding pairs; bp), northern gannets (~10 000 bp) and Atlantic puffins (2000 bp; Cairns et al. 1989, Chardine 2000). Common murres represent ~92% of the breeding bird biomass (Davoren & Montevecchi 2003), and the murre population appears to be stable (Canadian
Wildlife Service unpubl. data). The general study design consisted of a temporally fixed 2 wk trip every year in early August to Funk Island (Table 1), where the diets of chicks and the wing length and mass of chicks of a variety of breeding seabird species were measured. In this study we report on a single species, the common murre.

**Ocean temperature.** Mean annual temperature anomalies from the inception of hydrographic Stn 27 (47° 31’ 50” N, 52° 35’ 10” W) from 1950 to 2000, integrated over the depth range at the station (0 to 175 m), were obtained from Fisheries and Oceans Canada. Annual anomalies were calculated by subtracting the mean annual temperature from the mean over all 55 yr (e.g. a positive anomaly in a given year represents a warmer-than-average water temperature over all years). Stn 27 is situated 17 km east of St. John’s, Newfoundland in the Avalon Channel branch of the Labrador Current, and is approximately 250 km south of Funk Island (Fig. 1). The hydrographic measurements obtained at this station provide robust indices for oceanographic conditions of the Labrador Current, which dominates the entire Newfoundland and Labrador Shelf (Petrie et al. 1988, Drinkwater 1996). Ocean temperature was used to assess the thermal habitat available to capelin.

**Murre abundance at Funk Island.** Order of magnitude numbers of breeding murres with chicks present at Funk Island in early August were estimated from 1980 to 2000. These estimates were made upon arrival at the colony, by rough estimation of the aerial extent of dense concentrations of breeding murres and chicks (Table 1).

**Dietary and chick measurements.** Capelin delivered to chicks on Funk Island were collected from fish-carrying adults captured with pole nets during early August of 1991 and 2000 (Table 1). The species, sex, maturity (gravid, spent-immature; spent and immature capelin could not always be distinguished, so were pooled in a single category), total length (cm) and mass (g) of each fish were identified and measured. Parental murres were always captured at the same sites, and chicks were measured at the same sub-colony among years by the same researchers (Table 1). Mass was measured to the nearest 1 g using a 300 g Pesola spring balance. Flattened wing lengths were measured to the nearest 1 mm.

**Data analysis.** Because it is a good descriptor of capelin condition (Carscadden & Frank 2002), we calculated Fulton’s K (mass in g divided by length in cm$^2$ x 1000). The condition of murre chicks was calculated by dividing body mass by wing length (Davoren & Montevecchi 2003). Preliminary analyses revealed a positive linear relationship between wing length and body mass in chicks (slope b = 2.920, r = 0.833, n = 226, p < 0.0001), also making this a robust condition index. Trends in the percent composition of prey items by number in diets throughout the 1990s were assessed using binary logistic regression (maximum likelihood method, G-test; Sokal & Rohlf 1995) with the independent variables being year and ocean temperature anomaly. The size and condition of capelin and murres were assessed using linear regression, weighted by the inverse variance of the dependent variable, with the independent variables being year and ocean temperature anomaly. Analyses were re-run excluding data from 1991 to determine the impact this anomalous year had on the results.

To simplify the relationship between the percentage of gravid capelin and declining fish size in chick diets, the expected energy delivered to chicks per parental foraging trip was calculated for each year. The mean masses of gravid ($X_g$) and spent-immature ($X_s$) capelin delivered were calculated for each year; these masses were multiplied by the energy densities of gravid ($D_g$) and spent-immature ($D_s$) capelin (Montevecchi & Piatt 1984) and by their proportions (gravid: $p_g$; spent-immature: 1 – $p_g$) in the diet. Values for gravid and spent-immature capelin were summed to estimate the mean expected energy delivery to a chick after a foraging trip ($E_{expected}$) in each year:

\[
E_{expected} = (X_g \times D_g \times p_g) + (X_s \times D_s \times [1 - p_g])
\]

Trends in the expected amount of energy delivered to a chick were assessed using linear regression with year and ocean temperature anomaly as independent variables.

Table 1. *Uria aalge*. Dates and sample sizes (n) when murre abundance was estimated, and chick measurements and chick diets of common murres were sampled at Funk Island. Timing of breeding estimate was conducted upon arrival to Funk Island each year.

<table>
<thead>
<tr>
<th>Year</th>
<th>Murre abundance</th>
<th>Chick condition measured</th>
<th>n</th>
<th>Diet collection</th>
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<tbody>
<tr>
<td>1992</td>
<td>Aug 2</td>
<td>Aug 7</td>
<td>20</td>
<td>Aug 4, 5, 7–10</td>
<td>166</td>
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<tr>
<td>1993</td>
<td>Aug 5</td>
<td>Aug 11</td>
<td>36</td>
<td>Aug 5–8, 10–12</td>
<td>151</td>
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<tr>
<td>1995</td>
<td>Aug 4</td>
<td>Aug 8</td>
<td>41</td>
<td>Aug 4, 5, 8, 11</td>
<td>187</td>
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<tr>
<td>1996</td>
<td>Aug 4</td>
<td>–</td>
<td>–</td>
<td>Aug 5–6, 8–9</td>
<td>83</td>
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<tr>
<td>1997</td>
<td>Aug 1</td>
<td>Aug 7</td>
<td>31</td>
<td>Aug 1–3, 5, 7–9</td>
<td>339</td>
</tr>
<tr>
<td>1998</td>
<td>Aug 4</td>
<td>Aug 15</td>
<td>31</td>
<td>Aug 4–6, 8, 14, 16</td>
<td>101</td>
</tr>
<tr>
<td>2000</td>
<td>Aug 5</td>
<td>–</td>
<td>–</td>
<td>Aug 5–7, 10, 13</td>
<td>133</td>
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</table>
RESULTS

The ocean climate in the Newfoundland and Labrador region has generally cooled since the mid-late 1980s, reaching a historical minimum in 1991 but has since then steadily increased (Fig. 2; Drinkwater 1996). Therefore, during the study period (1991 to 2000), the mean ocean temperature anomalies at Stn 27 increased significantly (Table 2). This relationship was not significant when 1991 was removed (Table 2), indicating the magnitude of this cold-water perturbation on the warming trend in Newfoundland through the 1990s.

Two years after the cold-water event in 1991, the number of breeding murres with chicks at Funk Island increased dramatically and remained high throughout the study period (Fig. 3). It is important to note that this increase during 1993 was very obvious, in that our temporally fixed trips to Funk Island provided little opportunity to study murres prior to 1990 because almost all murres had left the colony before our arrival in early August. Since 1993, however, there have been high numbers of breeding murres with chicks each year during our trip.

A total of 1419 fish delivered to murre chicks were collected over the study period, 1334 (94%) of which were capelin. In each year, almost all fish fed to murre chicks were capelin (74 to 99% annual averages), specifically female capelin (81 to 100%); percentages did not vary significantly among years (percent capelin in diet: $G = 0.89, df = 1, p = 0.345$; percent female capelin in diet: $G = 1.194, df = 1, p = 0.27$). The percentages of mature female or gravid capelin delivered to chicks (6 to 83%), however, decreased through the 1990s ($G = 152.65, df = 1, p < 0.0001$; Fig. 4a). This trend was consistent when data from 1991 were excluded ($G = 192.32, df = 1, p < 0.0001$) and also decreased with increasing ocean temperature when 1991 was included ($G = 198.06, df = 1, p < 0.0001$) and excluded ($G = 289.29, df = 1, p < 0.0001$).

To test whether inter-annual dietary variation altered offspring provisioning, the energy per fish delivery was estimated by combining mean fish mass, energy density values and proportions of capelin types in the diet. Energy per fish delivered to murre chicks declined significantly through the 1990s (Fig. 4c) and, consequently, with increasing ocean temperature (Table 2).

A total of 226 chicks were measured over the study period. Chick condition declined significantly throughout the 1990s (Fig. 4d), due to declining body mass and increasing wing length (Table 2). The decline in chick condition throughout the 1990s was not significant when the data from 1991 were excluded. The relationship between the energy per fish delivered and chick condition was positive but nonsignificant ($b = 0.018, r = 0.594, n = 7, p = 0.160$). The mass of murre chicks declined with increasing water temperature, while wing length increased but neither trend was significant. Chick condition declined with increasing ocean temperature, but this was only significant when data from 1991 were excluded. Overall, the energy de-
Table 2. Uria aalge and Mallotus villosus. Statistical results of linear regressions examining the relationship between independent variables (Year, and mean ocean temperature anomaly; Temperature) and length (cm), mass (g) and condition (g cm\(^{-3}\)) of capelin; the energy (kJ) delivered to chicks of common murres per capelin; and the wing length (mm), mass (g) and condition (g mm\(^{-1}\)) of chicks of common murres both throughout the entire study period (1991–2000) and excluding the anomalous cold-water year of 1991 (1992–2000). Sample sizes (n), slopes of the regression line (b), regression coefficients (r) and p-values are given. **Bold** entries indicate statistically significant relationships.

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<tr>
<td>Female capelin length</td>
<td>10  -0.070 0.297 0.404</td>
<td>9  -0.100 0.053 0.897</td>
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<tr>
<td>Female capelin mass</td>
<td>10  -0.035 0.550 0.099</td>
<td>9  -0.153 0.401 0.285</td>
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<tr>
<td>Female capelin condition</td>
<td>10  -0.089 0.708 0.022</td>
<td>9  -0.099 0.728 0.026</td>
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<tr>
<td>Gravid capelin length</td>
<td>10  -0.224 0.769 0.009</td>
<td>9  -0.142 0.644 0.061</td>
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<tr>
<td>Gravid capelin mass</td>
<td>10  -0.620 0.650 0.042</td>
<td>9  -0.245 0.462 0.211</td>
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<tr>
<td>Gravid capelin condition</td>
<td>10  0.082 0.530 0.115</td>
<td>9  0.095 0.545 0.129</td>
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<td>Spent-immature capelin length</td>
<td>10  -0.092 0.306 0.389</td>
<td>9  -0.054 0.172 0.658</td>
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<tr>
<td>Spent-immature capelin mass</td>
<td>10  -0.051 0.087 0.810</td>
<td>9  0.108 0.188 0.628</td>
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<td>Spent-immature capelin condition</td>
<td>10  -0.107 0.273 0.445</td>
<td>9  0.043 0.402 0.283</td>
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<td>Energy delivered per fish</td>
<td>10  -1.804 0.748 0.013</td>
<td>9  -1.338 0.668 0.049</td>
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<tr>
<td>Murre chick-wing length</td>
<td>7  0.382 0.296 0.520</td>
<td>6  0.775 0.478 0.338</td>
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<tr>
<td>Murre chick mass</td>
<td>7  -2.079 0.509 0.244</td>
<td>6  -1.228 0.275 0.597</td>
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<tr>
<td>Murre chick condition</td>
<td>7  -0.094 0.763 0.046</td>
<td>6  -0.084 0.674 0.142</td>
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<tr>
<td>Female capelin length</td>
<td>10  -0.184 0.115 0.752</td>
<td>9  0.573 0.404 0.281</td>
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<tr>
<td>Female capelin mass</td>
<td>10  -2.729 0.697 0.025</td>
<td>9  -1.682 0.611 0.080</td>
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<tr>
<td>Female capelin condition</td>
<td>10  -0.744 0.675 0.032</td>
<td>9  -1.077 0.875 0.002</td>
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<tr>
<td>Gravid capelin length</td>
<td>10  -0.832 0.369 0.294</td>
<td>9  0.380 0.214 0.581</td>
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<tr>
<td>Gravid capelin mass</td>
<td>10  -0.876 0.459 0.182</td>
<td>9  0.113 0.032 0.935</td>
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<tr>
<td>Gravid capelin condition</td>
<td>10  0.870 0.712 0.021</td>
<td>9  1.141 0.786 0.012</td>
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<tr>
<td>Spent-immature capelin length</td>
<td>10  -0.120 0.057 0.875</td>
<td>9  0.348 0.154 0.692</td>
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<tr>
<td>Spent-immature capelin mass</td>
<td>10  -0.459 0.101 0.781</td>
<td>9  1.158 0.248 0.520</td>
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<tr>
<td>Spent-immature capelin condition</td>
<td>10  -0.024 0.030 0.935</td>
<td>9  0.030 0.032 0.934</td>
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<tr>
<td>Energy delivered per fish</td>
<td>10  -20.084 0.870 0.001</td>
<td>9  -16.241 0.813 0.008</td>
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<tr>
<td>Murre chick-wing length</td>
<td>7  1.583 0.117 0.803</td>
<td>6  14.481 0.499 0.314</td>
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<tr>
<td>Murre chick mass</td>
<td>7  -30.351 0.655 0.110</td>
<td>6  -40.028 0.483 0.331</td>
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<tr>
<td>Murre chick condition</td>
<td>7  -0.099 0.728 0.064</td>
<td>6  -2.148 0.844 0.035</td>
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Discharged per fish declined significantly throughout the 1990s, concurrent with a significant decline in the condition (mass at a specific wing length) of murre chicks.

**DISCUSSION**

**Murre abundance at Funk Island**

The cold-water perturbation during 1991 (Drinkwater 1996) resulted in a 4 to 6 wk delay in the inshore migration and spawning of capelin (Carcadden & Nakashima 1997). The breeding population of murres at Funk Island was stable throughout the study period (Canadian Wildlife Service unpubl. data), and the increase in the abundance of breeding murres with chicks at Funk Island observed in early August 1993 resulted from a delay in the timing of breeding. Murres...
likely delayed breeding in response to the delayed inshore migration of capelin to maximize the temporal match between the availability of capelin within foraging ranges and the hatching of chicks (Cairns et al. 1987, Bertram et al. 2001, Carscadden et al. 2002). It is also possible that murres increased the duration of chick-rearing, but this could not solely account for such a large increase in the number of breeding murres and chicks at the colony in early August. Murres did not appear to delay breeding due to delayed capelin migration in 1991 and 1992, suggesting that they do not have a mechanism through which they can forecast the timing of capelin spawning in any given year (e.g. cold water, low zooplankton density). Consequently, they likely must go through a learning period once prey conditions change.

**Diet of murre chicks**

The species composition of fish delivered to chicks did not change throughout the study period but the percentage of gravid capelin declined. Gravid capelin are likely preferred prey due to their higher energy densities relative to spent-immature capelin (Montevecchi & Piatt 1984). Therefore, we hypothesize that chick diets reflect the availability of gravid capelin within foraging ranges from Funk Island, and the proportion of gravid capelin delivered to murre chicks depends on the timing of capelin spawning relative to the chick-rearing period. Despite delayed breeding, parental murres were unable to maximize the temporal overlap of chick-rearing with the arrival of gravid capelin. This mismatch could be due to the influence of ocean temperature on annual spawning times of capelin throughout the 1990s (Carscadden & Nakashima 1997, Carscadden et al. 1997), also indicated by the higher percentage of gravid capelin in the diets of murre chicks during colder years.

Overall, the variability in the percentage of gravid capelin delivered to murre chicks is consistent with the increased irregularity in the timing of major spawning events of capelin, as well as the protracted spawning period throughout the 1990s (Nakashima 1996, Carscadden & Nakashima 1997).

The length, mass and condition of female capelin delivered to chicks throughout the 1990s declined as ocean temperature increased. This finding is counterintuitive because higher growth would be expected under warm water conditions. Historically, large capelin arrived inshore prior to smaller capelin (Templeman 1948) and, thus, the availability of large capelin around Funk Island might be reduced in warmer years because they had spawned early in relation to chick-rearing by murres. The trend of large fish arriving prior to small ones, however, deteriorated during the 1990s (Nakashima 1996). Declining trends in the size and condition of capelin delivered to murre chicks through the 1990s were corroborated independently by Fisheries and Oceans Canada data on spawning.
Ecosystem-level responses

Consistent among all data sources, including signals from murres shown here, are declines in capelin condition and size and delays in spawning times throughout the 1990s. Declining size is attributable to smaller 3 yr old fish and to significantly higher proportions of 2 yr old capelin spawning (Nakashima 1996, Carscadden et al. 1997). Before 1990, mainly larger 3 and 4 yr old capelin spawned (Anonymous 2001). Integration of this information with widely divergent biomass estimates of capelin throughout the 1990s has led to conflicting statements on current stock status (Carscadden et al. 2001, Rose 2001). These sudden changes were initially associated with the significant oceanographic perturbation in 1991 (Drinkwater 1996). However, physical environmental conditions have since returned to pre-perturbation levels but biological responses have not. Trends in size and spawning times of capelin and the continued delayed breeding of murres remain mismatched under warm oceanographic conditions. These large-scale biological patterns, apparently precipitated by a physical forcing in the early 1990s, are consistent with a regime shift (Cushing 1982, Steele 1998) in the NW Atlantic (Montevecchi & Myers 1996), suggesting that global climate change is having pervasive ecosystem-level effects.

The oceanographic event of 1991 coincided with a marked reduction in older, larger and early spawning capelin (Carscadden & Nakashima 1997). Increased natural mortality of adult fish, larvae and eggs also was suggested for other species at this time (Bundy 2001). The inshore fishery for capelin targets older and larger gravid capelin that arrive first at spawning beaches (Carscadden & Nakashima 1997). This fishery has had low quotas since the late 1970s (Carscadden & Frank 2002) but high fishing mortality in the mid-1970s could have influenced the size and age structure of the population (Barot et al. 2002). Regardless of the mechanism, the loss of larger fish may have resulted in a population now composed of smaller, younger and later spawning fish (Therriault et al. 1997). Younger age at maturity within fish stocks can be caused by environmental factors (e.g. water temperature), population density (compensatory response) and/or genotype frequency, assuming that age of maturity is a heritable life-history trait (genetic selection; Trippel 1995, Law 2002). The changes in capelin biology are not consistent with environmental factors or density-dependent responses, because environmental conditions have returned to pre-perturbation levels and because spawning capelin are both smaller and younger. We hypothesize, therefore, that the current capelin population in eastern Newfoundland consists of a lower proportion of the larger and earlier-spawning

and juvenile capelin (Carscadden & Nakashima 1997, Anderson et al. 2001, Carscadden & Frank 2002). This indicates that factors other than simply ocean temperature (e.g. low zooplankton biomass in the 1990s) are responsible for these declines in capelin size and condition (Carscadden & Frank 2002).

Chick condition

The changing biology and behaviour of capelin throughout the 1990s resulted in a substantial decline in the energy delivered per capelin to murre chicks. This dietary change was concurrent with a decline in chick condition, generally due to declining body mass (~2 g yr$^{-1}$). Unexpectedly, the wing length of murre chick condition, generally due to declining body mass. This dietary change was concurrent with a decline in the energy delivered per capelin to murre chicks. Other possibilities for the increase in wing growth are an extended chick-rearing period in the late 1990s or older chicks departing the colony before measurements in the early 1990s.

Regardless of the mechanism, our results clearly indicate that the body mass of chicks at specific wing lengths declined throughout the 1990s. If chicks were unable to attain adequate body masses prior to colony departure or after departure at sea, one would expect lower survival and recruitment into the breeding population. Population trends available for colonies of common murres in Newfoundland suggest that the most colonies are increasing; however, the Funk Island colony appears to be stable (Canadian Wildlife Service unpubl. data). Provisioning rates, breeding success and fledgling condition were lower at this colony compared to others (Davoren & Montevecchi 2003, Davoren et al. 2003). These comparisons suggest that the Funk Island colony is at carrying capacity, is a source population for other colonies, or that fledgling survival is not high enough to generate population growth. If the latter is true, a lower potential for colony growth at Funk Island could impact the entire NW Atlantic population of murres, as 75% of the population breeds on this island (Cairns et al. 1989).
genotypes. A reduction in the proportion of larger, more fecund individuals combined with the poor condition of remaining female fish will decrease population egg production and egg viability and subsequent recruitment (Trippel 1995, Scott et al. 1999). In view of these circumstances, we further contend that the capelin population in the NW Atlantic is exhibiting signs of reduced reproductive potential that likely reflects lower spawning biomass (Rose 2001, cf. Carscadden et al. 2001).

CONCLUSIONS

Overall, independent evidence corroborates that murres are sensitive samplers of inter-annual variation in female capelin condition, timing of inshore spawning and availability of gravid capelin. Even though murres sample prey on a meso-scale (1 to 100 km) around colonies, changes in murre chick diet reflected large-scale (>100 km) changes in capelin biology and behaviour (see also Montevecchi & Myers 1995, 1996, 1997). Shifts in capelin biology were also reflected in the murres’ breeding biology, indicating significant effects at higher trophic levels.

Comprehensive scientific assessments of capelin biomass are no longer carried out in eastern Canada [Anonymous 2001], so the current status of the capelin stock in the NW Atlantic is unknown. Yet, an inshore fishery directed at the early spawning, large gravid female capelin is still actively prosecuted in Newfoundland. The annual allowable catch is set at 10% of the total biomass (Shelton et al. 1993). Without accurate biomass estimates, however, this management approach is difficult to justify biologically. Prospects for the recovery of cod in eastern Canada depend on capelin stocks (Rose 2001), of which cod have been estimated to consume 1 to many millions of tonnes (Bundy et al. 2000). There is a need for precautionary approaches to capelin stock management, especially given the reliance of top predators on capelin in the NW Atlantic (Lavigne 1996, Montevecchi 2001). Clearly, more comprehensive, multi-species, ecosystem research is required to unravel the complex interactions that result in widely divergent estimates of capelin biomass (Carscadden & Nakashima 1997) and their implications for food web dynamics in the NW Atlantic.

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LITERATURE CITED

Anderson JT, Dalley E, Davis D (2001) Year-class strength of Northwest Atlantic capelin (2J3KLNO) estimated as 0-group (larval), age one and age two-plus, from the pelagic juvenile fish surveys, 1994–1999. In: Anonymous (ed) Capelin in SA2+Div. 3KL. Canadian Department of Fisheries and Oceans, St. John’s, p 211–223
Cairns DK, Montevecchi WA, Threlfall W (1989) Researcher’s guide to Newfoundland seabird colonies. Memorial University of Newfoundland, St. John’s, Occas Pap Biol No 14, p 1–34


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