Synchronous mother and calf foraging behaviour in humpback whales *Megaptera novaeangliae*: insights from multi-sensor suction cup tags

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ABSTRACT: Previously, all inferences regarding fine-scale baleen whale mother–calf relationships have come from surface observations, aerial surveys, or underwater video recordings. On May 19, 2010, we attached high-resolution digital acoustic recording tags (Dtags) to an adult female humpback whale *Megaptera novaeangliae* and her calf in Wilhelmina Bay (Western Antarctic Peninsula) to examine their concurrent diving and foraging behaviour. The Dtags logged ~20 h of concurrent recordings. We used cross-correlation analyses to quantify synchrony between the pair. Dive depth was positively correlated for the duration of the concurrent record and was highest when the calf’s track lagged behind the mother’s by 4.5 s, suggesting that the calf was ‘following’ its mother. Pitch and heading were positively correlated but to a lesser degree. Both animals executed feeding lunges; however, the mother foraged more intensively than the calf (792 and 118 lunges over 246 and 30 feeding dives, respectively). Also, the mother fed consistently once she initiated feeding at 16:22:00 h until the tag came off, whereas the calf executed 95.76% of its lunges between 17:00:08 and 19:28:21 h, local time. Correlation coefficients calculated per dive were highest when both animals were feeding and lowest when only the mother was feeding. In addition, 84.26 and 79.63% of the calf’s lunges were performed within ±20 s and ±20 m of its mother’s lunges, respectively. Our work describes the first record of a long-term continuous underwater relationship and foraging behaviour of a humpback mother–calf pair.

KEY WORDS: Humpback whale · Mother and calf · Foraging · Synchrony · Antarctica

INTRODUCTION

Synchronised behaviours (animals in proximity to one another, performing the same behaviour at the same time), usually in parallel orientation (Fellner et al. 2006), are common in the early stages of cetacean mother–calf relationships (e.g. Bel’Kovich 1991, Gubbins et al. 1999, Fellner et al. 2006). Synchrony serves several functions, such as receiving an aerodynamic or hydrodynamic advantage by slipstreaming (Weihs 2004, Noren et al. 2008, Noren & Edwards 2011), protection from predators (Norris & Schilt 1988), and social learning via imitation during developmental stages that are critical to survival (e.g. independent foraging behaviour, White & Ham 1992, Whiten 2001, Fellner et al. 2006, Bender et al. 2009, Sargeant & Mann 2009). Synchronised behaviours observed in mother–calf southern right whale *Eubalaena australis* and humpback whale *Megaptera novaeangliae* pairs have provided evidence to suggest that mysticetes (baleen whales) and other cetaceans exhibit ‘following’ behaviour (Taber & Thomas 1982, Thomas
& Taber 1984, Szabo & Duffus 2008): a strategy for offspring protection in which the offspring accompany their mother soon after parturition and are rarely more than several body lengths from her until they separate permanently (Lent 1974). ‘Following’ benefits the mother by not requiring her to return to her offspring, and benefits the offspring by gaining maternal vigilance and defence as a means of predator avoidance and protection (Espmark 1971, Lent 1974, Estes 1976, Fisher et al. 2002). Therefore, synchronised behaviours associated with following in cetacean mother–calf pairs may be critical for the success of the calf’s behavioural development.

Humpbacks and other baleen whales are constrained in the ‘following’ strategy in that their young typically suffer from a reduced physiological capacity to dive relative to older conspecifics and therefore do not dive as frequently or as long as their mothers (Würsig et al. 1984, Szabo & Duffus 2008). If the mother–calf pair does not want to lose the benefits of their close proximity when the mother makes long-duration dives (e.g. foraging dives), one individual must actively modify its behaviour in relation to the other individual. On a foraging ground in southeastern Alaska, humpback whale mothers modified their behaviour in the beginning of the foraging season by shortening the duration of their dives whenever their offspring remained at the surface, presumably to minimise the duration of their separation (Szabo & Duffus 2008). Later in the season, however, as the calves grew and gained independence, the mothers became significantly less responsive to their offspring and performed longer dives, thereby forcing their offspring to actively modify their behaviours and increasingly synchronise their dives with their mothers (Szabo & Duffus 2008). This shift has also been documented in southern right whales where calves are primarily responsible for maintaining contact with their mothers at the end of their foraging season (Taber & Thomas 1982). Thus, the mother’s foraging efficiency (i.e. amount of energy consumed per unit of energy expended while acquiring food) may be low early in the foraging season because she is primarily responsible for maintaining the pair’s proximity and may increase later in the season as the calf takes over this responsibility. In addition, once the calf can begin to forage independently, the energetic burden of lactation for the mother will decrease. Humpback calves may begin to feed independently as early as 6 mo old, although they may nurse for up to a year (Van Lennep & Van Utrecht 1953, Chittleborough 1958, Clapham & Mayo 1987).

Humpback whales belong to a group of baleen whales known as rorquals (Balaenopteridae), which in Antarctica forage primarily on small euphausiid crustaceans (e.g. Antarctic krill *Euphausia superba*) and other small prey by lunge feeding. Lunge feeding involves accelerating with a burst of energetic fluking towards and engulfing a mass of prey-laden water that may equal up to 2/3 of the animal’s body mass (Pivorunas 1979, Brodie 1993). The whales then filter the prey from the ingested water through keratinised plates of baleen and swallow the captured prey. Advancements in bio-logging technologies have enabled a better understanding of the kinematics and energetic costs of lunge feeding in fin whales *Balaenoptera physalus*, blue whales *Balaenoptera musculus*, and humpback whales (e.g. Goldbogen et al. 2006, 2007, 2008, 2011, Simon 2010, Ware et al. 2011); however, to our knowledge, feeding lunges have not been documented in a mother–calf rorqual pair. Mother–calf pairs have additional energetic and behavioural costs associated with foraging compared to non-lactating females and/or adult males, such as the cost of lactation (mother; Lockyer 2007) and the cost of growth (calf). Understanding the foraging behaviour of mother–calf pairs is critical for understanding their energetic demands during the calf’s first year.

In the Southern Ocean, humpback calves are born in the winter and early spring in calving grounds found off Australia, Africa, Oceania, and South America (Chittleborough 1965, Mackintosh 1965, Florez-Gonzalez 1991); early August is the peak birth month (Chittleborough 1958, 1965). Several months later, calves migrate with their mothers to their foraging grounds (e.g. Western Antarctic Peninsula [WAP]; Mackintosh 1965, Clapham 1996) where they typically remain and forage on euphausiids from late spring through late autumn (Baker et al. 1986, Clapham & Mayo 1987, Baraff & Weinrich 1993). The majority of mother–calf pairs will separate during, or shortly before, their second winter, although a few pairs remain associated for 2 yr (Clapham & Mayo 1987, Baraff & Weinrich 1993).

To our knowledge, all inferences regarding fine-scale baleen whale mother–calf relationships have come from boat- or land-based surface observations, aerial surveys, or from underwater video recordings (e.g. Taber & Thomas 1982, Baker et al. 1986, Baraff & Weinrich 1993, Szabo & Duffus 2008, Zoidis et al. 2008, Cartwright & Sullivan 2009). Here, we use data collected from high-resolution digital acoustic recording tags (Dtags; Johnson & Tyack 2003) to describe the first record of a long-term (~20 h) continu-
ous underwater relationship and concurrent foraging behaviour of a baleen whale mother–calf pair. We identify feeding lunges executed by both whales and compare the frequency of lunges and related dive parameters, including the number of lunges per dive, maximum dive depth, dive duration, post-dive surface time, and within-dive inter-lunge interval associated with feeding to assess how these parameters may relate to the energetic demands of each animal. We also examine the synchrony of the pair in terms of their feeding events and their underwater behaviour to assess the structure of the pair’s relationship. Based on observations made by Szabo & Duffus (2008), we predict that the pair’s association was waning as the calf was likely 8 to 12 mo old at the time of tagging (i.e. the austral autumn).

MATERIALS AND METHODS

Dtags (Johnson & Tyack 2003) are small bio-logging tools developed to continuously collect data on the fine-scale behaviour of marine mammals. On May 19, 2010, we attached Dtags to an adult female humpback whale and her calf in Wilhelmina Bay (WAP; Fig. 1). We approached the pair using a rigid-hulled inflatable boat with a 4-stroke outboard engine and placed the Dtags on the dorsal surface of the whales, between the dorsal fin and the blowhole, using an 8 m carbon-fibre pole; Dtags attach to the whales via 4 silicone suction cups. The Dtag incorporates a hydrophone (sampling rate up to 96 kHz), a pressure sensor to measure depth, 3-axis accelerometers, 3-axis magnetometers, and an embedded VHF transmitter. The pressure sensors, magnetometers, and accelerometers measure depth, heading, pitch, and roll, respectively, at 50 Hz and are stored synchronously with audio data on flash memory (16 GB) within the tag. Prior to deployment, the time on the tags was synchronised to the GPS time to ensure the ability to synchronise data parameters (e.g. Friedlaender et al. 2009, Hazen et al. 2009).

The mother was tagged at 11:02:33 h (tag start time: 11:02:58 h local time, GMT −5 h) while the calf was tagged 49 min later at 11:51:56 h (tag start time: 11:52:17 h) (Fig. 1). Whale behaviour was not visibly affected by the tagging (other than immediate startle responses), which is consistent with reports from other studies (e.g. Nowacek et al. 2004, Hazen et al. 2009). The tagged whales were tracked visually during daylight hours (9:11:00 to 14:59:00 h) from a rigid-hulled inflatable that stayed within 500 m of the pair and they were tracked with directional VHF antennas at night. An active release, which corrodes in seawater, was timed to release the tags once data storage was complete (approximately 24 h), causing the tag to float to the surface. Tags released from the animals at 7:46:00 h (mother) and 11:52:07 h (calf) on May 20, 2010. Upon tag retrieval, post-tagging calibration was immediately conducted and the data were downloaded via infrared transmission.

TrackPlot (Ware et al. 2006), a software program designed to interpret data from tags containing accelerometer, magnetometer, and pressure sensors (e.g. Dtags), was used to visualise and analyse the pair’s simultaneous 3-dimensional orientations (depth, pitch, roll, and heading). TrackPlot creates a ‘pseudo-track’ of each whale’s movements and behaviours.
using dead-reckoning based on the time series of whale orientations and by assuming that the whale moves forward in the rostral direction (Ware et al. 2011). The rate of forward movement at any point on the track is either assumed to be constant (1 m s$^{-1}$) or is based on the rate of depth change for an ascending or descending individual divided by the sine pitch of the angle ( Ware et al. 2011). Dtags do not provide position information (e.g. GPS points), so known fixes need to be integrated into the dead-reckoning process wherever possible to establish horizontal positions. These known fixes were derived from visual observations made by observers in the rigid-hulled inflatable when the animals surfaced during the Dtag deployment. In this study, most of the tag attachment period was at night and there were only 30 and 27 georeferenced locations made for the mother and calf, respectively, during daylight. Therefore, the lack of fixes for the majority of the concurrent records (e.g. night-time) hinders us from confidently interpreting the pair’s absolute geographic position. Instead, we could only assess the pair’s vertical proximity to each other in the water column (i.e. calculated as the difference in depth of the pair at each specific time). TrackPlot was also used to extract summary data for each dive (defined here as an excursion >10 m; Goldbogen et al. 2006), including dive duration (s), post-dive surface time (s), and the maximum depth (m) of each dive. Extracted track and dive data were synchronised in Microsoft® Excel based on the time parameter.

Feeding lunges executed by each whale were identified from flow noise recorded on the Dtag hydrophone (Goldbogen et al. 2006, 2008, Simon 2010, Ware et al. 2011). When lunging, a rorqual rapidly accelerates, opens its jaws once a sufficient speed (e.g. 3 m s$^{-1}$) has been obtained, and then rapidly decelerates due to the drag forces related to the opening of its buccal cavity (Goldbogen et al. 2006, Potvin et al. 2009); flow noise will simultaneously increase as the animal accelerates and decrease as the animal is slowed. Ware et al. (2011) used flow noise as an estimate of speed to successfully detect lunges from humpback whales and developed an automatic lunge-detecting filter within TrackPlot. The lunge filter (which detects precipitous drops in the animal’s speed) allows the user to examine the putative lunges and the animal’s estimated speed alongside a pseudo-track of its behaviour aligned in time. We used this filter to detect feeding lunges executed by the mother and the calf. An experienced analyst in TrackPlot then examined the putative lunges and scanned the entire track for missed lunges. Lunges detected at a depth shallower than 10 m were excluded from analyses due to possible interference from surface interactions (i.e. abrupt changes in flow noise due to surfacing).

The presence of a lunge was confirmed if the following criteria were met: (1) an isolated bout of fluking (identified from angular accelerations about a lateral axis) associated with a distinct speed maximum, followed by a rapid reduction in speed, followed in turn by a period of gliding; and (2) continued swimming and fluking throughout the lunge, particularly during the deceleration (Goldbogen et al. 2006, 2008, Simon 2010, Ware et al. 2011). The experienced analyst removed any false positive lunges. The times of the confirmed lunges were logged and stored in Excel and plotted with the animal’s dive profiles. A feeding dive was defined as any dive for which at least 1 lunge was detected. For each feeding dive, the number of lunges per dive, the dive duration, the post-dive surface time, and the maximum depth were recorded to examine and compare feeding effort and behaviour within and between whales. Least-squares linear regressions were performed to determine the relationships between these parameters. Two-sample Student’s t-tests were computed to assess the probability that these relationships (e.g. dive duration by number of lunges per dive) were significantly different for the mother and the calf. Two-sample Student’s t-tests were also used to examine the probability that the pair’s mean within-dive inter-lunge intervals were significantly different. A significance level of 0.05 was used for all statistical tests. Synchrony in terms of feeding events was examined by comparing the time and depth of the pair’s lunges.

The synchrony of underwater behaviours throughout the concurrent dive records was evaluated using a cross-correlation analysis (Pearson product-moment correlation coefficient for angular and non-angular variables) in the software R (R Development Core Team 2008). First, to compare the pair’s overall similarity in depth, pitch, roll, and heading, we computed correlation coefficients for both the entire concurrent tag records and at lagged time intervals; correlation coefficients ($r$) vary from 1.0 (highly positively correlated) to -1.0 (highly negatively correlated), with zero corresponding to no correlation. For the purpose of this paper, $r$-values greater than 0.5 indicated that the animals were generally behaving synchronously (i.e. their behaviours were positively correlated) and $r$-values greater than 0.9 indicated that the animals were behaving very synchronously (Cohen 1988). When lagging the tracks for the
cross-correlation analyses, we assumed that if the animals exhibited synchronised behaviours, the cross-correlation function would have the greatest correlation at a lag time close to zero. Second, to examine how synchrony changed over the duration of the concurrent tag records and during different behavioural states (e.g. feeding dives versus non-feeding dives), we computed r-values for each dive by comparing the depth, pitch, roll, and heading of each of the mother’s dives to the calf’s respective depth, pitch, roll, and heading at the same times. The percentage of r-values >0.5 and >0.9 were examined to compare differences in synchronised behaviours between behavioural states (e.g. neither animal feeding during the dive, both animals feeding during the dive, only the mother feeding during the dive, only the calf feeding during the dive). Synchrony of diving and surfacing behaviours was examined by pairing synchronised dives in time and then examining their temporal separation in their descent (when they were submerged <1 m depth) and in their surfacing (when they were >1 m depth). Synchrony in feeding lunges was also examined by comparing the time and depth of the mother’s lunges to the time and depth of the calf’s lunges.

RESULTS

The tags logged 19 h 54 min of concurrent recordings; data reported hereafter refer only to the time when the 2 animals were simultaneously tagged (11:51:17 h May 19, 2010 to 7:46:00 h May 20, 2010). We recorded 285 dives from the mother’s tag (maximum depth = 164.04 m, mean ± SD = 59.24 ± 38.19 m) and 281 dives from the calf’s tag (maximum depth = 249.80 m, mean ± SD = 46.20 ± 39.32 m). The pair’s vertical proximity was within 20 m (approximately 2 body lengths) for 71.22% of the records.

Feeding lunges were identified for both animals (Fig. 2). The mother executed 792 lunges over 246 foraging dives while the calf executed 118 lunges over 30 foraging dives (note: lunges were not included if they were executed shallower than 10 m). Prior to feeding, the pair generally rested near the surface (as seen from surface observations during daylight hours) and executed a few exploratory dives (defined here as dives >50 m where no lunges were executed). The mother then initiated feeding at 16:22:00 h and fed continuously and regularly until her tag came off (Fig. 2). The calf, however, initiated feeding at 17:00:08 h and executed 95.8% of its lunges by 19:28:21 h. The mother and calf both lunged between one and multiple times per feeding dive (mean ± SD: 3.22 ± 1.88 and 3.93 ± 2.36 lunges per dive, respectively), with the maximum number of lunges executed per dive equalling 8 and 9, respectively (Table 1). The mother’s within-dive inter-lunge interval was higher and had a smaller variance than the calf’s (mean ± SD = 46.33 ± 8.10 and 33.71 ± 10.32 s, respectively; t = 13.07, df = 634, p < 0.01); variances between the animals were significantly different (F = 0.62, df = 546, p < 0.01). Additionally, the mother’s inter-lunge interval was consistent throughout the tag record (y = 0.02x + 45.92, p < 0.01) and the change in inter-lunge interval was not significantly different from zero (p = 0.82).

For both animals, an increased number of lunges executed on a foraging dive was associated with longer mean dive durations (mother: F1,252 = 5592, R2 = 0.96, p < 0.01; calf: F1,28 = 33.81, R2 = 0.55, p < 0.01), longer mean post-dive surface times (mother: F1,252 = 180.90, R2 = 0.42, p < 0.01; calf: F1,28 = 32.43, R2 = 0.54, p < 0.01), and deeper mean maximum dive depths (mother: F1,252 = 735.50, R2 = 0.75, p < 0.01; calf: F1,28 = 55.98, R2 = 0.67, p < 0.01). These relationships were more consistent for the mother (always increasing) than for the calf (Table 1, Fig. 3). Additionally, the calf dove shorter and shallower than its mother when comparable numbers of lunges were executed during a given dive (mother versus calf dive duration by number of lunges: t = −6.79, df = 282, p < 0.01; maximum dive depth by number of lunges: t = 5.45, df = 282, p < 0.01); however, there was no significant difference in the post-dive surface time between the mother and calf when compared with the number of lunges executed per foraging dive, dive duration, and maximum dive depths (mother versus calf post-dive surface time by number of lunges: t = −1.71, df = 282, p = 0.09; post-dive surface time by dive duration: t = 0.63, df = 282, p = 0.53; and post-dive surface time by maximum dive depth: t = −0.34, df = 282, p = 0.71).

Cross-correlation analyses of the mother and calf’s depth, pitch, roll, and heading for the entire concurrent tracks were derived to determine the correlation of the pair’s behaviours. Depth was positively correlated (r = 0.62, p < 0.01) and was greatest when the calf’s track lagged behind the mother’s track by 4.5 s (r = 0.62, p < 0.01). Pitch and heading were also positively correlated (pitch: r = 0.35, p < 0.01; heading: r = 0.36, p < 0.01); however, this correlation was weaker than the correlation for depth. Pitch and heading were most correlated when the calf’s track lagged behind the mother’s track by 5 and 11 s, respectively. Rolling was not significantly correlated (r = 0.02,
Correlation coefficients calculated for depth, pitch, and heading for each dive varied during the concurrent tag record and will be discussed in more detail below. In terms of their diving and surfacing behaviours, the pair dove and surfaced within ±20 s of each other for 57.81 and 44.40% of their dives, respectively. Within these ±20 s dives, the mother dove and surfaced before the calf 45.27% and 54.78% of the time, respectively, while the calf dove and surfaced before the mother 20.95 and 33.91% of the time, respectively; the pair dove and surfaced at approximately the same time (within ±1 s) 33.78% and 11.30% of the time, respectively.

Correlation coefficients calculated for the pair's depth, pitch, and heading varied throughout the concurrent tag records and between behavioural states (Figs. 4 & 5). Depth and pitch were highly positively correlated at the beginning of the concurrent record when the animals were resting and gradually weakened when the pair became more active and started making exploratory dives (~15:30:00 h) (Fig. 4A,B); heading showed a similar pattern but with lower r-values overall (Fig. 4C). Correlation coefficients were highly positively correlated again when the mother initiated feeding (16:22:00 h) and strengthened further when the calf joined its mother in feeding (17:00:08 h). After the calf stopped feeding (19:28:21 h), and for the remaining duration of the concurrent records, the correlation coefficients were variable, with lower r-values occurring when the mother was feeding at shallow depths in the middle of the night.

<table>
<thead>
<tr>
<th>Lungs per dive</th>
<th>No. of dives</th>
<th>Dive duration (s)</th>
<th>Post-dive surface time (s)</th>
<th>Max. dive depth (m)</th>
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<tr>
<td></td>
<td>Mother</td>
<td>Calf</td>
<td>Mother</td>
<td>Calf</td>
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<tr>
<td>1</td>
<td>69</td>
<td>5</td>
<td>172.64 ± 74.91</td>
<td>30.72 ± 30.29</td>
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<tr>
<td>2</td>
<td>23</td>
<td>6</td>
<td>156.93 ± 86.95</td>
<td>45.38 ± 14.18</td>
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<td>3</td>
<td>48</td>
<td>4</td>
<td>199.60 ± 27.28</td>
<td>45.87 ± 32.62</td>
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<tr>
<td>4</td>
<td>47</td>
<td>3</td>
<td>250.04 ± 56.92</td>
<td>54.28 ± 32.62</td>
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<tr>
<td>5</td>
<td>27</td>
<td>4</td>
<td>260.03 ± 56.39</td>
<td>54.28 ± 32.62</td>
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<tr>
<td>6</td>
<td>16</td>
<td>2</td>
<td>309.39 ± 23.93</td>
<td>97.92 ± 44.19</td>
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<tr>
<td>7</td>
<td>13</td>
<td>4</td>
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<td>9</td>
<td>0</td>
<td>1</td>
<td>382.4</td>
<td>172.0</td>
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(presumably following the diel vertical migration of krill) and higher r-values when the mother was performing deeper foraging dives later in the morning. The percentage of r-values for depth, pitch, and heading that were >0.5 and >0.9 for the varying behavioural states (Fig. 5) are shown in Table 2 (note: there were no dives during which only the calf was foraging).

Lunges performed by the calf appeared to be synchronised with lunges performed by its mother in terms of time and depth. Indeed, 84.26 and 79.63% of the calf’s lunges were performed within ±20 s and within ±20 m, respectively, of its mother’s lunges, while 35.19 and 53.70% were performed within ±5 s and within ±5 m, respectively. Of these, the mother lunged before the calf 60.19% of the time and shallower than the calf 52.78% of the time. In addition, 97.46% of the calf’s lunges were executed during a dive in which its mother was also foraging. The mother, however, did not appear to forage based on whether or not her calf was simultaneously foraging or exhibiting synchronised behaviours (based on the continuity and regularity of her within-dive inter-lunge intervals).

DISCUSSION

Here, we describe the first record of a long-term (~20 h) continuous underwater relationship and concurrent foraging behaviour of a baleen whale mother–calf pair. As the calf we tagged was likely between 8 and 12 mo old (assuming it was born in the previous winter or early spring), our findings represent a snapshot of the period of time when the calf was gaining independence and was becoming more responsible for maintaining proximity to its mother. This is supported by the mother’s foraging behaviour, which did not appear to change according to changes in the calf’s behaviour (e.g. her inter-lunge interval was consistent and stable for the duration of the time she spent foraging, despite changes in the calf’s...
behaviour), and was instead likely a function of the vertical position of the prey (Croll et al. 2005, Friedlaender et al. 2009, Hazen et al. 2009, Goldbogen et al. 2011). In accordance, the calf appeared to be primarily responsible for altering and synchronising its behaviours to its mother throughout the concurrent tag records. This is similar to other humpback whale calves (Szabo & Duffus 2008, Cartwright & Sullivan 2009), southern right whale calves (Taber & Thomas 1982, Thomas & Taber 1984), and other mammals, such as infant rhesus monkeys *Macaca mulatta* (Berman 1980), during the later stages of the mother–offspring relationship.

While both animals exhibited feeding lunges, there were some striking differences in the frequency and duration of their foraging behaviours that likely correspond to the changes associated with the calf gaining nutritional independence and weaning. For instance, as previously stated, once the mother began feeding, she continued to consistently and regularly feed without resting for any significant period of time. In addition, she executed more lunges (N = 792) than have previously been described for other adult humpback whales (unknown age and/or sex) tagged for similar durations in the WAP (Ware et al. 2011). These findings may be explained by her spending less energy on her calf due to the calf’s decreasing vulnerability to being left alone more frequently and for longer periods of time, and spending more energy attending to the increased demands on her personal fitness (e.g. replenishing energy reserves diminished from lactation and the recent migration, and increasing energy reserves for successful future migrations and successful rearing of additional offspring).

While the calf may have still been nursing (although we saw no apparent evidence of its occurrence), it executed 118 feeding lunges over 30 dives. Interestingly, the calf primarily foraged between 17:00:08 and 19:28:21 h. There are several potential reasons for why its foraging behaviour was so discrete in frequency and in duration. First, if the calf was still nursing then its feeding lunges were likely to obtain supplemental energy in addition to nursing. Second, the calf may require proportionally less food than larger animals to support its resting metabolism. Third, when young animals are less active their metabolic rates decline (Arnould et al. 2003) and energy is preferentially allocated to growth (Sibley & Calow

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**Fig. 4.** *Megaptera novaeangliae.* Pearson’s product-moment correlation coefficients calculated for each dive for the duration of the concurrent tag records for (A) depth, (B) pitch and (C) heading behaviour. The solid horizontal line represents $r = 0.5$ (i.e. synchronised behaviour), while the dashed horizontal line represents $r = 0.9$ (i.e. highly synchronised behaviour)
Fig. 5. *Megaptera novaeangliae*. Three-dimensional visualisations of the mother and calf’s dive behaviour during varying behavioural states (TrackPlot, Ware et al. 2006). The dashed vertical line represents depth (10 m increments from the surface), the horizontal arrow represents magnetic north, and the blue and red wedges along the track represent the magnitude and frequency of fluke strokes (identified from angular accelerations about a lateral axis). Note: horizontal proximity is approximated based on surface fixes (N = 30 and 27 for the mother and calf, respectively) and dead-reckoning techniques, and may not represent the true horizontal proximity. (A) A synchronised dive during which both animals are foraging; (B) an unsynchronised dive during which both animals are foraging; (C) a synchronised dive during which the mother is foraging and the calf is not foraging but swimming nearby; and (D) an unsynchronised dive during which the mother is foraging and the calf is not foraging and not swimming synchronously.
Northern elephant seal (2011) found that an increase in fat content in a stroke to depth and glide during ascent. Aoki et al. cephalus (Miller et al. 2004) are known to actively et al. 2001) and sperm whales conduct ed to examine this hypothesis more closely.ferences between mother and calf pairs should be work to characterise buoyancy and fluking effort dif-
during foraging for the calf by gaining the hydrodynamic advantage (Noren et al. 2008, Noren & Edwards 2011). This would allow the calf to dedicate more of its energy to growth, which is important for its survival; a large body size reduces the costs associated with travel during migrations (Williams 1999), increases the individual’s breath holding and oxygen storage capacity (Schreer & Kovacs 1997), reduces the risk of predation (Chittellborough 1958), and enhances future reproductive success (Spitz et al. 2002). While adult rorqual dives have been characterised by a gliding descent with a low rate of fluking, a series of lunges at depth, and an ascent to the surface powered by steady fluking (Goldbogen et al. 2006, 2008), preliminary examinations of the calf’s dive plot reveal that the calf beats its flukes frequently on the descent, performs a series of lunges at depth, and then ascends to the surface with few, if any, fluke strokes. Positively buoyant whales, such as North Atlantic right whales Eubalaena glacialis (Nowacek et al. 2001) and sperm whales Physeter macrocephalus (Miller et al. 2004) are known to actively stroke to depth and glide during ascent. Aoki et al. (2011) found that an increase in fat content in a Northern elephant seal Mirounga angustirostris resulted in an increased descent stroke rate and decreased ascent stroke rate. This suggests that the calf is more buoyant than its mother and must expend more energy to stay submerged. Further work to characterise buoyancy and fluking effort differences between mother and calf pairs should be conducted to examine this hypothesis more closely.

The frequency of lunges executed per dive has been associated with deeper maximum dive depths, longer dive durations, and longer post-dive surface times in humpback whales (Dolphin 1987a,b, Goldbogen et al. 2008, Ware et al. 2011), fin whales (Croll et al. 2001, Acevedo-Gutiérrez et al. 2002, Goldbo-
gen et al. 2006, 2007), and blue whales (Croll et al. 2001, Acevedo-Gutiérrez et al. 2002, Goldbogen et al. 2011). Our results (Fig. 3, Table 1) are consistent with these findings and thus provide further support for the hypothesis that lunge feeding is energetically costly. Interestingly, the mother and calf had proportionally equivalent post-dive surface times (i.e. recovery times) when considering the number of lunges executed per dive, dive durations, and maximum dive depths. This suggests that foraging dives executed by the mother and calf of comparable foraging effort were equivalently energetically costly. Despite this, the calf dove shallower and had shorter dive durations than its mother for comparable number of lunges executed per dive. These findings are likely related to the calf’s limited oxygen capacity and possibly greater buoyancy. The duration for which a diving animal can remain underwater is related to its oxygen storage capacity, the rate at which it uses stored oxygen, and its anaerobic capacity (Schreer & Kovacs 1997); as such, larger animals are better equipped to dive. Thus, a humpback calf should exhibit shorter dives for similar dive depths and durations than its larger mother.

Our results also further support the hypothesis that humpback whales exhibit a following maternal strategy (Lent 1974, Szabo & Duffus 2008). While our pair was not always traveling together, they were within a vertical distance of ±20 m for 71.40% of the concurrent records and exhibited a high percentage of synchronised dives in terms of their depth, pitch, and heading (Fig. 4, Table 2). In addition, the pair’s depth was most highly correlated when the calf’s track was lagged 4.5 s behind its mother. Also, when the calf was feeding, it lunged after its mother 60.2% of the time. These findings suggest that the pair were generally traveling and feeding in synchrony with each other, with the calf traveling and feeding close behind.

Interestingly, a higher percentage of positively correlated dives were found when both animals were feeding than when neither animal was feeding or when just the mother was feeding. There are several beneficial reasons for the calf to synchronise its feeding behaviour with its mother, including learning how to forage and/or benefiting from the food its mother has found. In addition, synchrony during foraging may ease the energetic costs associated with foraging for the calf by gaining the hydrodynamic advantages associated with synchronised swimming (Noren et al. 2008, Noren & Edwards 2011). This may contribute to the equivalent recovery times we found for the mother and the calf for comparable foraging

<table>
<thead>
<tr>
<th></th>
<th>Depth</th>
<th>Pitch</th>
<th>Heading</th>
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<tbody>
<tr>
<td>Neither foraging</td>
<td>62.07, 34.48</td>
<td>48.28,17.24</td>
<td>37.93, 10.34</td>
</tr>
<tr>
<td>Both foraging</td>
<td>85.19, 59.26</td>
<td>62.96, 0.00</td>
<td>48.15, 11.11</td>
</tr>
<tr>
<td>Only mother foraging</td>
<td>36.36, 10.45</td>
<td>38.18, 9.09</td>
<td>31.36, 6.36</td>
</tr>
</tbody>
</table>
dive efforts. When the calf was not feeding, it would go in and out of synchrony with its mother (shown by the fluctuation in r-values; Fig. 4), generally behaving independently of its mother when its mother was feeding near the surface and re-synchronising its behaviours when the mother made deeper feeding dives. This suggests that while the mother was feeding near the surface, the calf could behave independently of its mother while maintaining a close proximity. However, when the mother executed deeper dives, the calf had to join and synthesise its behaviour in order to maintain similar levels of proximity. While our findings only represent ~20 h of a single humpback whale mother–calf pair, they demonstrate how bio-logging tools can enhance our understanding of marine animals during periods that are critical for their behavioural development. It is important to note that the behaviour of mother–calf pairs can vary widely across pairs and over time (Taber & Thomas 1982, Cartwright & Sullivan 2009) and therefore more tags need to be deployed on additional mother–calf pairs at varying times during the first year of their relationship. Such attempts should take the appropriate measures to minimise disturbance during tagging, however, as mother–calf pairs may be more sensitive to boat approaches than groups of adults. These efforts will enable us to gain a better understanding of early baleen whale behavioural ontogeny.

Acknowledgements. We thank J. Hench, P. Halpin, J. Goldbogen, M. Johnson, D. Cyr, D. Rubenstein, and the RVIB ‘Nathaniel B. Palmer’ crew and marine technicians for their invaluable assistance. We also thank M. Dunphy-Daly and 3 anonymous reviewers for their valuable comments on an earlier draft of this paper. This research was conducted under NMFS MMPA Permit 808-1735 and Antarctic Conservation Act Permit 2009-014, and was supported by NSF grant number ANT-07-39483. TrackPlot was developed under the Tools to Compare Diving-Animal Kinematics with Acoustic Behaviour and Exposure grant number N0014091601.

LITERATURE CITED


Submitted: July 4, 2011; Accepted: March 5, 2012

Proofs received from author(s): June 3, 2012