ACTIVITY BUDGETS AND FORAGING RANGES OF BREEDING COMMON MURRES

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ABSTRACT.—We used electronic activity recorders to measure flight time, dive time, and time on the water of breeding Common Murres (Uria aalge). During both incubation and chick rearing, about 90% of birds’ time away from the colony was spent on the water or diving and 10% was spent flying. The proportion of flight time did not vary with trip duration. During chick rearing, 13.6% of time away from the colony was spent diving, and the proportion of time spent diving tended to decrease with trip duration. Potential foraging ranges calculated from flight times during individual foraging trips showed a concave frequency distribution, and median potential ranges were 37.8 km for incubating birds and 5.4 km for chick-rearing birds. The use of electronic recorders to measure time budgets has broad applications for seabird energetics and foraging ecology and for the assessment of prey availability and abundance. Received 21 April 1986, accepted 13 October 1986.

METHODS

Time budgets of Common Murres were studied at Gull Island, Witless Bay, Newfoundland (47°16′N, 52°46′W). Breeding birds were captured on nesting ledges with a noose-pole, and electronic activity recorders were attached at the leg and tail. Timer construction and attachment methods are described elsewhere (Cairns et al. in press). Recorders consisted of digital watches that were set at 24-h time-keeping display and wired to shut off when immersed in water. Time keeping advanced only when the device was out of water. The recorder attached to the leg cumulatively recorded time not spent on or under water, and the tail recorder measured time not spent under water. Because birds at sea are either diving, flying, or on the water surface, a complete time budget for a foraging trip can be calculated if the timers are read before and after a trip. We accomplished this by reading displayed times through a telescope from a blind located about 16 m from the breeding ledge. Timers on the tail were difficult to read at the site used during incubation, so we shifted observations of birds rearing chicks to another site where readings of both timers could be made more easily.

Leg and tail timers weighed approximately 12.5 g each, and together added about 2.5% to body mass. We tested the accuracy of timer function by observing captive birds fitted with timers, and by immersing timers in salt water before timers were attached and after they were recovered from birds. Time keeping stopped immediately upon immersion, and resumed 1–3 s after the instrument was removed from

218 The Auk 104: 218–224. April 1987
April 1987] Common Murre Activity Budgets 219

TABLE 1. Time budgets of incubating and chick-rearing Common Murres.

<table>
<thead>
<tr>
<th>Time allocation</th>
<th>On or under water</th>
<th>Diving</th>
<th>Surface</th>
<th>Flying</th>
<th>Colony</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Percentage of trip time (all trips)</strong>&lt;sup&gt;a&lt;/sup&gt; Incubation</td>
<td>%</td>
<td>90.2</td>
<td>5.1</td>
<td>83.3</td>
<td>9.8</td>
</tr>
<tr>
<td>No. trips measured</td>
<td>16</td>
<td>1</td>
<td>1</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Total min measured</td>
<td>14,310</td>
<td>1,954</td>
<td>1,954</td>
<td>14,310</td>
<td></td>
</tr>
<tr>
<td>Chick rearing</td>
<td>%</td>
<td>90.4</td>
<td>13.6</td>
<td>79.0</td>
<td>9.6</td>
</tr>
<tr>
<td>No. trips measured</td>
<td>48</td>
<td>38</td>
<td>30</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>Total min measured</td>
<td>12,306</td>
<td>12,618</td>
<td>9,207</td>
<td>12,306</td>
<td></td>
</tr>
<tr>
<td><strong>Percentage of trip time (daytime trips)</strong>&lt;sup&gt;a&lt;/sup&gt; Incubation</td>
<td>%</td>
<td>88.2</td>
<td>—</td>
<td>—</td>
<td>11.8</td>
</tr>
<tr>
<td>No. trips measured</td>
<td>7</td>
<td>—</td>
<td>—</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Total min measured</td>
<td>806</td>
<td>—</td>
<td>—</td>
<td>806</td>
<td></td>
</tr>
<tr>
<td>Chick rearing</td>
<td>%</td>
<td>89.5</td>
<td>16.8</td>
<td>75.3</td>
<td>10.5</td>
</tr>
<tr>
<td>No. trips measured</td>
<td>40</td>
<td>30</td>
<td>24</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Total min measured</td>
<td>6,430</td>
<td>5,062</td>
<td>4,401</td>
<td>6,430</td>
<td></td>
</tr>
<tr>
<td><strong>Percentage of total time (from all trips)</strong>&lt;sup&gt;b&lt;/sup&gt; Incubation (%)</td>
<td>39.8</td>
<td>2.3</td>
<td>37.5</td>
<td>4.3</td>
<td>55.9&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>Chick rearing (%)</td>
<td>44.2</td>
<td>6.6</td>
<td>37.6</td>
<td>4.7</td>
<td>51.1&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>a</sup> Diving time + surface time does not equal water time because times are calculated from different trips.
<sup>b</sup> Surface time adjusted so that diving time + surface time = water time.
<sup>c</sup> From 22,661 bird-min of observation.
<sup>d</sup> From 38,694 bird-min of observation.

Water. Time keeping did not stop in heavy rain or when the instrument was placed under a shower nozzle set at maximum flow. Timers were not turned off by contact with wet feathers of resting birds; this was verified by readings taken at the beginning and end of periods spent on the breeding ledge.

**RESULTS**

Data were obtained on 72 trips made by 11 Common Murres in June and July 1985. Because birds probably do not forage on most brief trips, we considered only trips longer than 10 min. All birds engaged in normal incubation or chick-rearing activities during the study. During both incubation and chick rearing, about 90% of murres’ time away from the colony was spent on or under water and about 10% was spent flying (Table 1). The single record of diving time during incubation was 5.1% of time away from the colony. Birds rearing chicks dove 13.6% of the time during 38 trips. Proportions of diving and flying time were similar between trips that included nighttime periods, and trips that were completed in daytime (Table 1).

Because pursuit-diving birds must surface to breathe, interdive interval is an essential component of foraging behavior. Using a dive-pause ratio of 3.6 (Dewar 1924) and dive time amounting to 13.6% of foraging trips during chick rearing (Table 1), total active foraging time during this period was estimated to be 17.4% of trip time. The sum of active foraging and flight time was 27%, which represents the time birds spent in energetically expensive activities directly related to food gathering. The remainder of the time (73%) was spent resting or swimming on the surface. During trips completed in daytime, murres spent 68% of their time swimming or resting on the surface and 32% of their time actively foraging or flying.

Measured against total time, including time at the colony, incubating murres spent 39.8% of their time on or under water and 4.3% flying. Murres rearing chicks spent 44.2% of time on or under water, 4.7% flying, and 6.6% diving.
Figure 1 illustrates time allocation on consecutive trips by an individual bird. Figure 2 relates diving and flight time to total trip time. The proportion of time birds spent diving decreased with trip time (Fig. 2A). Some short trips consisted entirely of flight, but in general the proportion of the foraging trip devoted to flight did not vary with trip duration (Fig. 2B, C). Except for short trips, birds never spent more than about 40% of trip time either diving or flying (Figs. 1 and 2).

Common Murres seen in flight during the breeding season off the east coast of Newfoundland are nearly always headed directly toward or away from colonies (pers. obs., D. C. Schneider pers. comm.). Using a flight speed of 58 km/h (Tuck 1961), we calculated potential range of foraging trips for which flight time was known. Median potential foraging range was 37.8 km for 16 trips during incubation and 5.4 km for 48 trips during chick rearing (P = 0.006, Mann-Whitney-Wilcoxon test). The frequency distribution of potential ranges was concave for both incubation and chick-rearing periods (Fig. 3), and in both periods the modal range was less than 10 km. Maximum potential ranges were 123 km during incubation and 80 km during chick rearing.

### DISCUSSION

Interpretation of data from instruments attached to animals assumes that the devices do not substantially alter behavior. In the present study, biases could result from (1) trauma due to capture and handling, (2) loss of flight efficiency due to the mass of the instruments, and (3) loss of diving efficiency due to interruption of water flow by the instruments. Our data are unlikely to be biased by capture-related stress, because we excluded the absence period following capture from our analysis, and because all birds were incubating or rearing chicks in apparently normal fashion during the observation period. Timers attached to murres increased their mass by 25 g. Estimates of the costs of transporting instrument packages (Cacccamise and Hedin 1985) suggest that timers used in this study increased flight cost to murres by 6.1% and required consumption of 11% of available surplus power.

The murres’ timers had a frontal area of 7.1 cm², or 7.9% of the bird’s maximum cross-sectional area. Wilson et al. (1986) found that devices attached to Jackass Penguins (Spheniscus demersus) reduced mean swimming speed during foraging trips, and they presented a for-
Fig. 2. Percentage of time Common Murres spent diving and flying when absent from the colony vs. duration of absence period. Percentages of (A) diving time during incubation and chick rearing, (B) flying time during incubation, and (C) flying time during chick rearing are shown. Dots represent individual absence periods. Correlations are Spearman rank correlations, with two-tailed tests.

A: Incubation period
Incubation period
Chick-rearing period

B: Incubation period
Incubation period
Chick-rearing period

C: Incubation period
Incubation period
Chick-rearing period

Fig. 3. Frequency distribution of potential foraging range of Common Murres, from 16 trips during incubation and 48 trips during chick rearing.

The low reproductive rates of seabirds generally are attributed to limitations in the ability of adults to deliver food to offspring (Lack 1968, Ricklefs 1983). However, empirical and theoretical studies suggest many large endotherms spend relatively little time gathering food (Herbers 1981, Walsberg 1983). Our data suggest that Common Murres rearing chicks spent...
only 27% of their time flying and actively foraging. Unless time allocated to rapid locomotion is constrained by the need to digest food (Diamond et al. 1986) or limits to daily energy expenditure (Drent and Daan 1980), murres at Gull Island in 1985 may have been capable of delivering more food to chicks than they did. This possibility is consistent with recent suggestions that chick provisioning by seabirds is regulated by chick demands rather than by food availability (Ricklefs et al. 1985, Shea and Ricklefs 1985).

Data on attendance patterns at the colony and chick growth rates have been used to assess prey availability for many seabirds (e.g. Gaston and Nettleship 1982, Gaston et al. 1983, Verspoor et al. in press). These parameters, however, will show poor correspondence to food availability when prey abundance is medium or high if birds respond to declining prey availability by devoting more of their time away from the colony to foraging. Brown and Nettleship (1980) suggested that Atlantic Puffin (Fratercula arctica) fledging weights at Witless Bay vary with abundance of capelin (Mallotus villosus), the primary food of alcids in the area. If Common Murres have excess time available that could be used for chick provisioning, such measurements may be relatively insensitive to changes in capelin abundance. More reliable information on prey availability might be obtained by directly measuring time allocated to food procurement by means of activity timers. The use of seabird activity budgets to provide indices of prey availability and abundance may have wide applicability, including assessment of fluctuations in commercially exploited fish stocks that are difficult to estimate by conventional means (e.g. Anon. 1981).

Chick-rearing Common Murres allocated a smaller portion of their time at sea to rapid locomotion than did other seabird species for which time budgets away from the colony are available. Nagy et al. (1984) reported that Jackass Penguins allocated 45% of trip time to traveling and diving, and Trivelpiece et al. (1986) found that Gentoo and Chinstrap penguins (Pygoscelis papua and P. antarctica) spent 97% of trip time traveling or foraging. However, penguins may spend most of their resting time on land, unlike murres in which most rest time is spent on the water. Breeding Sooty Terns (Sterna fuscata) and Gray-headed Albatrosses (Diomedea chrysostoma) spent 100% and 74% of their time away from the colony in flight, respectively (Flint and Nagy 1984, Prince and Francis 1984). Because travel costs are low in these species (Pennycuick 1982, Flint and Nagy 1984), the terns' and albatrosses' high percentage of flight time does not mean these birds are working harder to obtain food than are murres or penguins.

There are few published data on Common Murre foraging ranges. Murres have been found to feed at distances ranging from 8 to 60 km from the colony (Schneider and Hunt 1984, Bradstreet and Brown 1985). Absence bouts are much longer during incubation than during chick rearing (Verspoor et al. in press), and the greater foraging range during incubation corresponds to the longer trip times then.

Murres from the Witless Bay colonies form foraging aggregations over large capelin schools within 5 km of their breeding sites, but feeding birds also are seen in large numbers along the Newfoundland coastline within 15 km of the colonies (Piatt et al. 1984, Piatt pers. comm., pers. obs.). Some murres from Witless Bay also feed at an offshore ridge about 80 km southeast of the colonies, where fish-carrying birds have been seen flying in the direction of Witless Bay (D. C. Schneider unpubl. data). The distribution of potential ranges of foraging trips (Fig. 3) indicates that waters close to the colony are the most frequent destination of feeding birds. This is particularly true during chick rearing, when only one third of feeding trips could have exceeded 10 km from the colony.

Owing to the difficulty of directly measuring foraging ranges, maximum foraging ranges have been calculated for some seabirds on the basis of flight speed and time absent from the breeding site (e.g. Pearson 1968, Furness and Todd 1984, Furness and Barrett 1985). Our data on flight times during foraging trips suggest that this approach would result in a 10-fold overestimate of murre foraging ranges. Absence times may nevertheless indicate relative foraging range in intercolony comparisons, particularly in gliding species that spend most of their time in flight. The use of recording devices that allow collection of time-budget data on large numbers of consecutive foraging trips promises insight into many poorly understood areas of seabird ecology, including energy requirements of breeding, geographic patterns of resource use, and the relation of food-gathering ability to life-history parameters.
ACKNOWLEDGMENTS

We thank A. E. Burger, R. D. Elliot, N. House, and M. Simpson for collaboration and assistance in the field, and J. F. Piatt and D. C. Schneider for providing unpublished data and critical comments. S. Parent of the Aquarium de Montréal kindly arranged instrument tests on captive birds. The Newfoundland and Labrador Wildlife Division authorized our work on Gull Island, which is part of the Witless Bay Ecological Reserve. This study was funded by a Fisheries and Oceans Canada Subvention Grant (DKC and WAM), Natural Sciences and Engineering Research Council Grant Nos. A0687 and E6828 (WAM), and the Newfoundland Institute for Cold Ocean Science and Psychology Department of Memorial University. This is report No. 115 from the Newfoundland Institute for Cold Ocean Science.

LITERATURE CITED


