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VARIATION IN FORAGING BEHAVIOR AMONG NESTING STAGES OF FEMALE RED-FACED WARBLERS

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Abstract. Foraging rates and maneuvers were examined in breeding female Red-faced Warblers (Cardellina rubrifrons) among egg-laying, incubation, and nestling stages. All measures varied among nesting stages, with prey attack rate and search speed significantly increasing from egg-laying to incubation through the nestling stage. During egg-laying and incubation, birds gleaned stationary prey from a fixed perch, but shifted to hover-sallying for stationary prey during the nestling period. These dynamic behavioral patterns may reflect responses to variable time constraints and energetic costs associated with different stages of the nesting cycle.

Key words: Cardellina rubrifrons, foraging behavior, nesting stage, Red-faced Warbler.

Parents that care for young face tradeoffs in allocation of time and energy among behaviors during reproduction and between spending time caring for themselves versus their young (Trivers 1972, 1974, Martin 1987, 1992). Yet, decisions may be dynamic because time constraints may change with changes in parental care requirements from nest-building through nestling stages. Foraging plasticity may be one way in which parents may adjust to dynamic changes in tradeoffs between food acquisition and other activities. Changes in the frequency of use of morphologically constrained behaviors, such as prey-attack maneuvers, may indicate changing time or energy demands over a breeding cycle (Martin and Karr 1990, Lovette and Holmes 1995). The idea that energy demands may change among seasons and thereby influence foraging behavior was demonstrated long ago (Gibb 1954, 1960, Verner 1965). However, energy demands may change independent of season, and more so with changing energetic demands across nestling stages. For example, insectivorous birds may increase their use of energetically expensive flight maneuvers such as sallying or hovering, or increase their foraging rate during stages, such as nestling, when energy or time constraints are greater (Pinkowski 1977, Martin and Karr 1990, Lovette and Holmes 1995). Previous studies on foraging have inferred nesting stage based upon date rather than explicitly determining stage, such that data from different stages may be inadvertently pooled or foraging shifts could reflect responses to temporal shifts in food rather than nesting stage per se. Moreover, foraging studies have focused on males because of their greater visibility, but females of species that incubate alone can face time and energy constraints during egg-laying and incubation that differ from males. Thus, detailed investigation of changes in foraging behavior among nesting stages is needed for females.

We report here changes in foraging behavior among nestling stages (egg-laying, incubation, nestling) for female Red-faced Warblers (Cardellina rubrifrons), a ground-nesting, insectivorous passerine in which the female incubates alone and males assist in feeding young (Martin and Barber 1995). This species has a broad repertoire of foraging attack maneuvers (Franzreb and Franzreb 1978, Martin and Barber 1995), allowing study of potential behavioral shifts in attack maneuvers.

METHODS

We located nests and collected foraging data on Red-faced Warblers during May and June 1996 at 2,300 m elevation on the Mogollon Rim, Coconino County, Arizona. The study area consisted of a series of snowmelt drainages and deeper canyons. The canopy was composed of ponderosa pine (Pinus ponderosa), southwestern white pine (Pinus strobiformis), white fir (Abies concolor), and Douglas-fir (Pseudotsuga menziesii), with quaking aspen (Populus tremuloides) and canyon maple (Acer grandidentatum) present in lower, more mesic areas of many drainages (detailed in Martin 1998). Red-faced Warblers nest on the ground in patches dominated by white fir and Douglas-fir or canyon maple (Martin 1996, 1998), and they forage in the mid and upper canopy, also largely in firs and maple (Martin and Barber 1995).

Foraging behavior was quantified only for females with known nest location and status. Most birds were not banded, but individual identification was always confirmed by following females away from their nests for observation. Foraging observations were conducted

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from 06:00–12:00 each day and included only that
time during which a focal bird was always visible and
its every action recorded. While following a bird, its
foraging maneuvers (following Remsen and Robinson
1990) were dictated into a portable tape recorder as
the bird performed them, and later transcribed using a
digital stopwatch. Four types of attack maneuvers also
were noted: sally-hover (gleaning stationary prey
while hovering in flight), sally-strike (gleaning sta-
tionary prey while in continuous flight), sally (taking aerial
prey while in flight), and glean (taking stationary prey
from a perched position). Four types of perch change
maneuvers, or between-foraging-site movements, also
were noted (following Robinson and Holmes 1982,
Remsen and Robinson 1990): hop (leg-powered move-
ment covering < 10 cm), jump (leg-powered move-
ment covering > 10 cm), short flight (wing-powered
movement < 1 m), and long flight (wing-powered
movement > 1 m).

Ten aspects of foraging behavior (attack rate, search
speed, % use of four different attack maneuvers, %
use of four different perch-change maneuvers) were
measured. Total number of attack maneuvers and total
number of perch-change movements performed during
an observation were divided by observation time (min)
to calculate attack and search rates, respectively. At-
tack rate (attacks/unit time) and search speed (perch
changes/unit time) are positively correlated, and thus
represent measures of foraging rate (Robinson and
Holmes 1982); both were measured to examine whether
they provide independent information. Attack man-
uevers, as well as perch-change maneuvers, were cat-
egorized according to type, and frequency of use was
calculated.

For statistical analyses, multiple observations were
averaged within individuals, so that each individual
was represented only once during each nesting stage.
To reduce variability of behaviors, only foraging se-
quences > 20 sec were used in calculating means, fol-
lowing Robinson and Holmes (1982). Birds were fol-
lowed every day for two months, but data were re-
stricted to individuals from known nests, that were ac-
tively foraging, that foraged within view for longer
than 20 sec, and for which we obtained a minimum of
five foraging sequences per nesting stage. We only re-
corded one foraging sequence at a given encounter
with an individual to maintain independence of for-
aging sequences per individual. However, we used in-
dividuals with data on five or more foraging sequences
per nesting stage to increase our confidence in repre-
senting the foraging behavior of an individual for a
nesting stage, given that multiple observations per in-
dividual increase the likelihood of sampling rare as
well as common behaviors (Holmes and Robinson
1988, Petit et al. 1990). Thus, data were collected for
more than five foraging sequences in each of the three
stages (egg-laying, incubation, and nestling) from 12
individual females. However, due to variable timing of
finding nests and failure of nests, not every individual
was represented in each nesting stage (see Fig. 1 for
sample sizes).

We performed repeated measures ANOVA where
individual was included as a random effect as the re-
peated measure and nesting stage as a fixed effect. This
approach tested for possible effects of pseudoreplica-
tion caused by repeated sampling of the same individu-
al among stages. When individual was not a signifi-
cant effect (in all cases except one), then we eliminated
it from the model to increase the power of analyses
due to small sample sizes. We then tested differences
among stages as a fixed effect using Tukey’s b-test for
post-hoc tests of differences among stages. Differences
among stages could simply reflect date effects on
changing food types and availabilities. So, in another
set of analyses, we tested for date effects instead of
stage by again including individual as a random effect
and date as a covariate.

RESULTS

FORAGING RATE

Total number of attacks per minute differed ($F_{2,15} = 16.0, P < 0.001$) among nesting stages (Fig. 1A). Fe-
males attacked prey at a much slower rate during egg-
laying than during incubation or nestling periods (Tu-
key’s b, $P < 0.05$), but incubation and nestling stages
did not differ from each other (Tukey’s b, $P > 0.05$,
Fig. 1A). Attack rate did not vary with date ($F_{1,15} = 1.7, P = 0.25$). Search speed also showed a tendency
to increase from egg-laying to incubation ($F_{2,15} = 3.0,
P = 0.08$) (Fig. 1B), but did not vary with date ($F_{1,15} = 0.2, P = 0.7$).

![FIGURE 1. Mean number (± SE) of prey attack man-
uevers (A) and perch change movements (B) per min-
ute, by female Red-faced Warblers during three nesting
stages. Egg-laying: $n = 5$ individuals (47 foraging se-
quences; 2,084 cumulative sec); incubation: $n = 9$ (79
sequences; 2,661 sec); nestling: $n = 5$ (47 sequences;
1,571 sec).]
ATTACK MANEUVERS

Gleans and sally-hovers were dominant attack maneuvers during all nesting periods (Fig. 2). Use of sally-hover maneuvers increased dramatically from egg-laying and incubation to the nestling stage ($F_{2,15} = 18.3$, $P < 0.001$), but did not vary with date ($F_{1,15} = 1.5$, $P = 0.3$). Use of glean maneuvers strongly decreased from egg-laying and incubation stages to the nestling stage ($F_{2,15} = 9.5$, $P = 0.002$), in an inverse pattern with sally-hovering. But, again, date was not a significant covariate of glean maneuvers ($F_{1,15} = 0.9$, $P = 0.4$). The less common sally-strikes and sally maneuvers did not differ among stages ($F_{2,15} = 1.0$, and $F_{2,15} = 0.5$, respectively) nor with date ($F_{1,15} = 1.0$, and $F_{1,15} = 0.4$, respectively).

SEARCH MOVEMENTS

Frequencies of search movements differed among nesting stages (Fig. 3). Hop maneuvers were used most often for perch changes in all nesting stages (Fig. 3). Their use declined across stages ($F_{2,15} = 7.5$, $P = 0.005$), but did not vary with date ($F_{1,15} = 1.9$, $P = 0.2$). Short flights were used second most frequently and were inversely correlated with hops, increasing in frequency across the three stages ($F_{2,15} = 10.8$, $P < 0.001$), but also did not covary with date ($F_{1,15} = 2.1$, $P = 0.2$). Long flights were uncommon and did not vary among nesting stages ($F_{2,15} = 0.7$) but showed a tendency to vary with date ($F_{1,15} = 5.9$, $P = 0.06$). Jump movements did not vary among stages ($F_{2,15} = 1.3$, $P = 0.3$) or with date ($F_{1,15} = 1.3$). In general, use of perch-change movements followed the trend in attack rate, in which birds gleaned from stationary perches (i.e., hopped between attack events) more often during egg-laying, and hover-sallied (i.e., flew between attack events) more often in later stages.

DISCUSSION

Female Red-faced Warblers showed clear changes in their foraging behavior among three stages of the nesting cycle. These shifts could indicate either that birds were responding to varying time or energy constraints or changing prey availability and distribution (sensu Root 1967, Rudolph 1982, Robinson 1986). Clutch initiation dates of focal nests varied from 19 May to 6 June, with later nests arising from renesting individuals following nest predation. Thus, females in different nesting stages were often studied on the same date which thereby minimized any effects of temporal changes in food upon observed patterns. Indeed, our tests revealed that foraging maneuvers were not a function of date.

Studies of other open-nesting species have reported both increases (Lovette and Holmes 1995, American Redstart [Setophaga ruticilla]) and decreases (Williamson 1971, Red-eyed Vireo [Vireo olivaceus]) in foraging rate between incubation and nestling periods. Previous studies have pooled data from earlier stages such as egg-laying with those from incubation (Petit et al. 1990, Lovette and Holmes 1995), or inferred stage of the breeding cycle based upon date of foraging observations and without explicitly controlling for breeding stage (Williamson 1971). Pooling of data from egg-laying and incubating individuals may lead to incorrect conclusions that incubation differs from nestling when these two stages do not differ, but egg-laying does. On the other hand, species may also differ in responses among nesting stages such that more study is needed of more species and that clearly differentiate among nesting stages, including stages we did not examine such as pre-nest building, nest building, and fledgling stages.

We found prey attack rates and search speeds of female Red-faced Warblers were much slower during egg-laying relative to incubation and nestling stages. This more leisurely foraging speed during egg-laying was readily obvious from extended field observations across years (Martin, pers. observ.). The nestling period has long been thought to be the period of greatest time and energy demands (reviewed in Martin 1987). The similar and rapid foraging rates of incubation and nestling periods compared with egg-laying suggest that incubation also may place time constraints on females, requiring them to forage quickly to be able to return to the nest quickly. These patterns potentially oppose widely accepted views that incubation is a period of low energy expenditure relative to the nestling stage.
(King 1973, Ricklefs 1974). However, our results support evidence from a variety of studies using doubly-labeled water that show that incubation incurs energetic costs as high as those experienced during the nestling stage (reviewed in Williams 1996).

On the other hand, foraging maneuvers and movements suggest that energy expenditure may be greater during the nestling stage. Birds increased their use of energetically expensive sally-hover attack maneuvers (Fig. 2) and flight search movements (Fig. 3) in the nestling stage (see also Martin and Karr 1990, Petit et al. 1990). Rudolph (1982) showed that American Kestrels (Falco sparverius) gained more food per unit time while hovering, compared to perch hunting, even though hovering costs more energetically. Thus, birds may increase their use of energetically expensive tactics during periods when time or energy is more limited to increase the range of food types that can be obtained.

Changes in foraging behavior among nesting stages have received limited attention, but energy expenditure and acquisition during differing stages of breeding are critical elements for understanding life history strategies (Martin 1987, 1992). Ultimately, greater study of foraging behavior and time and energy constraints of females in particular, but birds in general, are needed across nesting stages. Physiological evidence confronts longstanding perspectives that energetic demands are greater in the nestling period. Our behavioral data also raise some questions. Studies that combine physiological measures with time budget and foraging behaviors can provide stronger inference regarding energetic and time constraints and methods of coping with them across the reproductive cycle.

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INFLUENCES OF FLUCTUATING RIVER FLOWS ON BALD EAGLE FORAGING BEHAVIOR

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Abstract. We examined habitat use, prey capture, and foraging success of Bald Eagles (Haliaeetus leucocephalus) in winters of 1990 and 1991 to evaluate influences of hourly fluctuating river flows from Glen Canyon Dam along the Colorado River in Grand Canyon National Park, Arizona. Patterns of habitat use were strongly dependent upon fluctuating flows in both years. Foraging in river, shore, and isolated pool habitats decreased to 0% at flows > 568 m$^3$ sec$^{-1}$, whereas foraging in adjacent creek habitat increased to 100%. More foraging attempts occurred farther from the river in adjacent creek habitat as river flows increased, but this did not influence foraging success in creek habitat. Rainbow trout (Oncorhynchus mykiss) stranded by fluctuating river flows comprised 12% and 19% of eagle prey captures in 1990 and 1991, respectively. Foraging success in river habitat decreased in 1990 as river flows increased from < 284 m$^3$ sec$^{-1}$ (74%) to > 284 m$^3$ sec$^{-1}$ (39%); foraging success in river habitat was independent of fluctuating flows in 1991. Low river flows exerted neutral or positive influences on eagle habitat use and prey capture, whereas high river flows reduced eagle foraging habitat diversity, lowered foraging success in river habitat, and restricted foraging opportunities. Management strategies to limit high river flows and sustained flooding during peak eagle concentration may benefit wintering eagles.

Key words: Bald Eagle, Colorado River, fluctuating river flows, foraging behavior, habitat use, Haliaeetus leucocephalus, human impact.

Changing environmental conditions affect foraging behavior and success of Bald Eagles Haliaeetus leucocephalus (Knight and Skagen 1988). Foraging rates and strategies of Bald Eagles at the Columbia River estuary are strongly influenced by tidal cycles, with foraging and scavenging most common at low tide (Watson et al. 1991). Hourly fluctuating river flows below hydroelectric dams mimic tidal cycles and may have similar influences on eagle foraging behavior. Information on the effects of fluctuating river flows on Bald Eagle foraging behavior is either anecdotal (Stalmaster 1987) pertaining to the maintenance of ice-free waters by hydroelectric operations (Stalmaster and Plettner 1992), or correlates prey vulnerability with changing river flows (Hunt et al. 1992). Although fluctuating river flows below dams influence thousands of kilometers of Bald Eagle foraging habitat, detailed information on fluctuating flow impacts on winter eagle foraging behavior is lacking.

We examined influences of hourly fluctuating river flows from Glen Canyon Dam on foraging behavior and success of wintering Bald Eagles along the Colorado River in Grand Canyon National Park, Arizona. Our objectives were to determine if fluctuating river flows influenced eagle habitat use, foraging success, and prey capture.

METHODS

We observed eagle foraging along 4.8 km of the Colorado River at and near the confluence of Nankoweap Creek (elevation 850 m), as described previously (Brown 1993). Up to 26 migrating or wintering eagles day$^{-1}$ were detected foraging in the study area (Brown and Stevens 1992). Numbers of eagles day$^{-1}$ were estimated by adding maximum numbers of concurrently-visible individuals of each age class present (age classes after Bortolotti 1984), a conservative technique which likely underestimated eagle abundance. Eagles