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PITCH PRODUCTION IN CAROLINA CHICKADEE SONGS

BERNARD LOHR AND STEPHEN NOWICKI
Department of Zoology, Duke University, Durham, NC 27706

RON WEISMAN
Department of Psychology, Queen's University, Kingston K7L 3N6, Canada

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The fee-bee song of the Black-capped Chickadee (Parus atricapillus) consists of two clearly whistled notes, the first fee slightly higher in pitch than the second bee (Dixon and Stefanski 1970, Ficken et al. 1978). Weisman et al. (1990) reported that frequency relationships in Black-capped Chickadee songs represent simple transformations of constant ratios between adjacent notes across the frequency range of the species. That is, both the frequency sweep (glissando) during the fee note and the change in frequency from fee to bee have constant frequency ratios among and within individuals.

Whereas the perception of absolute pitch is related to the frequency of a sound, the perception of relative pitch by pitch interval is related to the frequency ratio between adjacent sounds (Hall 1980). Weisman et al. (1990) presented four kinds of evidence in favor of relative pitch production in Black-capped Chickadees: (i) distributions of the absolute pitches of fee and bee overlap extensively; (ii) the absolute pitches of the notes are highly predictable from one another, i.e., highly correlated with each other and with values predicted from one another; (iii) the pitch interval ratios between the start and end of fee and between fee and bee are much less variable than the absolute pitches of the notes; and (iv) when individual birds shift the absolute pitches of their song notes, they maintain constant species-typical pitch intervals.

Carolina Chickadees (P. carolinensis) are closely-related congeneres (Braun and Robbins 1986, Gill et al. 1989), who also sing clearly whistled notes in their territorial songs. Ward (1966) and Smith (1972) described the song of the Carolina Chickadee as a series of alternating high and low pitched notes. A variety of song types are observed, which appear to vary across geographical regions (Ward 1966). We here examine relationships among the absolute pitches in two song types of Carolina Chickadees to determine whether they show relative pitch constancies similar to those observed in the songs of Black-capped Chickadees.

METHODS

We recorded the songs of 23 Carolina Chickadees within a 10-km radius of Duke University, Durham, North Carolina in May 1990. Most birds sang more than one song type; we recorded six song types of which two were by far the most frequent in our area (see A and B in Fig. 1). We obtained at least five exemplars of song A from 19 birds, and five exemplars of song B from 11 of these same birds. We obtained five exemplars of song B from four additional birds, who did not sing song A in our recordings, raising our sample of song B to 15 birds. Individuals were identified by territory location and recorded in a single session, with all territories separated by at least ½ km, to insure that all recorded birds were different individuals.

1 Received 1 August 1990. Final acceptance 3 October 1990.
In song type B (Fig. 1B), Note 1 begins in a glissando, then a short buzzy note (Note 2) and low frequency pure tonal note (Note 3) intercede before the second high note (Note 4). We found significant frequency differences among the notes of song B \( (F_{4,56} = 575.66, P < 0.0001) \). Pairwise comparisons \( (P < 0.05) \) revealed an only slightly different pattern of frequencies than observed in song A: Notes 1 and 4 were significantly higher than Notes 2 and 3, which were in turn significantly higher than Note 5. Neither the higher notes (1 & 4) nor the middle lower notes (2 & 3) differed within pairs. To summarize, both song types present alternating patterns of high and low pitched notes, with much smaller differences either among the high (song A) or low (song B) notes.

We examined the distributions of high and low pitched notes in both song types and found no instances of overlap. The probability of overlap between a randomly sampled low note with the range of the most similar high note (i.e., Notes 1 and 2 of song B) is less than 0.0001. These results are in good agreement with those of Ward (1966) for song types from other geographical regions.

Correlations among the notes in songs A and B are shown in Tables 1a and 1b. Song A includes more notes that are significantly correlated than does song B \( (P < 0.05) \), suggesting a greater overall relationship among pitches in song A. However, only Notes 2, 3, and 5 in song A, and Notes 1 and 4, and Notes 2 and 3 in song B are highly correlated \( (r > 0.80) \). Notice that these high correlations are all between notes at very similar frequencies (Table 2). The absence of high correlations between high and low notes in these songs suggests that frequency ratios are not highly predictive of pitch changes in Carolina Chickadee songs.

Constancy in absolute and relative pitches among adjacent notes was evaluated by comparing the coef-
TABLE 2. Means and coefficients of variation (CVs) for the pitches (Hz) and intervals in song A (19 birds, 5 songs each) and in song B (15 birds, 5 songs each).

<table>
<thead>
<tr>
<th></th>
<th>Song A</th>
<th></th>
<th>Song B</th>
<th></th>
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<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>CV¹</td>
<td>Mean</td>
<td>CV¹</td>
</tr>
<tr>
<td>Pitches:</td>
<td></td>
<td></td>
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<tr>
<td>Note 1 (N1)</td>
<td>6,498</td>
<td>3.2</td>
<td>6,385</td>
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<tr>
<td>Note 2 (N2)</td>
<td>3,602</td>
<td>4.0</td>
<td>4,503</td>
<td>6.6</td>
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<td>Note 3 (N3)</td>
<td>3,607</td>
<td>3.9</td>
<td>4,298</td>
<td>5.7</td>
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<td>Note 4 (N4)</td>
<td>6,125</td>
<td>4.1</td>
<td>6,388</td>
<td>3.5</td>
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<tr>
<td>Note 5 (N5)</td>
<td>3,585</td>
<td>3.8</td>
<td>3,683</td>
<td>4.1</td>
</tr>
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<td>Intervals:</td>
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<td></td>
<td></td>
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<td>N1/N2</td>
<td>1.81</td>
<td>3.2</td>
<td>1.43</td>
<td>10.1</td>
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<tr>
<td>N2/N3</td>
<td>1.00</td>
<td>1.1</td>
<td>1.05</td>
<td>3.7</td>
</tr>
<tr>
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<td>3.7</td>
<td>1.49</td>
<td>6.0</td>
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<td>1.71</td>
<td>3.8</td>
<td>1.74</td>
<td>3.8</td>
</tr>
</tbody>
</table>

¹ CV = SD × 100/mean.

Our analysis suggests an important difference between mechanisms underlying song production in Carolina and Black-capped Chickadees. In contrast to the fee-bee notes of Black-capped Chickadees, the alternating-pitch notes of Carolina Chickadees do not overlap in frequency, are no more variable than the intervals between them, and are not highly predictable from the pitches of adjacent notes. These differences suggest that, unlike their congeners, Carolina Chickadees may not rely on relative pitch relationships in song production and perception. The possibility that Carolina Chickadees emphasize absolute pitch while Black-capped Chickadees utilize relative pitch is especially interesting given the overall similarity in the structure of the songs of these two species and their propensity to interbreed.

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LITERATURE CITED


