Recent Increase of Nesting on Utility Poles by the Black-billed Magpie *Pica pica sericea*.

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A study on the nest-site preference of the Black-billed Magpie *Pica pica sericea* was conducted in northeastern Saga City, northern Kyushu, Japan. In first nesting, the proportion of magpie nests on utility poles was significantly greater than expected from random nesting. However, the proportion of nests on utility poles in repeat nesting decreased in comparison to first nesting. Incomplete nests occurred more frequently in trees than on utility poles, suggesting that, if they selected trees, magpies carried nest material to more locations before settling on a suitable nest site. Pairs nesting on utility poles achieved higher nesting success than those nesting in trees. The percentage of complete magpie nests on utility poles increased from 41% in 1991 to 55% in 1994. Nesting on utility poles may be among the possible reasons for the recent geographic expansion of magpies in Japan.

**Key words:** Black-billed Magpie, man-made structure, nesting success, nest-site preference, *Pica pica sericea*.

Nest-site selection is closely related to fitness in birds. Considerable variation exists among nest sites in types of qualities such as vulnerability to predation, exposure to inclement weather, and proximity to food resources. Because predation is the major cause of nesting failure (Martin 1992), it is important for birds to select safe nest sites. Nest concealment or inaccessibility to predators may enhance breeding success, but there have been conflicting conclusions among studies (e.g. Dunham 1990, Gawlik & Bildstein 1990, Holway 1991, Laubhan & Reid 1991, Kelly 1993, Norment 1993, Badyaev 1995).

The Black-billed Magpie *Pica pica* inhabits a variety of habitats ranging from open ground to urban locations (Birkhead 1991). Magpies usually build their domed nests in trees; occasionally, they build nests on man-made structures such as utility poles, towers, and disused cranes (Birkhead 1991, Kavanagh et al. 1991). As well, studies have revealed that Black-billed Magpies prefer nesting trees with dense canopy, which presumably provides protection against both nest predation and bad weather (Tatner 1982, Dhindsa et al. 1989). However, no study investigating the relationship between nest-site quality and breeding success appears to have been conducted. In Japan, the Black-billed Magpie *P. p. sericea* inhabits a very restricted region in northern Kyushu, the southern major island. In this region, it has achieved relatively high nesting densities, exceeding 20 pairs per km² in some areas (Eguchi & Takeishi 1996). This Black-billed Magpie builds its nests on the most available trees, apparently without preference for particular
species (TAKEISHI & EGUCHI 1994). On the other hand, nesting on utility poles has increased in recent years (SAGA PREFECTURE 1990). The purpose of this study reported here was to investigate (1) whether magpies preferred utility poles to trees for nesting, and (2) whether nesting on utility poles was related to nesting success.

**STUDY AREA AND METHODS**

The study was conducted in northeastern Saga City (33° 18’N, 130° 18’E), northern Kyushu, Japan. The study area comprised approximately 16 km² of cultivated land, consisting entirely of paddy fields with scattered patches of human habitations. The elevation of this area ranges from 5 m to 20 m. Nest density is moderate (13.8-19.5 nests per km² between 1992 and 1994; EGUCHI & TAKEISHI 1996).

This study consisted of three parts. First, during the period from 1989 to 1994, I examined the annual change in the proportion of nests built on utility poles. From March to May during these years, I searched for nests weekly, plotted them on a 1: 5000-scale map, and recorded the substrate type (tree species or man-made structures) on which nests were placed. Magpies in the study area tended to breed at domed nests ("complete nests"), a finding that differed from studies of magpie populations elsewhere (cf. BIRKHEAD 1991). Undomed, or "incomplete nests" had no lining in them. It appeared likely that the undomed nests we observed were either in the process of being built or had actually been abandoned.

Second, I examined nesting success from 1992 to 1994. I considered a nest to be successful if at least one chick fledged. Nests were checked weekly or bi-weekly to determine if chicks fledged. Some nests were checked by climbing (see EGUCHI 1995); other nests were checked from the ground. Because there was no statistically significant difference in nesting success between nests checked by climbing and nests checked from the ground ($\chi^2 = 0.98, df = 1, P > 0.10$), the two categories were collapsed into the single category "nests in trees" for analysis.

Third, in order to examine preference for trees or utility poles in 1991 and 1993, I determined nest-site selection using suggestions from TATNER (1982). I chose 106 nests (76 nests in trees and 30 nests on utility poles) at random from the overall study area, avoiding concentration at particular places. I did not, however, allocate according to the proportion of both nest-site types. Within a 100 m radius of a nest, I recorded the nearest ten available nest sites (i.e., trees 5 m or higher and utility poles including utility pylons). The average distance between nearest neighbor nests in a study by TAKEISHI (1993) was 78.5 m in high density areas and 161.2 m in low density areas. And, TAKEISHI & EGUCHI (1994) found that magpies seldom nest in trees less than 8 m in height. On the basis of these findings, the limitation in range and tree height for sampling nest-sites in this study seemed appropriate. If there were less than ten nest sites within 100 m, all nest sites were counted. Because magpies avoid nesting in forests (SAGA PREFECTURE 1990, pers. obs.), I omitted from the study all nests adjacent to forests. All data were combined to calculate the availability of trees and utility poles.

Utility poles were distributed rather uniformly, while trees often showed a patchy distribution. This may have resulted in smaller number of utility poles around a given nest. It is possible, however, that combining data, by using the method described above for testing nest-site preference, may mask individual
differences and cause overestimation of the preference for utility poles. Therefore, a second method for testing preference for nest sites was used. I assigned an individual nest as "preferred" if it differed in type from the majority of nest sites around it. For example, if a nest was built on a utility pole in an area where utility poles were fewer in number than were trees, the utility pole was identified as a "preferred" site. I summed the cases of "preferred" for each nest-site type, and then compared the proportion of "preferred" cases between utility pole and tree.

In this paper, data from first nests were used unless stated otherwise.

RESULTS

Nesting on utility poles has been increasing in the study area since 1991, according to data including incomplete nests (Fig. 1). The proportion of complete nests on utility poles was somewhat larger than that of all nests (both complete and incomplete) on utility poles. During the period 1991-1994, the percentage of complete nests on utility poles increased from 41% to 55%.

In total, 728 trees (80%) and 186 utility poles (20%) were recorded in the vicinity of the 106 randomly-selected nests in 1991 and 1993. These comprised the available nest sites in this study. Of the 439 nests in the study area, 231 (53%) were located in trees and 208 (47%) were located on utility poles. More nests were built on utility poles than would be expected if magpies nested at random (Table 1). Preference for nesting on utility poles was observed in both years ($\chi^2=101.9$, df=1 in 1991 and $\chi^2=103.8$,

Fig. 1. Annual change in the proportion of the magpies' nests on utility poles. Figures are the number of nests examined (including repeat nests), and vertical bars indicate 95% confidence limits based on the binomial distribution. In 1989 and 1990, I did not discriminate complete and incomplete nests on utility poles in the data set.
Table 1. The preference for utility poles by nesting Black-billed Magpie.

Data were combined for 1991 and 1993.

<table>
<thead>
<tr>
<th>Available nest-sites</th>
<th>Number of nests</th>
<th>Observed</th>
<th>Expected</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of nest-sites</td>
<td>Proportion</td>
<td></td>
</tr>
<tr>
<td>Trees</td>
<td>728</td>
<td>0.80</td>
<td>231 (53%)</td>
</tr>
<tr>
<td>Utility poles</td>
<td>186</td>
<td>0.20</td>
<td>208 (47%)</td>
</tr>
<tr>
<td>Total</td>
<td>914</td>
<td>1.00</td>
<td>439</td>
</tr>
</tbody>
</table>

*The number of complete first nests built in 1991 and 1993. The proportion of nests on utility poles was significantly greater than expected ($\chi^2=204.7$, $df =1$, $P<0.0001$).

Among the 106 nests examined, 19 of 30 nests on utility poles and 7 of 76 nests in trees were assigned as “preferred”. The proportion of “preferred” cases was significantly higher in nests on utility poles than in those in trees ($\chi^2=31.18$, $df =1$, $P<0.001$). From 1992 to 1994, 67 pairs rebuilt nests near their first nests after breeding failure. In repeat nesting, 79% (22 of 28) of pairs who had built their first nests on utility poles changed nest-site type, while 28% (11 of 39) of pairs who had nested in trees did so. A significantly higher proportion of pairs

![Fig. 2. The proportion of successful Black-billed Magpie nests on utility poles and those in trees. The number of nests checked is 284 and 288 for utility pole and tree, respectively. Data were combined for the three years from 1992 to 1994 ($\chi^2=12.836$, $df=1$, $P<0.001$, $\chi^2$-test)](image-url)
who initially built nests on utility poles changed nest-site type in their repeat nesting ($\chi^2=14.59$, $df=1$, $P<0.001$). Thus, of the 67 new nests, 17 nests ($25\%$) were on utility poles and 50 ($75\%$) were in trees.

The percentage of incomplete nests was $32\%$, $31\%$ and $25\%$ of all nests built in 1992, 1993 and 1994, respectively. The proportion of incomplete nests was significantly lower on utility poles than in trees: 105 of 436 ($24\%$) nests on utility poles and 170 of 495 ($34\%$) nests in trees ($\chi^2=6.08$, $df=1$, $P<0.05$).

Overall nesting success was very low; only $19\%$ (110 of 572) of the total number of complete nests checked were successful during the period from 1992 to 1994. Nesting success, however, was significantly higher on utility poles than in trees ($\chi^2=12.84$, $df=1$, $P<0.001$; Fig. 2).

**DISCUSSION**

Magpies preferred utility poles to trees for nesting and experienced a higher nesting success on utility poles than in trees. In northern Saga City, predation accounts for more than $80\%$ of nesting failure, major predators being *Corvus* crows and, in some cases, ground predators such as domestic cats *Felis catus*, Siberian weasels *Mustela sibirica* and snakes *Elaphe climacophora* (EGUCHI 1995). A nest on a utility pole made of concrete may be free from mammalian predators because of the pole’s smooth surface, thus contributing to the higher nesting success. Moreover, nests on utility poles are probably easier to defend from crows than those in trees. Crows that approached nests on utility poles were often attacked and struck by magpies, which to some extent was an effective behavior. On the other hand, bulky branches prevented magpies defending nests in trees from attacking nest predators. Surrounded by thick foliage, magpies only uttered alarm calls or showed displacement behaviour, such as pecking on a branch.

With magpies, as with other birds, it has been claimed that nest concealment is an important factor in nest-site selection (DHINDSA et al. 1989, HOLWAY 1991, KELLY 1993, NORMENT 1993, BADYAEV 1995). Nest visibility, however, was much higher on utility poles than in trees, particularly after mid-April when deciduous trees leafed out. Nevertheless, utility poles were the preferred nesting sites. Hence, nest concealment did not appear to influence nest-site preference of Japanese magpies, in contrast to Canadian magpies (DHINDSA et al. 1989). This assumption is supported by the fact that magpies did not prefer evergreen trees, even though they offered higher concealment than did deciduous trees (TAKEISHI & EGUCHI 1994).

Magpies prefer utility poles for nesting probably because of the higher nesting success. In addition, uniformity in structure among poles may also facilitate this preference. A tree has a more complicated structure than a utility pole and has great variations in quality for nest-site location, not only among different places in a tree but also among different trees. Therefore, it would appear to be more difficult for magpies to find suitable places for nesting in trees than on a utility pole. Because more incomplete nests were built in trees than on utility poles, a pair presumably had to bring nest materials to several trees before finally finding a suitable nest site. As a consequence, it is likely that more time is necessary to complete a nest when a tree is selected for nesting rather than a utility pole.

Despite the higher nesting success with utility poles, pairs that failed in their
first nesting did not always prefer to nest on utility poles in repeat nesting. The percentage of nests located on utility poles decreased in repeat nesting to about 25%, close to the proportion of available utility poles, which suggests that they selected nests at random. Though nesting in trees was clearly less successful, the abundance of trees predicted the likelihood of their being more frequently chosen.

The increase of nest location on utility poles by magpies was seen throughout its range of distribution in Japan. For example, the percentage of magpie nests on utility poles was less than 10% in 1975 and increased to about 65% in 1989 (SAGA PREFECTURE 1990). Before the 1980s, the proportion of magpie nests on utility poles was low (SAGA PREFECTURE 1990, H. KUBO pers. comm.). In those earlier years, the utility poles had only one crossarm, and thus were not suitable for nesting magpies to place nest materials on them. Nowadays, however, a utility pole has more crossarms and lines, and, accordingly, provides magpies with good nest-sites. Though magpies use large trees for nesting, they avoid large forests (SAGA PREFECTURE 1990, pers. obs.), and these forests may act as a geographic barrier. Nesting on utility poles enabled magpies to expand not only to areas where large trees were scarce, as in the case of reclaimed lands, but also to areas where forests had been cleared for human habitation. Increased nesting on utility poles may be one of the reasons why the number of Japanese magpies has been increasing and their range has been expanding in recent years. However, even on utility poles nest predation was very high and the difference in depredation rates between nest-site types was not large. This likely accounts for the fact that the increase of nesting on utility poles was gradual.

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LITERATURE CITED


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きに調査した。なお、ひとつの人工巢のなかの2つの雛のうちひとつでも捕食されていれば、その人工巢は捕食されたものとした。続いて、錦田干拓地全体を一辺100mのグリッドに区切り、ケリの巣が存在するグリッドをケリの防衛エリアと仮定して、そのエリア内にある人工巢の残存数、ハシボソガラスの侵入数を求めた。ここでは、「侵入」とはハシボソガラスが防衛エリア内の地面に降って居る場合と定義した。

その結果、人工巣の残存率は、ケリの繁殖ステージを経るに従って高くなり、24時間後の残存率ではステージ間で有意な差がみられた（P<0.001）。これは、ケリが繰張りを形成し、営巣、繁殖することで捕食者を追い払う防衛行動が活発になり、その結果人工巣全体の残存率を上昇させたものと思われる。さらに、防衛エリア内の人工巣の残存数も同様に、繁殖ステージを経るに従って増加し、上記の結果を支持した。また、防衛エリアへのハシボソガラスの侵入数は繁殖ステージを経るに従って減少する傾向が認められた（P<0.05）。

これらの結果から、ケリの営巣、繁殖、および繰張り防衛が、ハシボソガラスの捕食行動に何らかの影響を及ぼし、その捕食機会を減じていることが示唆された。

カササギによる電柱営巣の増加

（Recent Increase of Nesting on Utility Poles by the Black-billed Magpie Pica pica sericea. 45:101-107）

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佐賀市北東部のカササギ生態地において、カササギの電柱営巣の実態と電柱に対する選好性について調査を行った。電柱営巣は最近増加傾向にあり、完成巣に占める電柱巣の割合は1991年の41％に対し、1994年は55％であった。この傾向はカササギの分布域の広い範囲でみられている。

1991年と1993年にカササギの営巣場所選択の調査を行った。任意に巣を見つけ出し、巣を中心に100m以内にある高さ5m以上の樹木や電柱や鉄塔などの人工構造物のうち巣に近い方から10ヶ所の営巣可能場所を記録した。選出した106巣について、記録した営巣可能場所を合計し、電柱（20％）と樹木（80％）の割合を求めた。これらの値を両年の全完成巣に乗じた値をランダム営巣を仮定した場合の期待値とした。電柱巣の割合は営巣場所選択の電柱に占める電柱の割合に応じてランダムに選ばれるという仮定から期待されるよりも有意に大きかった（電柱巣：樹木巣＝47％：53％；χ² =204.7, df=1, P<0.0001）。また、各場所について、周辺の営巣可能場所のうち樹木と電柱の両営巣場所タイプのどちらか数のない方のタイプに営巣していた場合を、「選好された」と仮定して、各タイプの毎に「選好された」場合の比率を計算した。電柱の果では30果中19果が「選好」にあたっていたが、樹木果では76果中7果のみであった（χ²=31.18, df=1, P<0.0001）。どちらの結果も、カササギがランダム営巣を仮定した場合よりも電柱営巣の傾向が高いことを示していた。しかし、繁殖に失敗した場合のやり直し営巣では、電柱に営巣した番の79％が樹木に転換し、一方、樹木に営巣していた番では28％のみが電柱に転換した。その結果、やり直し営巣では電柱果の割合はやり直し巣全体（67果）の25％に減少した（1992年～1994年のデータ）。この値は利用可能な営巣場所に占める電柱の割合に近く、ランダムな営巣場所選択は示唆している。

作りかけのまま放置される巣は樹木果（全樹木果の34％；1992年～1994年のデータ）の方で多く、
電柱果（24％）では少なかった（\( x^2 = 6.08, df = 1, P < 0.05 \)）．これは，樹木を選んだ番は最終的に一つの果が完成するまでに，いくつかの樹木へ巣材を運ぶのに対して，電柱果では造巣が開始される他の場所へ巣材を運ぶことが少ないことを示唆している．

少なくとも1個体のヒナを巣立たせ果の割合は電柱果（284果中72果；1992年～1994年のデータ）の方が樹木果（288果中38果）よりも有意に大きかった（\( x^2 = 12.84, df = 1, P < 0.001 \））．このことから，電柱に営巣した方が繁殖成績が高いといえる．この地域の繁殖成績の主原因は捕食で，繁殖成績の80％以上を占める（Eguchi 1995）．電柱果では樹木果に比べて捕食が少ないことが繁殖成績の違いの理由であると思われる．また，電柱果は樹木果に比べて非常に目立つことから，巣の隠蔽度が営巣場所の選択や繁殖成功にそれほど影響していないことを示唆している．

電柱営巣はカササギの分布域の広い範囲で増加傾向にあり，分布域自体も最近では拡大の傾向にある．電柱営巣は，樹木の少ない地域や宅地開発のため森林が開かれた地域へのカササギの進出を可能とし，分布域を拡大する原因の一つになったものと考えられる．