Predation on Nesting Woodpeckers in British Columbia

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Predation on eggs, nestlings, and breeding adults of Red-naped Sapsuckers, Sphyrapicus nuchalis, Northern Flickers, Colaptes auratus, Hairy Woodpeckers, Picoïdes villosus, and Williamson’s Sapsuckers, S. thyroideus, was documented in the Hat Creek valley, south-central British Columbia from 1989-1994. Predation by Black Bears (Ursus americanus), Deer Mice (Peromyscus maniculatus), and House Wrens (Troglodytes aedon) was observed; and predation by Long-tailed Weasels (Mustela frenata) was inferred.

Key Words: Red-naped Sapsucker, Sphyrapicus nuchalis, Williamson’s Sapsucker, S. thyroideus, Hairy Woodpecker, Picoïdes villosus, Northern Flicker, Colaptes auratus, Black Bear, Ursus americanus, Deer Mouse, Peromyscus maniculatus, House Wren, Troglodytes aedon, nesting, predation, British Columbia.

Hole nesting in birds has evolved independently in many taxonomic groups. The generally accepted dogma is that hole nesting offers an advantage over open nesting (e.g., von Haartman 1957). Many authors (e.g., Lack 1954; Nice 1957) have provided evidence to suggest that nesting success is higher in hole-nesting species even though there is more constraint on choice of nesting location. Because predation can be a major cause of nest failure among species that nest in holes (Nilsson 1984), it has obvious implications for the evolution of life history traits (Martin 1995). Predation, therefore, must be a strong evolutionary force with respect to breeding biology (Alerstam and Högstedt 1981; Nilsson 1984). However, data concerning predation on hole-nesting species are difficult to obtain, requiring detailed life-history studies over successive breeding seasons (Greene 1986); and usually involve climbing trees, many of which are in various stages of decay. Recent advances in technology have allowed some researchers to utilize cameras to circumvent some of the problems associated with observing nests (e.g., Martin 1988; Picman and Schriml 1994; Thompson et al. 1999). The use of cameras for tree holes that are relatively high or for observing nocturnal predators, however, is still quite limited. Besides difficulties associated with nest monitoring, many studies of the reproductive success of hole-nesting species have relied upon nest box studies (e.g., van Balen and Potting 1990; Verhulst et al. 1995) rather than using natural cavities.

Our objectives are to document predation events, to identify the predators, and to describe the evidence that allows inferences about the species of predator that prey upon woodpecker nests. In this paper we define nest predation as any event that results in the destruction of eggs or the death of a chick or adult during the nesting stage without regard to whether the “predator” actually ingested the egg, chick, or adult (cf. Sealy 1994). Under this definition, a predator may be motivated either by hunger or by a desire to obtain a nest or roost site.

Study Area and Methods

The study site was within the Hat Creek valley near Upper Hat Creek (25 km SW of Cache Creek), south-central British Columbia (50°46'N 121°38'W), at an elevation of approximately 1200 m. The slopes of the narrow valley are forested with second-growth Interior Douglas-fir (Pseudotsuga menziesii), Interior Spruce (Picea engelmannii × glauca), and pines (Pinus contorta and P. ponderosa), with some Trembling Aspen (Populus tremuloides). On the valley bottom the same tree species occur, but aspen and willow (Salix spp.) are more abundant. Further details about the study site are given by Walters (1996).

Woodpecker nests were studied from late April to late July 1989-1994. Nest monitoring varied among years. In 1989 and 1991, nests were monitored up to three times; in 1990 and 1992, they were visited approximately 20 times; and in 1993 and 1994, nests were visited daily. Emphasis was on finding nests of the Red-naped Sapsucker (Sphyrapicus nuchalis), the most abundant breeding species in the area. Other common breeding woodpeckers were the Northern Flicker (Colaptes auratus), Hairy Woodpecker (Picoïdes villosus), and Pileated Woodpecker (Dryocopus pileatus). Downy Woodpeckers (Picoïdes pubescens) and Williamson’s Sapsuckers (Sphyrapicus thyroideus) bred regularly in the area but were uncommon.

Nests were found by various means: nesting signs

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(e.g., recent excavations, wood chips on ground),
audible cues (e.g., drumming, vocalizations, nesting
calls), observing adults feeding young, or by direct
observations of birds (Jackson 1977). In 1992-1994
we checked nest contents with a mirror and flash-
light (nest contents were not checked prior to 1992).
Predation was assumed when all eggs or nestlings
were missing from the nest (except when fledging
was expected), or if eggshells, feathers, or other
signs (e.g., sticks in the hole entrance) were in the
nest cavity or on the ground below the nest
(Johnsson 1994). The identity of the predator was
determined by either observation of the predation
event or indirectly by examining the result of the
predation event (e.g., use of sticks by wrens, bear
claw marks). All of our observations of predation
events were opportunistic in nature and occurred
while we were checking the status of each nest.

**Results**

The number of woodpecker nests monitored varied
among years (Table 1). We found evidence of 23
cases of nest predation out of a total of 239 nests
during our study: probable mustelid, 12; Black Bear
(*Ursus americanus*), 4; House Wren (*Troglydytes
aedon*), 3; Deer Mouse (*Peromyscus maniculatus*),

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RNSA = Red-naped Sapsucker; NOFL = Northern Flicker; HAWO = Hairy Woodpecker, WISA = Williamson's
Sapsucker, DOWO = Downy Woodpecker, and PIWO = Pileated Woodpecker.
3; and Cooper’s Hawk (Accipiter cooperii), 1. We also found 17 nests where the young died of unknown causes.

Twelve occurrences of nest predation (six Red-naped Sapsucker, four Northern Flicker, two Hairy Woodpecker) were presumed to be by a mustelid, probably the Long-tailed Weasel (Mustela frenata) given that it was the only mustelid observed in the study area. Killed were both adult woodpeckers and large nestlings, all within nesting cavities. In the first case of predation on sapsuckers, some hairs (light brown in colour and > 3 cm) were found at the cavity entrance and the eggs were gone. In the second, shell fragments were observed within a sapsucker cavity followed by a dead adult male in the cavity the next day. The third event occurred when a large sapsucker nestling was found partly eaten at the base of a nest tree. In the fourth, flesh plus crushed shells were present in the sapsucker nest. The fifth nest was observed late in the day as both parents were feeding the young. Early the following day the male was gone and the chicks were found dead in the cavity. Finally, of three sapsucker nestlings within a few days of fledging, one was found dead in the nest and the others alive at the base of the nest tree. The dead chick was removed, and the live chicks were returned to their nest. The next day one chick was dead inside the cavity and the other chick was alive at the base of the nest tree. We placed this chick on the trunk of the tree; it fledged successfully. Three adult Northern Flickers were depredated while incubating or brooding. Hairy Woodpecker adult males were preyed upon at night when brooding large young. Both nests were in the same tree in successive years. In each case at least one of the young was removed from the cavity. Nine of the twelve nests where suspected mustelid predation occurred were from two areas (< 5 ha) within our 80 ha study site. In all nests where mustelid predation is suspected, no tooth marks were evident around the cavity entrance.

Evidence of predation or attempted predation by Black Bears was of three types: fresh scouring of trees by claws; scouring around nest holes by teeth; and mortality of chicks or adults. Many old nest trees (10/25 in 1993 and 11/30 in 1994 for Red-naped Sapsuckers) had numerous scars caused by the claws of bears during climbing (Figure 1). We noted four instances where apparently successful predation by bears occurred and eight more attempts. In one case, a low (approximately 1.5 m above ground) Northern Flicker nest in a rotten stub of a large Interior Spruce had been exposed when the stub was ripped open. Bloody pin feathers (remiges) of the nestlings were around the base of the stub. The tall grass around the stub was beaten down, suggesting the presence of a large mammal, and fresh bear feces lay a few meters away. In another case, a Williamson’s Sapsucker nested in a Trembling Aspen 1.8 m above the ground. When the nest was checked, bite marks (consistent with a bear) were evident around the entrance (Figure 2) and the remains of the incubating male were in the intact nest cavity. We also found six Red-naped Sapsucker nests, one Northern Flicker nest, and one Hairy Woodpecker

![Figure 1. Portion of a Trembling Aspen trunk used for nesting by Red-naped Sapsuckers over many seasons. Note the extensive scarring on the trunk, caused by Black Bears climbing up the tree.](image1)

![Figure 2. Nest hole of Williamson’s Sapsucker, showing marks from lower canines of Black Bear; the adult male died in the nest cavity from injuries received from the bear.](image2)
nest in which a bear had climbed to the cavity and clawed at the entrance but was not successful in gaining access to the nest. The nests had been checked less than 24 hours earlier.

We observed one occurrence of egg predation by a Deer Mouse and suspected it in two other nests. A female Northern Flicker flew and called agitatedly as we checked her nest. A Deer Mouse was visible in the nest, amidst the eggs, and two of the six eggs were smashed. Six hours later the entire clutch had been destroyed and only broken, flattened eggshells remained. Single nests of a Northern Flicker and a Red-naped Sapsucker were found with broken and flattened full or partial clutches in the cavity.

House Wrens depredated three Red-naped Sapsucker nests. At one, eggshell fragments were inside and outside the nest cavity. The next day, House Wrens were observed entering and exiting the cavity and there were twigs in the cavity (no twigs were present the day before). Two other predation events occurred such that freshly dead Red-naped Sapsucker chicks were found in their nests, sticks over them, and House Wrens were nearby. In all cases, House Wrens later nested within the sapsucker cavities.

One instance of predation of an adult Red-naped Sapsucker by a Cooper’s Hawk was observed. The radiotagged sapsucker, five days after successfully fledging four young, was found dead in a Cooper’s Hawk nest.

Discussion

In spite of any extra protection afforded cavity nesters, woodpeckers in our study suffered substantial losses in the breeding season. We cannot, however, estimate the proportion of nests that were depredated because nest-monitoring effort differed among years.

Evidence suggested that mustelids may be the most common predators of woodpecker nests in our study area. In England, almost all (96%) of the predation on tit (Parus spp.) nests in nest boxes was by mustelids (Dunn 1977). Sleeman (1993) even speculates that many hole-nesting fauna found in Britain are not found in Ireland because of predation pressure by M. erminea. Of known predation events in our study, we attribute 55% to mustelids; but one would expect relative abundances of predators to vary among geographic areas. For example, in Sweden, woodpeckers were the chief predator (48%) of tits nesting in nest boxes (Nilsson 1984).

Interestingly, presumed predation by mustelids occurred in certain parts of our study area from year to year. Individual mustelids learn where nests are (Johnson 1947) and revisit them from one year to another (Sonerud 1985a,b; 1989). This may explain what we attribute to mustelid predation in our study, and why (in some species) nesting predation in new cavities may be less than in old ones (Nilsson et al. 1991). Because mustelids in our study area tend to be nocturnal (Burt and Grossenheider 1980; but see Johnson 1947; Pettingill 1976; Kilham 1977b; and Daily 1993) and our nest monitoring was diurnal, we are not able to state conclusively that mustelids were responsible for the predation events we attributed to them. However, we found hairs at the entrance to the cavity in one case similar to what Kilham (1977b) reported after he had observed a weasel depredating a Yellow-bellied Sapsucker (Sphyrapicus varius) nest. In contrast, Crockett (1975, page 93) observed “the total destruction” of a Williamson’s Sapsucker nest by M. frenata. Similarly, Erskine and McLaren (1972) report several Northern Flicker nests that were destroyed by assumed M. erminea.

Successful predation by Black Bears on nesting adult Red-naped Sapsuckers and Northern Flickers has been reported by Franzreb and Higgins (1975) and DeWeese and Pillmore (1972), respectively. Similar to some of the nests in our study, the latter authors noted that bears gained entrance to nest cavities in living aspen. How Black Bears capture adult woodpeckers and probably advanced nestlings is largely unknown. Dixon (1927) reported a Black Bear trying to gain access to a Black-backed Woodpecker (Picoides arcticus) nest by gnawing at the entrance hole. Our Williamson’s Sapsucker observation suggested that the bear gnawed at the nest entrance and caught the inhabitant as it exited. Adults and advanced nestlings are prone to scramble out of the nest when disturbed (e.g., by a human climbing the nest tree). Northern Flickers are particularly susceptible to predation by bears at our field site, as Northern Flickers nest close to the ground in rotten snags. Because it has been assumed that hole nesting offers a refuge against predation (Lack 1968), Redondo and de Reyna (1988) claimed that the young of hole-nesting species produce calls with wider frequency ranges and less attenuable signals than those of open-nesting species (cf. Popp and Ficken 1991). The incessant calling of young in some species may be a cue to which Black Bears (and other predators) are attuned and thus a paradox seems apparent. Counter to the views of Redondo and de Reyna (i.e., ecological release of nesting vocalization), perhaps the vocal cues emitted by the young of hole-nesting species are constrained such that the signal will carry outside of the nest (i.e., so the parents can hear the young). It does not appear that Black Bears randomly climb trees. We compared the frequency with which available trees (i.e., > 12 cm diameter at breast height) in a 1 ha area surrounding the nest tree (N = 17) exhibited bear claw marks compared with nest trees. Frequency of bear claw marks differed significantly (Fisher’s Exact Test, p<0.001) between nest trees (11 / 30 Red-naped Sapsucker nests in 1994) and available trees.
sustaining suggesting that bears are selectively
climbing nest trees.

Deer Mice have been reported to be significant
predators on ground-nesting birds (Maxson and
Oring 1978; Reitsma et al. 1990). However, we are
only aware of one study that reported predation by
Peromyscus spp. on a hole-nesting species: Guilloy
(1987) observed predation by P. leucopus and P.
gossypinus on Protonotary Warbler (Protonotaria
cterea) nests. Our findings of Deer Mice predation
appear to be the first for a woodpecker nest. We esti-
mate that at least 14% of our predation events were
due to Deer Mice.

House Wrens often peck at and perforate eggs, in
conspecific and heterospecific nests, and then
remove them (White and Kennedy 1997). One adap-
tive interpretation (among several) placed on this
behavior is that it is an interference mechanism
(Belles-Isles and Picman 1986). In our study, House
Wrens benefited through such behavior by disrupting
the nesting cycle of Red-naped Sapsuckers, who
abandoned their nesting attempt, or spent more time
away in preparation for another breeding attempt. In
the latter case, sapsucker re-use of the nest cavity
was discouraged because the wrens put nestling
material in the cavity. Kennedy and White (1992)
have noted the discouraging effect of sticks on other
species. We suspect that the placement of nestling
material (e.g., sticks) on sapsucker nestlings within
our study may have caused their death.

Other species may have been responsible for the
unknown cases of predation. For example, both Red
Squirrels (Tamiasciurus hudsonicus) and Northern
Flying Squirrels (Glaucomys sabrinus) are present in
the study area. The former is known to depredate
Yellow-bellied Sapsucker nests (Lawrence 1967;
Erskine and McLaren 1972) but we have no evidence
(e.g., none of the depredated nests was chewed around
the entrance hole) to suggest that squirrels depredated
any nests. In fact, we had several nest trees where
both squirrels (T. hudsonicus and G. sabrinus) and
sapsuckers coexisted without any apparent negative
effect on the sapsucker nests. Although Raccoons,
Procyon lotor, are known to prey upon Yellow-bellied
Sapsucker nests (Kilham 1971, 1977a), they do not
occur in our study area.

We have outlined the nature of predation events
on four woodpecker species, all of which excavate
cavities in which to nest. Given the extent to which
these cavity nesters are susceptible to predation may
lead one to question the adaptiveness of hole nesting
as an anti-predation strategy. As some have suggest-
ed (e.g., Alerstam and Högsstedt 1981), perhaps hole
nesting is the ancestral trait and open nesting is
derived. Thus, open-nesting species that are secretive
in their foraging might overcome the risk of predation
relative to the cost of finding or constructing a
suitable hole in which to nest. Under this scenario,
hole-nesting species are not seeking refuge from
predatory events but, in fact, have less chance of
being depredated than if they were to become open
nesters. Lack (1954) and Nice (1957) both estimated
that the proportion of eggs in completed clutches that
give rise to flying young was approximately 45-46%
open-nesting species compared with 66-67% in
hole-nesting species. One would expect predation to
be lower in hole-nesters that excavate within rela-
tively hard trees as opposed to species that use softer
wood. Supporting this contention is the work of
Christman and Dhand (1997) who found that nest
predation in Black-capped Chickadees (Poecile atri-
capilla), a species that excavates within soft and
often rotten wood, is as high as 62%. In our study,
Northern Flickers tended to nest in softer trees, and
we recorded a predation event in 21% of our nests.

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