Hunting activity by urban Peregrine Falcons (*Falco peregrinus*) during autumn and winter in south-west Norway

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Abstract. In 2015/16 a pair of Peregrine Falcons *Falco peregrinus* frequented a 66 m high office building in a small town in south-west Norway. Using IR-flash cameras 61 days in the autumn and winter, day and night, the time of landings on the balcony cornices were recorded exactly. In total 93 hunting sorties were recorded, a majority of which took place around dawn and dusk. No less than 17% of the hunts occurred in the dark, between dusk and dawn. In autumn, waders and thrushes made up a substantial part of their diet. During winter many corvids rest in a park near the building, and at that time the Peregrines mostly fed on Jackdaws *Corvus monedula*, killed by the female in coordinated hunting. Often the male landed on the cornice without prey, to eat leftovers. Artificial light probably enabled the falcons to hunt at night.

Key words: Peregrine Falcon; nocturnal hunting; urban raptor ecology; non-breeding biology; artificial light

INTRODUCTION

The Peregrine Falcon *Falco peregrinus* is probably one of the most studied birds of prey in the world. Especially their hunting technique and prey (mostly birds), are well documented. Nearly all studies are from their natural nesting habitats, like steep cliffs, often close to water and open landscape. The pair normally separate at the end of the summer (White et al. 2002). Scandinavian Peregrines migrate to the British Isles or south to the European continent, but if they find enough food late in the year, they will stay, as in Rogaland, a county in the south-west of Norway, where a large population of Peregrines is located (about 190 pairs; Steen 2008).

Peregrine Falcons use all types of high constructions as resting or spotting sites. From here, they start hunting, and frequently return with prey to eat or to keep for later (Unwin 2008). Generally, Peregrine Falcons chase and kill birds from sunset until dusk, but in some large cities they are reported to be hunting in the dark, close to high illuminated buildings (DeCandido & Allen 2006). Many of those are offices, with no or limited admittance for the public, and of course, in the dark it is difficult to study all of the hunting activity of the falcons.

A pair of Peregrine Falcons has frequented a tall building in Rogaland, SW Norway, every autumn and winter since 2013. In 2015 and 2016, I got admittance to this building, and the opportunity, for the first time in Norway, to record the exact time of landings with prey day and night.
small part of the balcony cornice (about 6 m long) on the 13th floor, facing east. I mounted the cameras 2 m apart to get the best pictures and the possibility to identify the sexes.

This autumn and winter, the park Sandtangen (Figure 1) was an important resting place for corvids at night. On 19th November 2015, about 1500 Hooded Crows *Corvus cornix* and 500–800 Jackdaws *Corvus monedula* stayed in the park, (Øyvind Gjerde personal communication.).

The weather on Jæren in October to December was rainy and the temperature above normal. January became colder, with snow and temperature below zero for many days, before the weather improved.
RESULTS

In the period of October to the end of November, I collected 32 prey items (whole bodies, or fragments of birds) brought to the two balconies by the falcons. Waders dominated the sample (44%), and Eurasian Woodcock *Scolopax rusticola* formed the majority (Figure 3), but also many thrushes *Turdus* spp. were brought in (37%). Doves (Columbidae), a main prey for many urban Peregrine Falcons, were rare in the sample (3%). Details are given in Appendix 1.

The falcons normally used the west front of Høghuset to rest or wait for prey, sitting alone or together as a pair, the latter in 24% (8 of 33) of the observations from October to December, and in 45% (15 of 33) of the observations from December to March (Figure 4).

A total of 93 landings in 61 days and nights, were recorded on Høghuset, 45% with prey. Sixteen (17%) of the landings occurred at night, of which 10 (62%) were with prey (Figure 5). Very late night or early morning landings with prey (Eurasian Woodcock) occurred on 28 October (0327 h), 17 November (0450 h) and 15 March (0215 h) (Figure 6).

During the period from October to the end of November the cameras operated in all 11 days and nights, and documented 14 landings, of which only 28% were with prey. Ten of the landings were at night, and it was not possible to record the sex.

At the end of November, the falcons changed their behaviour. In addition to Høghuset they used a 43 m high telecommunication mast near Sandtangen. This part of the town has a big car park, well illuminated all night. The next two months (December and January), I spotted the Peregrines on the mast, totally 20 times in 17 days, between sunrise and late evening. I never observed two falcons on the mast at the same time. In 50 days and nights from December to March, Jackdaws were the main prey (76%, n = 37). The falcons also killed some doves, thrushes and Eurasian Woodcocks.

In December (15 days and nights), the female landed 11 times, and always at dusk, between 1622 h and 1851 h, in 10 of the landings (91%) with prey. During the same month, the male landed 16 times, eight times (50%) with prey. In December, the female landed 11 times, and always at dusk, between 1622 h and 1851 h, in 10 of the landings (91%) with prey. During the same month, the male landed 16 times, eight times (50%) with prey. In December, the female landed 11 times, and always at dusk, between 1622 h and 1851 h, in 10 of the landings (91%) with prey. During the same month, the male landed 16 times, eight times (50%) with prey. In December, the female landed 11 times, and always at dusk, between 1622 h and 1851 h, in 10 of the landings (91%) with prey. During the same month, the male landed 16 times, eight times (50%) with prey. In December, the female landed 11 times, and always at dusk, between 1622 h and 1851 h, in 10 of the landings (91%) with prey. During the same month, the male landed 16 times, eight times (50%) with prey.
Snipe *Gallinago gallinago*, but never Jackdaw (Figure 7).

During January–March the female landed 34 times (35 days and nights) and 44% of the landings were between 0750 h and 1811 h. In 17 (50%) of the landings, she brought prey. Thirteen (76%) of these were at night (Fig 7, lower panel). In the same period the male landed 15 times on the cornice, eight (53%) of which were in the daytime between 0947 h and 1636 h, and only twice with prey.

**DISCUSSION**

The Peregrine Falcon is known to be active during the day, but hunts mostly in the morning and in the evening (Ratcliffe 1980). My study shows that the species hunts both in daylight and at night, but prefers the dusk and dawn. The results, based on exact time of landings, indicate that hunting at night is more common than expected from a bird of prey depending on the eyesight for hunting.

At night, the street light and the light from the buildings illuminate the study area. Most likely, the influence of the artificial light made it possible for the falcons to hunt at night. Cases of night-time hunting by Peregrine Falcons have been observed in urban areas in Europe as well as in North America, and artificial light is supposed to have facilitated such hunts (Rejt 2001, Kettel et al. 2016).

Hiding in the shadows of the light, probably gives the falcons a great benefit when attacking. Also the prey is more visible when the background is lit up (Cade & Bird 1990), as the Eurasian Woodcocks have a bright front, and the Jackdaws’ metallic feathers reflect the light.

After the nesting season, the pair split for some time, but may remain in the territory. as in Bryne. As
a pair, they are able to hunt more efficiently and with greater success (Ratcliffe 2010).

Late in autumn, the falcons used both a mast and Høghuset as a spotting site. By using the mast, the predators gained an advantage compared to the prey, as hunting distance was reduced considerably. The prey of the Peregrine Falcons in the autumn until December included many different passerines and waders. The prey at this time were mainly migrants (thrushes and waders) leaving the region and therefore not accessible in wintertime (Hoodless & Coulson 1994). Instead, the falcons started to hunt Jackdaws, not doves, as they normally do at other places. During the study, I observed few doves, so it is probable that they left the centre of Bryne to avoid the falcons.

Both Hooded Crows and Jackdaws roost numerously in the Sandtangen park, but crows were not in the sample of prey. The difference in weight between Jackdaw and crow could be an explanation. The falcons definitely kill smaller birds more easily (Thiollay 1982). My study yielded a limited sample of prey, but it corresponds very well to other studies (Rejt 2001).

When hunting large prey, the falcon will let the prey fall down to the ground, and may eat it there. A Jackdaw is half the weight of a crow and because of this, the falcons probably could bring it to Høghuset without spending too much energy. The Peregrine Falcon has reverse sexual dimorphism. The female is larger, and in general hunts larger birds than the male. In Bryne the female most likely killed all the Jackdaws brought to the balcony. On the ground beneath the mast, I found leftovers of thrushes and snipes, probably killed and eaten by the male.

The explanation as to why the male returned several times (71%) to Høghuset empty-handed, could depend on the coordinated hunting. After catching the prey, the female normally eats first, regardless of who killed it. The male probably arrived later to eat the leftovers from the female’s meals.

This study shows that advanced methods can be used, and are needed, to reveal the hunting strategies of birds of prey at night when they occur in urban areas with floodlight.

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REFERENCES


Appendix 1. Birds killed by the Peregrine Falcons, from 18 August to 23 November 2015. Weights are maximum values, from Haftorn (1971).

<table>
<thead>
<tr>
<th>Prey</th>
<th>Number</th>
<th>Weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Teal <em>Anas crecca</em></td>
<td>1</td>
<td>440</td>
</tr>
<tr>
<td>Wood Pigeon <em>Columbia palumbus</em></td>
<td>1</td>
<td>600</td>
</tr>
<tr>
<td>European Golden Plover <em>Pluvialis apricaria</em></td>
<td>2</td>
<td>185</td>
</tr>
<tr>
<td>Eurasian Woodcock <em>Scolopax rusticola</em></td>
<td>8</td>
<td>376</td>
</tr>
<tr>
<td>Common Snipe <em>Gallinago galinago</em></td>
<td>2</td>
<td>172</td>
</tr>
<tr>
<td>Red Knot <em>Calidris canutus</em></td>
<td>1</td>
<td>185</td>
</tr>
<tr>
<td>Ruff <em>Calidris pugnax</em></td>
<td>1</td>
<td>216</td>
</tr>
<tr>
<td>Little Auk <em>Alle alle</em></td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>Water Rail <em>Rallus aquaticus</em></td>
<td>1</td>
<td>125</td>
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<tr>
<td>Goldcrest <em>Regulus regulus</em></td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>Common Starling <em>Sturnus vulgaris</em></td>
<td>1</td>
<td>128</td>
</tr>
<tr>
<td>Common Blackbird <em>Turdus merula</em></td>
<td>8</td>
<td>130</td>
</tr>
<tr>
<td>Redwing <em>Turdus iliacus</em></td>
<td>4</td>
<td>88</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>32</td>
<td></td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td></td>
<td>219</td>
</tr>
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