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| 1 | Photosensitive automated doors to exclude small nocturnal predators from nest boxes. |
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| 10 | Running Headline: A tool to protect nest boxes from predators |
| 11 | Abstract |
| 12 | Nest boxes are a crucial tool for wildlife conservation. Although boxes are often safer from |
| 13 | predators than natural nests, if predator and prey are of similar body size survival in boxes |
| 14 | may become unacceptably low. Protecting boxes from small predators may be critical to the |
| 15 | aims of a project, but no available tools can be reliably deployed for long periods in the field. |
| 16 | We trial automated, light sensitive mechanical doors on nest boxes to protect birds nesting |
| 17 | in boxes from a small nocturnal predator. At three sites we deployed arrays of nest boxes, |
| 18 | and fitted a subset (treatment group) with automated doors, while others were left |
| 19 | unprotected. Box occupancy by the target species, clutch size, and nest fate |
| 20 | (successful/failed) were monitored using motion activated cameras and by manual checking. |
| 21 | Birds in nest boxes fitted with automated doors had a significantly lower risk of nest failure |
| 22 | 0.25 (\pm 0.11 se) compared to 0.81 (\pm 0.07 se) in the control group. No nests in the treatment |

group failed due to predation, whereas all nest failures in the control group were 23 24 attributable to predation. The treatment group did not differ significantly from controls in 25 clutch size. Automated doors operated for a three month breeding season reliably, with minimal maintenance (but battery charge should be monitored). We provide a useful new 26 27 tool for protecting nest boxes from nocturnal predators, and automated doors did not have any deleterious reproductive consequences on the nests they protected. The automated 28 29 doors offer practical conservation solutions for nest box conservation programs that (i) are 30 conducted in remote locations with limited accessibility, (ii) require protection measures to 31 be deployed for long periods, (iii) minimise behavioural/physiological impacts on target 32 species, (iv) require targeted protection against nocturnal predators against which more 33 conventional approaches are ineffective or inappropriate.

34 Key words

Nest predator; nest success; endangered species; conservation biology; nest box; predator
 protection

37 **1.1 Introduction**

38 Many species are dependent on tree cavities for nesting or shelter sites, but suitable cavities 39 for wildlife can be rare (Gibbons and Lindenmayer, 2002). In some habitats, cavity nesters 40 are limited by the availability of suitable cavities (Newton, 1994), and deforestation exacerbates these shortages (Lindenmayer et al., 2013, Webb et al., 2018). Many cavity 41 nesting species readily occupy artificial nest boxes deployed for research or conservation 42 purposes (Bolton et al., 2004, Flaquer et al., 2006, Olah et al., 2014). Tree cavities passively 43 44 exclude large predators, making them safe nesting sites (Martin and Pingjun, 1992). 45 Relieving predation pressure may also be an explicit aim of nest box projects (Smith et al.,

46 2011). By tailoring nest box design to exclude large predators, survival can be better in nest boxes than natural nests (Bailey and Bonter, 2017, Libois et al., 2012). However, small 47 predators may be able to overcome the passive defence of a small nest cavity entrance hole 48 49 (Miller, 2002, Stojanovic *et al.*, 2017). Small nocturnal predators of bird nests are globally 50 widespread, and can have important consequences for breeding success (Bradley et al., 51 2003, Williams et al., 2002). In such cases, predation risk in boxes may equal or exceed 52 predation in natural cavities (Evans et al., 2002). In small populations that depend on nest 53 boxes (Stojanovic et al., 2018, Tatayah et al., 2007), small predators pose unacceptable risks 54 to conservation. However the logistic challenges of protecting nests in field settings over a 55 long breeding season remains a major impediment to conservation and ecology projects. 56 In this context, we report the results of a field trial of a new tool for protecting nest boxes. 57 Sugar gliders Petaurus breviceps are introduced to Tasmania (Campbell et al., 2018) where they are a major predator of small, tree cavity nesting birds (Stojanovic *et al.*, 2014). There is 58 59 urgent conservation need to protect birds in nest boxes from sugar gliders (Heinsohn et al., 2015). We address this challenge by trialling an automated, solar powered door attached to 60 nest boxes. We use tree martins Petrochelidon nigricans to evaluate the efficacy of our 61 62 automated doors because they are an abundant occupant of nest boxes in our study 63 system. Tree martins are obligate tree cavity nesters and suffer predation from sugar gliders (Stojanovic et al., 2014). Our study aimed to: (1) trial the efficacy of automated doors at 64 65 protecting bird nests from sugar gliders, and (2) investigate whether operation of the doors 66 impacted key demographic parameters of birds.

67 **2.1 Materials and Methods**

68 We developed and field-tested photosensitive doors for nest boxes (referred to as 'Possumkeeper-outterers' during fund-raising activities, hereafter PKOs). 60 nest boxes were erected 69 at three locations in south eastern Tasmania in December 2017 - Feb 2018 (20 boxes per 70 site). The three sites (Southport Lagoon: S43°28', E146°56'; Meehan Range: S42°49', 71 72 E147°24', Tooms Lake: S42°13', E147°47') were characterised by dry forests and selected based on high sugar glider predation risk (Heinsohn et al., 2015) and presence of swift 73 74 parrots Lathamus discolor (which are critically endangered by sugar glider predation, 75 Heinsohn et al., 2015), tree martins and sugar gliders at the time of the study. Other 76 potential nocturnal nest predators (e.g. brush-tailed possums Trichosurus vulpecula, 77 Tasmanian boobooks *Ninox leucopsis*) and other diurnal nest predators were all present at the time of the study at all sites. Nest boxes occupied by tree martins were randomly 78 79 assigned to either treatment (up to five nest boxes per site) or control groups (all other nest 80 boxes at the site). Nests were monitored with motion activated cameras (ReconyxTM) 81 attached within 20 cm of the nest box entrance hole. PKOs and cameras were deployed on 82 nest boxes after tree martin nest construction began but before the first egg was laid. 83 PKOs incorporate a photosensitive trigger mechanism that causes the door to open/close 84 when ambient light exceeds/falls below 20 lumens (effectively first and last light of each day). This light level was chosen based on a trial of PKOs before the experiment was 85 implemented and using data on first/last nest visitation by swift parrots from motion 86 87 activated cameras (Stojanovic, D. unpublished data). We opted for a light sensor rather than a clock with fixed open/close schedules because at our high latitude field site, day length 88 varies by ~ 4h/day over the course of a breeding season. PKOs were powered in the field 89 90 deployments by a 12V28A car battery, recharged continuously by a 12V4A solar panel. Trees 91 with dense canopies that shaded the solar panels were assigned a second panel to

92 compensate. Panels and batteries were deployed in the tree below the nest boxes using 93 5cm external wood screws on straight, unobstructed sections of trunk to protect equipment 94 and cables. PKOs were attached to nest boxes using screws, leaving a gap of ~5 mm 95 between the door and the box face (to prevent snagging). Nest boxes were randomly 96 oriented, so PKOs experienced a range of prevailing weather and light conditions depending 97 on the orientation of the nest box, and which side of the tree the nest box was situated on. 98 Components and assembly instructions for PKOs are provided in Supplementary Materials. 99 To test the efficacy of PKOs at protecting bird nests from sugar glider predation (aim one), we recorded nest fate as successful (at least 1 nestling surviving to fledge) or unsuccessful 100 (no surviving nestlings). Nest fate and confirmation of predation by sugar gliders was 101 determined by reviewing images from the cameras and inspecting nests manually to look 102 for egg fragments and carcases. We fitted four generalised linear models using nest success 103 as the response variable, with binomial error distributions, and four fixed effects: (i) null, (ii) 104 105 study site, (iii) treatment type, and (iv) study site + treatment type. 106 To investigate whether PKOs impacted key demographic parameters of birds (aim two) we 107 recorded clutch size of each tree martin nest (as an index of nest productivity and was known for all but one nest). We fitted four generalised linear models using clutch size as the 108 response variable, with Poisson error distributions and the same four fixed effects as above. 109 110 Competing models were compared using $\Delta AIC < 2$, and all analyses were undertaken in R (R 111 Development Core Team, 2017).

112 **3.1 Results**

We recorded 47 tree martin nesting attempts, and 17 of these were successful. Of the 30
nests that failed four were in the treatment group, and 26 in the control group (Table 1). **Table 1.** Sample size of tree martin nests per site and treatment group, presented as

number of failed nests/total number of nests. * two successive nesting attempts occurred inthe same nest box.

| Site | Control | Treatment | Total |
|------------------|---------|-----------|-------|
| Southport Lagoon | 7/8 | 0/5 | 13 |
| Meehan Range | 12/15 | 3/6* | 21 |
| Tooms Lake | 7/8 | 1/5 | 13 |

118

119 Predation by sugar gliders was the sole cause of nest failure in the control group,

determined by detection of carcases or egg fragments in nest boxes, and confirmed by

121 cameras (Fig. 1). At six treatment nests where sugar gliders were detected (Fig. 1), cameras

recorded mean 5.3 unsuccessful predation attempts over the nesting period (median: 3,

range: 1 to 14), whereas all control nests failed after a single predation attempt

124 (Supplementary Materials, Video). The best model of nest success included only the

treatment type. Nests protected by PKOs had a 0.25 (± 0.11 se) probability of failing

126 compared to 0.81 (± 0.07 se) in the control group. Three of the four nests that did not

127 survive in the treatment group failed for unknown reasons (these nests failed during

inclement weather, which may have impacted on nestling survival). The fourth was

129 attributable to a PKO failing to open due to battery failure following several days of cloudy

130 weather and shading of the solar panel. A replacement nesting attempt in that nest box was

131 successful after a second solar panel was added to the system. The other PKOs worked

| 132 | correctly (confirmed with camera images) for the duration of the three month study. PKOs |
|-----|--|
| 133 | required minimal maintenance (intermittent checks of battery voltage) after initial checking |
| 134 | and repositioning of solar panels away from shade to ensure battery charge was being |
| 135 | maintained. We also observed brush-tailed possums visiting two nest boxes, and PKOs |
| 136 | prevented them from reaching into boxes with their forelimbs or snouts. Black currawongs |
| 137 | Strepera fuliginosa were also detected at 16 nest boxes during the day, but these predation |
| 138 | attempts failed because the box entrances were too small. |
| 139 | The best model of clutch size was the null model, and we found no effect of study site or |
| 140 | treatment group (Table 2). |

141 **Table 2.** Mean ± standard deviation of clutch size of tree martin nests among the three

142 study sites and two treatment groups.

| Site | Control | Treatment |
|------------------|-----------|-----------|
| Southport Lagoon | 2.7 ± 1.2 | 3.3 ± 0.8 |
| Meehan Range | 2.9 ± 1.8 | 3.6 ± 0.5 |
| Tooms Lake | 3.4 ± 0.8 | 3.4 ±0.9 |

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Cameras recorded occasional repeated opening/closing of PKOs during overcast mornings and evenings. This was corrected by addressing voltage drop in the cables by shortening the length of the wiring between the battery and boxes. PKOs cost approximately \$340 USD per unit (including materials and assembly, batteries, solar panels and tree climbing time).



151

152 Figure 1. Automated doors successfully excluded sugar gliders from nest boxes containing tree martin nests despite repeated predation attempts (top). Tree martins had a higher 153 154 probability of nest success in boxes equipped with PKOs. Sugar gliders could enter nest 155 boxes not fitted with automated doors (bottom).

4.1 Discussion 156

- 157 Protecting animals in nest boxes against predators is a fundamental element of projects that
- require high survival of the target species. Until now, effective tools to protect nest boxes 158

159 from small predators have been unavailable despite urgent need. Sugar gliders were unsuccessful despite repeated attempts to prey on nests fitted with PKOs, which improved 160 161 nest success by 56 % relative to the control group. Predation accounted for all nest failures 162 in boxes without PKOs, and predation events involved the death of adult tree martins and their eggs/nestlings. Our results demonstrate the efficacy of the PKO at eliminating 163 predation even where background predation risk was high and predators persistent. Our 164 165 results are also encouraging for species vulnerable to larger bodied predators (Beggs and 166 Wilson, 1991), because PKOs prevented brush-tailed possums from reaching into nest 167 boxes, and the design we use could be scaled to suit predators of different sizes. Based on 168 these results, PKOs may be a useful new conservation tool for targeted nest protection against both small and large nocturnal mammals. 169

170 Clutch size did not differ between the treatment and control groups. Observations of PKOs in operation did not suggest tree martins were distressed by the movement of the door, 171 172 which was relatively quiet during operation. We did not explicitly test for behavioural change by nest building tree martins after PKOs were deployed on their nests, and this may 173 174 warrant investigation for species more sensitive to disturbance. We observed no obvious 175 behaviours indicative of distress, and tree martins typically resumed bringing nesting 176 material to boxes within 15 minutes of PKO deployment. Species that may be more sensitive to disturbance could be managed either by (i) pre-emptively deploying PKOs on all nest 177 178 boxes, or (ii) deploying 'dummy' PKOs on all nest boxes available, before switching to an 179 operational unit when the target species occupies a nest box. This may overcome potential phobia of newly fitted PKOs, leaving animals to tolerate only the opening/closing of the 180 181 door at first and last light. Replication of this experiment in a predator free habitat may be 182 necessary to detect subtle behavioural/physiological impacts of PKOs, which may have gone

undetected in this study because of the high predation rates we recorded. For swift parrots,
which are critically endangered by sugar glider predation (Heinsohn *et al.*, 2015), potential
behavioural/physiological impacts of PKO function should be identified and weighed against
the risk of severe predation mortality (Stojanovic *et al.*, 2014).

187 PKOs represent a new approach for protecting animals in boxes for the duration of (at least) 188 a three month breeding season. Low maintenance tools are key in field programs in remote locations for threatened species and PKOs performed well in this regard. Shading of the 189 190 solar panels and overcast conditions caused failure of one PKO. Given the unacceptable 191 mortality risk posed by this scenario, we suggest that in shaded habitats or where maintenance checks of PKOs will be infrequent, additional solar panels or backup batteries 192 may be required. Alternatively, where access to field sites is straightforward, regular 193 swapping of batteries may allow solar panels to be dispensed with altogether. However 194 batteries are heavy, and impractical to carry for long distances in the field, which may limit 195 196 the range of conditions where this approach is viable.

PKOs may also be set to open at night and close during the day, to protect nocturnal species from diurnal predators, or to allow nest boxes to be used as a trap for researching nocturnal mammals. Given the effectiveness, simplicity of manufacture, long term reliability, and the ease of deployment on most standard nest box faces, the PKO is a useful new tool that will enable conservation biologists to overcome the substantial risk posed by predators that can breach traditional passive nest box protection measures.

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