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## Author Manuscript

Faculty of Biology and Medicine Publication

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Published in final edited form as:

**Title:** Communally breeding female Barn Owls *Tyto alba* are not related and do not invest similarly in the communal family

**Authors:** Séchaud R, Machado A, Schalcher K, Simon C, Roulin A

**Journal:** Bird Study

**Year:** 2020

**Issue:** 66

**Volume:** 4

**Pages:** 570-573

**DOI:** 10.1080/00063657.2020.1732291

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1 SHORT REPORT

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3 **Communally breeding female Barn Owls are not related and do not invest**  
4 **similarly in the communal family**

5

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8 **Running head: Barn Owl Communal Nest**

9 **Capsule** We report detailed information about relatedness and parental investment in a communal nest  
10 in the Barn Owl. Two unrelated females laid their eggs in a single nest cup and successfully raised four  
11 nestlings out of 11 laid eggs. Apparently, the yearling female was not incubating the eggs and was only  
12 occasionally hunting for the brood in contrast to the older female who invested more effort in parental  
13 care.

14 Communal breeding defines the situation where several females lay their eggs or give birth to their  
15 offspring in a single nest cup and cooperate to raise their offspring. While this breeding system occurs in  
16 mammals on a regular basis, particularly in rodents (Hayes 2000), it is much rarer in birds (see references  
17 in Hadad *et al.* 2015, plus Vehrencamp 1977, Vehrencamp & Quinn 2004, Riehl & Jara 2009). Because  
18 breeding communally can lead to intense conflict over how much each parent should invest in raising the  
19 family, communally breeding females are predicted to be related. A high degree of relatedness can ensure  
20 that the mothers are cooperative reducing the inclination to exploit each other (Rusu & Krackow 2004,  
21 Ferrari *et al.* 2015). Communal breeding can sometimes occur when breeding sites are rare or when the  
22 availability of mates is limited (Macedo & Bianchi 1997).

23           In Israel, two Barn Owl (*Tyto alba*) females recently bred in the same nest with a single male, each  
24 female incubating her own clutch side by side (Hadad *et al.* 2015). Twenty eggs were laid of which 19  
25 hatched and 16 nestlings fledged. Unfortunately, it was not possible to investigate whether all eggs were  
26 sired by the same male, neither whether the two females were genetically related nor the degree to which  
27 they invested in maternal care. In the present note, we describe a new case of communal breeding in the  
28 Barn Owl discovered in Western Switzerland as part of a long-term population monitoring project. This is  
29 the first time that such a communal nest is recorded out of 2 093 broods monitored from 1986 to 2019 in  
30 this area. We performed paternity and maternity analyses, installed a camera trap to monitor parental  
31 activity at the nest and equipped the adults with GPS tags to determine their home range. This gave us the  
32 opportunity to gather detailed data on parental investment in a such rare breeding situation.

33           In 2017, a particularly successful season for Barn Owls, a single male bred with two females in the  
34 same nest-box (measuring 60 x 60 x 45 cm) located in the village of Salavaux (Fig. 1A). One of the two  
35 females was ringed M038044 as a breeding adult in 2016 in the same site and the other female was ringed  
36 M031531 as nestling in 2016 in Corcelles-près-Payerne, at 10.3 km from Salavaux. As we captured the  
37 parents of M031531 and ring all Barn Owls in a 1 000 km<sup>2</sup> study area since 1986, the parents of M031531  
38 and M038044 could not be the same. Hence, the two females were not genetically related. We captured  
39 one male ringed M026276 as nestling in 2011 in Avenches at 2.8 km from Salavaux. Again, we know the  
40 identity of his parents demonstrating that this male was not related to any of his two partners. Before  
41 breeding communally in 2017, this male bred in Salavaux in 2012 (one brood), in 2015 (two broods) and  
42 in 2016 (one brood) in the same nest-box and in another one located at 540 m.

43           In total, the two females laid 11 eggs that were all fertilized and placed altogether as if they  
44 belonged to a single clutch. Although we do not have direct observations that the two females were  
45 incubating the eggs, it seems that mainly the oldest female M038044 was incubating the clutch because  
46 this individual had a well-developed brood patch in contrast to the youngest female M031531 whose

47 brood patch contained less fat. This interpretation is consistent with the observation that when we visited  
48 the nest-box during the incubation period, the yearling female M031531 tried to escape by flying out of  
49 the nest-box and was captured in a net placed in front of it. In contrast, when we opened the nest-box the  
50 oldest female M038044 was still incubating the eggs and we could capture her by hand. This suggests that  
51 the oldest female was more involved in incubation duties than the other female. Of the 11 laid eggs, 10  
52 hatched and two of the nestlings died before the ringing visit. Of the remaining 8 nestlings, the second  
53 oldest nestling fell off the nest (Fig. 1C), and the three youngest died before fledging. In a species with  
54 asynchronous hatching, this suggests that food supply was not sufficient to feed all chicks resulting in the  
55 death of the youngest individuals. Compared with the previous record of communal breeding in Israel  
56 (Hadad *et al.* 2015), this case had a considerably lower reproductive success (4 nestlings fledged out of 10  
57 hatchlings compared to 16 fledglings out of 19 hatchlings in Israel) suggesting the parents adopted  
58 different strategies to rear their broods.

59 To assess the genetic contribution of each adult to the clutch, we collected a blood sample from  
60 all nestlings and the three parents. Genomic DNA of each individual was extracted using the DNeasy Blood  
61 & Tissue Kit (Qiagen, Hilde, Germany). Maternity and paternity were assessed with 10 microsatellite  
62 markers (multiplexes 3 and 4 described in Burri *et al.* 2016) following the method in Henry *et al.* (2013).  
63 These molecular analyses confirmed that at least 5 eggs were laid by M038044 and 3 eggs by M031531.  
64 For the remaining 3 eggs the identity of the mother was unknown as 1 egg did not hatch and 2 hatchlings  
65 died before we had time to collect a blood sample to perform maternity analyses. The mother of the oldest  
66 nestling, second oldest nestling, third, fourth and eighth oldest nestlings was M038044 and the mother of  
67 the fifth, sixth and seventh oldest nestlings was M031531. It implies that the oldest female laid a few eggs  
68 (starting on the 24<sup>th</sup> of March) before the yearling female started to lay her own eggs. The lower number  
69 of eggs produced and the later laying of the yearling female could explain in part her lower investment in  
70 maternal care. These 8 nestlings were all sired by the same father M026276.

71           The oldest female M038044 was slightly bigger than the youngest M031531 (wing length 305 mm  
72 vs. 298 mm) and heavier (during incubation: 379 g vs. 360 g; during nestling rearing: 333 g vs. 321 g). Her  
73 age, higher body condition and higher offspring production may have predisposed her to invest more  
74 effort in maternal care than the yearling female. To examine this prediction, we recorded feeding events  
75 and other parental behaviors by placing a camera trap (HC500, HyperFire, Reconyx) in front of the nest  
76 entrance. Of a total of 9 nights of monitoring we removed the first and the last nights from the analyses  
77 as the bird capture might have altered their behavior. Over the course of seven nights, the male brought  
78 to his nestlings on average 6.71 prey items per night (in total 47, a maximum of 10 prey in a single night),  
79 whereas the old female M038044 provided 3.14 prey per night (in total 22, max 6) and the female  
80 M031531 0.71 items (in total 5, max 2). Interestingly, we observed that sometimes the male would give a  
81 prey item to the younger female M031531 waiting on the perch to distribute it to the nestlings (Fig. 1B).  
82 In addition, pictures taken by the camera trap revealed two peculiar events. On May 29<sup>th</sup> the second oldest  
83 nestling fell out of the nest-box (Fig. 1C) and on June 1<sup>st</sup> the female M031531 was seen going out of the  
84 nest with a dead nestling (Fig. 1D). We do not know if the nestling was already dead or whether the female  
85 killed it.

86           On May 25<sup>th</sup> when the nestlings were ringed, the adults were captured and equipped with GPS  
87 tags (GiPSy-5, Technosmart, Italy) to monitor their movements over a period of 9 nights. The tags weighed  
88 12 grams and were attached as backpacks to the birds with a Teflon harness. They were set to record a  
89 geographic location every 10 sec, from 30 min before dusk to 30 min after dawn ensuring a complete  
90 recording of the owl's nocturnal activity. Ten days later, the tags of the male and one female (M038044)  
91 were recovered, while the second female M031531 could not be recaptured even though she was still  
92 feeding the brood occasionally (Fig. 2). We calculated home range size as 95% auto-correlated kernel  
93 density estimator using the continuous-time movement modelling package (ctmm; Fleming & Calabrese  
94 2018) as implemented in the R software (R Core Team 2018). The ctmm models were calibrated using

95 UERE, estimated with stationary location data obtained in open landscape, and model parameters with  
96 better fit were chosen automatically with the function `variogram.fit` (Fleming & Calabrese 2018). We  
97 compared the home range size of the two communally breeding Barn Owls with the home range size of  
98 breeding owls at 18 other nests from the same study area and period of time (GPS installation date ranging  
99 from 15 May to 15 June). The home range size of the male M026276 was similar to the home range size  
100 of the 18 monogamous males ( $3.94 \text{ km}^2$  vs. mean  $\pm$  SD:  $5.52 \pm 3.43 \text{ km}^2$ ) and the home range size of female  
101 M038044 was similar to the home range size of the 18 monogamous females ( $6.59 \text{ km}^2$  vs.  $8.33 \pm 6.04$   
102  $\text{km}^2$ ). Similarly, the mean distance covered per night by flying was similar in male M026276 as in the 18  
103 monogamous males ( $22.46 \text{ km}$  vs.  $25.25 \pm 6.94 \text{ km}$ ) and in female M038044 as in the 18 monogamous  
104 females ( $13.37 \text{ km}$  vs.  $18.72 \pm 6.31 \text{ km}$ ).

105 Finally, we extracted information from the GPS data about the roosting locations during the  
106 daylight hours. The male and females did not roost together. It happened that both females spent the day  
107 together in the nest-box 3 times, whereas the male was never observed roosting inside his nest cavity.  
108 Over the 9 days with a GPS, he roosted in two different barns, 6 times at 540 m from his nest and three  
109 times at 990 m. The old female roosted in three different places, six times inside its nest, twice in a barn  
110 at 1.3 km from her nest and once in a forest on June 1<sup>st</sup>.

111 In this report, we present the first record of communal nesting in the Barn Owl in an extensively  
112 studied population in Western Switzerland. Two unrelated females bred with the same male, producing  
113 an uncharacteristically large clutch of 11 eggs (in our population mean  $\pm$  SE is  $6.04 \pm 0.05$ , in Chausson *et al.*  
114 2014). Using GPS tags and camera trap pictures, we show that the male and the oldest female M038044  
115 foraged for the brood more intensively than the youngest female (Fig. 2). However, both their home  
116 ranges and distance covered were similar to monogamous parents, suggesting that they did not increase  
117 their foraging activity to compensate for the poor investment of the youngest female, which may have

118 contributed to the rather low reproductive success as only 4 nestlings fledged. The two females shared  
119 maternity suggesting that the youngest female exploited the oldest one to raise her own offspring.

## 120 **ACKNOWLEDGEMENTS**

121 We are grateful to the Veterinary service of the canton de Vaud for giving us the official authorization to  
122 take blood samples and equip Barn Owls with GPS (n° 3213).

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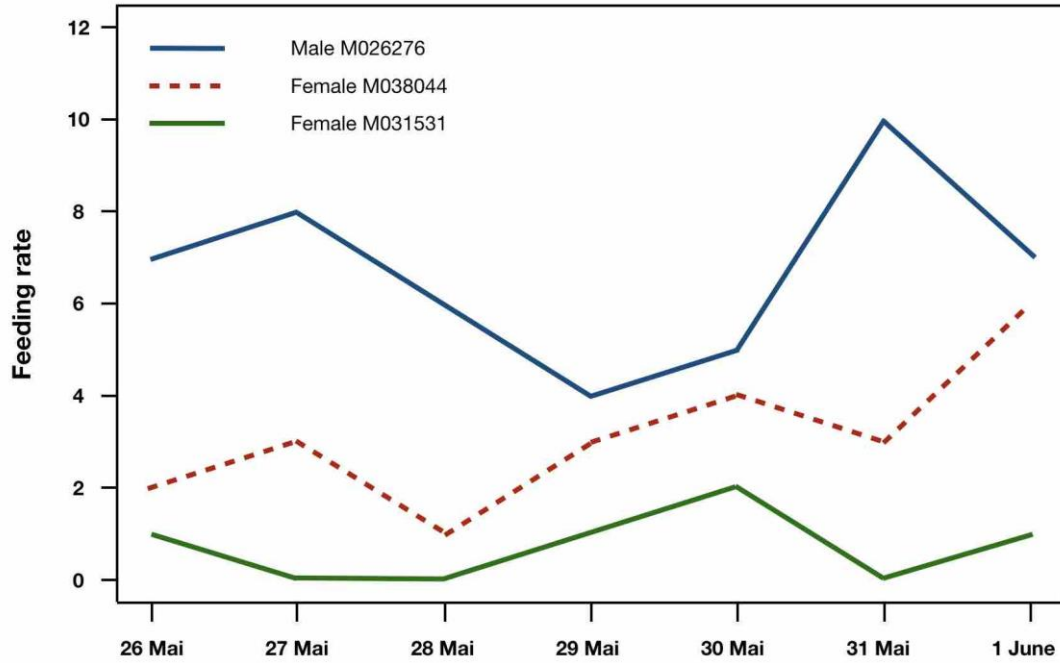


156

157 **Figure 1.** Camera trap pictures of the communal nest of Barn Owls in Western Switzerland. A) The three  
158 adults perched in front of the nest-box (hole in the wall on the right hand-side). From left to right: male  
159 M026276, younger female M031531 and older female M038044 (we could identify the females thanks to  
160 their very different plumage colouration and size). B) The male brings a prey item to the younger female  
161 M031531 waiting on the perch (the female then enters the cavity to deliver the prey to the chicks, while  
162 the male goes away). C) Barn Owl chick M037793 falling out of the nest-box (it then died). D) female  
163 M031531 taking a dead nestling out of the nest-box.

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165

166 **Figure 2.** Number of prey items brought to the nest per night of the trio (one male and two females) at  
167 the Barn Owl communal nest.