

1 **Rescue behaviour in a social bird: removal of sticky ‘bird-catcher tree’**  
2 **seeds by group members**

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14 Short title: Rescue behaviour in a social bird

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16 Keywords: *Acrocephalus sechellensis*, cooperative breeding, reciprocity, rescue behaviour,  
17 *Pisonia grandis*

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19

20 **Summary**

21 Rescue behaviour is a special form of cooperation in which a rescuer exhibits behaviours  
22 directed towards averting a threat to an endangered individual, thereby potentially putting  
23 itself at risk. Although rescue behaviour has been well-documented in experimental studies  
24 on rats and ants, published cases in other non-human animals are rare. Here, we report  
25 observations of rescue behaviour in the cooperatively breeding Seychelles warbler

26 (*Acrocephalus sechellensis*). In this species, individuals sometimes become entangled in seed  
27 clusters of ‘bird-catcher trees’ (*Pisonia grandis*). Just one or a few of these sticky seeds can  
28 prevent Seychelles warblers to fly and may lead to mortality. In four cases, individuals were  
29 observed displaying behaviour aimed at removing sticky seeds from the feathers of an  
30 entangled individual belonging to their group. Intriguingly, the rescuing individuals engaged  
31 in this behaviour despite potentially risking entanglement. To our knowledge, this is the first  
32 recorded case of rescue behaviour in birds.

33

## 34 **Introduction**

35 The question how and why individuals cooperate and engage in seemingly altruistic  
36 behaviour has received much attention in the past decades and has been listed as one of the  
37 ‘important 125 questions’ in science (Pennisi 2005). Rescue behaviour is a special form of  
38 cooperative behaviour in which a rescuer exhibits behaviours directed towards averting a  
39 threat to an endangered individual, thereby potentially putting itself at risk. From an  
40 evolutionary perspective, such behaviour is intriguing because it is likely to be costly and not  
41 necessarily beneficial for the individual displaying the behaviour in the short term.

42 Nowbahari & Hollis (2010) proposed a four-point definition of rescue behaviour in  
43 order to stimulate research and to aid separating rescue behaviour from other forms of  
44 cooperative behaviour: First, an individual must be in danger and likely to suffer physical  
45 harm if the hazard is not eliminated. Second, the rescue behaviour is, or may be, costly for  
46 the rescuer (i.e. the rescuer risks endangerment). Third, the rescuers’ action is appropriate for  
47 the type of distress of the victim, independent of the outcome of the rescue event (i.e. the  
48 rescue event is not necessarily successful). Finally, the rescuer gains no direct rewards in  
49 exchange for the rescue action (e.g. food, mating opportunity), but may indirectly benefit

50 (e.g. future rewards, improve survival and reproduction of family members) (see also Hollis  
51 & Nowbahari 2013a).

52           Although common in humans, rescue behaviour has only been described in a few  
53 other animal taxa. The most well-known examples are experiments on restrained ants and  
54 rats, where individuals were shown to exhibit behaviours aimed at rescuing a restrained  
55 individual (Bartal et al. 2011; Hollis & Nowbahari 2013b). In the peer-reviewed literature,  
56 observations from vertebrates in the wild are rare and mostly anecdotal. For example,  
57 Chimpanzees (*Pan troglodytes*) have been reported to save group members that were attacked  
58 by a leopard (*Panthera pardus*) (Boesch 1991) and white-faced capuchin monkeys (*Cebus*  
59 *capucinus*) have been observed saving group members during an attack by another group  
60 (Vogel & Fuentes-Jimenez 2009). Further, banded mongooses (*Mungos mungo*) have been  
61 observed rescuing a group member from an attack by a martial eagle (*Polemaetus bellicosus*)  
62 (Rood 1983) and humpback whales (*Megaptera novaeangliae*) rescue conspecifics and other  
63 species from attacks by killer whales (*Orcinus orca*) (Pitman et al. 2017). However, in these  
64 examples, individuals are not rescued from an inanimate trap as in experiments on rats and  
65 ants, but from a predator. Therefore, it is unclear whether such cases represent rescue  
66 behaviour as defined above or can be better described as cooperative self-defence against  
67 predators attacking group members (see Barash 1976). It is likely that rescue behaviour  
68 occurs in more group-living animals (Nowbahari & Hollis 2010; Hollis & Nowbahari 2013a),  
69 but as far as we are aware rescue behaviour has not been reported in any birds yet.

70           Here, we report four cases of Seychelles warblers (*Acrocephalus sechellensis*)  
71 attempting to rescue group members. In this species, individuals sometimes become  
72 entangled in seed clusters of the tree *Pisonia grandis* (Figure 1). Just one or a few of the  
73 sticky seeds of this ‘bird-catcher tree’ can prevent a Seychelles warbler from flying, and  
74 frequently lead to mortality. In four cases, individuals were observed picking and pulling at

75 sticky seeds that were attached to the feathers of another group member. We discuss why this  
76 behaviour qualifies as rescue behaviour and discuss its potential adaptive significance.

77

## 78 **Methods**

79 The Seychelles warbler is a small passerine (Figure 1) that is currently confined to five small  
80 islands in Seychelles. In the population on the 27 ha Cousin Island (4°19'48"S 55°39'48"E),  
81 which has been the subject of intensive study since 1985, *ca* 320 individuals occur in *ca* 115  
82 territories (Komdeur 1992; Hammers et al. 2015). Seychelles warblers are cooperative  
83 breeders, with groups defending their territory year-round. Fifty percent of territories contain  
84 one to four additional independent (i.e. non-juvenile) subordinates in addition to the dominant  
85 breeding pair (Brouwer et al. 2006; Kingma et al. 2016). Around 50% of these subordinates  
86 show helping behaviour during the breeding season (e.g. territorial defence, nestbuilding,  
87 offspring care) (Komdeur 1994a). Due to the absence of predators and the relatively benign  
88 environment, extrinsic mortality is probably lower than in most other passerines (Hammers et  
89 al. 2015). Indeed, Seychelles warblers show high annual survival (84% in adults, 61% in  
90 juveniles; Brouwer et al. 2006) and the maximum recorded lifespan is 19 years (M.  
91 Hammers; unpublished data). Seychelles warblers are insectivorous and glean the vast  
92 majority of their food from leaves (Komdeur 1991). On Cousin Island, native *Pisonia grandis*  
93 is the most common tree species and important for Seychelles warblers in terms of food and  
94 nesting sites. Importantly, Seychelles warblers glean insects from *Pisonia* leaves, but do not  
95 eat *Pisonia* seeds. *Pisonia* seed clusters contain from 12 to over 200 seeds, which become  
96 extremely sticky when they are ripe and fall from the tree (Burger 2005). The seeds easily  
97 attach to bird feathers and are very difficult to remove (Figure 1). While predominantly  
98 ground-nesting seabirds (their long-distance seed dispersal vector; Walker 1991) become  
99 entangled in *Pisonia* seeds, passerines might also risk entanglement (Burger 2005), especially

100 when they spend some time on the ground (where most ripe seeds are located). Seychelles  
101 warblers spend most of their time foraging in the canopy where the risk of entanglement is  
102 probably low, but may be exposed to sticky *Pisonia* seeds on the ground when collecting  
103 nesting material (mainly dominant female breeders), or during territorial fights (both sexes).  
104 Depending on the bird species, just a few seeds are sufficient to prevent an individual flying  
105 and may cause mortality, which is likely a negative side effect of selection for extreme  
106 stickiness of the seeds to facilitate dispersal (Burger 2005).

107 In 1999–2015, in each year during the main breeding season (June to September), and  
108 in some years during the minor breeding season (December-March), Seychelles warblers  
109 were recorded in all territories across the island (total = 21,781 resightings;  $1,361 \pm 181$   
110 (mean  $\pm$  SE) resightings per year [no observations were entered in 2000]) and regular mist-  
111 netting sessions were performed (total = 3,517 catches;  $207 \pm 20$  (mean  $\pm$  SE) catches per  
112 year). Records of birds entangled in *Pisonia* seeds and rescue behaviour were collected  
113 opportunistically (i.e. recorded whenever encountered).

114

## 115 **Results**

116 For Seychelles warblers, who spend most of their time foraging in the canopy, the risk of  
117 entanglement in *Pisonia* seeds is generally low. Between 1999 and 2015, 35 individuals (17  
118 dominants: 11 ♀, 6 ♂; 12 subordinates: 5 ♀, 7 ♂; 3 fledglings: 3 ♀, 0 ♂; 3 unringed individuals:  
119 unknown sexes) were observed to have *Pisonia* seeds stuck to their feathers, ranging from  
120 one or a few (<5) seeds (14 individuals) to individuals being completely covered in seeds  
121 (typically >10 seeds) or with a seed cluster attached (21 individuals). Dominant female  
122 breeders were almost twice as likely to become entangled as males, possibly because mainly  
123 dominant females engage in nestbuilding behaviour (Komdeur 1991). At least 60% (N=21) of  
124 entangled individuals showed difficulty flying or could not fly at the time of the observation.

125 Seychelles warblers observed to be entangled in *Pisonia* had a high risk of mortality, with  
126 44% (N=14 out of 32 ringed individuals) of individuals not surviving after the current  
127 breeding season. The rate of mortality is significantly higher than the previously recorded  
128 population average of 8% mortality over a six-month period for adults (binomial test:  $P <$   
129 0.001) and the 19.5% mortality recorded for juveniles (binomial test:  $P = 0.002$ ; Brouwer et  
130 al. 2006). Thirteen of the 35 individuals with *Pisonia* seeds (37%) were caught by hand  
131 (which was possible because these individuals had many seeds attached to their feathers and  
132 could not fly) and the seeds were removed. Six of the 13 hand-caught individuals (46%)  
133 survived until at least six months later. Three of the 35 individuals with *Pisonia* seeds were  
134 caught using mist-nets and one of these three individuals survived. These three individuals  
135 had 1-2 seeds attached to their wing or tail and were able to fly. The remaining eleven ringed  
136 individuals that survived until at least six months later and were not caught and treated were  
137 able to clear the *Pisonia* seeds in a natural way, as they were not observed with seeds in their  
138 feathers during later observations.

139         While one individual was observed to remove seeds (with difficulty) from its own  
140 feathers, we recorded four cases where other individuals helped removing the seeds and all  
141 these individuals survived (i.e. in four of the eleven cases (36%) where individuals got rid of  
142 the seeds naturally and survived until at least six months later). In these cases (twice in May  
143 2004, July 2009, August 2009), the victim was entangled, flight performance was impaired  
144 and the bird made alarm calls. One individual had seeds attached to both wings, whereas the  
145 other three individuals were entangled in a seed cluster containing several seeds. The  
146 rescuing individuals tried to remove seeds by picking and pulling at them. Although we could  
147 not establish with certainty whether seeds were successfully removed, none of the individuals  
148 had *Pisonia* seeds attached to their feathers on the next occasion that they were observed (i.e.  
149 4, 8, 8, and 40 days later, respectively). The rescuer and the victim always belonged to the

150 same group, but had alternative social and genetic relationships: 1) a dominant male breeder  
151 helping a subordinate female (father and daughter); 2) a dominant female breeder helping a  
152 dominant male breeder (partners); 3) a subordinate male helping a dominant female breeder  
153 (son to mother); 4) a dominant female breeder helping a male subordinate (not genetically  
154 related, but the subordinate later became a helper in the same territory).

155

## 156 **Discussion**

157 We observed rare rescuing behaviour in group-living wild birds, in which a group member  
158 showed behaviour aimed at removing sticky seeds from an endangered individual's feathers.  
159 The seed removal behaviour fulfils all four criteria for rescue behaviour proposed by  
160 Nowbahari & Hollis (2010) and Hollis & Nowbahari (2013). First, the individuals caught in  
161 *Pisonia* seeds were clearly in distress and likely to have died if the seeds had not been  
162 removed. Currently, we lack detailed information about the sources of extrinsic mortality in  
163 the Seychelles warbler and future research should investigate whether *Pisonia* entanglement  
164 contributes significantly to mortality in this species. The alarm calls produced by the victims  
165 are perhaps 'calls-for-help' to alert other individuals that help is needed. Indeed, in this  
166 species, individuals often produce alarm calls to alert and recruit group members, for  
167 example when a nest predator approaches the nest or when a conspecific intruder is detected  
168 in the territory. The observed behaviour is unlikely to be an extension of typical allopreening  
169 (i.e. an individual preening another individual) behaviour, since, despite conducting  
170 thousands of hours of field observations, we have not observed allopreening behaviour in this  
171 species. Second, although we have not observed rescuers becoming entangled in seed  
172 clusters, it appears likely that individuals that help other individuals to remove seeds may put  
173 themselves at risk of also becoming entangled. This potential risk of entanglement, and the  
174 associated high risk of mortality, may make this behaviour potentially much more costly than

175 other cooperative behaviours regularly observed in this species (e.g. food provisioning and  
176 territorial defence). Third, picking and pulling at the seeds is appropriate behaviour to help  
177 the victim. Finally, except perhaps in the case of the dominant female breeder helping her  
178 partner, warblers do not appear to benefit directly from saving group members, as this does  
179 not yield immediate improved access to reproduction or food. However, improving the  
180 survival of group members is likely to yield indirect fitness benefits, including maintaining  
181 the future reproductive success of related individuals (Brouwer et al. 2012). Interestingly, all  
182 four observed cases of rescue behaviour were between members of the opposite sex.  
183 Mortality of the entangled bird would have decreased the indirect fitness benefits of the  
184 rescuer, because either a new breeder (most likely less related or less experienced) would  
185 have taken up the breeding vacancy or the group would have lost a (future) helper (Komdeur  
186 1994b). Apart from these indirect fitness benefits, in long-lived species like the Seychelles  
187 warbler, where social bonds within groups may persist for several years, it is likely that  
188 favours are returned later, an example of reciprocal altruism (e.g. Rutte & Taborsky 2007;  
189 Freidin et al. 2015); rescue behaviour may therefore be adaptive in this long-lived  
190 cooperatively breeding bird.

191         There is an ongoing discussion on whether rescue behaviour can be used as evidence  
192 for behaviour driven by empathic emotions in non-human animals. Decety et al. (2016)  
193 highlighted in a recent review that there is good evidence for basic forms of empathy in non-  
194 human animals and that empathic behaviour probably mediates social behaviour, but also that  
195 many debates originate from using different definitions of empathy. The authors of a study on  
196 rescue behaviour in rats argued that rescue can be interpreted as behaviour driven by empathy  
197 (i.e. individuals responding to the needs of others; Bartal et al. 2011), while others have  
198 argued that this conclusion is premature and that the results can be interpreted differently  
199 (e.g. Vasconcelos et al. 2012; Silberberg et al. 2014). For example, individuals may not show



200 rescue behaviour in order to remove a threat, but merely to stop the distress signals of a  
201 distressed animal, or to re-establish a social connection arising from isolation of the rescuer.  
202 Unfortunately, our observations do not allow us to conclude if empathy plays a role, but we  
203 hope that these observations encourage further study on the causes and consequences of  
204 seemingly altruistic rescue behaviour in non-human animals.

205

## 206 **Acknowledgments**

207 We thank Nature Seychelles and the Cousin Island staff for providing accommodation and  
208 facilities during our visits and the Department of Environment and the Seychelles Bureau  
209 of Standards for permission for fieldwork and sampling. We thank many people for their  
210 invaluable contributions to fieldwork, lab work and database management. We thank Terry  
211 Burke, Owen Howison, Sjouke Kingma and two anonymous reviewers for helpful  
212 comments on the manuscript. The Seychelles warbler research project is coordinated by  
213 Jan Komdeur, David S. Richardson, Terry Burke and Hannah Dugdale and supported by  
214 grants from NERC and the Netherlands Organisation for Scientific Research (NWO). MH  
215 is supported by a NWO VENI fellowship (863.15.020), LB is supported by an Australian  
216 Research Council DECRA fellowship (DE130100174).

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283 **Figures**

284 Figure 1. A Seychelles warbler entangled in a seed cluster of *Pisonia grandis*. The seeds are  
285 extremely sticky and easily attach to feathers. This individual (a dominant male) was unable  
286 to fly and was attacked by skinks. It was captured by hand and the seeds were removed, after  
287 which it survived for another six years. Picture by Martijn Hammers.



288