



**HAL**  
open science

# DIET AND FUELLING OF THE GLOBALLY THREATENED AQUATIC WARBLER ACROCEPHALUS 1 PALUDICOLA AT AUTUMN MIGRATION STOPOVER AS COMPARED WITH TWO CONGENERS

Christian Kerbiriou, Bruno Bargain, Isabelle Le Viol, Sandrine Pavoine

► **To cite this version:**

Christian Kerbiriou, Bruno Bargain, Isabelle Le Viol, Sandrine Pavoine. DIET AND FUELLING OF THE GLOBALLY THREATENED AQUATIC WARBLER ACROCEPHALUS 1 PALUDICOLA AT AUTUMN MIGRATION STOPOVER AS COMPARED WITH TWO CONGENERS. *Animal Conservation*, 2011, 14 (3), pp.261-270. 10.1111/j.1469-1795.2010.00424.x . hal-02554674

**HAL Id: hal-02554674**

**<https://hal.science/hal-02554674>**

Submitted on 26 Apr 2020

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

1 DIET AND FUELLING OF THE GLOBALLY THREATENED AQUATIC WARBLER *ACROCEPHALUS*  
2 *PALUDICOLA* AT AUTUMN MIGRATION STOPOVER AS COMPARED WITH TWO CONGENERS.

3

4 Christian KERBIRIOU<sup>1</sup>, Bruno BARGAIN<sup>2</sup>, Isabelle LE VIOL<sup>1</sup>, Sandrine PAVOINE<sup>1</sup>

5

6

7 <sup>1</sup> Muséum National d'Histoire Naturelle - UMR 7204 MNHN-CNRS-UPMC Conservation

8 des Espèces, Restauration et Suivi des Populations, 55 rue Buffon, 75005 Paris, France

9 <sup>2</sup> Bretagne-Vivante Trunvel 29720 Tréogat, France.

10

11

12 ***Corresponding author:***

13 *Christian Kerbiriou*

14 UMR 7204 CERSP

15 Muséum National d'Histoire Naturelle

16 55 rue Buffon

17 75005 Paris, France

18 Fax: 01 40 79 38 35

19 E-mail: kerbiriou@mnhn.fr

20

21 Keywords: diet, *Acrocephalus paludicola*, *Acrocephalus scirpaceus*, *Acrocephalus schoenobaenus*

22

23 Word count:

24

25 **SUMMARY**

26 The effective conservation of aquatic warbler (*Acrocephalus paludicola*), one of the most  
27 threatened western Palaearctic migratory passerines, requires good knowledge of its  
28 ecological needs at stopover sites. In particular, identifying its diet, which controls the  
29 accumulation of fat reserves during migration, facilitates the selection and management of  
30 adequately protected areas. Further key information includes the relationship between prey  
31 species abundance and habitats of aquatic warbler on stopover. We performed standardised  
32 mist-netting in the Audierne marshes (western France) during 12 years, which resulted in the  
33 capture of 1,200 aquatic warblers, and provided measurements for mass gain and the  
34 collection of faeces to infer the birds' diet. Invertebrate sampling was carried out in the three  
35 main Audierne marsh habitats (reed bed, fen mire and meadow). In order to go beyond prey  
36 digestibility bias, we also studied two closely related *Acrocephalus* species, present at  
37 migration stopover sites during the same period. We found that the diet composition of  
38 aquatic warbler observed at migration stopover sites is based on large-sized prey (Odonata,  
39 Orthoptera, Lepidoptera). Like sedge warblers, aquatic warblers put on weight during  
40 migration stopovers (daily mass gain = 0.38g). This increase in weight suggests that the  
41 aquatic warblers might have adopted a strategy for long-distance migration with few  
42 stopovers only. Due to great differences in diet, conservation management for the threatened  
43 aquatic warbler at stopover sites should not rely on existing knowledge about sedge and reed  
44 warblers. Similarities in the diet of aquatic warbler between nesting areas and migration  
45 stopover areas and the relationship between habitat and prey abundance suggest that fen mires  
46 play an important role in the quality of the foraging habitat at stopover sites.

47

## 48 INTRODUCTION

49 A decline in long-distance migratory songbirds has been repeatedly observed. The causes of  
50 this decline are numerous: climate change (Both *et al.*, 2006), degradation of wintering,  
51 breeding habitats (Robbins *et al.*, 1989), or loss and fragmentation of stopover site (Huotto,  
52 1998). Recently, the vital importance of the presence and quality of migration stopover sites  
53 to en route songbirds has come to the forefront of avian conservation (Petit, 2000). Long-  
54 distance migration requires exceptional reserves. Migratory songbirds must rest and deposit  
55 fat reserves in restricted stopover. There, the often high density of birds together with heavily  
56 depleted food supplies lead to a severe competition both within and among species (Newton,  
57 2004). Accordingly, it is known that high-quality habitats at stopover sites and a preserved  
58 network of stopovers should be considered an essential component of strategies for the  
59 conservation of migratory bird populations (Ktitorov *et al.*, 2008, Newton, 2004). However,  
60 the quality value of a site may differ among species and the reserve managers need explicit  
61 recommendations.

62 The aquatic warbler (*Acrocephalus paludicola*) is a rare long-distance migratory bird  
63 species and is considered one of the most threatened western Palaearctic migratory passerines  
64 (Collar *et al.* 1994). Its populations suffered an important decline mainly due to the loss in  
65 their breeding habitat (Dyrz & Zdunek, 1993; Kozulin *et al.*, 2004). In addition, like many  
66 insectivorous birds that breed in northern Europe and winter in sub-Saharan Africa, aquatic  
67 warbler crosses wide ecological barriers, which requires long uninterrupted flights fuelled by  
68 large fat deposits. The migration strategy includes departure date, flight duration, habitat and  
69 diet selection, and is known to be under considerable selection pressure (Bairlein & Totzke,  
70 1992). Northern aquatic warbler populations migrate through western Europe in autumn,  
71 chiefly visiting marshes in the Netherlands, Belgium and western coastal regions of France.  
72 France hosts the largest number of individuals in migration (Julliard *et al.*, 2006). However,  
73 important, rapid losses in marsh areas have occurred on its migratory route: 50% of marsh  
74 areas in France were lost in the 1970-1990 period (Bernard 1994); 40% of freshwater  
75 wetlands were destroyed or degraded in the Netherlands in only a 10-year period (Holland *et*  
76 *al.*, 1995).

77 As highlighted in the European Action Plan (Heredia 1996), the effective conservation  
78 of these threatened migratory passerines requires a thorough description of its ecological  
79 needs at stopover sites. Yet, to the extent that we are aware, few studies have analysed aquatic  
80 warblers' diet, and these studies have focused on the breeding period only. Unfortunately, the  
81 ecological needs and the network of stopover sites of aquatic warbler cannot be derived from

82 information on congeners, as species within the *Acrocephalus* genus can exhibit very different  
83 migration strategies (Bibby & Green, 1981). The direct observation of aquatic warbler feeding  
84 on stopover is hardly possible due to the rarity of this bird and to poor visibility in marsh  
85 habitats. In addition, indirect studies of diet through faeces analysis are hindered by  
86 differential prey digestibility between preys. To circumvent these difficulties, we chose to  
87 compare faeces of aquatic warbler and two more common congeners known to exhibit  
88 differential strategy (reed warbler, *Acrocephalus scirpaceus*, and sedge warbler, *Acrocephalus*  
89 *schoenobaenus*) within the same stopover area. This comparison revealed diet specificities of  
90 aquatic warbler with the underlying assumption that digestibility bias is equal among the three  
91 closely related species. We then identified the taxa that made a major contribution to the diet  
92 of each species and the taxa that distinguished the diet of aquatic warbler from the two other  
93 warblers. In addition, we studied the correlations between aquatic warbler's main prey and  
94 habitat.

95         The strategies that underpin long migratory distances differ among species. Some  
96 birds - such as reed warblers - are known to move in many short steps, others - like sedge  
97 warbler - negotiate the same distance in a few jumps with very long flights (Bibby & Green,  
98 1981, Bensch & Nielsen, 1999). Consequently, physiological requirements and ecological and  
99 time constraints are different. Indeed, moving in a series of short flights requires smaller fat  
100 reserves on board. The comparison of mass gain during stopovers between aquatic, reed and  
101 sedge warblers is thus expected to inform us on strategies underlying long migratory  
102 distances. This information is of conservation concern because moving in a series of short  
103 flights requires many different suitable stopover sites en route. In this case, the removal of  
104 one site is less tragic, as these 'hoppers' can easily move to the next site. However, for species  
105 exhibiting long-haul flights, the disappearance or degradation of a critical stopover site would  
106 seriously impair migration.

107

## 108 **METHODS**

### 109 **Focal species**

110 Aquatic warbler is a globally threatened species (Collar *et al.*, 1994) whose breeding range  
111 shrank dramatically during the last decades. The species disappeared from its former breeding  
112 grounds in Austria, Belgium, France and the Netherlands (Bargain, 1999). The European  
113 population comprises 13,000 to 21,000 singing males, which were mostly found in Belarus,  
114 Ukraine and Poland (Aquatic Conservation Team, 1999). Despite yearly fluctuations, there is

115 strong evidence that the aquatic warbler population keeps declining in Europe (Birdlife  
116 International, 2004).

117

### 118 **Study area**

119 The study was carried out in the Audierne marsh (western France, W4°19'14,0229  
120 N47°55'15,0881). Three main vegetation types dominated the landscape from the coast to the  
121 inland: reed bed, fen mire and hygrophilous meadow. Reed beds surrounded the coastal lake  
122 and were dominated by common reed *Phragmites australis*; the water table was above ground  
123 level for most of the year. Fen mire comprised medium herbaceous vegetation (up to 1 m)  
124 and, in summer, the water table was only a few centimetres above ground level and  
125 sometimes dried up. Fen mires were dominated by numerous plant species including *Scirpus*  
126 *spp*, *Juncus ssp*, *Eleocharis spp*, *Iris pseudacorus*, *Oenanthe spp*. Hygrophilous meadows  
127 were grazed extensively and were dominated by *Agrostis spp* and *Dactylis glomerata*.

128 We performed standardised mist-netting between 1988 and 2006 (same mist-net type,  
129 localization and functioning period), which resulted in the capture of up to 60,000 sedge  
130 warblers, 26,000 reed warblers, and 1,200 aquatic warblers (for more details on the method  
131 used see Bargain *et al.*, 2002). Due to technical constraints, i.e. mist netting could not be set  
132 up in fen mires or meadows, we were only able to capture aquatic warbler on reed beds,  
133 however mist net were localized close to fen mire: less than 100 meters (for more detail on  
134 localization and habitat see Bargain *et al.*, 2002). The Audierne marsh is known as an  
135 important national breeding ground for reed warbler, whereas sedge warblers hardly ever  
136 breed in these marshes. However, sedge warblers that transit at the site during migration  
137 period represent 2% of the European breeding population (Bargain *et al.*, 2002). Moreover,  
138 this area is likely to constitute a major world stopover for aquatic warbler (Julliard *et al.*,  
139 2006).

140

### 141 **Faecal analysis**

142 The diet of the three warblers was assessed by faecal analysis. Between 2001 and 2004, we  
143 collected 128, 78 and 28 samples of aquatic, sedge and reed warbler faeces respectively (with  
144 just one faecal sample by bird), during ringing operations in August and September. In order  
145 to collect faeces, we placed birds in special bags with a plastic-coated bottom, fifteen minutes  
146 before their release. Identifiable chitinous fragments were counted in each sample with the  
147 aim to estimate the minimum number of individuals of each taxonomic group (e.g. four  
148 Odonata wings were counted as one individual). This method likely led to some bias in diet

149 evaluation, since soft-bodied or small preys are less readily detected. However, Davies (1977)  
150 demonstrated that there is a strong correlation between prey remains in the faeces and the  
151 composition of the true diet in other insectivorous passerines.

152

### 153 **Identifying the specificity of the aquatic warbler's diet**

154 We first conducted a Canonical Correspondence Analysis (CCA; Palmer, 1993) in order to  
155 evaluate the contribution of each prey species to the diet composition of aquatic, reed and  
156 sedge warblers. Furthermore, we used the apportionment of quadratic entropy (APQE), an  
157 analysis which allows diversity decomposition according to a given hierarchy (Pavoine &  
158 Dolédec, 2005). Here, the hierarchy comes from *Acrocephalus* faeces and prey species in  
159 each faeces. This analysis evaluates (1) whether the diversity in diet composition was higher  
160 among faeces within warbler species than expected randomly (within-species diversity in diet  
161 composition) and (2) whether it was higher between faeces among warbler species than  
162 expected randomly (among-species diversity in diet composition). The significance of this  
163 hierarchy was tested using the permuting approach (n= 1000). Given that diet data mostly  
164 came from one month in one year (Table 1) we restricted these analyses (CCA and APQE) to  
165 August 2003 diet data, although similar results were obtained with the full data set.

166

### 167 **Relationship between aquatic warbler's prey and habitat**

168 To increase our knowledge on aquatic warbler's foraging habitat selection, we combined three  
169 semi-quantitative invertebrate sampling methods among the three major habitats of the  
170 Audierne marsh: (1) we made a pitfall trap, with unattractive conservative liquid, in order to  
171 assess invertebrate density-activity in the ground. However, as pitfall traps collected few of  
172 aquatic warblers' preys, they were not detailed in this study. (2) We used a yellow bowl trap  
173 for invertebrates collected in a medium level of vegetation (2 stations per habitat, 1 bowl trap  
174 per station, collection after 4 days of operation, total of 15 samplings per habitat). (3) We  
175 performed a standardised sweep-net in order to collect invertebrates in the upper part of the  
176 vegetation (2 samplings per habitat, walking a 25-m distance, done the same day for the 3  
177 habitats). Variations in prey abundance among habitats were assessed using a Student's t-Test  
178 with p-values adjusted for multiple comparisons using Hochberg (1988) correction.

179

### 180 **Comparing diet diversity of aquatic, sedge and reed warblers**

181 We assessed prey richness within each warbler's diet, using faeces. Taking into account  
182 closeness in terms of phylogeny or mass, the fairly similar prey digestibility could be

183 considered a robust assumption for the three warblers studied. However, equal detectability  
184 of all prey species is probably not met. For example, beetles are probably more detectable  
185 than Diptera. Hence, estimating diet richness using the classic cumulative curve approach is  
186 inappropriate. We therefore used statistical methods derived from capture-recapture  
187 approaches. However, instead of capturing individuals, we capture species; and instead of  
188 assessing population size, this approach provides an estimator of community size, here prey  
189 species richness. This method relies on a table with faeces samples as columns, species as  
190 rows and presence-absence as entries that constitutes the “capture histories matrix”. This  
191 approach models richness with heterogeneous species detection probabilities. Prey species  
192 richness was estimated with the jackknife estimator (Burnham & Overton, 1979). For more  
193 detail on methods see recent studies (Selmi & Boulinier, 2003; Lekve *et al.*, 2002; Kerbiriou  
194 *et al.*, 2007) addressing richness estimation and detection probabilities from species count  
195 data and using COMDYN software (Hines *et al.*, 1999). As reed warblers had the smallest  
196 faeces sample sizes, we performed 50 random re-samplings of faeces samples for each  
197 warbler to obtain identical sample sizes of faeces (n=10) (i.e. 50 “captures-histories” matrix  
198 constituted by 10 “captures” events) before the assessment of detectability and richness.  
199 Species richness between warblers was compared using Student's t-Test with p-values  
200 adjusted for multiple comparisons using Hochberg correction.

201

## 202 **Comparing mass gain strategies during stopover**

203 To compare mass gain strategies across the three warbler species, we analysed changes in  
204 body mass between capture/recapture events within a same year and stopover site. Between  
205 1988 and 2006, ringing operations were conducted, during the post-breeding migration  
206 period: from early July to late September (Bargain *et al.*, 2002). Whenever weather permitted,  
207 the ringing station was opened for a total of 77 effective days per year (SE±4 days; extreme:  
208 44; 115). Each captured bird was ringed and when safety time between capture and release  
209 was not overtaking, birds were weighed and aged (two classes: adult and young, i.e. born  
210 within the year). When birds were captured several times within a day, we retained the first  
211 measure only. For each bird captured more than once, we recorded the change in body mass  
212 between two capture events (the vast majority of individuals were recaptured only once,  
213 which generated one data point per individual). At the Audierne marshes, we collected a total  
214 of 6,724 body mass changes for sedge warbler, 6,470 for reed warbler and 47 for aquatic  
215 warbler. We used Generalised Linear Models (GLM, with *F* test in order to account for over-  
216 dispersion), to analyse whether body mass change was explained by the number of days



217 between two capture events. Important factors are known to affect body mass of bird in  
218 migration such as age. Moreover we expect changes in mass during a day or over the seasons  
219 (Schaub & Jenni 2001). In addition, the mass gain of insectivorous bird could also vary across  
220 years due to great variations in prey availability. In order to limit biases due to variations in  
221 bird mass in the daytime, we only considered data from 7 to 11 am. Indeed, during this period  
222 we did not detect any significant difference between the time of capture and the time of  
223 recapture (respectively for the sedge, aquatic and reed warbler,  $F_{1,2480}=0.39$ ,  $P=0.53$  ;  
224  $F_{1,58}=0.84$   $P=0.36$  ;  $F_{1,3150}=2.59$ ,  $P=0.11$ ). In addition, there was no significant interaction  
225 between the day and the time of the day (respectively for the sedge, aquatic and reed warbler  
226  $F_{1,629}=1.53$ ,  $P=0.18$  ;  $F_{1,279}=0.01$ ,  $P=0.91$  ;  $F_{1,694}=174.38$ ,  $P=0.15$ ). The other factors, age,  
227 season (i.e. day of the year), and year were included in GLM modelling with each variable  
228 tested adjusted to all the other variables.

229 As possible differences in mass gain are expected between birds with different mass, we used  
230 relative mass gain ( $G'$ ) instead of gross mass gain to illustrate the relationship between mass  
231 change and stopover duration.

$$232 \quad G' = \frac{(Mr - Mc)}{Mc}$$

233  $Mc$  is the mass measured during the first capture and  $Mr$  is the mass measured during the  
234 recapture. In order to cure heteroscedasticity in GLM analyses we log transformed  $Mr$  and  
235  $Mc$ . In order to distinguish reed warbler breeders from migrants, we then used the same GLM  
236 analysis on birds for which the foreign origin was known (birds ringed during the breeding  
237 season in another country,  $n=23$ ). For aquatic warbler, we used the entire national data in  
238 order to test the existence of regional differences in mass gain. Yet, complementary data came  
239 from Sandouville ( $W0^{\circ}19'15$   $N49^{\circ}29'51$ ), Chenac-Saint-Seurin-d'Uzet ( $W0^{\circ}49'58$   $N45^{\circ}29'59$ )  
240 and Frossay-Le Massereau ( $W1^{\circ}55'54$   $N47^{\circ}14'41$ ) where the same standardised mist-netting  
241 protocols were carried out.

242

243

## 244 **RESULTS**

### 245 **Taxa that make a major contribution to the diet of aquatic, reed and sedge warblers.**

246 In the faeces samples, we recorded a total of 1,731 prey items. In terms of prey abundance,  
247 the diets of aquatic and reed warblers were dominated by Diptera (38 and 54%, respectively)  
248 and aphids (21 and 22%, Table 2) whereas that of sedge warbler was dominated by aphids  
249 (67%), followed by Diptera (17%). Using a predictive model of the relationship between body

250 length and invertebrate group mass (Ganihar, 1997), the contribution of Odonata, Araneida,  
251 Orthoptera, Diptera and Lepidoptera to consumed biomass was 43%, 13%, 12%, 9% and 8%  
252 respectively for aquatic warbler. For reed warblers, Diptera represented 33% of consumed  
253 biomass, aphids 16% and Hymenoptera 15%. For sedge warbler, aphids represented 48% of  
254 consumed biomass, Odonata 12%, and Diptera 10% (Table 2).

255

### 256 **Taxa that underlined the specificity of aquatic warbler's diet, when considering** 257 **abundance**

258 The Canonical Correspondence Analysis (CCA) approach revealed that Lepidoptera,  
259 Araneida, Orthoptera, Odonata, Coleptera, Atlidae contributed to distinguishing the aquatic  
260 warbler's diet from that of the two other warblers (Fig.1). Aphids mainly contributed to the  
261 sedge warbler's diet while wasps and, to a lesser extent, flies contributed to the diet of reed  
262 warbler (Fig.1). These differences in diet composition among warbler species were  
263 significant, as shown by the APQE analysis ( $P=0.001$ ), whereas no significant variation in  
264 composition was detected among faeces samples within warbler species ( $P=0.91$ ).

265

### 266 **Availability of aquatic warbler's prey among habitats.**

267 The availability of the five principal preys in terms of biomass (Odonata, Orthoptera,  
268 Araneida, Lepidoptera and Diptera) varied across habitats (Fig. 2). The abundance of  
269 Araneida species was significantly higher in fen mires than in pasture ( $P<0.001$  whatever the  
270 sampling method) or in reed beds ( $P=0.04$  for bowl trap and  $P<0.001$  for sweep net). The  
271 abundance of Odonata was higher in fen mires than in pasture ( $P=0.002$  for bowl trap and  
272  $P=0.04$  for sweep net), but did not differ from reed beds ( $P=0.06$  for bowl trap and  $P=0.21$  for  
273 sweep net). Orthoptera abundance was high in both fen mires and pasture but no difference  
274 could be detected between the two habitats whatever the method used ( $P=0.11$  and  $P=0.71$  for  
275 bowl trap and sweep net, respectively). No significant difference was found between habitats  
276 for Diptera abundance ( $P>0.20$  whatever the sampling method used). Lepidoptera (moth)  
277 were almost exclusively collected in fen mires.

278

### 279 **Diet diversity of aquatic, sedge and reed warblers**

280 Significantly fewer preys were found in aquatic warbler faeces (4.9 preys per faeces sample;  
281  $se=0.4$ ) than in sedge warbler faeces (13.2 preys;  $se=1.7$ ) ( $P<0.0001$ ). Yet, no significant  
282 difference was found between the number of preys of aquatic warbler and reed warbler (6.2  
283 preys;  $se=0.8$ ) ( $P=0.52$ ).

284 According to the species richness estimate assessed with jackknife estimator, the aquatic  
285 warbler had a less diversified diet (16.9 species; se=1.3; on average in 10 faeces) than the  
286 other two warbler species (reed warbler: 22.2 species; se=2.5; sedge warbler: 28.8 species;  
287 se=4.6;  $P=0.02$  and  $P=0.007$  respectively). The average detection probability was generally  
288 high (0.77; se=0.07 for aquatic warbler, 0.72; se=0.02 for reed warbler and 0.72; se=0.04 for  
289 sedge warbler) and not significantly different across warbler species (GLM,  $F_{2,147}=1.58$ ,  
290  $P=0.20$ ).

291 Finally, aquatic warblers consumed larger preys (average 9.2 mm; se=0.4) than reed (5.1mm;  
292 se=0.3; t value = 7.31,  $P<0.0001$ ) and sedge warblers (4.6mm; se=0.3; t value = 4.57,  
293  $P<0.0001$ ).

294

### 295 **Differences in mass gain strategies of aquatic, sedge and reed warblers during stopover.**

296 Significant differences in mass between age classes were detected for the tree warbler studied:  
297 10.99g se=0.02 for young and 12.02g se=0.06 for adult GLM,  $F_{1,6709}=448.44$ ;  $P<0.0001$  for  
298 sedge warbler; 10.97g se=0.01 for young and 11.20g se=0.03 for adult  $F_{1,6195}=112.83$ ;  
299  $P<0.0001$  for reed warbler; 11.31g se=0.03 for young and 11.78g se=0.17 for adult  
300  $F_{1,1093}=7.70$ ;  $P=0.006$  for aquatic warbler. The number of days between two capture events,  
301 significantly was influenced by the age class for sedge warbler ( $F_{1,6709}=15.92$ ;  $P<0.0001$ ) and  
302 reed warbler ( $F_{1,6469}=303.52$ ;  $P<0.0001$ ) but not for aquatic warbler ( $F_{1,46}=0.22$ ;  $P=0.65$ ).

303 Except for the estimate of mean daily mass gain and figure 3, all the analyses were carried out  
304 on relative mass gain ( $G'$ ) with log transformation. No correlation between the relative mass  
305 gain and the number of days spent was detected for reed warbler (Table 3, Fig. 3). As there  
306 was probably a small proportion of local reed warbler breeders captured and recaptured that  
307 could have induced bias since they were not in migration behaviour (birds involved in late  
308 reproduction or in partial moult), we performed the same analysis on a subset of data  
309 including reed warblers known to be migrating due to foreign ring identities. Again, no  
310 correlation could be detected ( $F_{1,20}=2.51$ ;  $P=0.13$  and, moreover, the trend was slightly  
311 negative - 0,05g/days).

312 In contrast to reed warbler, the mass in sedge and aquatic warblers increased according to the  
313 number of days spent on the Audierne marshes migration stopover (Table 3, Fig.3).  
314 According to the linear regression between gross mass gain and time spent between capture  
315 and recapture, the mean daily mass gain was 0.21g se=0.01 for sedge warbler and 0.38g  
316 se=0.06 for aquatic warbler.

317 When all French data of aquatic warblers' mass gain are considered, no impact of year, season  
318 or age is detected ( $F_{16,68}=1.33$ ;  $P=0.20$ ;  $F_{1,68}=1.83$ ;  $P=0.18$  and  $F_{1,68}=0.31$ ;  $P=0.57$ ,  
319 respectively). In addition, no variation among the main sites where aquatic warblers were  
320 captured (Audierne marsh, Sandouville, Chenac-Saint-Seurin-d'Uzet and Frossay/Le  
321 Massereau) were detected ( $F_{14,68}=1.12$ ;  $P=0.35$ ). However, the same pattern of mass gain in  
322 relation to stopover duration as observed in Audierne is noted ( $F_{1,68}=6.59$ ;  $P=0.01$ ).  
323 Mass gain varied significantly across the years for sedge and reed warblers (Table 3). Yet,  
324 there was no sign of unconditionally good or bad years, as yearly differences depended on the  
325 species: daily mass gain was significantly larger in 1993, 2000, 2003 and 2004 for sedge  
326 warbler, but significantly lower in 1991, 1994, 2000, 2002, 2003 and 2005 for reed warbler.

327

## 328 **DISCUSSION**

### 329 **Diet specificity**

330 The diet composition of aquatic warbler observed at the migration stopover sites of Audierne  
331 marshes is similar to that observed by Schulze-Hagen *et al.*, (1989) in the species' breeding  
332 areas: the diet predominantly consists of Araneida, Diptera and Coleoptera (30%, 22% and  
333 15% respectively in Schulze-Hagen's study and 14%, 38% and 6% in this study). Small  
334 numbers of larger prey species such as Orthoptera, Lepidoptera, Odonata are also reported in  
335 both studies. Both studies also concur on the average large size of prey: 9.2 mm at Audierne  
336 marshes vs. 8.4 mm (Schulze-Hagen *et al.*, 1989). Leisler (1985) found 12.1-mm prey sizes at  
337 breeding sites. The major difference between the Schulze-Hagen *et al.* study and ours is the  
338 presence of caterpillars in the former study, whereas none were detected here, which is  
339 probably due to the scarcity of such prey in late summer when aquatic warblers visit the  
340 stopover site. Although large prey species (Odonata, Araneida, Orthoptera) are found in small  
341 numbers (25% of total preys) in the aquatic warbler's diet, they significantly contribute to the  
342 total biomass consumed (68%). These three large prey groups only represented 23 and 20% of  
343 consumed biomass for sedge and reed warbler, respectively. Due to the potential differences  
344 in prey digestibility, the value of this result is mainly qualitative and the strength of the result  
345 lies in the comparison between warbler species. Accordingly, diet of aquatic warblers differs  
346 only slightly between the breeding and the migration period but its diet is definitely different  
347 from that of the two other warblers.

348 Similarly, the diet composition of sedge warbler estimated at the stopover site of Audierne  
349 marshes matched previous studies. The large contribution of aphids was already observed in  
350 the diet of sedge warblers in various breeding areas (Koskimies & Saurola, 1985 Leivits &

351 Vilbaste, 1990; Chernetsov & Manukyan, 2000) and on migration stopover (Bibby & Green,  
352 1981). Furthermore, observed aphid outbreaks around the study site (Bargain *et al.*, 2002) are  
353 consistent with years of increased mass gain. However, a lot of alternative preys have been  
354 inventoried, (Chernetsov & Manukyan, 2000) including Diptera, Coleoptera, Hymenoptera,  
355 and Araneida, which is consistent with our results: among the three warbler species, the diet  
356 of sedge warbler presented the highest prey species richness estimate.

357 Reed warbler also exhibited a diverse diet, which was yet centred on Diptera and, to a lesser  
358 extent, Hymenoptera and aphids. This type of diet composition was also observed by Bibby &  
359 Green (1981), Evans (1989), Grim & Honza (1996), Grim (2006), Rguibi Idrissi *et al.* (2004).  
360 Once again, average prey size in the reed warbler's diet measured in this study (5.1 mm) was  
361 close to that observed by Leisler (1985), 5.4 mm, or Rguibi-Idrissi *et al.* (2004), 4.5 to  
362 5.4 mm.

363 The major part of the prey biomass in the aquatic warbler's diet that was distinct from  
364 the diet of the two other warblers was recorded in fen mires rather than reed beds. Spider  
365 families found in the aquatic warbler's diet, such as *Clubionidae*, *Araneidae*, and  
366 *Tetragnatidae*, and the absence of *Lycosidae* or *Gnaphosidae*, indicated that aquatic warbler  
367 did not forage on the ground level of vegetation (according to the functional group  
368 requirements of the families described in literature; Duffey, 1962; Roberts, 1985; Marc &  
369 Canard, 1997).

370

### 371 **Mass gain**

372 In Audierne's marshes and three other French marshes, Aquatic warblers' mass gain  
373 strategies were very close to those of sedge warblers: they both exhibited a significant  
374 increase in body mass during their stopover, suggesting the accumulation of fat reserves.  
375 Sedge warblers, which migrate earlier and more rapidly than reed warblers, seem to  
376 accumulate fat in northern France or southern England and fly almost directly to West Africa  
377 over Iberia. In contrast, reed warblers migrate more slowly, thus over a longer period and  
378 break up the journey by refuelling (Bibby & Green, 1981, Bensch & Nielsen, 1999).  
379 Nevertheless, results from other stopover sites would be necessary to conclude that the  
380 aquatic warbler conducts a few-stop migration strategy as sedge warbler.

381

### 382 **Conservation concerns**

383 As regards the diet specificity of aquatic warbler, the choice and management of protected  
384 stopover areas for this species cannot only be based on existing knowledge on sedge and reed

385 warblers. Moreover, according to the possible mass gain strategy and our initial knowledge on  
386 the stopover network of aquatic warbler (important refuelling and few migration stopovers),  
387 this species is thus expected to be more impacted by the degradation or loss of any important  
388 refuelling stopovers during migration. The current stopover known to be used by the aquatic  
389 warbler are thus of great importance for the conservation of this species. During the nesting  
390 period, the aquatic warbler is a habitat specialist species, preferring fen mires characterised by  
391 a mesotrophic level, a water table near the soil surface and intermediate vegetation height and  
392 density (Kozulin & Flade, 1999; Kloskowski & Krogulec, 1999; Kovacs & Végvari, 1999;  
393 Schaefer *et al.*, 2000; Kozulin *et al.*, 2004). As aquatic warbler are capture in reedbed  
394 certainly this vegetation plays a role for stopover, however our study underlined that higher  
395 abundance of several prey species occurs in fen mires. In addition, the first results found in  
396 France with radio-tagged birds in stopover migration also indicated that fen mires are very  
397 used by aquatic warblers (Provost *et al. in prep.*). This habitat plays an important role in  
398 allowing the complete life cycle of aquatic warbler's prey. Fen mire vegetation maximises the  
399 abundance of large Orthoptera prey *Conocephalus discolor* (Baldi & Kisbenedek, 1997;  
400 Szövényi, 2002; this study) and the densities of Clubionidae and Tetragnathidae (Cattin *et al.*,  
401 2003; this study).

402         However fen mires in western European coast (i.e. the aquatic warbler migration  
403 route) are localized at the margin of reed beds due to hydrological constraints. The main  
404 threat for these small areas of fen mires is firstly direct human destruction such as drainage  
405 and agriculture (pasture or maize culture). A second threat is the encroachment of shrubs in  
406 marsh edge and reed vegetation of open wetlands (Kloskowski & Krogulec, 1999). In  
407 European Atlantic stopover sites, mostly comprising large areas of common reed,  
408 conservation measures should therefore aim at maintaining areas of medium vegetation height  
409 (50–100cm). Restoration management, such as clearing, should focus on marsh edges which  
410 are often colonised by shrub willow associated with common reed. However, reed cutting,  
411 especially cutting for commercial reasons, appears to affect the arthropod communities with,  
412 for instance, observed decreases in some passerine birds' prey, such as Coleoptera and  
413 Araneida, together with increases in other prey, such as aphids (Schmidt *et al.*, 2005). To  
414 minimise negative effects, reed cutting should be restricted to small areas, connected with  
415 uncut areas, thereby allowing arthropod recolonisation (Schmidt *et al.*, 2005). In addition, the  
416 creation of small ponds near reed beds is expected to provide habitat patches with exceptional  
417 densities of Diptera (Brunel *et al.*, 1998) and Odonata.

418

419 **Acknowledgments**

420 The mist-netting operation on the Audierne marsh was only made possible thanks to the help  
421 of many volunteers of the 'Bretagne Vivante' association, as well as volunteer bird ringers.  
422 Furthermore, we wish to thank P. Frebourg, G. Le Guillou, F. Baroteaux, Y. Beauvallet, O.  
423 Benoist, B. Caillaud, L. Demongin, B. Dumeige, P. Frebourg, P. Gautier, G. Goujon, C.  
424 Ingouf, G. Le Guillou, J. Pigeon, J. Pourreau, J. Pineau, P. Provost, ringers working for the  
425 Museum, who provided aquatic warbler data from other places than the Audierne marsh.  
426 Many thanks to Olivier Dehorter for the extraction of these data from the Museum ringing  
427 database. Finally, we thank Frédéric Jiguet, Romain Julliard, Jean-Pierre Moussus,  
428 Emmanuelle Porcher, Michael Schaub and two anonymous reviewers for providing us with  
429 sound advice on an earlier version of this manuscript. This study received financial support  
430 from the French Ministry of Ecology and the French National Centre for Scientific Research,  
431 and is part of the LIFE project 'Conservation of the Aquatic Warbler in Brittany', No.  
432 LIFE04NAT/FR/000086REV.

433

434

435 **REFERENCES**

436 Aquatic Warbler Conservation Team (1999). World population, trends and conservation  
437 status of the Aquatic Warbler *Acrocephalus paludicola*. *Vogelwelt* **120**: 65-85.

438

439 Bairlein, F. & Totzke, U. (1992). New Aspects on Migratory Physiology of Trans-Saharan  
440 Passerine Migrants. *Ornis Scandinavica* **23**: 244-250.

441

442 Baldi, A. & Kisbenedek, T. (1997). Orthopteran assemblages as indicators of grassland  
443 naturalness in Hungary. *Agriculture, Ecosystem and Environment* **66**: 121-129.

444

445 Bargain, B. (1999). Phragmite aquatique *Acrocephalus paludicola*. In Rocamora, G; &  
446 Yeatman-Berthelot, D. (eds) *Oiseaux menacés et à surveiller en France. Listes Rouges et*  
447 *recherche de priorités. Populations. Tendances. Menaces. Conservation*. 546-547. Paris:  
448 SEOF/LPO.

449

450 Bargain, B., Vansteewegen, C. & Henry, J. (2002). Importance des marais de la baie  
451 d'Audierne (Bretagne) pour la migration du phragmite des joncs *Acrocephalus*  
452 *schoenobaenus*. *Alauda* **70**: 37-55.

453  
454 Bensch, S. & Nielsen, B. (1999). Autumn Migration Speed of Juvenile Reed and Sedge  
455 Warblers in Relation to Date and Fat Loads. *Condor* **101**: 153-156.  
456  
457 Bernard, P. (1994). *Rapport d'évaluation sur les politiques publiques en matière de zones*  
458 *humides* publié [<http://www.ramsar.org>]  
459  
460 Berthold, P. (1975). Migration: control and metabolic physiology. In Farner, D.S. & King,  
461 J.R. (eds) *Avian Biology* Academic Press, New York pp. 77-128.  
462  
463 Bibby, C.J. & Green, R.E. (1981). Autumn migration strategies of Reed and Sedge Warblers.  
464 *Ornis Scandinavica* **12**: 1-12.  
465  
466 Birdlife International. (2004). Birds in Europe. *Population, Estimates, Trends and*  
467 *Conservation Status*. Birdlife Conservation Series 12 Cambridge: Birdlife International.  
468 Both, C., Bouwhuis, S. Lessells, C.M. & Visser, M.E 2006. Climate change and population  
469 declines in a long-distance migratory bird. *Nature* **441**: 81-83  
470  
471 Boulinier, T., Nichols, J.D., Hines, J.E., Sauer, J.H., Flather, C., & Pollock, K.H. (1998).  
472 Higher temporal variability of forest breeding bird communities in fragmented  
473 landscapes. *Ecology* **95**: 7497-7501.  
474  
475 Brunel E., Cadou D., Kerbiriou C. & Le Viol I. (1998). Les Dolichopodidés et les Syrphidés  
476 des îles de la « réserve de Biosphère » d'Iroise (Finistère, France) : premier inventaire  
477 (Diptera). *Bulletin de la société entomologique de France* **103**: 57-62.  
478  
479 Burnham, K.P. & Overton, W.S. (1979). Robust estimation of population size when capture  
480 probabilities vary among animals. *Ecology* **60**: 927-936.  
481  
482 By (de), R.A. (1990). Migration of Aquatic Warbler in Western Europe. *Dutch Birding* **12**:  
483 165-181.  
484



- 485 Cattin, M.F., Blandenier, G., Banašek-Richter, C. & Bersier, L.F. (2003). The impact of  
486 mowing as a management strategy for wet meadows on spider (Araneae) communities  
487 *Biological Conservation* **113**: 179-188  
488
- 489 Chernetsov, N. & Manukyan, A. (2000). Foraging strategy of the Sedge Warbler  
490 (*Acrocephalus schoenobaenus*) on migration. *Die Vogelwarte* **40**: 189-197.  
491
- 492 Collar, N.J. Crosby, M.J. & Stattersfield, A.J. (1994). *Birds to Watch 2. The World List of*  
493 *Threatened Birds*. Birdlife Conservation Series 12. Cambridge: Birdlife International.  
494
- 495 Davies, N.B. (1977a). Prey selection and the search strategy of the Spotted Flycatcher  
496 *Muscicapa striata*, a field study on optimal foraging. *Animal Behaviour* **25**: 1016-1033.  
497
- 498 Davies, N.B. (1977b.) Prey selection and social behaviour in wagtails (Aves: Motacillidae).  
499 *Journal of Animal Ecology* **46**: 37-57.  
500
- 501 Duffey, E. (1962). A Population Study of Spiders in Limestone Grassland. *Journal of Animal*  
502 *Ecology* **31**: 571-599  
503
- 504 Dyrzcz, A. & Zdunek, W. (1993). Breeding statistics of the Aquatic Warbler *Acrocephalus*  
505 *paludicola* on the Biebrza marshes, northeast Poland. *Journal für Ornithologie* **134**: 317-  
506 323.  
507
- 508 Evans, M.R. (1989). Population changes, body mass dynamics and feeding ecology of Reed  
509 Warbler *Acrocephalus scirpaceus* at Llangorse Lake, South Powy. *Ringling & Migration*  
510 **10**: 99-107.  
511
- 512 Ganihar, S.R. (1997). Biomass estimates of terrestrial arthropods based on body length. *J.*  
513 *Biosc.* **22**: 219-224.  
514
- 515 Grim, T. & Honza, M. (1996). Effect of habitat on the diet of Reed Warbler (*Acrocephalus*  
516 *scirpaceus*) nestling. *Folia Zoologica* **45**: 31-34.  
517
- 518 Grim, T. (2006). An exceptionally high diversity of hoverflies (Syrphidae) in food of the  
519 Reed Warbler (*Acrocephalus scirpaceus*). *Biologia* **61**: 235-239.

520  
521  
522  
523  
524  
525  
526  
527  
528  
529  
530  
531  
532  
533  
534  
535  
536  
537  
538  
539  
540  
541  
542  
543  
544  
545  
546  
547  
548  
549  
550  
551

Heredia, B. (1996). Action Plan for the Aquatic Warbler (*Acrocephalus paludicola*) in Europe. In Heredia, B. Rose, L. & Painter, M. (eds) *Globally Threatened Birds in Europe. Action Plan*: 327-338. Strasbourg: Council of Europe.

Hines, J.E., Boulinier, T., Nichols, J.D., Sauer, J.R. & Pollock, K.H. (2003). COMDYN: software to study the dynamics of animal communities using a capture-recapture approach. *Bird Study* **46**: 209-217.

Hochberg, Y. (1988). A sharper Bonferroni procedure for multiple tests of significance. *Biometrika*, **75**: 800-803.

Holland, C.C., Honea, J., Gwin, S.E. & Kentula, M.E. (1995). Wetland degradation and loss in the rapidly urbanizing area of Portland, Oregon *Wetlands*. **15**: 336-345.

Hutto, R.L., (1998). On the importance of stopover sites to migrating birds. *Auk* **115**: 823-825

Julliard, R. Bargain, B, Dubos, A. & Jiguet, F. (2006). Identifying autumn migration routes for the globally threatened Aquatic Warbler *Acrocephalus paludicola*. *Ibis* **148**: 735-743.

Kerbiriou, C., Le Viol I., Jiguet, F.& Julliard, R. (2007). The impact of human frequentation on coastal vegetation in a Biosphere Reserve. *Journal of Environmental Management* **88**: 715-728

Koskimies, P. & Saurola, P. (1985). Autumn migration strategies of the Sedge Warbler (*Acrocephalus schoenobaenus*) in Finland: a preliminary report. *Ornis Fennica* **62**: 145-162.

Kovacs, G. & Vegvari, Z. (1999). Population size and habitat of the Aquatic Warbler *Acrocephalus paludicola* in Hungary. *Vogelwelt* **120**: 121-125.

- 552 Kozulin, A. & Krogulec (1999). Habitat selection of the Aquatic Warbler *Acrocephalus*  
553 *paludicola* in Poland: consequences for conservation of the breeding areas. *Vogelwelt*  
554 **120**: 64-71.
- 555
- 556 Kozulin, A. & Flade, M. (1999). Breeding habitat, abundance and conservation status of the  
557 Aquatic Warbler *Acrocephalus paludicola* in Belarus. *Vogelwelt* **120**: 97-111.
- 558
- 559 Kozulin, A., Vergeichik, L. & Stepanovich, Y. (2004). Factors affecting fluctuations of the  
560 Aquatic Warbler *Acrocephalus paludicola* population of Byelarusian mires. *Acta*  
561 *Ornithol.* **39**: 35-44.
- 562
- 563 Ktitorov, P., Bairlein F., & Dubinin, M. (2008). The importance of landscape context for  
564 songbirds on migration: body mass gain is related to habitat cover. *Landscape Ecology* **23**:  
565 169-179
- 566
- 567 Leivits, A. & Vilbaste, H. (1990). Ulevaade roolindude randuurimis programmi  
568 "Acroproject" töötulemustest 1987. aasta sügusel. *Loodesevaatlusi* **988**: 105-124.
- 569
- 570 Lekve, K. Boulinier, T., Stenseth, N.C., Gjøæter, J., Fromentin, J.M., Hines, J.E. & Nichols,  
571 J.D. (2002). Spatio-temporal dynamics of species richness in coastal fish communities.  
572 *Proceeding of the Royal Society of London* **269**: 1781-1789.
- 573
- 574 Leisler, B. (1985). Oko-ethologische voraussetzungen für die entwicklung von polygamie bei  
575 rohrsängern (*Acrocephalus*). *Journal für Ornithologie* **126**: 357-381.
- 576
- 577 Marc, P. & Canard, A. (1997). Maintaining spider biodiversity in agroecosystems as a tool in  
578 pest control. *Agriculture, Ecosystems & Environment* **62** : 229-235.
- 579
- 580 Newton, I. (2004). Population limitation in migrants, *Ibis* **146**: 197-226
- 581
- 582 Nichols, J.D, Boulinier, T., Hines, J.E., Pollock, K.H. & Sauer, J.R. (1998). Inference  
583 methods for spatial variation in species richness and community composition when not  
584 all species are detected. *Conservation Biology* **12**: 1390-1398.
- 585

586 Palmer, M.W. (1993). Putting things in even better order: the advantage of canonical  
587 correspondence analysis. *Ecology* **74**: 2215-2230.  
588

589 Pavoine, S. & Dolédec, S. 2005. The apportionment of quadratic entropy: a useful alternative  
590 for partitioning diversity in ecological data. *Environmental and Ecological Statistics* **12**:  
591 125–138  
592

593 Petit, D.R., (2000). Habitat use by landbirds along nearctic-neotropical migration routes:  
594 implication for conservation of stopover habitats. *Studies in Avian Biology* **20**: 109-114.  
595

596 Provost, P., Kerbiriou, C. & Jiguet, F. Foraging range size and habitat use of radio-tagged  
597 Aquatic Warblers during fall migration stopover *in prep*  
598

599 Rguibi Idrissi, H., Lefebvre G. & Poulin, B. (2004). Diet of Reed Warblers (*Acrocephalus*  
600 *scirpaceus*) at two stopovers sites in Morocco during autumn migration. *Revue d'Ecologie*  
601 **59**: 491-502.  
602

603 Robbins, C.S. Sauer, J.R., Greenberg, R.G. & Droege S. (1989). Population declines in North  
604 American birds that migrate to the Neotropics *PNAS* **86**: 7658-7662  
605

606 Roberts, M., (1985). The Spiders of Great Britain and Ireland, Vol. 1 & 2. Harley Books,  
607 Colchester, Essex.  
608

609 Schaefer, H.M., Naef-Daenzer, B., Leisler, B., Schmidt, V., Müller, J.K. & Schulze-Hagen,  
610 K. (2000). Spatial behaviour in the Aquatic Warbler (*Acrocephalus paludicola*) during  
611 mating and breeding. *Journal für Ornithologie* **141**: 418-424.  
612

613 Schaub, M. & Jenni, L. (2001). Stopover durations of three warbler species along their  
614 autumn migration route. *Oecologia* **128**: 217-227.  
615

616 Schmidt, M.H., Lefbvre, G., Poulin, B. & Tschardtke, T. (2005). Reed cutting affect  
617 arthropod communities, potentially reducing food for passerines birds. *Biological*  
618 *Conservation* **121**: 157-166.  
619

- 620 Selmi, S. & Boulinier, T. (2003). Does time of season influence bird species number  
621 determined from point-count data? A capture-recapture approach. *Journal of Field*  
622 *Ornithology* **74**: 349-356.
- 623
- 624 Schulze-Hagen, K. Flinks, H. & Dyrz, A. (1989). Brutzeitliche Beutewahl beim  
625 Seggenrohränger *Acrocephalus paludicola*. *Journal für Ornithologie* **130**: 251-255.
- 626
- 627 Szövényi, G. (2002). Qualification of grassland habitat based on their Orthoptera assemblages  
628 in the Kőszeg Mountains (W-Hungary). *Entomologia Experimentalis et Applicata* **104**:  
629 159-163.
- 630
- 631

632

633 Table 1: Number of faecal samples collected for each Warbler species across months and  
634 years in Audierne marshes.

635

---

		Aquatic Warbler	Sedge Warbler	Reed Warbler
2001	August	9	1	-
	September	-	1	-
2002	August	11	-	-
	September	12	-	-
2003	August	50	64	21
	September	11	3	2
2004	August	32	8	5
	September	3	1	-
Total		128	78	28

---

636

637

638

639 Table 2: Percentage of each arthropod group found in faeces samples of Aquatic, Sedge and  
 640 Reed Warble. For each group of taxa, the percentages of biomass are given in brackets.  
 641

		Aquatic Warbler	Sedge Warbler	Reed Warbler
	CCA			
Taxa	abbreviation	n = 571	n = 1027	N = 173
Opilinioda ( <i>Leiobucnum sp</i> )		0,2	0	0,6
<b>Araneida total</b>		<b>13,8 (13)</b>	<b>3,3 (8)</b>	<b>5,8 (14)</b>
Araneida indeterminate	<i>AraInd</i>	10,3	2,1	4,0
Araneida Araneidae ( <i>Larinoides cornutus</i> )		0,4	0	0
Araneida Clubionidae ( <i>Clubiona sp.</i> )	<i>AraClu</i>	1,9	0,3	0,6
Araneida Lycosidae		0,2	0,1	0,6
Araneida Tetragnathidae ( <i>Tetragnatha extensa</i> )	<i>AraTet</i>	1,1	0,6	0
Araneida cocoon		0	0,2	0,6
<b>Coleoptera total</b>		<b>5,8 (5)</b>	<b>3,1 (7)</b>	<b>4,0 (9)</b>
Coleoptera indeterminate	<i>Collnd</i>	2,3	2,1	3,5
Coleoptera Altisidae	<i>ColAlt</i>	1,4	0,3	0,1
Coleoptera Cantharidae		0,2	0	0
Coleoptera Carabidae	<i>ColCar</i>	1,1	0,1	0,6
Coleoptera Curculionidae		0,9	0,5	0,3
Coleoptera Histeridae		0	0,1	0
<b>Diptera total</b>		<b>37,5 (9)</b>	<b>16,6 (10)</b>	<b>53,8 (33)</b>
Diptera Indeterminate	<i>Diplnd</i>	31,7	15,1	49,7
Diptera Dolichopodidae	<i>DipDol</i>	4,7	1,3	2,9
Diptera Syrphidae	<i>DipSyr</i>	0,7	0	0,6
Diptera Tipulidae		0,4	0,1	0
Diptera Nematocera		0	0,1	0,6
Diptera Brachycera		0	0,3	1,2
<b>Heteroptera total</b>		<b>1,8 (1)</b>	<b>3,1 (4)</b>	<b>2,3 (3)</b>
Heteroptera indeterminate	<i>HetInd</i>	1,1	0,1	2,3
Heteroptera ( <i>Hydrometra stagnatorum</i> )	<i>HetHyd</i>	0,7	3,0	0
<b>Homoptera total</b>		<b>21,0 (6)</b>	<b>66,7 (48)</b>	<b>22,0 (16)</b>
Homoptera ( <i>prob. Hyalopterus pruni</i> )	<i>HomAph</i>	18,6	66,6	21,4
Homoptère (Cicadelloidae)	<i>HomCic</i>	2,5	0,1	0,6
<b>Hymenoptera total</b>		<b>4,0 (2)</b>	<b>6,0 (8)</b>	<b>11,6 (15)</b>
Hymenoptera indeterminate	<i>HymInd</i>	2,8	5,1	6,9
Hymenoptera Chrysidae	<i>hymChr</i>	0,2	0,6	1,2

Hymenoptera Ichneumonidae	<i>HymIch</i>	1,1	0,4	1,7
Hymenoptera Formicidae		0	0	1,7
<b>Lepidoptera total</b>	<b><i>LepInd</i></b>	<b>4,7 (8)</b>	<b>0,1 (0)</b>	<b>0,6 (2)</b>
<b>Odonata total</b>		<b>8,4 (43)</b>	<b>0,9 (12)</b>	<b>0,6 (8)</b>
Odonata indeterminate	<i>Zyglsc</i>	1,8	0	0,6
Odonata (Coenagrionidae)	<i>Zyglsc</i>	3,0	0,5	0
Odonata (Coenagrionidae <i>Ischnura elegans</i> )	<i>Zyglsc</i>	3,7	0,4	0
<b>Orthoptera total</b>		<b>2,8 (13)</b>	<b>0,3 (3)</b>	<b>0 (0)</b>
Orthoptera ( <i>Chorthippus sp</i> )		0,7	0	0
Orthoptera ( <i>Conocephalus discolor</i> )	<i>OrtCon</i>	2,1	0,3	0

---



643 Table 3: Factors that influenced the relative mass gain. Each variable tested was adjusted to  
 644 the other variables.

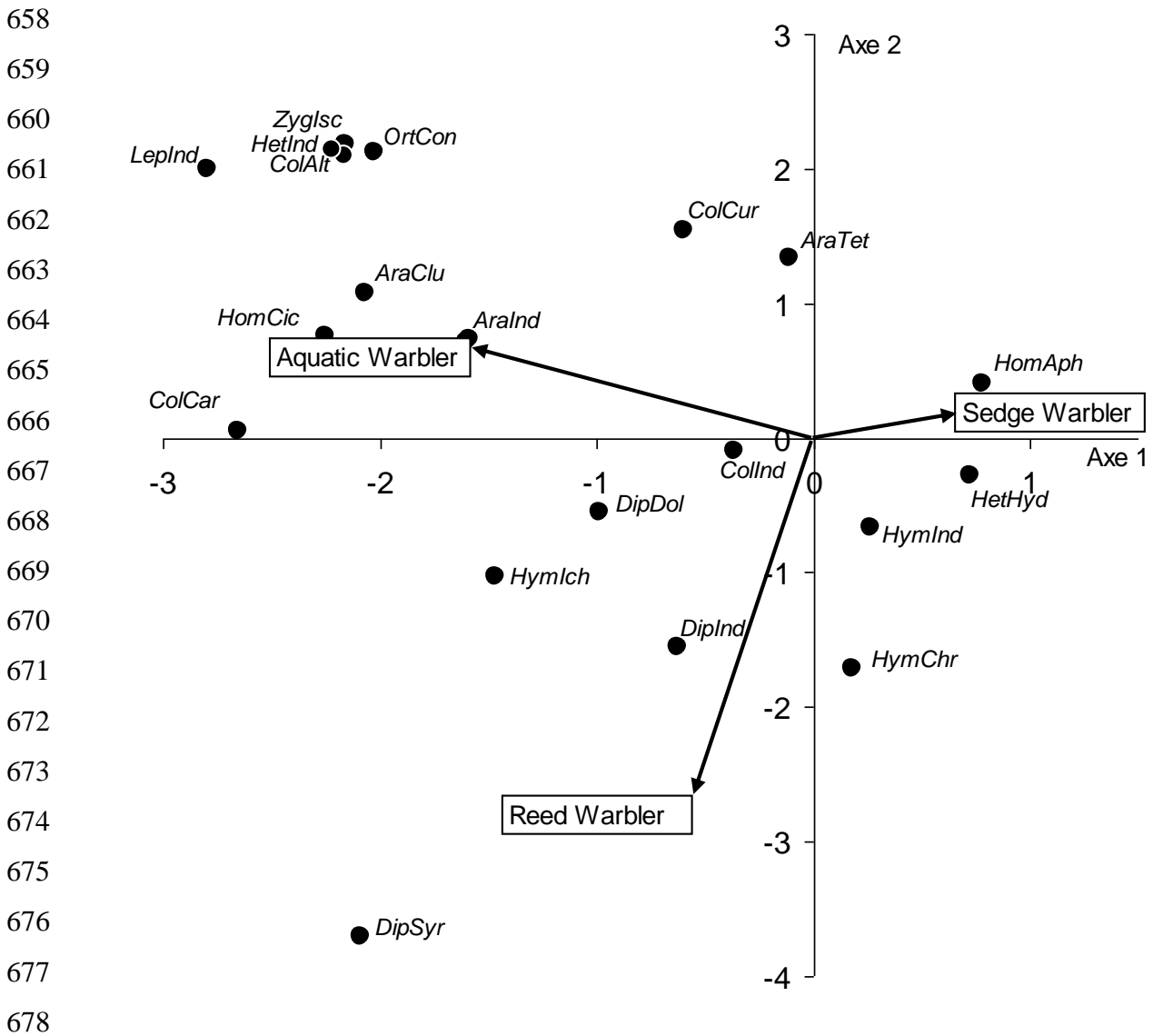
645

	Aquatic Warbler	Sedge Warbler	Reed Warbler
Influence of number of days after first capture	$F_{1, 32} = 27.72$ ; $P < 0.0001$	$F_{1, 6689} = 2479.42$ ; $P < 0.0001$	$F_{1, 6450} = 0.11$ ; $P = 0.73$
Influence of year on mass gain	$F_{11, 32} = 1.32$ ; $P = 0.25$	$F_{17, 6689} = 11.97$ ; $P < 0.0001$	$F_{1, 6450} = 7.99$ ; $P < 0.0001$
Influence of season (day of the year)	$F_{1, 32} = 0.61$ ; $P = 0.44$	$F_{1, 6689} = 74.38$ ; $P < 0.0001$	$F_{1, 6450} = 77.38$ ; $P < 0.0001$
Influence of age on mass gain	$F_{1, 32} = 0.01$ ; $P = 0.91$	$F_{1, 6689} = 22.99$ ; $P < 0.0001$	$F_{1, 6450} = 0.02$ ; $P = 0.87$ .

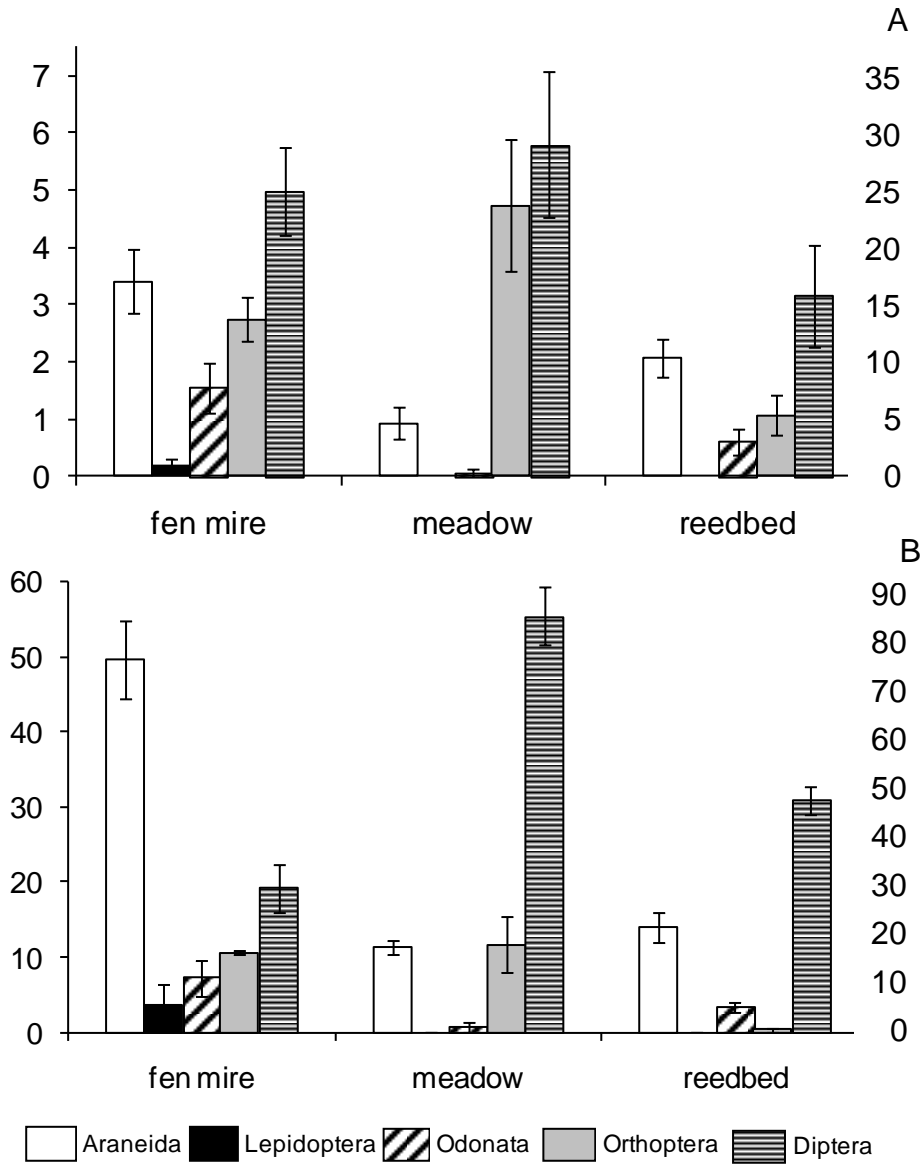
646

647

648 Figure 1: Specificity of each Warbler's diet assess using a Canonical Correspondence  
 649 Analysis, ordination of preys [Axis 1 (28%), Axis 2 (5%)]. *AraInd*, Araneida indeterminate;  
 650 *AraClu*, Araneida Clubionidae; *AraTet*, Araneida Tetragnathidae; *ColInd*, Coleoptera  
 651 indeterminate; *ColAlt*, Coleoptera Altisidae; *ColCar*, Coleoptera Carabidae; *ColCur*  
 652 Coleoptera Curculionidae; *DipInd*, Diptera Indeterminate; *DipDol*, Diptera Dolichopodidae;  
 653 *DipSyr*, Diptera Syrphidae; *HetInd*, Heteroptera indeterminate Heteroptera; *HetHyd*,  
 654 Hydrometra stagnatorum; *HomAph*, Homoptera Aphid; *HomCic*, Homoptère Cicadelloidae;  
 655 *HymInd*, Hymenoptera indeterminate; *hymChr*, Hymenoptera Chrysidae; *HymIch*,  
 656 Hymenoptera Ichneumonidae; *LepInd*, Lepidoptera indeterminate; *Zyglsc* Odonata  
 657 Coenagrionidae; *OrtCon*, Orthoptera *Conocephalus discolor*;



679 Figure 2: Variation of abundance of the main Aquatic Warbler prey categories among the  
 680 three main habitats (units: number of individuals collected, A: bowl trap, B: sweep net, errors  
 681 bars represent standard errors, left axis represent Diptera abundance).  
 682



683  
 684  
 685  
 686  
 687  
 688

689 Figure 3: Mass gain strategies of the Reed Warbler (A), the Sedge Warblers (B) and the  
690 Aquatic Warbler (C), during autumn stopover in Audierne Bay marshes. Adult measures are  
691 shown in black circles, juvenile in grey circles. Mass in ordinate are expressed in relative  
692 mass gain ( $G'$ ) and in abscissa the number of days between two capture events.

693

694

695

696

697

698

699

700

701

702

703

704

705

706

707

708

