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1 **Application of CO₂ carbon stable isotope analysis to ant trophic** 2 **ecology: preliminary results**

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4 Paride Balzani^{1,*}, Stefania Venturi^{2,3}, Daniela Muzzicato¹, Franco Tassi^{2,3}, Orlando Vaselli^{2,3},
5 Filippo Frizzi¹, Clara Frasconi Wendt^{1,4}, Barbara Nisi³, Alberto Masoni¹, Giacomo Santini¹

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8 ¹ Department of Biology, University of Florence, via Madonna del Piano 6, Sesto Fiorentino, Italy

9 ² Department of Earth Sciences, University of Florence, via la Pira 4, Firenze, Italy

10 ³ Institute of Geosciences and Earth Resources (IGG), National Research Council of Italy (CNR),
11 via la Pira 4, Firenze, Italy

12 ⁴ Centre for Ecology, Evolution and Environmental Changes, University of Lisbon, Campo Grande,
13 C2, 1749-016 Lisboa, Portugal

14

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16 * Corresponding author: Paride Balzani, Department of Biology, University of Florence, via
17 Madonna del Piano 6, Sesto Fiorentino, Italy, e-mail: paride.balzani@unifi.it

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19 **Short title:** CO₂ isotopes in ants

20

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22 metabolism, respiration

23

24

25 **Abstract**

26 Stable isotope analysis of animal tissues is commonly used to infer diet and trophic position.
27 However, it requires destructive sampling. The analysis of carbon isotopes from exhaled CO₂ is
28 non-invasive and can provide useful ecological information because isotopic CO₂ signatures can
29 reflect the diet and metabolism of an animal. However, this methodology has rarely been used on
30 invertebrates and never on social insects. Here, we first tested whether this method reflects
31 differences in $\delta^{13}\text{C}$ -CO₂ between workers of the Mediterranean ant *Crematogaster scutellaris*
32 (Olivier, 1792) (Formicidae: Crematogastrini) fed with beet (C3) and cane (C4) sugar (*Beta*
33 *vulgaris* L., Amaranthaceae and *Saccharum officinarum* L., Poaceae, respectively). We found that a
34 significant difference can be obtained after 24 hours. Consequently, we used this technique on wild
35 co-occurring ant species with different feeding preferences to assess their reliance on C3 or C4
36 sources. For this purpose, workers of *C. scutellaris*, the invasive garden ant *Lasius neglectus* (Van
37 Loon, Boomsma & Andrasfalvy, 1990) (Formicidae: Lasiini) and the harvester ant *Messor capitatus*
38 (Latreille, 1798) (Formicidae: Stenammini) were sampled. No significant differences in their carbon
39 isotopic signatures were recorded, suggesting that in our study site no niche partitioning based on
40 the carbon pathway occurs, with all species sharing similar resources. However, further analysis
41 revealed that *M. capitatus*, a seed-eating ant, can be regarded as a C3 specialist, whereas *L.*
42 *neglectus* and *C. scutellaris* are generalists that rely on both C3 and C4 pathways, though with a
43 preference for the former. Our results show that this methodology can be successfully applied even
44 to small animals like ants and can provide useful information on the diets of generalist omnivores.

45

46 **Introduction**

47 Stable isotopes analysis (SIA) of animal tissues is widely used in animal ecology to infer diet,
48 determine trophic positions and define trophic niches (Fry, 2006; Boecklen et al., 2011). The most
49 widely used isotopes are those of C and N ($\delta^{13}\text{C}$ and $\delta^{15}\text{N}$), which provide information on the main
50 carbon source used by a consumer and its trophic level based on predictable isotope fractionation
51 occurring from one trophic level to another (Post, 2002). Moreover, SIA is employed for the study
52 of invasive species impacts (Balzani et al., 2016; Stellati et al., 2019) and interactions (Haubrock et
53 al., 2019a, 2020) and to predict the effects of species reintroductions (Haubrock et al., 2019b).
54 Applications in studies of insects include the determination of resource origin (Ouyang et al., 2015),
55 movements (Madeira et al., 2013, 2014; Zhang et al., 2020) and feeding periods (Ouyang et al.,
56 2014), as well as the study of nutrient uptake (Pollier et al., 2016) and allocation (Levin et al.,
57 2017a,b). In ant ecology, SIA is used to study the trophic role of each species (e.g. Ottonetti et al.,
58 2008), to infer how ant assemblages vary in different habitat conditions (Gibb & Cunningham,
59 2011), to estimate the importance of trophobiosis (Brewitt et al., 2015) and to study the effects of
60 natural local baseline variations (Cronin et al., 2015) and colony parameters (Barriga et al., 2013)
61 on isotopic signatures. This approach requires destructive sampling and is therefore difficult to use
62 when dealing with rare species or when repeated measurements on the same subjects are desired
63 (Hatch et al., 2002b). However, social insects are somewhat unique in that colonies can be
64 considered the ecological unit of study and these can be repeatedly sampled overtime with relative
65 ease, to assess the effect of changes in resource availability on their diet (Roeder & Kaspari, 2017;
66 Shik et al., 2018).

67 Stable isotope analysis can also be performed on gas — a common technique in
68 geochemistry in which C stable isotopes of CO_2 and CH_4 are employed to identify emission sources
69 in natural or anthropised environments (e.g. Venturi et al., 2017, 2019, 2020 and references

70 therein). In the biological sciences, isotopic gas measurements on respiration-derived CO₂ are
71 relatively common. This approach is primarily used in medical studies in which changes in the
72 isotopic composition of CO₂ (breath tests) are used to investigate human pathologies, physiology
73 and nutrition, and to test the metabolic rate during stress exercises (McCue & Welch, 2016).
74 Similarly, this approach can be applied to the animal sciences. The carbon isotope signature ($\delta^{13}\text{C}$)
75 of exhaled CO₂ correlates with diet and metabolism as it reflects the signature of the catabolised
76 substrate (Perkins & Speakman, 2001). Moreover, the $\delta^{13}\text{C}$ values in the breath indicate both the
77 present and past diet and are used to calculate the proportion of lipids and carbohydrates
78 metabolised by an animal (Hatch et al., 2002a,b). Comparing the $\delta^{13}\text{C}$ values of breath and body
79 tissues allows for the detection of diet changes (Podlesak et al., 2005; Voigt et al., 2008a). Shifts in
80 substrate oxidation during starvation or torpor/hibernation have been studied using breath stable
81 isotopes in vertebrates (McCue & Pollock, 2013; Lee et al., 2017; Rosner & Voigt, 2018) and
82 invertebrates (McCue et al., 2015). The reasoning behind these studies is that breath is highly
83 metabolically active compared to tissues, which show slower turnover rates, thus reflecting the
84 more recent diet (Perkins & Speakman, 2001). If breath and tissue signatures differ, a dietary shift
85 is likely to have occurred over a certain temporal window (Podlesak et al., 2005; Voigt et al.,
86 2008a). On the other hand, lipid $\delta^{13}\text{C}$ values are depleted with respect to carbohydrate $\delta^{13}\text{C}$ (Post et
87 al., 2007), and this difference is recorded in breath isotope signatures (Voigt et al., 2008b,c).
88 Therefore, animals metabolising their fat stores (due to starvation or torpor) will have lower breath
89 $\delta^{13}\text{C}$ than non-fasted animals (McCue & Welch, 2016). The advantages of this methodology are that
90 it (i) uses a non-invasive and non-destructive sampling technique, (ii) can be performed repeatedly
91 on the same individual, and (iii) can be applied to studies of endangered or protected animals
92 (Hatch et al., 2002b). However, most studies have focused their attention on birds and mammals,
93 while investigations on invertebrates are less common (but see e.g. DeNiro & Epstein, 1978; Miller
94 et al., 1985; Engel et al., 2009). To the best of our knowledge, no breath study has addressed the
95 trophic ecology of ants.

96 Most ant species are believed to have an omnivorous and opportunist diet (Hölldobler &
97 Wilson, 1990; Blüthgen & Feldhaar, 2010). Still, different food preferences can be found in
98 different taxa. For example, Formicinae generally tend to feed on lower trophic levels (mainly
99 homopteran honeydew or plant extrafloral nectaries) compared to Myrmicinae, which are more
100 carnivorous, although generalisations are problematic (Fiedler et al., 2007; Blüthgen & Feldhaar,
101 2010; Brewitt et al., 2015). Food selection is determined by several other factors such as resource
102 distribution and availability, food quality and quantity, handling time and colony nutritional
103 requirements (Csata & Dussutour, 2019). Additionally, resource value can vary in different periods
104 of the year, changing their profitability and, consequently, their uptake by ants (Kay, 2002). The
105 application of SIA techniques can, therefore, provide cost-effective information on ant metabolism
106 and can help to elucidate details of their trophic ecology.

107 The acrobat ant *Crematogaster scutellaris* (Olivier, 1792) is a Mediterranean Myrmicinae
108 ant that nests in tree trunks (Santini et al., 2011). While it is commonly observed tending
109 homopterans to obtain their carbohydrate honeydew, it is also known to be an avid predator of
110 arthropods (Schatz et al., 2003; Frizzi et al., 2016). Indeed, SIA has revealed its high trophic level,
111 suggesting a strong reliance on animal prey (Ottonetti et al., 2008). The invasive garden ant *Lasius*
112 *neglectus* (Van Loon, Boomsma & Andrasfalvy, 1990) is a Formicinae ant considered invasive in
113 Europe (e.g. Nagy et al., 2009). This species tends to monopolise aphid aggregations and to rely
114 primarily on honeydew (Paris & Espadaler, 2009; Frizzi et al., 2018). While seed collection (with
115 elaiosome consumption) is common, few genera, such as the Myrmicinae *Messor* and *Pheidole*,
116 actually eat them (Blüthgen & Feldhaar, 2010). However, the harvester ant *Messor capitatus*
117 (Latreille, 1798) often feeds on plant seeds (Cerdá & Retana, 1994), while *Pheidole pallidula*
118 retrieves mostly insects and thus is more predaceous (Detrain, 1990).

119 In this study, carbon isotopes of CO₂ emitted from different ant species collected in the field
120 were analysed to assess their diet and their degree of trophic specialisation on C₃ or C₄ sources.

121 First, the application of this method on ants was tested by comparing the $\delta^{13}\text{C}$ values in the CO_2
122 produced by laboratory colonies of *C. scutellaris* fed with different food sources. In particular, the
123 colonies were fed with either raw beet sugar (C3 plant) or raw cane sugar (C4 plant), which are
124 known to have distinct isotopic signatures (O'Leary, 1981; Boecklen et al., 2011). Then, the
125 isotopic signatures of the gas produced by wild colonies of three ant species (*C. scutellaris*, *L.*
126 *neglectus* and *M. capitatus*), which have different feeding preferences, were analysed. We
127 hypothesised that if these species feed on distinct carbon pathways, a difference in CO_2 isotope
128 signature should be detected.

129

130 **Materials and Methods**

131 In July 2019, we collected workers of the ant *C. scutellaris* from 10 natural colonies on the
132 University Science Campus in Sesto Fiorentino or in the surrounding area (43°49'00''N,
133 11°11'59''E). The area is a managed suburban park made up by University buildings surrounded by
134 overgrown fields, public gardens with ornamental trees (*Acer campestre*, *Celtis australis*, *Quercus*
135 *robur*, *Quercus cerris*, *Quercus ilex*, *Fraxinus angustifolia*) and some sparse trees of *Populus sp.*,
136 *Morus sp.* and *Ailanthus altissima*. Samples from each colony were brought to the laboratory and
137 subdivided into two groups of approximately 200 workers each. The ants were housed in plastic
138 aquaria (10 x 20 x 30 cm) with Fluon®-coated walls to prevent escape. One group was fed with raw
139 beet sugar (C3) and the other group was supplied with raw cane sugar (C4). Sugar and water were
140 provided ad libitum for two weeks to let the ants equilibrate to their new diet.

141 After two weeks, 100 workers from each group were placed into closed 3-litre respiratory
142 jars, which have a 3-way valve sealed on the cap. The jar walls were coated with Fluon® in the
143 upper portion to prevent ants from reaching the valve. Four jars with no ants were used as controls.
144 The jars were kept in a thermostatic chamber with controlled conditions to reproduce the daily (24
145 hours) light-dark cycle (16 h / 8 h). During the daytime, the temperature was set to a constant 27°C,
146 and during the night it was 19°C. The air in the jars was sampled at the beginning of the experiment
147 (t_0) and after 24 hours (t_{24}). At each time, aliquots of air (50 ml) were collected (after mixing the air
148 in each jar) using a 60 ml plastic syringe connected to the valve and were stored in 1-litre Supelco
149 Tedlar® gas sampling bags equipped with a push/pull lock valve.

150 In the second set of experiments in July–August 2019, we collected specimens of three co-
151 occurring species, *C. scutellaris*, *M. capitatus* and *L. neglectus*, in the same area to assess the
152 differences in their diets. For each species, we selected four natural colonies and collected 70–200

153 workers (depending on the species' individual size to obtain enough biomass) from each. Workers
154 were immediately placed into sealed respiratory jars and air was collected according to the
155 procedure described above. No food was provided during or before the experiment. At the end of
156 the experiment, the ants were euthanised by freezing at -20°C and dried in an oven at 60°C for 48 h
157 before being weighed using an electronic balance (accuracy: 0.01 mg).

158 Carbon isotopic composition of CO₂ (expressed as δ¹³C-CO₂, ‰ vs. V-PDB standards) was
159 analysed by Cavity Ring-Down Spectroscopy (CRDS) using a Picarro G2201-i Analyzer (CO₂
160 operational range: 100–4000 ppm). The Supelco Tedlar® gas sampling bags were directly
161 connected to the analyser inlet via silicon connections. Statistical analyses were performed using R
162 software version 3.6. CO₂ production rates were estimated by multiplying the mean difference in
163 gas concentration within the 24 h by the jar volume (3 l) and dividing by 24 to obtain a rate per
164 hour. The mean individual CO₂ production rate was calculated by dividing by the number of
165 workers in the jar. Both estimations were corrected for the mean dry weight of the workers.

166 Linear mixed effects models and simple linear models were built for the first and second
167 experiments, respectively. Separated models were constructed for t₀ and t₂₄ using log-transformed
168 CO₂ concentration and isotopic signature as the response variables and sugar type or species as
169 predictors. The CO₂ in the respiration jars was a mixture of the gas produced by ants during the
170 experiment and that of the air already present in the jar. To estimate the signature of the CO₂
171 produced by ants, Keeling plots (Keeling, 1958, 1961; Carleton et al., 2004) were used separately
172 for each colony. Keeling plots are biplots of time-repeated measurements (at t₀ and t₂₄) with the
173 δ¹³C values on the y-axis and 1/[CO₂] on the x-axis. In the biplot, the y-intercept of the regression
174 line between t₀ and t₂₄ represents the case in which the CO₂ concentration is infinitely high and the
175 ambient CO₂ is negligible. With the log-transformed data, an additional linear model with sugar or
176 species (in lab or field, respectively) as the predictor was built.

177 According to the two-endpoint mixing model by Engel et al. (2009), the $\delta^{13}\text{C}$ values in the
178 breath of an ant is:

$$179 \quad \delta^{13}\text{C}_{\text{breath}} = p(\delta^{13}\text{C}_A) + (1-p)(\delta^{13}\text{C}_B) \quad (\text{eq.1})$$

180 where p is the proportion of C3 or C4 sources in the diet and the endpoints (A and B) are the
181 isotopic signatures of ants fed exclusively with either C3 or C4 sugars, respectively. The latter were
182 obtained by averaging the pure isotopic signatures estimated by the intercepts in the Keeling plots.
183 This formula was used to produce the values expected for each species using different proportions
184 of C3 or C4 sources. This formula was also used to calculate the $\delta^{13}\text{C}$ pure signatures for the three
185 species of ants used in the second experiment. The average ant pure signatures were then compared
186 to the threshold values obtained from eq. 1 using t-tests to identify species specialists for either C3
187 or C4 plants. We defined specialists as those consuming more than 90% of either C3 or C4 sources
188 in their diet ($p > 0.9$ in eq. 1).

189

190 **Results**

191 For the lab experiments, the mixed effects models showed no difference in CO₂ concentrations at t₀
192 (F_{2,9.76} = 3.04, *P* = 0.09) as well as no difference in the δ¹³C-CO₂ values (F_{2,12.71} = 0.36, *P* = 0.71).
193 At t₂₄, a significant difference was found for CO₂ concentrations (F_{2,20} = 35.32, *P* < 0.001), with
194 significant differences between controls and each treatment (*P* < 0.001 for both) but no differences
195 between cane and beet treatments (*P* = 0.97). Overall, the δ¹³C-CO₂ values differed among groups
196 (F_{2, 13.27} = 181.21, *P* < 0.001; Figure 1). No differences between controls and cane treatment were
197 found (*P* = 0.84), while the δ¹³C-CO₂ values measured in beet treatments significantly differed with
198 respect to controls and cane treatment (*P* < 0.001). The average pure δ¹³C-CO₂ signatures of C3 and
199 C4 sugar were estimated to be -24.56‰ and -11.41‰, respectively. The linear model of the Keeling
200 plot intercepts revealed significant differences between the two treatments (F_{1,17} = 485.74, *P* <
201 0.001).

202 The linear model for the wild ants showed no difference in CO₂ concentrations at t₀ (F_{3,11} =
203 0.95, *P* = 0.45) as well as no difference in δ¹³C-CO₂ (F_{3,11} = 1.84, *P* = 0.20). At t₂₄, a significant
204 difference was found for CO₂ concentrations (F_{3,11} = 24.90, *P* < 0.001), with all ant species
205 differing from the controls (*P* < 0.001). The mean CO₂ production rate per g of dry weight was
206 1282.50 μl h⁻¹ g⁻¹ for *C. scutellaris* (mean individual rate: 12.83 μl h⁻¹ g⁻¹), 2888.75 μl h⁻¹ g⁻¹ for *L.*
207 *neglectus* (mean individual rate: 28.89 μl h⁻¹ g⁻¹) and 598.29 μl h⁻¹ g⁻¹ for *M. capitatus* (mean
208 individual rate: 8.55 μl h⁻¹ g⁻¹). Significant differences in δ¹³C-CO₂ were found at t₂₄ (F_{3,11} = 38.10,
209 *P* < 0.001; Figure 2). All species differed from controls (*P* < 0.001 for all), although no difference
210 among species was found. Similar results were obtained from the linear model of the Keeling plot
211 intercepts among species (F_{2,9} = 3.41, *P* = 0.08).

212 Using the isotope mixing model, we identified the threshold values for C3 or C4 specialists,
213 which were $\delta^{13}\text{C-CO}_2 > -12.73\text{‰}$ (C4) and $\delta^{13}\text{C-CO}_2 < -23.25\text{‰}$ (C3). Intermediate values
214 indicated generalist feeders. We found no C4 specialists (Figure 3), and all species had much more
215 negative $\delta^{13}\text{C-CO}_2$ values. Both *C. scutellaris* and *L. neglectus* had $\delta^{13}\text{C-CO}_2$ values not different
216 from the expected threshold value for C3 specialists (t-test $P > 0.7$ for both), with some colonies
217 beyond that threshold. On the other hand, *M. capitatus* significantly differed from this threshold (t_3
218 = -5.5331, $P = 0.012$) and all colonies were beyond that value (Figure 3), suggesting an exclusive
219 reliance on C3 sources.

220

221 **Discussion**

222 To the best of our knowledge, this is the first application of a breath test on social insects and one of
223 few on insects overall (Miller et al., 1985; Engel et al., 2009). One of the main achievements of this
224 study was that the methodology used for analysing the carbon isotopic composition of breathed CO₂
225 can easily be applied to small organisms like ants. Indeed, the isotopic signatures of *Crematogaster*
226 ants fed with either C₃ or C₄ sugars were recorded to be significantly different after 24 h in the
227 respiration chambers, demonstrating that the experimental setup was efficiently able to allow
228 discrimination of distinct dietary carbon sources. The technique also provided insights into the
229 feeding choices of the three species of ants collected in the field.

230 For the lab experiments, 24 hours proved to be a sufficient time for the ants to accumulate
231 significant amounts of CO₂ in the respiration chambers relative to the control jars. After 24 hours, a
232 significant difference in the isotopic signatures of ants fed with the two sugars was found and their
233 $\delta^{13}\text{C-CO}_2$ values were in line with those expected based on the known isotopic content of the two
234 sources. C₃ plants produce sugars with a mean isotopic signature of -28‰, while C₄ plants
235 synthesise sugars with a mean $\delta^{13}\text{C-CO}_2$ of -13‰ (Ehleringer & Cerling, 2002; Fry, 2006).
236 Significant differences between the two groups at t₂₄ were also found when comparing the pure
237 signatures estimated by the Keeling plots, with these estimates close to the reference values
238 commonly reported in the literature for C₃ and C₄ (e.g. Fry, 2006). Unfortunately, the isotopic
239 signature of the air in the control chambers, which reflected the composition of the air in the lab,
240 was close to that of C₄ sugar, and this is likely the reason why the two groups did not show
241 significant differences. To prevent this issue, we recommend that future experiments are carried out
242 by using pure chromatographic air to amplify the differences among treatments and controls as
243 much as possible.

244 The results from ants collected in the field showed that the CO₂ production rate was
245 consistent with the data reported in the literature and negatively correlated with worker dimensions,
246 as previously found by Mason et al. (2015). Moreover, in our study site, there was no evidence of
247 niche partitioning based on the carbon pathway, with all sampled species sharing similar resources.
248 This result is confirmed by the pure breath signature estimates. As pointed out by Perkins &
249 Speakman (2001), finding a strong difference in carbon signatures in the field can be difficult,
250 especially for generalist animals like ants. However, though field-collected ants did not show a clear
251 reliance on different carbon sources (i.e. C3 vs. C4 pathways) as found in other wild animals
252 (Voigt, 2009; Voigt et al., 2013), the two-endpoint mixing model revealed further information on
253 ant feeding preferences. Indeed, we could not classify any of the studied species as a selective C4
254 consumer (Engel et al., 2009), but the degree of reliance on C3 plants seems to vary across species.
255 Both *C. scutellaris* and *L. neglectus* did not exceed the C3 threshold, suggesting that they use both
256 C3 and C4 sources. Interestingly, however, some variability among colonies was present, as some
257 of them seemed to be C3 specialists, while others evidently consumed some sources from the C4
258 pathway. Indeed, both species were collected on C3 trees (*Quercus* sp.) on which they were feeding
259 on aphid honeydew, but predation on other insects is common, especially for *C. scutellaris* (Frizzi
260 et al., 2016). Conversely, *Messor capitatus*, a seed-eating ant, showed a complete reliance on C3
261 plants for its diet. **It is important to stress that in our study we did not characterised in detail the
262 resources available to each colony, and therefore we cannot say how much the observed differences
263 reflected an active choice or the local availability.**

264 Studying omnivorous bats, Voigt et al. (2008a) pointed out that $\delta^{13}\text{C}$ of breath and tissues
265 could present a discrepancy as a result of isotopic routing, i.e. the different destinations that
266 macronutrients have in the consumer body. While breath signature is indicative of metabolism,
267 tissue signature indicates the sources used for tissue synthesis. This implies that species from lower
268 trophic levels (only one C source, from plants) will have similar $\delta^{13}\text{C}$ values in the tissues and
269 breath, while omnivorous species (two C sources, from plants and from animal prey) will have

270 higher (more positive) $\delta^{13}\text{C}$ values in the tissues than in the breath, the latter underestimating the
271 protein contribution to the diet. Therefore, breath signatures are more related to the carbohydrate
272 portion of the diet. This could explain the similarity found between *L. neglectus* and *C. scutellaris*
273 breath. Although *C. scutellaris* preys on other insects, its main carbohydrate source is the plant-
274 derived aphid honeydew, as well as for *L. neglectus* (Frizzi et al., 2016, 2018). One important point
275 to carefully consider when dealing with the analysis of breathed CO_2 is that the $\delta^{13}\text{C}$ values reflects
276 the catabolised substrate. If an animal is fasted and uses fat stores, its breath will reflect the carbon
277 signature of the diet from which reserves were formed, which do not necessarily coincide with its
278 more recent diet (Hatch et al., 2002a; Welch et al., 2006). Unfortunately, the nutritional status of the
279 ants collected in the field was not known and, although there were no reasons for them to be fasting,
280 it is possible that differences in their reliance on C3 resources are affected by different uses of fat
281 stores (Hatch et al., 2002a; Welch et al., 2006). At the same time, it is important to stress that the
282 small differences observed could also be due to different availabilities of C3/C4 sources around the
283 nests of the sampled colonies.

284 The applicability of the method to this taxonomic group was facilitated by its social
285 behaviour, which allows the handling of groups of individuals instead of single ants, providing
286 information on the colony as an ecological unit (Lach et al., 2010). Indeed, given that a sufficient
287 amount of breathed CO_2 must accumulate in the respirometric chamber and that a non-negligible
288 volume of air must be sampled for the analysis, this approach can more easily process pools of
289 individuals from the same colony rather than the breath of single small animals. In conclusion, we
290 demonstrated that despite the important limitation of providing only one variable, breathing tests
291 could provide useful information on the trophic behaviour of omnivorous generalists like ants. This
292 study represents a starting point for further investigations of insect breath—particularly in
293 herbivores, but also in other ants in tropical ecosystems, where C4 plants are more abundant, to
294 better understand their trophic ecology.

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467

468 **Figure legends**

469 **Figure 1.** CO₂ concentrations (A) and carbon isotopic signatures (B) for controls and treatments
470 (beet and sugar cane) after 24 hours. In each plot, the groups having different letters were
471 significantly different after Tukey post hoc test.

472 **Figure 2.** CO₂ concentrations (A) and carbon isotopic signatures (B) for controls and ant species
473 (*Crematogaster scutellaris*, *Lasius neglectus* and *Messor capitatus*) after 24 hours. In each plot, the
474 groups having different letters were significantly different after Tukey post hoc test.

475 **Figure 3.** Estimated pure breath signatures of ant species (*Crematogaster scutellaris*, *Lasius*
476 *neglectus* and *Messor capitatus*). The horizontal red lines show the threshold values for C3
477 (continuous) and C4 (dashed) specialists.