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1 **Defence responses of native and invasive plants to the native**  
2 **generalist vine parasite *Cassytha pubescens* – Anatomical and**  
3 **functional studies**

4

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16

17 RUNNING TITLE: Native and invasive plants' responses to a vine parasite

18

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## 21 **Summary**

22 We investigated the responses of two invasive and two native host species to the  
23 parasitic vine *Cassytha pubescens* using glasshouse experiments. We assessed growth  
24 of the parasite and its hosts, and anatomy and functionality of haustoria. Target hosts  
25 were infected using *C. pubescens* already established on a donor host. This enabled  
26 measurement of growth in target hosts that were detached (parasite connection  
27 severed) or not from the donor host. Haustorial connections to hosts were investigated  
28 using histological methods. We tested the functionality of haustoria in one invasive  
29 and one native host using radiolabelled phosphorus ( $^{32}\text{P}$ ).

30 After it was severed from the donor host, *C. pubescens* grew poorly on the native  
31 host, *Acacia myrtifolia*. This was likely due to a lack of effective functional haustorial  
32 development: while haustoria were firmly attached and morphologically alike those  
33 formed on the other hosts, their anatomy was different: their connections with the  
34 vascular system were not developed and there was no transfer of  $^{32}\text{P}$  from *A.*  
35 *myrtifolia* to the parasite. In contrast, the other three host species supported the  
36 growth of the parasite and had fully developed haustoria. Effective transfer of  $^{32}\text{P}$   
37 from the invasive host to the parasite confirmed this. Our results suggest a range of  
38 defence mechanisms in *C. pubescens* hosts and are consistent with reports of strong  
39 detrimental effects on invasive hosts. Further, they amount to evidence for the  
40 potential use of a native parasite as biological control for invasive species.

41

42 **Keywords:** parasitic plants,  $^{32}\text{P}$  tracer, histology, biological control, *Acacia myrtifolia*,  
43 *Leptospermum myrsinoides*, *Cytisus scoparius*, *Cassytha pubescens*

## 44 **Introduction**

45 Parasitic plants are significant components of natural vegetation worldwide.  
46 They affect biodiversity and ecosystem processes and services through their negative  
47 effects on native and invasive species. However, the differential responses between  
48 native and invasive host species may contribute to changes in plant community  
49 structure, and may be particularly useful to control invasive host species if they are  
50 differentially impacted (Yu *et al.* 2009; Yu *et al.* 2011; Těšitel *et al.* 2020).

51 While host range in parasitic plants is well documented, variation in host  
52 responses to generalist parasites has only been well studied for a few species, but has  
53 been shown for both stem and root parasites (Cameron *et al.* 2006). Differential  
54 infection rates seem to be a function of either active host selection by the parasite  
55 (Hart 1990; Kelly 1992; Callaway and Pennings 1998), or differences in the  
56 resistance/tolerance of hosts (Cameron *et al.* 2009). Despite a large host range,  
57 generalist parasites tend to preferentially utilise a subset of the species available. In  
58 the field this is most commonly observed as the disproportionate use of host species  
59 relative to species abundance (Kelly *et al.* 1988; cf. Koch *et al.* 2004) and is  
60 considered to indicate host preference by the parasite.

61 Resistance to parasitic plants includes several different mechanisms that  
62 generally act to prevent establishment of a functional haustorial connection between  
63 host and parasite. The extent to which haustorial development and functionality are  
64 impaired varies. Host defence responses range from full resistance (where penetration  
65 is prevented or impeded), to a continuum (high to nil) of tolerance responses (hosts  
66 traits that reduce the effect of the parasite on host fitness) (Koskela *et al.* 2002;  
67 Gurney *et al.* 2003). For example, full xylem-xylem continuity with the host is  
68 achieved by *Striga hermonthica* attached to the tolerant host *Tripsacum dactyloides*,

69 while some cereal cultivars can prevent effective haustorial development of the  
70 parasite (Gurney *et al.* 2003). Similarly, *Rhinanthus minor* haustoria are prevented  
71 from penetrating host xylem in *Plantago lanceolata* and *Leucnathemum vulgare*  
72 because of extra lignification or hypersensitive responses in the hosts (Cameron *et al.*  
73 2006; Cameron and Seel 2007). Use of isotope tracing showed that *R. minor* had only  
74 very limited access to nutrients from these hosts, confirming the lack of full  
75 functionality of the haustoria (Cameron and Seel 2007).

76         The Australian parasitic vine *Cassytha pubescens* R.Br. is a generalist that  
77 grows on a wide range of species, usually spreading and attaching to a large number  
78 of individuals of different species. Field surveys in areas with native and invasive  
79 species, demonstrated that infection by *C. pubescens* was somewhat disproportionate  
80 to species availability, indicating slight or no host preference by the parasite (Prider *et*  
81 *al.* 2009; Supplementary Material Table S1; Figure S1). Pot experiments showed that  
82 when placed between a known host, an artificial plant and an empty space *C.*  
83 *pubescens* did not grow preferentially in any direction (Noriko Wynn unpublished  
84 data). This suggests that unlike other parasitic vine species (e.g. *Cuscuta* spp, Kelly  
85 1992; Runyon *et al.* 2006), *C. pubescens* does not appear to detect the presence of  
86 nearby hosts.

87         We investigated the associations between *C. pubescens*, two invasive hosts  
88 (*Cytisus scoparius* (L.) Link and *Ulex europaeus* L.) and two native hosts (*Acacia*  
89 *myrtifolia* (Sm.) Wild. and *Leptospermum myrsinoides* Schltdl.). We examined  
90 growth of both the parasite (host use) and its hosts (host responses), and the anatomy  
91 of haustoria on each host. Further, we tested the functionality of the haustorial  
92 connections in one invasive (*C. scoparius*) and one native species (*A. myrtifolia*)  
93 using radiolabelled soil phosphorus (<sup>32</sup>P).

## 94 **Materials and Methods**

### 95 *Plant species*

96 *Cassytha pubescens* (Lauraceae) is a perennial, rootless, stem-twining, hemi-parasitic  
97 vine native to southern Australia. Its leaves are reduced to scales, but the stem  
98 contains chlorophyll and is capable of photosynthesis (Abubacker *et al.* 2005; Prider  
99 *et al.* 2009). *Cassytha pubescens* is an obligate parasite, and has to attach to a host  
100 within 6 weeks of germination to survive (McLuckie 1924). It has a wide host range  
101 including many native Australian woody perennials and also non-native invasive  
102 perennial shrubs (Prider *et al.* 2009; Supplementary Material Table S1). Although  
103 morphologically similar to the well-studied parasitic vine *Cuscuta* spp.  
104 (Convolvulaceae), the life strategy is quite different. Whereas *Cuscuta* is a genus of  
105 annual holoparasites, in which the stem contains little or no chlorophyll (Kuijt 1969;  
106 Allen and Allen 1990), *C. pubescens* is a perennial hemiparasite that spreads mostly  
107 through vegetative growth, growing across branches within a host and spreading from  
108 one plant to another, often connected to several individuals of different species.  
109 The woody perennial hosts tested in different experiments were two invasive shrubs,  
110 *Cytisus scoparius* (Fabaceae) and *Ulex europaeus* (Fabaceae), and two native shrubs  
111 *Acacia myrtifolia* (Fabaceae) and *Leptospermum myrsinoides* (Myrtaceae). *Cytisus*  
112 *scoparius* and *U. europaeus* were apparently introduced in the early 1800 as hops  
113 substitute (the former) and garden plants (Waterhouse 1988; Ireson *et al.* 2003). Both  
114 species are listed as Weeds of National Significance (Australian Weeds Committee  
115 2012). The distribution of the four species overlaps with that of the parasite in South  
116 Australia in the open sclerophyll woodlands of the Mt Lofty Ranges around Adelaide.  
117 In these woodlands, we found *C. scoparius*, *A. myrtifolia* and *L. myrsinoides* to be  
118 amongst the species on which *C. pubescens* was most abundant and its haustoria were

119 firmly attached (Supplementary Material Figure S1). In field and glasshouse studies,  
120 *C. pubescens* has been shown to have strong negative effects on the growth of *U.*  
121 *europaeus* and *C. scoparius* but not on the native shrub *L. myrsinoides* (Prider *et al.*  
122 2009; Cirocco *et al.* 2016, 2017, 2018). Presently there is no information about the  
123 ecophysiological responses of *A. myrtifolia* to the parasite. Field observations  
124 (summarised in Supplementary Material) report haustoria (morphologically alike  
125 those formed on other species) firmly attached, and large amounts of the parasite  
126 growing on it. However, the surveys did not determine if the parasite was also  
127 connected to other surrounding hosts that could have been supporting its growth. A  
128 greenhouse experiment (Tsang 2010) found that shortly after the connections of *C.*  
129 *pubescens* with the donor host were severed, the parasite growing on *A. myrtifolia*  
130 died.

131 Unless otherwise stated, all plant material (seeds, collected plants etc.) used in  
132 our study came from the same area in the Mt Lofty Ranges. The native host species  
133 were sourced from a local nursery (Native Flora, SA) and the invasive species  
134 obtained from stock grown by the Terrestrial Plant Ecology Laboratory, The  
135 University of Adelaide.

136

### 137 *Experiment 1 – Growth of parasite and hosts*

#### 138 *Experimental set up*

139 Twenty-four individuals each of *L. myrsinoides*, *A. myrtifolia*, *U. europaeus* and *C.*  
140 *scoparius* were grown in 140 mm pots filled with native potting mix and a slow  
141 release native fertiliser (Osmocote, Scotts-Sierra Horticultural Products, Marysville,  
142 OH, USA), supplied at the recommended dosage, in a greenhouse in Adelaide.  
143 Sixteen individuals of each species (target hosts) were infected using tendrils from *C.*

144 *pubescens* growing on eight *C. scoparius* plants (donor host) (Shen *et al.* 2010). Two  
145 individuals from each species were placed randomly around each infected *C.*  
146 *scoparius* donor plant and *C. pubescens* tendrils were trained onto the new host. Eight  
147 uninfected individuals of each target host species acted as controls. Plants were misted  
148 twice daily for ten minutes and temperatures within the greenhouse maintained at  
149 approximately 23°C. After three months, the connection between *C. pubescens*  
150 growing on the donor host and one of the target hosts of each species was severed.  
151 The target hosts by then had well established growth of *C. pubescens* with well  
152 attached haustoria. This created three treatments: detached (parasite connected to  
153 target host only), connected (parasite connected to donor and target hosts) and control  
154 (uninfected target hosts). The detached treatment examined the growth of *C.*  
155 *pubescens* (and corresponding host) when growing on a single host. The connected  
156 treatment examined parasite growth (and corresponding host) when utilising the  
157 resource from two hosts: *C. scoparius*-*A. myrtifolia*, *C. scoparius*-*C. scoparius*, *C.*  
158 *scoparius*-*L. myrsinoides* and *C. scoparius*-*U. europaeus*.

159

#### 160 *Data collection and analyses*

161 After five months the shoot biomass of all host plants and the parasite was harvested.  
162 When *C. pubescens* was separated from the host plants, the total number of haustoria  
163 formed and the number of haustoria with firm connection to the host stem were  
164 recorded. Parasite biomass was separated into dead and living material. Host and  
165 parasite tissue were dried for 96 hours at 80 °C then weighed. ANOVAs were applied  
166 to parasite biomass (species, four levels; treatment, two levels: connected and  
167 detached) and host biomass (species, four levels; treatment: three levels: connected,  
168 detached and control) using JMP 7 (SAS Institute). The Tukey-Kramer HSD test was



169 used to compare means where the effects of treatments were significant.

170

171 *Experiment 2 - Haustoria formation – histology*

172 The anatomy of haustoria of *C. pubescens* growing on the four different host species  
173 was studied using light microscopy. Haustoria from stems with a minimum infection  
174 time of ten weeks and a maximum stem diameter of 3 mm were harvested from three  
175 healthy individuals of *U. europaeus*, *C. scoparius*, *A. myrtifolia* and *L. myrsinoides*  
176 grown as described in experiment 1. Specimens were preserved in 2% glutaraldehyde  
177 and 2.5% paraformaldehyde in 0.1 M phosphate buffer (pH 7.2), at 4 °C for four  
178 weeks to allow the fixative to penetrate the plant tissue. Specimens were then washed  
179 in 100% ethanol and dehydrated in a graduated ethanol series for 40 minutes in each  
180 70%, 90% and 100% ethanol under vacuum. The haustoria were left under vacuum  
181 for 12 hours in a 1:1 solution of 100% ethanol and LR-White resin. Samples were  
182 embedded in 100% LR-White resin after being placed in resin for 84 hours under  
183 vacuum with resin changes every 12 hours and then set in gelatine capsules for 48  
184 hours at 80 °C. Three haustoria from each species were cut into sections transverse to  
185 the stem of the host, 2 to 4 µm thick (Leica Ultracut E Ultramicrotome). Sections  
186 were floated onto slides, placed on an 80 °C hotplate and stained on the hotplate using  
187 1 % Toluidine blue O in boric acid. Sections were examined under a light microscope  
188 (Olympus BX51) fitted with a camera (Colorview III Camera).

189

190 *Experiment 3 - Functionality of haustoria – Transfer of radiolabelled P*

191 To test functionality of firmly attached haustoria of *A. myrtifolia* and *C. scoparius* we  
192 compared transfer of <sup>32</sup>P between pairs of hosts connected by *C. pubescens* (Fig 1).

193

194 *Experimental set up*

195 Ten seedlings of *C. scoparius* were collected from a field site near Adelaide (35°  
196 0'58.08"S, 138°45'58.45"E), South Australia. The seedlings were placed in 1.5 L pots  
197 with sandy loam soil, in a greenhouse for two months until established. Ten seedlings  
198 of *A. myrtifolia* were grown in 1.5 L pots in a greenhouse for six months. All plants  
199 were watered as required. The *C. scoparius* plants were infected with *C. pubescens* by  
200 placing them next to an already infected *C. scoparius* and directing the tendrils of the  
201 parasite to the stem of the target seedlings (as described above; Shen *et al.* 2010).  
202 After approximately three months, the connections between the donor host and the  
203 target seedlings were severed and the 10 newly infected *C. scoparius* plants used to  
204 similarly infect one plant each of *A. myrtifolia*. The pots containing *A. myrtifolia*  
205 plants were left for 10 weeks next to the infected *C. scoparius* plants to allow the  
206 haustoria of *C. pubescens* to develop. All plants were watered with 250 mL of reverse  
207 osmotic (RO) water three times a week and received 290 mL of full strength  
208 Hoagland's solution in the 4<sup>th</sup> week. To increase the phosphorous requirements in the  
209 hosts, in the 8<sup>th</sup> week all pots received the same amount of Hoagland's solution but  
210 with only one fifth the amount of phosphate. In the 11<sup>th</sup> week, the 10 pairs of hosts, all  
211 having several haustoria of the parasite firmly attached to both plants, were randomly  
212 assigned to two treatments (five pairs per treatment): 1) radioactive phosphate (<sup>32</sup>P)  
213 injected into the soil of pots containing the *C. scoparius* host or 2) <sup>32</sup>P injected into  
214 the soil of pots with the *A. myrtifolia* host (Fig. 1). Each injected pot received 6 MBq  
215 of radioactive phosphate (carrier-free H<sub>3</sub><sup>32</sup>PO<sub>4</sub>) dissolved in 125 mL of RO water,  
216 divided into 5 aliquots of 25 mL each. Each aliquot was injected using a syringe with  
217 a 10 cm needle into 5 different locations in each pot to maximize the chance of it  
218 being absorbed by the host. Two weeks after injection, each pair of plants and their

219 parasite were harvested and divided into the following components: 1) host shoot  
220 from the pot injected with  $^{32}\text{P}$ , 2) *C. pubescens* growing on the radio-labelled host, 3)  
221 *C. pubescens* spanning between the two hosts, 4) *C. pubescens* on the non-labelled  
222 host, 5) infected shoot of the non-labelled host, and 6) uninfected shoot of the non-  
223 labelled host (Fig. 1). Plant material was dried for 2 days at 70 °C and then ground to  
224 a fine powder. For each replicate, 5 mL of nitric acid was added to 0.5 g of ground  
225 plant material in a test tube, and digested overnight in a heat block at 140 °C (Hanson  
226 1950). *Acacia myrtifolia* digests were centrifuged at 2000 rpm for 10 minutes to  
227 remove a milky gelatinous residue. Radioactivity was determined using 2 mL aliquots  
228 of the digests in a liquid scintillation counter (Wallac 1215 RackBeta II) by measuring  
229 the Cerenkov radiation produced by beta particles without any scintillation fluor  
230 cocktail and corrected for decay (L'Annunziata 1997).

231

### 232 *Data analysis*

233 One-way ANOVAs were performed using Graphpad Prism 5 for Windows, GraphPad  
234 Software, La Jolla California USA, [www.graphpad.com](http://www.graphpad.com).

235

## 236 **Results**

### 237 *Experiment 1 – Growth of parasite and hosts*

238 The amount of live biomass of *C. pubescens* was influenced by both treatment  
239 and species (ANOVA<sub>interaction</sub>:  $F_{3, 32} = 2.93$ ,  $P = 0.049$ ). Live parasite biomass was  
240 significantly lower growing on a single *A. myrtifolia* individual than when growing on  
241 *C. scoparius* and *A. myrtifolia* simultaneously (Fig. 2). The growth of the parasite in  
242 the detached treatment was greatest on *C. scoparius*, and significantly higher than on  
243 either *A. myrtifolia* or *U. europaeus* but not *L. myrsinoides* (Fig. 2). Live *C. pubescens*

244 biomass supported by two hosts was greatest on *A. myrtifolia*, followed by *C.*  
245 *scoparius*, *L. myrsinoides* and *U. europaeus*. Only the live biomass on *U. europaeus*  
246 was significantly different from *A. myrtifolia* (Fig. 2). Treatment did not influence the  
247 amount of dead parasite biomass (ANOVA:  $F_{1, 32} = 1.07$ ,  $P = 0.31$ ), however *C.*  
248 *pubescens* growing on *A. myrtifolia* had more dead tissue than any of the other species  
249 (ANOVA<sub>species</sub>:  $F_{3, 32} = 14.16$ ,  $P \leq 0.0001$ ; Fig. 2).

250 Host biomass differed between species (ANOVA:  $F_{3, 48} = 128.0$ ,  $P \leq 0.0001$ ).  
251 *A. myrtifolia* had the highest biomass followed by *C. scoparius*, *L. myrsinoides* and *U.*  
252 *europaeus* (Fig. 3). Plants in the connected treatment had lower biomass than plants in  
253 either the detached or control treatments (ANOVA:  $F_{2, 48} = 7.48$ ,  $P = 0.002$ ).

254 No differences were observed between treatments or species for either total  
255 number of haustoria on each host (ANOVA<sub>species</sub>:  $F_{3, 72} = 1.61$ ,  $P = 0.194$ ;  
256 (ANOVA<sub>treatment</sub>:  $F_{1, 72} = 1.93$ ,  $P = 0.17$ ), or the proportion of haustoria attached to the  
257 host stems (ANOVA<sub>species</sub>:  $F_{3, 72} = 1.61$ ,  $P = 0.3448$ ; ANOVA<sub>treatment</sub>:  $F_{1, 72} = 1.93$ ,  $P =$   
258 0.45). *Cassytha pubescens* biomass was correlated with the proportion of haustoria  
259 that were considered to be well attached and therefore viable ( $R^2 = 0.22$ , Pearson two  
260 tailed test,  $P = 0.001$ ; Fig. 4).

261

## 262 *Experiment 2 – Haustoria formation – histology*

263 Representative sections from the sectioned haustoria from each species are presented.

264 All sections from the three plants per species showed the same anatomical

265 characteristics. The haustoria formed on the two invasive species, *U. europaeus*, and

266 *C. scoparius* had endophytes capable of penetrating host tissue. Parasite tissues are

267 clearly observed entering the host and growing in close contact with host vascular

268 structures (Fig. 5). Endophyte of *C. pubescens* growing on *C. scoparius* widens after

269 penetrating the host forming an oval like structure within host tissue (Fig. 5b, E). A  
270 large proportion of the endophyte tissue is in close contact with the host xylem. The  
271 early stages of a vascular core are evident, running through the middle of endophyte  
272 into the haustorial tissue (Fig. 5a, IV). It appears that growth of the endophyte  
273 structure has spread increasing the surface area in contact with host vasculature (Fig.  
274 5b, I).

275         The anatomy of endophytes formed on *U. europaeus* was different for each of  
276 the haustoria sectioned. Yet all were able to penetrate host tissues and contact host  
277 vascular structures (Fig. 5c, d, I). As with the haustoria formed on *C. scoparius*, there  
278 was evidence of the formation of a vascular core in dense differentiating parenchyma  
279 cells running through the central body of the endophyte (Fig. 5c, IV). The cells of the  
280 endophyte were darkly stained and appeared to form dense tissue (Fig. 5d, DT).

281         When grown on native host species, *C. pubescens* was able to form apparently  
282 functional haustoria on *L. myrsinoides* (Fig. 6a) but was prevented from entering host  
283 tissues when growing on *A. myrtifolia*. In the haustoria formed on *L. myrsinoides* the  
284 endophyte had clearly penetrated the host tissues and formed direct luminal contact  
285 with host xylem via the differentiation of xylem (Fig. 6b, PX). There is also evidence  
286 of a hyaline rich body of cells located in the centre of endophyte tissue.

287 In contrast, *C. pubescens* growing on *A. myrtifolia* was prevented from entering host  
288 tissue at the cortex, although an endophyte is present (Fig. 6c, d). There was evidence  
289 of thickening host tissue where the endophyte attempted to enter the host tissue (Fig.  
290 6c, d, T). At the interface between host and parasite (Fig. 6d, I), there are darkly  
291 stained tissues; these clearly delineate the barrier between host and parasite tissues.  
292 There is no evidence of a vascular core or differentiated xylem in the body of the  
293 haustoria.

294 *Experiment 3 - Functionality of haustoria – Transfer of radiolabelled P*

295 There were significant differences in the radioactivity of plant components between  
296 the two treatments. When  $^{32}\text{P}$  was injected into pots containing *C. scoparius*, the same  
297 level of radioactivity was detected in both *C. scoparius* and in *C. pubescens*, but only  
298 trace amounts were detected in the paired *A. myrtifolia* (ANOVA:  $F_{1,2} = 12.17$ ,  $P =$   
299  $0.001$ ; Fig. 7a). This contrasted with the distribution of  $^{32}\text{P}$  when it was injected into  
300 pots containing *A. myrtifolia*. In this case, radioactivity was detected in *A. myrtifolia*  
301 but only traces were detected in *C. pubescens* and *C. scoparius* (ANOVA:  $F_{1,2} =$   
302  $10.07$ ,  $P = 0.003$ ; Fig. 7b).

303

304 **Discussion**

305 Regardless of the presence of attached haustoria and the growth of the parasite on *A.*  
306 *myrtifolia*, this native host resisted penetration by the parasite. In contrast, haustoria  
307 on the invasive species and on the other native species (*L. myrsinoides*) were able to  
308 penetrate host tissues successfully and, in *C. scoparius*, supported transfer of  $^{32}\text{P}$   
309 between host and parasite. Importantly, the relative lack of severe or lethal negative  
310 effects on *L. myrsinoides* (compared with invasive species) (Prider *et al.* 2009;  
311 Cirocco *et al.* 2015) occurs in spite of the fully developed anatomical connections we  
312 documented. This suggests that there is a range of defence mechanisms amongst hosts  
313 of *C. pubescens*.

314

315 *Growth of C. pubescens on A. myrtifolia*

316 Field studies have reported that *C. pubescens* is able to successfully grow on *A.*  
317 *myrtifolia*, and even that this is one of the species on which the parasite is more  
318 abundant (Supplementary Material Table S1). In our experiments as in field

319 observations we found that *C. pubescens* haustoria were as firmly attached to *A.*  
320 *myrtifolia* as to the other hosts. However, *C. pubescens* did not grow in high densities  
321 on *A. myrtifolia* unless it was also still attached to the donor host. Further, there was  
322 large accumulation of dead biomass on the detached plants. These results, indicate  
323 that the parasite was unable to effectively use *A. myrtifolia* as a host.

324         The anatomical studies showed that *A. myrtifolia* exhibited resistance by  
325 preventing the penetration of the parasitic endophyte. The localisation of the defence  
326 response indicates resistance is induced by contact and attempted penetration of host  
327 tissues by the parasite. During haustorial formation *C. pubescens* excretes a fluid  
328 which helps the parasite invade host tissues by the formation of an adhesive disk  
329 (Heide-Jørgensen 1991). This attachment mechanism is also observed in the  
330 formation of prehaustoria by *Cuscuta* spp. (Kaiser et al. 2015). Contact with this fluid  
331 may trigger the thickening of the cortical tissue in *A. myrtifolia* stems at the site of  
332 attempted parasite penetration. The parasitic vine *Cuscuta pentagona* was similarly  
333 prevented from penetrating the cortex of tomato varieties (Goldwasser et al. 2017).  
334 Resistance in tomato has been since attributed to hormonal signalling triggered by the  
335 parasite (Runyon et al. 2010). Studies of the root parasite, *Orobanch* spp., which is  
336 also prevented from penetrating tissues of resistant hosts beyond the cortex, show  
337 that the production of toxic phenols (Serghini et al. 2001), reinforcement of host cell  
338 walls, deposition of callose and suberisation (Perez-de-Luque et al. 2005; Echevarría-  
339 Zomeño et al. 2006) contribute to host resistance.

340         The lack of well-developed haustorial structure that we observed when *C.*  
341 *pubescens* was grown on *A. myrtifolia*, probably explains the inability of the parasite  
342 to acquire <sup>32</sup>P from this host. This confirms that *A. myrtifolia* prevents the  
343 development of functional connections by the parasite. Our results are similar to those

344 reported for the root hemiparasite *R. minor*, which absorbed different amounts of  $^{15}\text{N}$   
345 when grown on hosts with different degrees of defence responses (Cameron and Seel  
346 2007). Similar to our results, host resistance mechanisms prevented the parasite from  
347 establishing functional connections with host vascular tissues. Further, the  
348 concentration of  $^{15}\text{N}$  taken up from tolerant hosts was positively correlated with  
349 parasite biomass, providing additional evidence of the importance of functional  
350 haustorial connections for parasite growth (Cameron and Seel 2007).

351 Biomass of *C. pubescens* was higher when growing on *A. myrtifolia* still  
352 connected with the donor host, than on the detached plants. Given the lack of  
353 functional haustoria when growing on *A. myrtifolia*, the parasite must have been  
354 mostly relying on resources from the donor host, *C. scoparius*. This characteristic  
355 complicates the study of host use by *C. pubescens*, because potentially masks native  
356 host resistance or tolerance as it gives *C. pubescens* the appearance of an ability to  
357 form functional haustoria and grow on resistant species such as *A. myrtifolia*. As a  
358 result resistance or tolerance to *C. pubescens* may be more widespread than the host  
359 range of the parasite suggests. Some native species, like *A. myrtifolia*, which could be  
360 considered ‘pseudo-hosts’, may only provide physical support for the parasite, while  
361 it moves between gaps of suitable hosts (Marquardt and Pennings 2011). While *C.*  
362 *pubescens* possibly obtains little or no nutrients from these ‘pseudo-hosts’, they may  
363 provide physical support to photosynthetic stems and facilitate its dispersal by  
364 vegetative means to suitable hosts.

365

366 *Growth of C. pubescens on C. scoparius, U. europaeus and L. myrsinoides*

367 Comparable amounts of dead and live parasite tissue in the detached and connected  
368 treatments on *C. scoparius*, *U. europaeus* and *L. myrsinoides*, demonstrates similar



369 parasite performance on these species. This corresponds with the anatomical  
370 similarities we observed in the development of the haustoria on these hosts. Further,  
371 the transfer of  $^{32}\text{P}$  through the haustoria from the host *C. scoparius* to *C. pubescens*  
372 confirmed the physiological functionality of these haustoria. Generally, there is a  
373 strong association between biomass of the parasite and the transfer of resources and/or  
374 number of haustoria attached (Kelly 1992; Cameron and Seel 2007) as we observed in  
375 our first experiment (but see discussion about *A. myrtifolia* above).

376 *Cassytha pubescens* formed fully developed haustoria on the infected native *L.*  
377 *myrsinoides*, which also had lower biomass when infected by the parasite. Previous  
378 studies have also reported lower biomass and even some negative physiological  
379 effects on *L. myrsinoides* but detrimental effects of *C. pubescens* have been always of  
380 lower magnitude than on invasive hosts in glasshouse and field conditions (Cirocco *et*  
381 *al.* 2016, Prider *et al.* 2009). These effects could be attributed to incomplete haustorial  
382 connections (Cameron and Seel 2007) and/or adaptive tolerance mechanisms  
383 (Mutikainen *et al.* 2000). Our results allow us to rule out the first alternative. Girocco  
384 *et al.* (2015) proposed that the ability of *L. myrsinoides* to maintain photoprotective  
385 capacity/engagement when infected by *C. pubescens*, thereby preventing  
386 photodamage, could explain this host's tolerance. Its adaptations to low availability of  
387 water and nutrients, characteristic of plants in the sclerophyll woodlands of South  
388 Australia which contrast with the higher resource requirements of invasive species,  
389 may also contribute to its higher tolerance to reduction in resources produced by the  
390 parasite (Li *et al.* 2012). Another native host, *Acacia paradoxa*, also shows tolerance  
391 to *C. pubescens*; it supports parasite growth but host photosynthesis is not affected  
392 (Cirocco *et al.* 2017). Other native species have been observed to support the parasite  
393 (Prider *et al.* 2009; Supplementary Material Table S1, Figure S1). On the other hand,

394 our results on *A. myrtifolia* open the possibility that some of those species may  
395 partially or completely prevent formation of functional of haustoria by the parasite,  
396 and thus also be ‘pseudo hosts’. Further research is required to determine the  
397 functionality of haustoria, and parasite performance on these species, along with host  
398 physiological responses to infection. This would inform our understanding of  
399 ecological responses of the parasite and its many hosts (or pseudo hosts).

400

#### 401 *Overall implications*

402 Our results suggest that the parasite does not selectively utilise invasive species over  
403 natives. This generalist strategy allows the parasite to become established on host  
404 species with which it has not coevolved (Koch *et al.* 2004). Importantly, however,  
405 differences in resistance or tolerance of the native and invasive hosts to the parasite  
406 could then induce changes in plant community structure and diversity (Yu *et al.* 2011;  
407 DiGiovanni *et al.* 2017).

408         The differences in defence responses between the native and invasive hosts  
409 reported here, albeit based on a small number of species, are overall consistent with  
410 the prediction of the biotic resistance hypothesis (Těšitel *et al.* 2020). According to  
411 this interpretation, we could speculate that the two native hosts have evolved in the  
412 presence of the parasite and over time have developed suitable and different,  
413 mechanisms to resist/tolerate infection (Li *et al.* 2012; Cirocco *et al.* 2016). In  
414 contrast, the two invasive hosts, which were introduced to Australia less than 200  
415 years ago, have not evolved defence mechanisms capable of resisting infection by the  
416 novel enemy. Our results suggests a broad spectrum of responses of the native plants  
417 to the native parasite. Confirming this will require a more comprehensive assessment  
418 of anatomy and function of haustoria formed on native and invasive hosts, which was

419 beyond the scope of our study. In addition, it will be important to determine if  
420 resistance/tolerance is variable at several levels, i.e. individuals and populations, and  
421 if this variation is associated with previous coexistence, and hence coevolution, of the  
422 parasite and the host (e.g. Jerome and Ford 2002).

423         If differential responses between native and invasive species are proven valid  
424 for this type of vegetation, *C. pubescens* could be used as an important agent for  
425 biological control in the area (Li *et al.* 2012; Těšitel *et al.* 2020). Species used for  
426 biological control generally have high host specificity so that only the target pest is  
427 affected by the introduction of the species into a system (Myers and Bazely 2003).  
428 However, this is generally applied when introducing a further non-indigenous species  
429 into a system. The use by augmentation of a native parasite already present in the  
430 system provides a novel way to aid in control of introduced species, because infection  
431 by *C. pubescens* of invasive species has a greater effect on host health, biomass and  
432 fecundity than on the native species so far tested (Prider *et al.* 2009; Cirocco *et al.*  
433 2016, 2018). This suggests that if used as a biological control the parasite will have  
434 little or no significant effects on native species within the system (Heer *et al.* 2018).

435         Further, our <sup>32</sup>P tracer technique enabled us to assess the degree of host  
436 defence responses to *C. pubescens* (similarly to the study on a root parasite of  
437 Cameron *et al.* 2006), but could also be extended for similar experiments with other  
438 stem parasites, such as the economically important *Cuscuta*. This technique also  
439 provides the potential to determine the relative contribution of multiple hosts  
440 simultaneously parasitised by twining stem parasites such as *C. pubescens*, by  
441 applying different tracers to the various hosts. Conversely, the impact of the parasite  
442 on its multiple hosts could also be determined.

443

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451 microscopy. This research did not receive any specific funding.

452

453 **Conflicts of Interest**

454 The authors declare no conflicts of interest.

455

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585 **Figure legends**

586 Figure 1. Experimental design showing the pot containing either *Cytisus scoparius* or  
 587 *Acacia myrtifolia* injected with  $^{32}\text{P}$  (radiation symbol) and the various components  
 588 harvested separately for  $^{32}\text{P}$  analyses: (1) host shoot from the pot injected with  $^{32}\text{P}$ , (2)  
 589 *Cassityha pubescens* on the radio-labelled host, (3) *C. pubescens* spanning the two  
 590 hosts, (4) *C. pubescens* on the non-labelled host, (5) infected shoot of the non-labelled  
 591 host and (6) uninfected shoot of the non-labelled host.

592 Figure 2. Live (a) and dead (b) biomass (g) of *Cassityha pubescens* when grown on  
 593 *Acacia myrtifolia* (Acacia), *Cytisus scoparius* (Cytisus), *Leptospermum myrsinoides*  
 594 (Leptospermum) or *Ulex europaeus* (Ulex) and exposed to two treatments, connected  
 595 to or detached from donor host. Mean + s.e. (n = 8). Different letters indicate means  
 596 are significant different. Tukey-Kramer HSD,  $\alpha = 0.05$ .

597 Figure 3. Shoot biomass (g) of *Acacia myrtifolia* (Acacia), *Cytisus scoparius*  
 598 (Cytisus), *Leptospermum myrsinoides* (Leptospermum) and *Ulex europaeus* (Ulex)  
 599 after infection by *Cassityha pubescens* for five months in the following treatments:  
 600 connected to donor host (filled bars), detached from donor host (hatched bars) and  
 601 control, non-infected (clear bars). Mean + s.e. (n = 8). Different letters indicate  
 602 significant differences between species. \* connected treatment significantly different  
 603 from detached and control. Tukey-Kramer HSD,  $\alpha = 0.05$ .

604 Figure 4. Relationship between *Cassityha pubescens* biomass and the percentage of  
 605 viable haustoria over total haustoria when grown on *Acacia myrtifolia* (Acacia,  
 606 circles), *Cytisus scoparius* (Cytisus, squares), *Leptospermum myrsinoides*  
 607 (Leptospermum, triangles) or *Ulex europaeus* (Ulex, diamonds) and exposed to two  
 608 treatments, connected (black symbols) to or detached (white symbols) from donor  
 609 host.

610 Figure 5. Light microscopy of *Cassytha pubescens* haustoria on (a) *Cytisus scoparius*  
611 at x 4 magnification, (b) *C. scoparius* at x 10 magnification, (c) *Ulex europaeus* at x  
612 10 magnification and (d) *U. europaeus* at x 20 magnification. H, haustoria, HS, host  
613 stem, PS, parasite stem, E, endophyte, HX, host xylem, PX, parasite xylem, I,  
614 interface between host and parasite, IV, initial vascular core formation, DT, darkly  
615 stained tissue, CL, collapsed layer, HB, hyaline body. Slides stained with 1 %  
616 Toluidine blue O solution. Scale bars equal 1000  $\mu\text{m}$  at x 4 magnification, 500  $\mu\text{m}$  at  
617 x 10 magnification and 200  $\mu\text{m}$  at x 20 magnification.

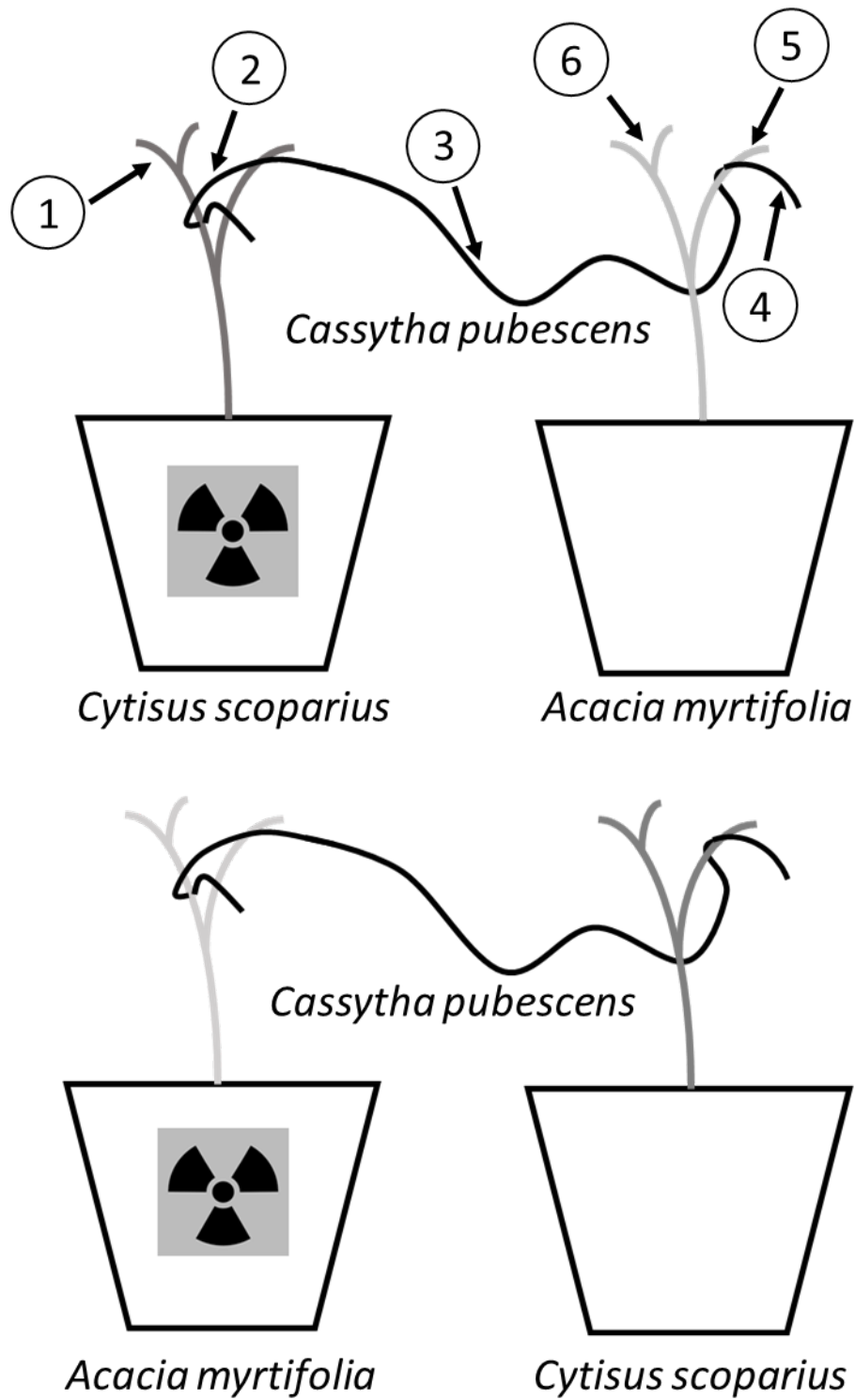
618 Figure 6. Light microscopy of *Cassytha pubescens* haustoria on (a) *Leptospermum*  
619 *myrsinoides* at x 10 magnification, (b) *L. myrsinoides* at x 20 magnification, (c)  
620 *Acacia myrtifolia* at x 4 magnification and (d) *A. myrtifolia* at x 10 magnification. H,  
621 haustoria, HS, host stem, PS, parasite stem, E, endophyte, HX, host xylem, PX,  
622 parasite xylem, T, thickening of tissue, I, interface between host and parasite, IV,  
623 initial vascular core formation, DT, darkly stained tissue, CL, collapsed layer, HB,  
624 hyaline body. Slides stained with 1 % Toluidine blue O solution. Scale bars equal  
625 1000  $\mu\text{m}$  at x 4 magnification, 500  $\mu\text{m}$  at x 10 magnification and 200  $\mu\text{m}$  at x 20  
626 magnification.

627 Figure 7. Radioactivity ( $\text{kBq gP}^{-1}$ ) in the various plant components (see Figure 1 for  
628 details of the experimental setup) when the pot containing either *Cytisus scoparius* (a)  
629 or *Acacia myrtifolia* (b) was injected with  $^{32}\text{P}$ . Means + s.d. (n=5). Different letters  
630 indicate significant differences between plant components ( $P \leq 0.05$ ). Note different  
631 scales for both graphs.

632

633 Figure 1

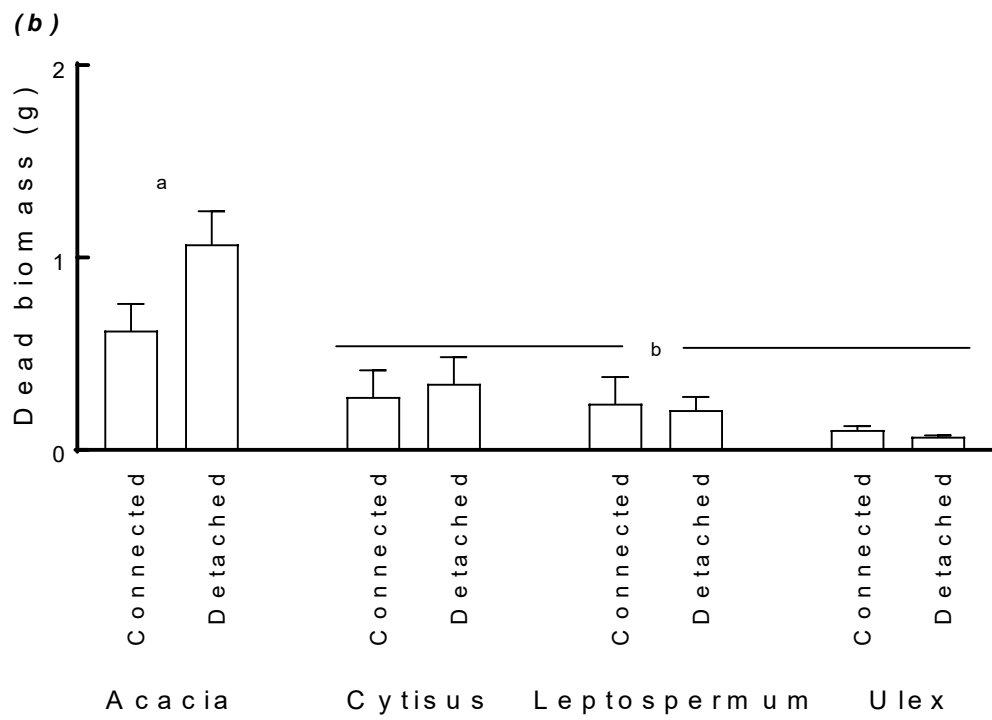
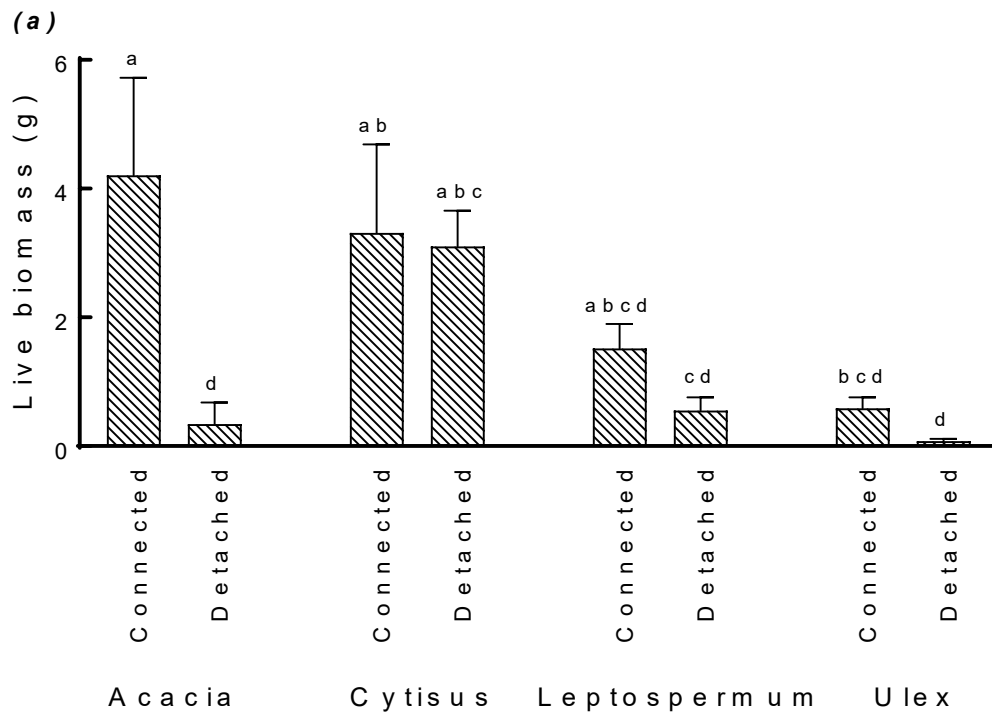
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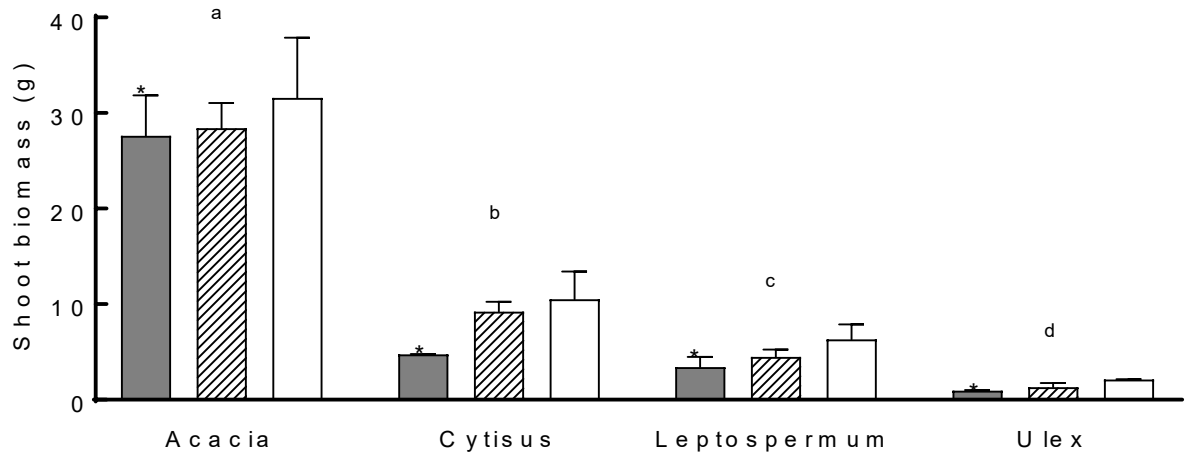
636 Figure 2

637



638

639 Figure 3

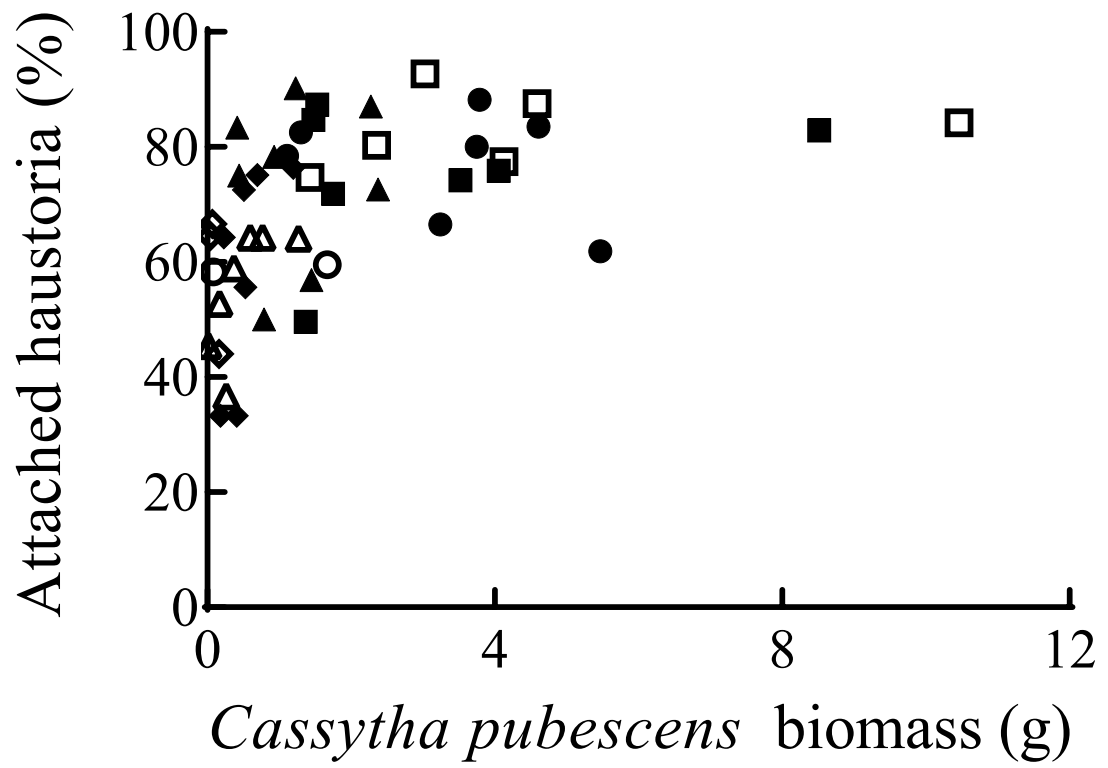


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642 Figure 4

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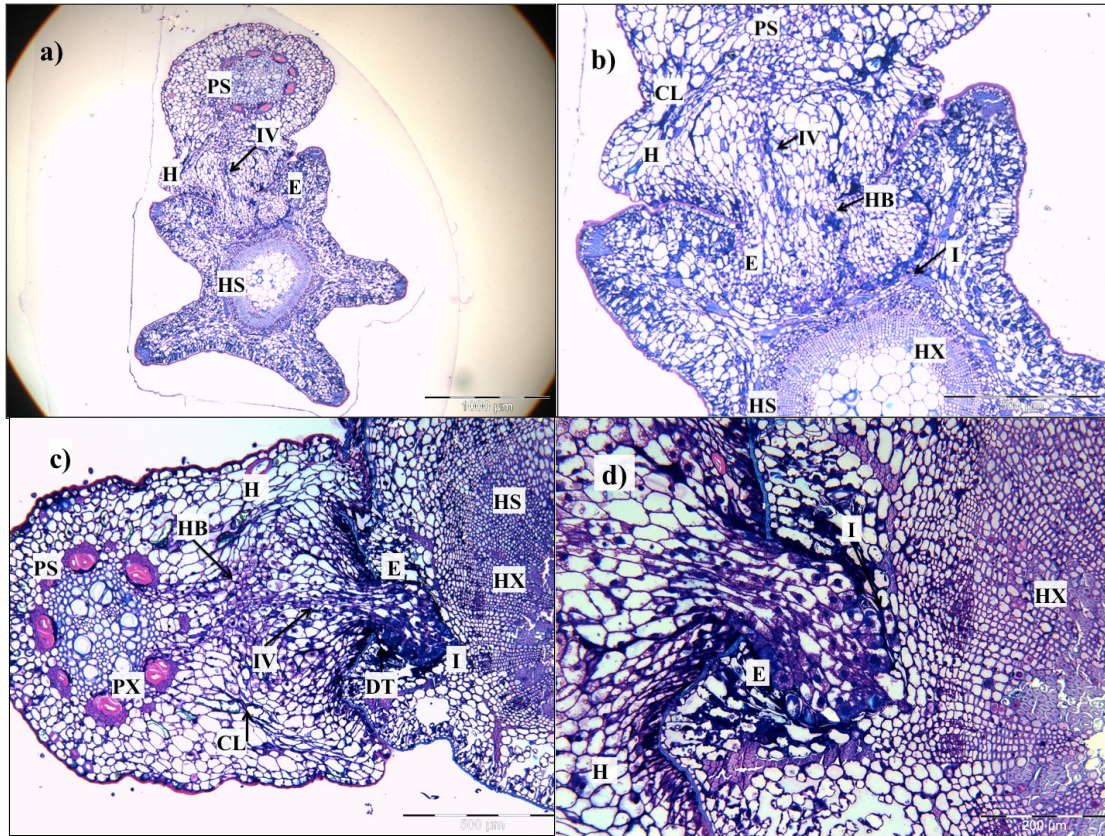


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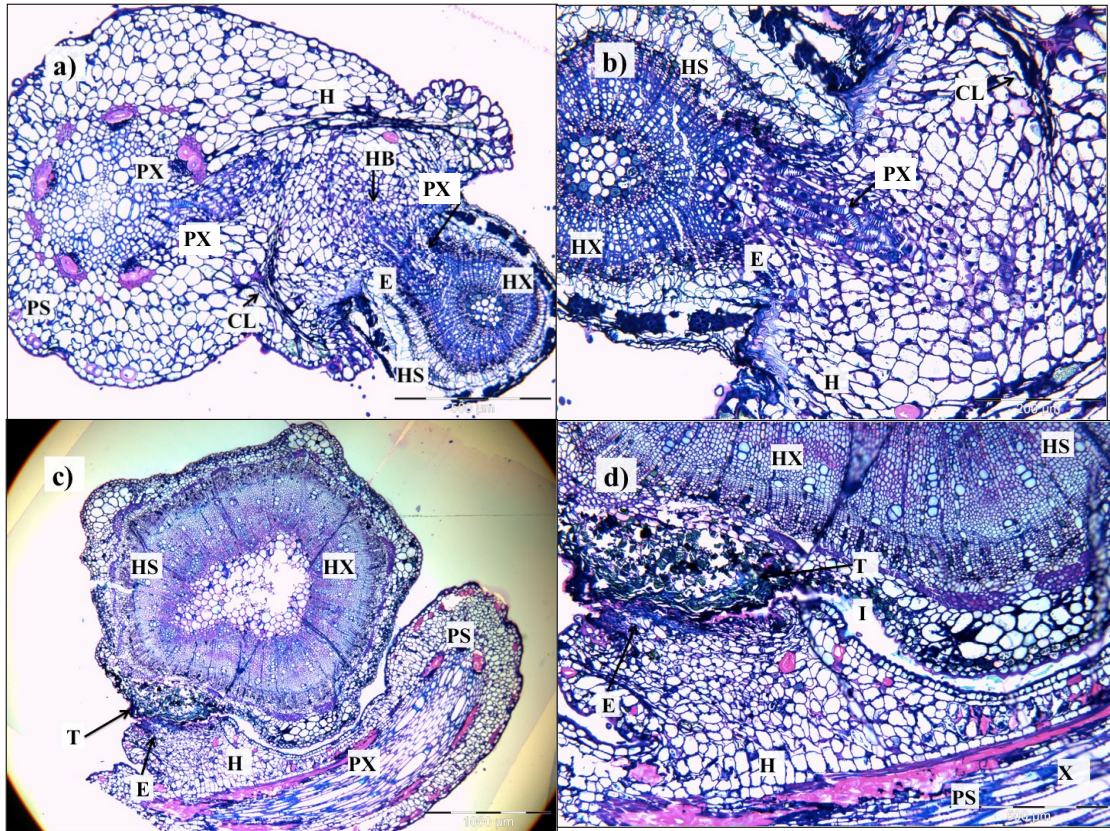


646 Figure 5



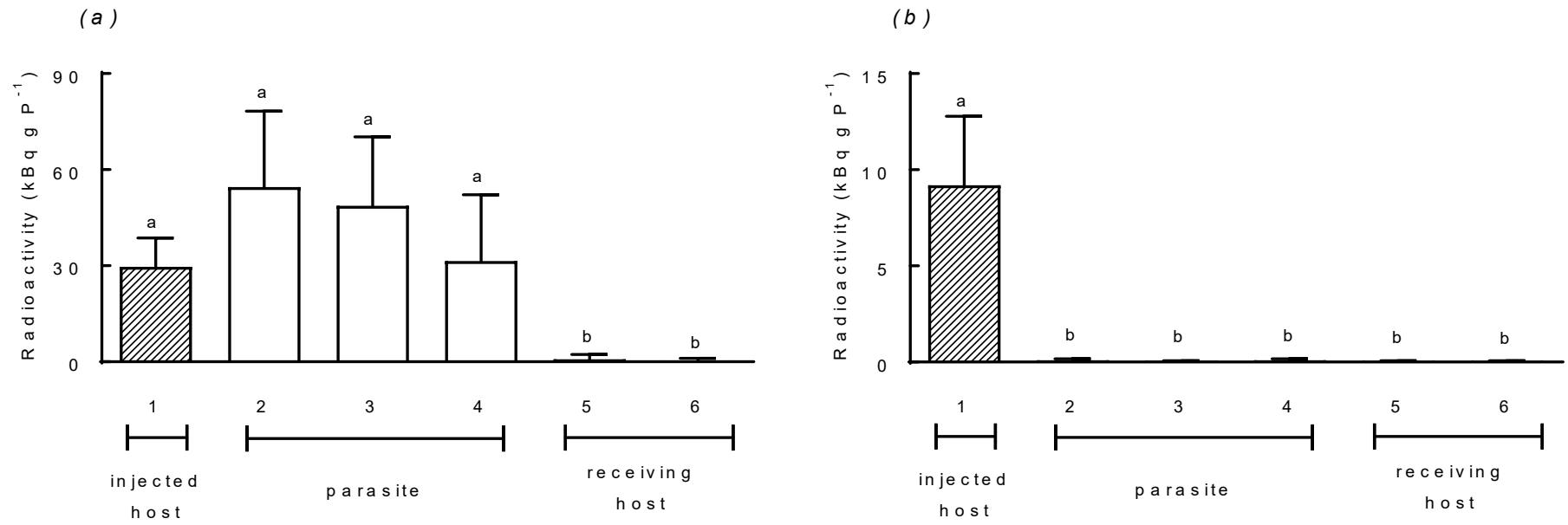
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648 Figure 6



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650 Figure 7



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654 Figure 7

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