1	Revised version for Bulletin of Entomological ResearchJanuary 15, 2016
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3	Sexual communication in day-flying Lepidoptera with
4	special reference to castniids or 'butterfly-moths'
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Abstract

29 Butterflies and moths are subject to different evolutionary pressures that affect several aspects 30 of their behaviour and physiology, particularly sexual communication. Butterflies are day-31 flying insects (excluding hedylids) whose partner-finding strategy is mainly based on visual 32 cues and female butterflies having apparently lost the typical sex pheromone glands. Moths, 33 in contrast, are mostly night-flyers and use female-released long-range pheromones for 34 partner-finding. However, some moth families are exclusively day-flyers, and therefore 35 subject to evolutionary pressures similar to those endured by butterflies. Among them, the 36 Castniidae, also called 'butterfly-moths' or 'sun-moths', behave like butterflies and, thus, 37 castniid females appear to have also lost their pheromone glands, an unparallel attribute in the world of moths. In this paper, we review the sexual communication strategy in day-flying 38 39 Lepidoptera, mainly butterflies (superfamily Papilionoidea), Zygaenidae and Castniidae 40 moths, and compare their mating behaviour with that of moth families of nocturnal habits, 41 paying particular attention to the recently discovered butterfly-like partner-finding strategy of 42 castniids and the fascinating facts and debates that led to its discovery.

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44 Keywords: Castniidae; *Paysandisia archon*; butterflies; Zygaenidae; chemical
45 communication; mating behaviour.

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Introduction

50 Lepidoptera is one of the most diverse insect groups with currently about 160,000 described 51 species (Kristensen et al., 2007; van Nieukerken et al., 2011), although the total number of 52 extant species is estimated to be around half a million (Kristensen et al., 2007). Within this vast group of insects and until the late 1980s, only two basic partner-finding strategies 53 54 pertaining to 'butterflies' and 'moths' were known. In short, male butterflies used their vision 55 to detect conspecific females at some distance and to pursue them. Female butterflies, in turn, 56 had no sex pheromone glands in their ovipositors and therefore did not release any long-range 57 pheromone to attract males. In contrast, male moths used their olfaction system to detect 58 females at some distance because the latter release long-range pheromones* from their 59 pheromone glands. Once together and in close courtship interactions, males (butterflies and 60 moths), and in some cases also females, released close range pheromones or 'scents' that 61 facilitated or prevented the last courtship steps leading to copulation. The butterflies, all 62 diurnal except the moth-like hedylids, simply used vision to find mates in their sunlit 63 environment with no need to produce long-range sex pheromones. The mostly nocturnal 64 moths, in turn, kept the so-called "female calling plus male seduction" strategy, which 65 implied the production of long-range sex pheromones. Table 1 summarises the partner-finding 66 strategies of nocturnal and diurnal lepidopteran groups.

It must be mentioned, however, that three other partner-finding strategies have been described in night-flying moths (Hallberg & Poppy, 2003), although their occurrence is rare: (1) mutual calling in the noctuid *Trichoplusia ni* (Hübner) where both sexes "call" (Landolt & Heath, 1989), (2) reverse calling in the Pyralid rice moth *Corcyra cephalonica* (Stainton), where the

*<u>Note</u>: Long-range sex pheromones are generally emitted from epidermal glands in
membranous areas of the ovipositor, the ancestral state in ditrysian Lepidoptera (Hallberg &
Poppy, 2003).

74 male emits a pheromone at a distance, and the female responds by releasing a pheromone at 75 close-range and induces the male to copulate (Zagatti et al., 1987; Hall et al., 1987), and (3) 76 "lekking", where several males gather together in a group (the lek) to which females are 77 attracted by the male-produced pheromones, and mating takes place within the lek. Lekking 78 behaviour has been reported in Hepialidae, Pyralidae and Arctiidae (Hallberg & Poppy, 79 2003).A good understanding of the above-mentioned strategies is important in natural 80 resource management, not only for Lepidoptera of economic importance but also for 81 endangered species and for those living in threatened habitats. The case of the Gondwanan 82 family Castniidae, also called 'butterfly-moths' or 'sun-moths', is particularly exemplary in 83 this respect. In the Neotropics, many of them live in threatened habitats since their boring 84 larvae depend on tree-dwelling forest plants; however, a few species have adapted to boring 85 into crop plants introduced by man, such as sugarcane, banana and African oil palm, subsequently becoming important pests of such crops (Sarto i Monteys & Aguilar, 2005). One 86 87 of them, Paysandisia archon (Burmeister) was introduced into Europe (Spain) in the mid-88 1990s to spread eastwards to Bulgaria, Greece and Cyprus and become a serious pest of many 89 palm species (Sarto i Monteys & Aguilar, 2005). In Australia, less than 50 castniid species 90 occur, all included in the genus Synemon Doubleday (Edwards et al., 1998). Synemon larvae 91 feed underground on the roots and rhizomes of grasses and sedges, and suffer a drastic 92 reduction in their populations because of the clearing or modification of vast areas of native 93 grasslands, woodlands and heathlands across Australia, therefore requiring urgent protection 94 measures (Douglas, 2004). In this respect, knowing in detail how a species communicates 95 sexually may give resource managers significant clues to either control or protect any specific 96 endangered population. This review deals with the sexual communication in day-flying 97 Lepidoptera, either butterflies or moths with diurnal habits, paying particular attention to 98 castniids and to their recently suggested butterfly-like partner-finding strategy. We have also included Zygaenidae moths (genus *Zygaena* Fabricius) because they display a dual partnerfinding strategy between the castniids/butterflies and the other day-flying moths.

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The Butterflies (Superfamily Papilionoidea) and their reproductive behaviour

103 Butterflies comprise 11.9% (ca.18,800 species) of all described Lepidoptera. They are 104 currently grouped within the taxonomic superfamily Papilionoidea, with seven families, 105 namely Papilionidae, Pieridae, Riodinidae, Lycaenidae, Nymphalidae, Hesperiidae (skippers) 106 and Hedvlidae (van Nieukerken et al., 2011). Two recent molecular studies (Regier et al., 107 2009; Mutanen et al., 2010) strongly supported this grouping, although formerly skippers and 108 hedylids were placed in separate superfamilies and the other five families were grouped into 109 only one superfamily. Skippers are more closely related to hedylids than to the other 110 butterflies (Regier et al., 2009; Mutanen et al., 2010), although hedylids are mainly nocturnal 111 and the available data (Scoble, 1986; Scoble & Aiello, 1990) suggest that their reproductive 112 behaviour resembles that of moths. It has been suggested that the reproductive behaviour of 113 skippers and other butterflies (but not hedylids) may have evolved independently as an 114 adaptation to diurnal habits (Sarto i Monteys et al., 2012).

Butterflies had always been thought to be unique in their partner-finding, at first based on visual cues as mentioned above. After the pursuit flight, when the two sexes get together (i.e. in close-range interactions), males release short-range pheromones and there is mounting evidence that females may also do the same (Wiklund, 2003). However, females lack conspicuous scent organs, such as the typical sex pheromone glands, which makes the study of their chemical signals for male recognition and mating particularly difficult (for reviews see Boppré (1984), Hallberg & Poppy (2003)).

Male butterflies use basically two mating strategies, namely perching and patrolling (Scott, 123 1974; Wiklund, 2003). Perching males (Fig. 1) sit and wait for flying females, which actively 124 assume the role of searching for males. Perchers are territorial, typically faithful to their

125 perching sites and readily willing to expel other males from their territories, largely by non-126 contact aerial interactions. The two 'fighting' males circle or hover near each other for a 127 period of time before one of them flies away from the site. In contrast, patrolling males do not 128 sit waiting for females, but actively search for them in places where they can be expected with 129 a certain probability (Davies, 1978; Wickman & Wiklund, 1983; Wiklund, 2003; Kemp & 130 Wiklund, 2004). Perching and patrolling may not be mutually exclusive and some species can 131 perform both. Thus, in the speckled wood butterfly, Pararge aegeria (Linnaeus), males fight 132 over sunspot territories on the forest ground; winners gain sole residency of a sunspot and 133 behave as perchers, whereas losers patrol the forest in search for females (Bergman et al., 134 2007). In other cases, a male butterfly which usually patrols might behave as a percher, e.g. 135 on windy or overcast days. After female detection, perchers and patrollers pursue the female 136 at close range, assessing her size, shape and wing pattern to be certain she is suitable for 137 mating (Rutowski, 2003; Warrant et al., 2003; Wiklund, 2003). At this close range male 138 butterflies release pheromones that convey information to the females, inducing them to 139 respond (mate or reject). Such male scents are produced and/or disseminated in special 140 structures, the most common being alar androconia, i.e. specialised male scales located on the forewings, hindwings or both, and 'hairpencils', modified scales present on wings or the 141 142 abdomen.

Male sex pheromones (MSPs) in butterflies have long-been thought to be vital in courtship, mate-choice or acceptance by females (sexual selection), species isolation and/or recognition (Boppré, 1984; Costanzo & Monteiro, 2007). In this respect, it is noteworthy that in the nymphalid butterfly *Bicyclus anynana* (Butler) the MSP composition changes along the insect life span, a signal which may be used by the insect for male identity and male age (females prefer to mate with middle-aged rather than younger males) (Nieberding *et al.*, 2012).

151 Burnets and Forester moths (Family Zygaenidae) and their reproductive behaviour

152 The zygaenids comprise four subfamilies and about 1,000 described species worldwide 153 (Tarmann, 2004; van Nieukerken et al., 2011). With few exceptions, e.g. the nocturnal 154 Zygaena nocturna Ebert and some related species, they include typically day-flying moths 155 with a slow, fluttering flight. Their partner-finding strategy corresponds to the typical pattern 156 for moths, with females calling males by releasing long-range sex pheromones (Subchev, 157 2014). Their sex glands are located at the tip of the abdomen (between segments 8-9, as usual 158 in moths) (Fig. 2A-B), or on the anterior parts of tergites 3-5 of the abdomen, as found 159 widespread in the subfamily Procridinae (Hallberg & Subchev, 1997).

160 Visual cues are also important in the mating behaviour of zygaenids, although only in the 161 short-range phase of the courtship. Thus, in the six-spot burnet, Zygaena filipendulae 162 (Linnaeus), the long-range attraction of males is mediated by female-released pheromones, 163 but when the flying male is within ca. 50 cm range, then visual cues determine the rest of the 164 courtship (Zagatti & Renou, 1984). Also, in the vine bud moth Theresimima ampelophaga 165 (Bayle-Barelle) (Procridinae) males attracted to a synthetic sex pheromone dispenser 166 displayed more copulation attempts when a female model (visual stimulus) was attached to 167 the dispenser (chemical stimulus) (Toshova *et al.*, 2007). It is uncertain whether optical cues 168 play a significant role in the rare nocturnal zygaenids, like Z. nocturna, since males were 169 found to reach calling females in the dark, mostly between 21 and 23 h (A. Hofmann pers. 170 com.).

More surprising is the dual partner-finding strategy shown by the five-spot burnet, *Zygaena trifolii* (Esper) (Naumann, 1988; Prinz & Naumann, 1988). The females have typical sex pheromone glands that release pheromone to attract males in late afternoon. In the morning, however, they rest atop grasses close to where their cocoons were spun, do not release pheromones and can be found by males using optical cues exclusively (female wing pattern, spot colouration and specimen size). In late afternoon, the females move down into the vegetation, where they would not be easily spotted by flying males, and release thepheromone.

179 The likely evolutionary advantages of the dual partner-finding strategy have been reported 180 (Naumann et al., 1999). Although it is likely that the dual strategy may be present in other 181 species of the subgenus Zygaena, it is not well-established how widespread this strategy is 182 among other European Zygaeninae. In this context, Hofmann & Kia-Hofmann (2010) noted 183 that the optical cues used by males of Z. trifolii during the morning and occasionally leading 184 to 'morning copulae', cannot be considered as a general strategy and may vary from species to 185 species depending on ecological circumstances (e.g. altitude, semi-desert, woodland). In this 186 respect, behavioural studies carried out on Z. niphona Butler (Koshio, 2000) and Z. fausta 187 (Linnaeus) (Friedrich & Friedrich-Polo, 2005) revealed that these species did not show the 188 dual partner-finding strategy but only the widespread combined chemical and optical 189 afternoon strategy, as described above for Z. *filipendulae*.

Notwithstanding, the discovery of the above-mentioned dual strategy in *Z. trifolii* is very significant from an evolutionary point of view because it was the first documented case in which a day-flying moth was not using long-range pheromones for partner-finding, at least in the morning.

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The Castniids or 'Butterfly-moths' (Family Castniidae) and their reproductive behaviour

197 The Castniidae are day-flying, brightly coloured and median/large-sized moths, occurring in 198 the Neotropics, SE Asia and Australia, with only about 110 species described (Edwards *et al.*, 199 1998). They are currently grouped within the superfamily Cossoidea, with seven families, 200 namely Brachodidae (little bear moths), Cossidae (cossid millers or carpenter millers), 201 Dudgeoneidae, Metarbelidae, Ratardidae (Oriental parnassian moths), Sesiidae (clearwing 202 moths) and Castniidae (van Nieukerken *et al.*, 2011). Initially, Minet (1991) had placed the Castniidae in the superfamily Sesioidea together with Sesiidae and Brachodidae, but recent
molecular studies grouped the Sesioidea with some Cossoidea in a large, near-monophyletic
(but internally unresolved) assemblage that included Cossoidea, Sesioidea and Zygaenoidea
(Regier *et al.*, 2009; Mutanen *et al.*, 2010). Many species in this heterogeneous group are
diurnal.

208 Castniids are interesting Lepidoptera in the following respects:

(1) The Neotropical species of castniids remarkably mimic many butterflies living in the same area in form, colours and habits, and form a truly Batesian mimicry association (Miller, 1986). The levels of mimicry between butterflies and castniids, two groups of phylogenetically-distant lepidopterans, are unparallelled in the order Lepidoptera and this has granted to castniids the term 'butterfly-moths'.

(2) Castniid males are territorial and display perching behaviour as butterfly males (Sarto i
Monteys *et al.*, 2012), and references therein), which is also an unparallelled trait in moths.

216 (3) Most importantly, and in contrast to other known moths including day-flying moths, 217 castniid females appear to have lost their abdominal pheromone glands, so that they do not 218 release long-range pheromones to attract conspecific males. This evolutionary breakthrough 219 was first hypothesised by Sarto i Monteys and Aguilar (2005), based on numerous field 220 observations of the behaviour of *Paysandisia archon*, a large castniid moth (Fig. 3) which had 221 been introduced into Europe from Argentina, as cited above, becoming a pest of palm trees 222 (Sarto i Monteys, 2002). Experimental evidence brought forward to confirm the hypothesis 223 that *P. archon* females do not release long-range pheromones to attract conspecific males was 224 provided by Sarto i Monteys et al. (2012) and Riolo et al. (2014), although not without debate 225 (Delle-Vedove et al., 2014) (see below). The fact that castniids mostly rely on visual cues for 226 partner-finding, as most butterflies do (see above), was already noticed in the early 1900s by 227 the German naturalist Adalbert Seitz (Seitz & Strand, 1913).

Territoriality and perching/patrolling behaviour in castniids

230 *P. archon* males usually perch on palm leaves or cut rachises around the trunk close to the 231 crown (Fig. 3) (Sarto i Monteys & Aguilar, 2005). When a perching male watches another 232 male approaching his territorial spot, he immediately takes off towards the intruder and a 233 pursuit begins. The pursuit flight is very powerful and rapid, and the flight path is generally 234 straight although right/left shifts may also occur (Sarto i Monteys & Aguilar, 2005). If the 235 flying pair cross the territory of another male, this third one would immediately join the 236 pursuit so that the flying group would now be constituted by three individuals, and so on. 237 These pursuit flights are not long-lasting and males soon fly back to their perching spots.

238 Most males behave like perchers, i.e. they are faithful to a territory or spot they 'defend'. 239 These spots are located within palm-infested plots, where females would be flying around 240 after emergence and detected by perching males. In Catalonia, NE of Spain, the areas of these plots are not large (usually less than $3,000 \text{ m}^2$), and it is unclear how the territorial spots are 241 242 shared by competing males, especially when infestation is high. It is likely that males with no 243 'territory' move away in search of new plots to colonise and females to mate. In this case, 244 they would behave as patrollers, as supported by our occasional observations of lone-flying 245 males. As in other castniids, the territoriality of *P. archon* is poorly understood, and thus 246 several questions remain unanswered, such as: who wins the territorial spot?; how large are 247 the territorial spots?; or what drives the likely migration of males and females to other palm 248 plots?. Based in our observations, the mating behaviour of *P. archon* cannot be properly 249 performed in nature unless large areas are available to the moths, and so studies carried out 250 only in small insectaries or cages are not suitable for fully understanding the behaviour of 251 these insects and may lead to wrong conclusions.

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Do female castniids have pheromone glands in their ovipositors?

254 Several morphological, chemical and ethological facts combined appear to demonstrate that 255 *P. archon* females have apparently lost their pheromone glands. These facts are the following: 256 (1) The territorial male behaviour described above does not support that female castniids use 257 long-range pheromones for partner-finding, with vision playing a determinant role in this task. 258 (2) Hexane extracts of *P. archon* female ovipositors and other female body parts have yielded 259 no compounds with putative pheromone activity (Acín, 2009; Sarto i Monteys et al., 2012). 260 Also, analysis of ovipositor extracts of 1- and 24-h virgin females of *P. archon* (N=10) in 261 hexane resulted in the identification of 24 different compounds but none of them elicited any 262 significant GC-EAD (gas chromatography-electroantennographic detector) responses on male 263 antennae (Riolo et al., 2014). The GC-EAD system allows determination of the 264 electrophysiological activity of every compound eluting from the capillary column when the 265 outlet of the column is split in a specific ratio (usually 1:1) between the GC detector and the 266 male antenna.

267 (3) In most Lepidoptera, when female moths adopt the 'calling' position, the glandular area 268 containing the sex pheromone gland is exposed and the pheromone is released (Percy-269 Cunningham & MacDonald, 1987; Hallberg & Poppy, 2003). A well-defined periodicity for 270 calling is widespread in nocturnal and diurnal moths that use long-range chemical 271 communication (e.g. (Haynes et al., 1983) and references therein). For instance, females of 272 the nocturnal tobacco budworm Heliothis virescens (Fabricius) call during the period 23:30-273 02:30 h (Sparks et al., 1979), whereas those of the artichoke plume moth *Platyptilia* 274 carduidactyla (Riley) call mainly between 2 and 6.5 h after the onset of the scotophase 275 (Haynes et al., 1983). In the diurnal gypsy moth Lymantria dispar (Linnaeus), females call 276 continuously from 10:00 to 22:00 h but some females may continue calling at night during the 277 scotophase and early photophase (Charlton & Cardé, 1982). In diurnal burnet moths of the 278 genus Zygaena, most females may call for 5 to 10 h per day (A. Hofmann pers. com.). 279 Therefore, in diurnal moths the periodicity of pheromone release and calling appear to be not

280 as discrete as in the nocturnal moths, but in all cases, females expose their glandular area 281 during several hours to release the pheromone. Nothing similar has been observed in P. 282 archon females. We have frequently noticed that females quickly extrude/retract their 283 ovipositors for some seconds, but never adopt a typical 'calling' position that implies keeping 284 ovipositors extruded for a long period of time. Riolo et al. (2014) have also reported that 285 females perform the extrude/retract action very often throughout their lives, but it appears not 286 to be related to calling behaviour. These authors concluded that ovipositor extrusion might be 287 involved in the female physiological state (i.e. egg load) or in thermoregulation activity, as 288 observed in the hawk moth Eumorpha achemon (Drury).

289 (4) The antennae of castniids and butterflies are strikingly similar, with no apparent sexual 290 dimorphism. The antennae are the 'noses' of moths and butterflies and their morphology and 291 sensilla are suited to their needs (Hansson, 1995; Hallberg & Poppy, 2003). Moth antennae 292 are generally sexually dimorphic, and those of males contain a certain population of sensilla housing olfactory receptor neurons (ORNs) sensitive to the pheromone components. 293 294 Butterflies, in turn, possess thin and clubbed antennae and display no sexual dimorphism. 295 They use sex pheromones only for close-range communication and therefore lack the highly 296 sensitive detection system found in male moths. In a Scanning Electron Microscopy (SEM) 297 study of male and female antennal sensilla of several day-flying Lepidoptera, namely sesiids, 298 butterflies (pierids and skippers) and castniids (P. archon), Sarto i Monteys et al. (2012) 299 concluded that *P. archon* male antennae were unsuited to detect long-range pheromones.

(5) The abdominal tip (segments 8 and 9-10) of female Lepidoptera forms a telescope-type oviscapt, commonly called 'ovipositor'. In most Cossoidea, the intersegmental cuticle connecting segments 8 and 9 is long when the ovipositor is fully extended. Below that cuticle are located the glandular epithelial cells that produce pheromones. In sesiids, which are very closely related to castniids, such cuticle shows many buds, each topped with one thin and curved 'hair' (Fig. 4) that is supposed to help release the pheromone (Tatjanskaitë, 1995).

However, SEM studies on *P. archon* ovipositors showed that the 8-9 intersegmental cuticle was devoid of such structures, and instead multiple longitudinal smooth folds could be seen, simply allowing for ovipositor expansion, as if there were no pheromone glands underneath (Figs. 5, 6) (Sarto i Monteys *et al.*, 2012). More recent histological studies confirmed this assumption as there was no evidence of pheromone gland tissues below the intersegmental cuticle of the *P. archon* ovipositor (Riolo *et al.*, 2014).

312 The latter five facts combined appear to clearly indicate that, as in female butterflies, P. 313 archon females do not possess any abdominal gland to release a volatile pheromone to attract 314 conspecific males, and this may likely be widespread in Castniidae. However, against this 315 assumption, Delle-Vedove et al. (2014) claimed that P. archon females 'call' males using a 316 pheromone identified as (E,Z)-2,13-octadecadien-1-yl acetate from ovipositor extracts of 317 sexually mature females but no further details were given. They also concluded that the insect 318 displays a "moth-butterfly hybrid" strategy relying on both chemical and visual clues. The 319 chemical thought to be the female sex pheromone of *P. archon* had been identified in females 320 of a number of Sesiidae, especially of the genus Synanthedon Hübner, and in females of the 321 leopard moth Zeuzera pyrina (Linnaeus) (Cossidae) (El-Sayed, 2014). In this respect, it 322 should be noticed that this pheromone was used in one-day field tests carried out at two sites 323 in Catalonia to check a possible attractant effect on *P. archon* males. The tests took place in 324 sunny days of mid-July and observations lasted continuously from 12 to 15 h, when P. archon 325 males are particularly active. Three filter papers and three paper dummies depicting an adult 326 of *P. archon* were impregnated with 1 µg of *Z. pyrina* pheromone dissolved in hexane. Such 327 gadgets were set spaced 8 m apart on palm trunks (Trachycarpus fortunei (Hook.) H. Wendl. 328 and Chamaerops humilis Linnaeus) within commercial gardens heavily infested by P. archon. 329 At both sites not a single *P. archon* male approached to either lure suggesting that this 330 pheromone does not attract males of this castniid (Vassiliou & Sarto i Monteys, 2014).

Mating behaviour of *P. archon* at close range

333 The courtship behavioural sequence of P. archon was first described in detail by Sarto i Monteys et al. (2005, 2012) as the following six consecutive steps: 1. Localization/pursuit. 334 335 A territorial perching (or maybe patrolling) male locates a flying female that has entered his 336 territory and pursues her. The pair fly together along the palm rows close to each other (about 337 10-15 cm) and at heights near the palm crowns. 2. Alighting. Then, the pair alight, led by the 338 female, facing up on upright surfaces (a palm leaf or crown, the sides of a mesh tent, etc.). 339 The female may walk shortly until reaching a spot where she can rest comfortably, folding her 340 wings in the common noctuoid position, and if the male is accepted, she will remain still for 341 the rest of the courtship. **3. Orientation**. The male, which alighted a few cm below the female 342 and has been closely following her movements, moves up and approaches to her with his 343 wings folded. There is no male flickering. 4. Thrusting. While approaching the female, the 344 male usually touches the edges of her wings with his head/antennae, sometimes inserting the 345 antennae briefly under her wings. Also, his antennae and/or legs may also make contact with 346 the side of the female. Both sexes keep their wings fully folded. 5. Attempting. The male 347 curls his abdomen and opens up his clasping genital valvae in order to contact and grasp the 348 female copulatory orifice to accomplish the copula. 6. Copulation. While in copula, both 349 sexes stay motionless, facing up side by side, and with the male in a lower position than the 350 female.

Recently, the courtship behaviour of *P. archon* has received further attention (Delle-Vedove *et al.* 2012, 2014; Riolo *et al.*, 2014) with both research groups providing a deep quantitative analysis of the behaviours involved (up to 14 defined by the former authors and 20 by the latter). Both groups also provided kinetic diagrams of courtship behaviour indicating, for each behavioural step, the frequency of transitions to other courtship steps. They basically confirmed the main six behavioural steps described above, including in the sequence analysis all types of behaviours displayed by both sexes during courtship. One of such behaviours was the ovipositor extrusion. According to Delle-Vedove *et al.* (2014) the extrusion (1-10 times during periods of 13-48 s each before displaying another behaviour type) was synonymous to 'calling', i.e. females emitting a sex pheromone to attract males. In contrast, according to Riolo *et al.* (2014), extrusion of the ovipositor was not related to calling but possibly to the female physiological state or to thermoregulation activity, as cited above.

Other behaviours during *P. archon* courtship which deserve special mention are **antenna** cleaning (in both sexes) and **male 'scratching'**. Females clean their antennae about 3 times more often than males, regardless of courtship outcome (Riolo *et al.*, 2014), and because females have a higher olfactory sensory surface area in their antennae than males (Sarto i Monteys *et al.*, 2012), this suggests that the perception of volatiles is highly important to *P. archon* females – probably more than it is for males whose antennae are unsuited for detecting long-range pheromones (see above).

Male 'scratching' is an interesting behaviour introduced by Frérot *et al.* (2013) and Delle-Vedove *et al.* (2014). When performed, the male walks and scratches/rubs its midlegs rapidly on the substrate, supposedly helping the release of a male pheromone produced and/or held in the midlegs (see below) and inducing the female to take-off and initiate a hovering flight. The authors, however, do not provide any evidence that such 'scratching' implies releasing pheromone from the male midlegs nor its unambiguous association to some kind of response by the female.

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Castniids and roconia and likely role of *P. archon* male putative pheromones

The structures presumed to be involved in the reproductive behaviour of castniid males have been poorly studied, although four types have been so far identified in the Neotropical species of the subfamily Castniinae: (1) a complex and very large abdominal (sternal) androconial organ with a brush in the hindlegs, formed by long, soft, pale scaling on the inner surface of femur, tibia and basitarsus, which supposedly helps distribute the gland secretion over the sternites in the abdomen; (2) large paronychia (i.e. bristle-like structures) on the pulvilli of

midlegs pretarsi; (3) notably enlarged midlegs basitarsi, generally (but not exclusively) in combination with large midlegs pretarsal paronychia (see Fig. 7A-D); (4) alar androconial organs located either on the underside of the forewings or the upperside of the hindwings (Jordan, 1923; Le Cerf, 1936). Whereas structures 3 and 4 seem to be common to most castniids, those individuals bearing structure 1 lack structure 2, and viceversa (Jordan, 1923); *P. archon* for instance holds structures 2, 3, and 4.

390 Very few reports have been found in the literature about the possible presence of sex 391 pheromones in the Castniidae family and only concern those of females (Rebouças et al., 392 1999). It was not until 2012 that three putative male pheromones were reported for the first 393 time from P. archon male wings (Sarto i Monteys et al., 2012). The compounds were 394 identified as (Z,E)-3,7,11-trimethyl-2,6,10-dodecatrienal ((Z,E)-farnesal), the corresponding 395 E,E isomer ((E,E)-farnesal), and (E,Z)-2,13-octadecadienol, which elicited significant GC-396 EAD responses on female antennae. Farnesals were found in the forewings and hindwings of 397 males only (Fig. 8), although the relative amount detected in both types of wings was highly 398 variable. The biological significance of farnesals in the male wings of *P. archon* is unknown, 399 but it is noteworthy that both isomers of the chemical were identified in male glands located 400 in the forewings of the rice moth Corcyra cephalonica and elicited walking attractancy on 401 females (Zagatti et al., 1987). We could hypothesise that these chemicals may be used by P. 402 archon females for sexual selection, as occurs in the nymphalid butterfly *Bicyclus anynana* 403 whose females use n-hexadecanal, one specific component of the male sex pheromone, for 404 that purpose (Nieberding et al., 2012).

In female castniids, sexual selection may also be likely influenced by their monandrous condition. Thus, it is known that most *P. archon* females behave monandrously with only a few of them (6%) mating twice, always before laying their first eggs (Delle-Vedove *et al.*, 2012). This is probably due to their low fecundity: *P. archon* and other castniid females only lay about 110-130 eggs in their lifetime (Sarto i Monteys & Aguilar, 2005). Therefore, the 410 monandrous female must choose which type of males can help her reproduce successfully, 411 and she will likely prefer virgin to non-virgin males, since the former are likely to provide 412 bigger spermatophores with higher amounts of sperm, proteins and lipids to be used in egg 413 production (Lauwers & Van Dyck, 2006). In the speckled wood butterfly, Pararge aegeria, 414 also a territorial species, copulations with non-virgin males lasted on average 5 times longer 415 than with virgin males, resulting in a 3 times smaller spermatophore (Lauwers & Van Dyck, 416 2006). The number of eggs laid and the female life span were not affected by the mating 417 status, but there was a significant effect on the number of living caterpillars as copulations 418 with virgin males resulted in higher larval offspring.

419 It is known that males from several lepidopteran families, either moths (e.g. Arctiinae-420 Noctuidae) or butterflies (Danainae and Ithomiinae-Nymphalidae), accumulate substances 421 from the host plant at the larval stage as a defence mechanism against predators (Schulz et al., 422 2004). Many of these chemicals can be subsequently used as pheromone precursors (Eisner 423 & Meinwald, 1987; Trigo et al., 1994). Farnesals are present in plants of the families Araceae, 424 Orchidaceae, Cactaceae, Rubiaceae and others, but have not yet been found as such in palm 425 trees (Arecaceae). The latter, which are the only food plants of P. archon larvae, contain, 426 however, relatively large amounts of (Z) and (E)- β -farnesenes (see f.i. Knudsen, 2002), and 427 these compounds could be biosynthetic precursors of the farnesals found in *P. archon* through 428 the corresponding intermediate farnesols.

The presence of (E,Z)-2,13-octadecadienol in *P. archon* was also noticed by Frérot *et al.*, (2013) in surprisingly huge amounts (μ g) from male midlegs. This compound was identified by its NMR spectrum and GC-MS, and the authors suggested that the midlegs basitarsi were probably the sites of emission. This dienol is a component of the female sex pheromone or attractant of some Lepidoptera, namely some species of the family Tineidae, such as the common clothes moth, *Tineola bisselliella* (Hummel), some species of *Prochoreutis* Diakonoff & Heppner (Choreutidae), and several clearwing moths (Sesiidae), this latter family closely related to that of castniids (El-Sayed, 2014). The role of the dienol in the chemical communication of *P. archon* is likely different to that of the farnesals. Because the alcohol triggers significant responses in male and female antennae (Sarto i Monteys *et al.*, 2012), it might act as a 'territorial' pheromone, i.e. males could use it to let other males know about its presence, either around where they are perching and/or when they alight close to the female in the close-range phase of the courtship.

Females, in turn, may perceive the dienol on flight during the pursuit phase of the courtship or while approaching a male territory. Since male and female *P. archon* antennae are not suited to detect long-range pheromones, as cited above, the latter option would apply only at rather short distances.

446 In summary, we have reviewed the partner-finding strategies of three day-flying lepidopteran 447 groups, namely butterflies (superfamily Papilionoidea) and the moth families Zygaenidae and 448 Castniidae, and compared their mating behaviour with that of other typical diurnal and 449 nocturnal moth families. Day-flying moths have been subject to analogous evolutionary 450 pressures than those of butterflies, and consequently, at least in some of them, females behave 451 as if they had lost their pheromone glands, not releasing long-range pheromones to attract 452 conspecific males. In fact, as in butterflies, female castniids appear to have lost their 453 pheromone glands, an attribute with no parallel in the world of moths, and this certainly 454 represents an evolutionary breakthrough to what has been known about sexual communication 455 in Lepidoptera. However, as pointed out, we are still far from fully understand the chemical 456 communication of day-flyers, particularly of castniids, and more work should be devoted to 457 unveiling the function of the diverse structures allegedly involved in their reproductive 458 behaviour and the specific role of their sex pheromones. Knowledge of the chemical 459 communication of day-flying Lepidoptera is also important in natural resource management, 460 both for control of new invasive species, like P. archon, or to protect specific endangered 461 populations.

Acknowledgments

464	We thank CSIC for a postdoctoral contract to C.Q. We thank JB. Peltier for help with							
465	literature and P. archon cocoons, L. Aguilar for providing information on P. archon's infested							
466	plots in Catalonia. We also acknowledge A. Hofmann and G. Tarmann for helpful literature							
467	and/or comments provided on Zygaenidae reproductive behaviour. This work was partially							
468	supported by MINECO (AGL2012-39869-C02-01) with assistance from the European							
469	Regional Development Fund.							

472 **Figure captions**

473 **Fig. 1.** Perching specimen of the large skipper butterfly *Ochlodes sylvanus* (Esper)

474 (Hesperiidae). (Photo V. Sarto i Monteys).

475 Fig. 2. Zygaena escalerai Poujade (Zygaenidae, Zygaeninae): (A) Calling female, (B)

476 Closeup of ovipositor at calling, showing expanded intersegmental membrane between477 segments 8 and 9. (Photos A. Hofmann).

478 Fig. 3. Perching male of *Paysandisia archon* (Castniidae). (Photo V. Sarto i Monteys).

Fig. 4. Clearwing moth *Synanthedon* sp. ovipositor (Sesiidae): (A) 20 μm cross-section (seen with light microscope) of intersegmental membrane between abdominal segments 8 and 9 of the ovipositor (top is dorsal). In, integument; Pr, proctodeum; Mu, muscles; Ap, posterior apodema or posterior 'apophysis'; Tr, tracheae. Scale bar: 100 μm. Many cuticular buds cover the whole intersegmental cuticle, each topped with one thin and curved spinelike process, supposed to help release the pheromone. (B) closeup showing the cuticular buds (arrowheads point to some of them) of the integument. Scale bar: 30 μm. (Photos M.C. Santa-Cruz).

486 Fig. 5. Paysandisia archon ovipositor. (A) ventral view of partly retracted ovipositor (treated 487 with potassium hydroxide 10%). (B) side view of fully everted ovipositor (segment 9+10, intersegment 8-9, segment 8) plus intersegment 7-8 and part of segment 7 (in ethanol 70%). 488 489 Left side is dorsal; right side is ventral. Black arrows show from top to bottom the 9 (+10), 8 490 and 7 abdominal segments; blue arrows show the intersegmental membranes between 491 segments 8-9 (top) and 7-8 (bottom). Left posterior and anterior 'apophysis' or apodemas are 492 also indicated. Scale bars for A, B are 1 and 2 mm, respectively. (Photos (A) M.C. Santa-493 Cruz; (B) V. Sarto i Monteys).

Fig. 6. SEM images of *Paysandisia archon* ovipositor. (A) intersegmental membrane between
segments 8 and 9 showing a smooth surface (x 35). (B) closeup, 700x showing multiple
longitudinal smooth folds, allowing for extra ovipositor expansion. (C) closeup, 5000x.

497 Unlike sesiids, the 8-9 intersegmental membrane of *P. archon* ovipositor is devoid of any
498 cuticular buds. Scale bars for A, B, C are 500, 25, and 4 µm, respectively. (Photos V. Sarto i
499 Monteys).

Fig. 7. Midleg of *Paysandisia archon* female (A) and male (B). Side view of full midleg
(excluding coxa and trochanter), tibia and tarsus are seen lateroventrally. The 1st tarsomere
(basitarsus) is not enlarged and appears smaller than the tibia in females (A), while in males
the 1st tarsomere is notably enlarged (B). Closeup side view of pretarsal segment showing the
two pulvilli with no paronychia in females (C) and forming large paronychia in males (D).
Scale bars for A, B are 2 mm and for C, D 0.4 mm. (Photos V. Sarto i Monteys).
Fig. 8. GC-MS analysis (chromatogram A,B) of an extract of forewings (A) and hindwings

507 (B) of *Paysandisia archon* males showing the presence of Z,E-farnesal (retention time 13.95

508 min) and E,E-farnesal (14.26 min) and the corresponding mass spectra (C, D respectively).

509 Peak at retention time 12.66 min of the chromatogram corresponds to the internal standard

510 (IS) (Z)-9-tetradecenol.

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Table 1. Generalized comparison of partner-finding strategies, pheromone uses and other related traits in nocturnal and diurnal lepidopteran groups

	FLIGHT PERIOD					
	NOCTURNAL ^{1,2} DIURNAL ¹					
Lepidoptera group	Most moth families	Some moth families	Zygaenidae moths (Zygaena genus) ³	Castniidae moths	Butterflies (excluding hedylids)	
Partner-finding strategy	Moth-like	Moth-like	Dual or moth-like	Butterfly-like	Butterfly-like	
Female-released long distance pheromones to attract males	Yes	Yes	Yes, but may not use them in the morning	Most likely absent but evidence is still lacking	No	
Presence of female pheromone glands in the ovipositor ⁴	Yes	Yes	Yes	No	No	
Perching and/or patrolling behaviour in males	No	No	Yes, though males patrol only in the morning	Yes	Yes	
Main sense used by males to detect females at long distance	Olfaction	Olfaction	Vision in the morning, olfaction in the afternoon	Vision	Vision	
Clubbed antennae + very reduced olfactory sensory surface on antennae	No	No	No	Yes	Yes	
Male-released pheromones in close range courtship	Yes	Yes	Most likely (evidence still lacking)	Most likely (evidence still lacking)	Yes	

¹Some species within a 'nocturnal' or 'diurnal' family have adapted to fly in the twilight or prefer to fly in shaded environments

²Some species within a typical 'nocturnal' family have adapted to fly in day time

³Except Zygaena nocturna and some related species

⁴Exceptionally some groups have ovipositor-like pheromone glands in other parts of the abdomen or thorax

















