

1 **Larval cannibalism in *Phyllobates* poison frogs**

2 Roberto Márquez^{1,2}

3 ¹ *Department of Ecology and Evolutionary Biology and Michigan Society of Fellows, University of*
4 *Michigan. Ann Arbor, MI. 48109. USA*

5 ² *Department of Ecology and Evolution, University of Chicago. Chicago, IL. 60637. USA*

6 **Correspondence:** Roberto Márquez. Department of Ecology and Evolutionary Biology. University
7 of Michigan. Ann Arbor, MI. 48109. USA. marquezz@umich.edu

8 **RUNNING TITLE:** Larval cannibalism in *Phyllobates* frogs

9 **Keywords:** Tadpole cannibalism, Dendrobatidae, Parental care, competition

10 **Ethics Statement**

11 Frog rearing protocols were approved by the University of Chicago and the University of
12 Michigan's Institutional Animal Care and Use Committees (UChicago protocol # 72416, UMich
13 protocol # PRO00010325).

14 **Funding**

15 The rearing of the frog colonies used in this study has been supported by NSF grants DEB-1702014
16 and IOS-1827333, by the Committee on Evolutionary Biology at the University of Chicago, and by
17 the Michigan Society of Fellows and the Department of Ecology and Evolutionary Biology at the
18 University of Michigan.

19 **Conflicts of interest**

20 The author reports no conflicts of interest.

21 **Abstract**

22 Cannibalistic behaviour between tadpoles of dendrobatoid poison frogs has been observed in
23 several species with complex parental care dynamics, leading to the idea that it may have played a
24 role in the evolution of parental care. However, the existence or characteristics of this behaviour
25 beyond a handful of well-studied species remains largely unknown. I report direct and indirect
26 observations of larval cannibalism in two species of the genus *Phyllobates*, which seem to occur
27 less frequently than in other, better studied species, and possibly associated with body size
28 differences. Beyond expanding the phylogenetic breadth of tadpole cannibalism among poison
29 frogs, my observations point to interesting aspects of this behaviour, such as its apparently plastic
30 and continuous nature, and highlight the importance of studying other lineages to understand the its
31 drivers and effects on poison frog evolution.

32 **Keywords:** Tadpole cannibalism, Dendrobatidae, Parental care

33 1. INTRODUCTION

34 Predation of conspecifics (i.e. cannibalism) is widespread among animals (Fox 1975; Elgar and
35 Crespi 1992). This behaviour is prevalent among amphibian tadpoles, where it has been associated
36 with the resource-limited environments (e.g. ephemeral pools) in which they develop (Polis and
37 Myers 1985; Crump 1990, 1992). Although tadpole cannibalism has been studied in a variety of
38 contexts, such as kin recognition (Pfennig et al. 1993; Pfennig 1997; Gray et al. 2009), foraging
39 behaviour (Caldwell and de Araujo 1998), phenotypic plasticity (Pfennig 1990, 1992),
40 neuroethology (Fischer et al. 2020), and parental care (Summers 1999; Downie et al. 2001; Brown
41 et al. 2009; Rojas 2014), its prevalence across the amphibian phylogeny is not well known.

42 Larval cannibalism has received considerable attention in Dendrobatoid poison frogs (families
43 Aromobatidae and Dendrobatidae). Tadpoles of most species in this group develop in small,
44 resource-poor pools such as puddles in the forest floor, or water-filled plant structures, also known
45 as phytotelmata (e.g. bromeliad axils, tree holes, fallen seed husks and petioles). Dendrobatoids lay
46 eggs outside the water, and exhibit considerable parental care, which involves guarding eggs and
47 transporting tadpoles to water upon hatching. In some species parental care extends up to
48 metamorphosis, with females providing infertile eggs to feed their tadpoles (Weygoldt 1980, 1987;
49 Myers and Daly 1983; Summers and McKeon 2004). Within this group tadpole cannibalism has
50 been reported almost exclusively in a group of closely related genera, namely *Adelphobates*
51 (Caldwell and de Araujo 1998), *Andinobates* (Suárez-Mayorga 1999; Cáceres 2012), *Dendrobates*
52 (Gómez 2006; Rojas 2014), *Oophaga* (Dugas et al. 2016), and *Ranitomeya* (Summers 1999;
53 Poelman and Dicke 2007; Brown et al. 2011; Schulte et al. 2011; Acosta et al. 2013; Fig. 1). Species
54 in these genera usually display higher levels of parental investment per individual offspring than
55 other dendrobatoids: They lay smaller clutches, often deposit tadpoles individually in phytotelmata,
56 and in many cases extend parental care until metamorphosis, which has led to the idea that the

57 evolution of increased parental investment may be related to larval cannibalism in the face of
58 limited resources (Summers 1999; Summers and McKeon 2004; Carvajal-Castro et al. 2021).

59 Despite the sustained interest in larval cannibalism over the past few decades, its prevalence and
60 phylogenetic distribution within dendrobatoid frogs remains largely unstudied. In fact, the existence
61 and characteristics of this behaviour have only been evaluated in one species outside the clade
62 formed by the genera named above (Fig 1): *Mannophryne trinnitatis* (Downie et al. 2001) Although
63 in some cases cannibalism has been considered absent in a handful of species (Carvajal-Castro et al.
64 2021), this has been based on anecdotal observations of conspecific tadpoles coexisting without
65 apparent aggression, so it remains unclear whether cannibalism occurs in these species. Here I
66 report an instance of larval cannibalism in captive-bred individuals of *Phyllobates aurotaenia*, as
67 well as indirect evidence of the same behaviour in *P. terribilis*, both of which occurred incidentally
68 while conducting research on other aspects these species' biology.

69 **2. METHODS AND RESULTS**

70 Adult frogs were kept in groups of 2-6 animals in terrariums and allowed to breed freely. Tanks
71 were checked daily for new egg clutches, which were removed from the tank and reared in petri
72 dishes kept within a sealed container with a moist paper towel to maintain high humidity. After
73 hatching, tadpoles were transferred to 250ml plastic cups filled with reverse-osmosis (RO) water
74 infused with almond leaf extract, and left to acclimate for three days. On the fourth day post-
75 hatching, one pellet of Frog and Tadpole Bites (Pisces Pros, upc. 788459100303) dusted with
76 Micron Fry Food (Sera, cat. no. 00720) was offered per tadpole. New food was offered when all
77 pellets in a cup had been consumed, and once a week droppings and leftover food were sucked out
78 with a pipette, and new pellets were added.

79 Tadpoles were reared in groups of 2-8, which in most cases were made up of full siblings from the
80 same clutch, although in some cases tadpoles from different clutches were reared together. In one
81 occasion, a newly hatched tadpole of *P. aurotaenia* (stage 24-25 *sensu* Gosner, 1960) was moved to
82 a cup with a single stage 34 conspecific that had been last offered food six days prior.
83 Approximately one hour later I observed the older tadpole insistently swimming around and
84 inspecting the hatchling. Soon after, it proceeded attack the hatchling, aggressively biting its tail.
85 Initially the hatchling tadpole was able to turn lose, but the large one persisted until the hatchling
86 became motionless and did not display a detectable heartbeat at plain sight. Over the following ~20
87 minutes the large tadpole consumed its prey in its entirety. Figure 2A-E show frames captured from
88 a video of part of the event. In addition to the event described above, in three occasions I noticed
89 that *P. terribilis* tadpoles being reared in groups with their clutch-mates went missing between daily
90 checkups. Given the daily fcheckups and the apparent good health these individuals, I consider
91 cannibalism to be the most likely explanation for their disappearance, as dead tadpoles would have
92 been noticed before decomposing. The missing tadpoles were in all cases between Gosner stages
93 25-32 and were noticeably smaller than the largest of their clutch mates, despite being the same age.

94 **3. DISCUSSION**

95 All instances of cannibalism reported here involved predatory tadpoles that were noticeably larger
96 than their prey, suggesting that size disparity may be a key element in the occurrence of cannibalism
97 in *Phylllobates*. This falls in line with previous work on several cannibalistic species (Claessen et al.
98 2004; Ibáñez and Keyl 2010), including other poison frogs (Rojas 2014; Fouilloux et al. 2022), and
99 highlights the facultative, opportunistic nature of larval cannibalism in poison frogs. *Phylllobates*
100 males transport groups of up to ~10-20 tadpoles, which they are though to deposit in groups at
101 water sources on or close to the forest floor, such as fallen palm bracts and petioles or hollowed
102 logs, that may already be inhabited by conspecifics (Silverstone 1976; Myers et al. 1978; R.

103 Márquez pers. obs.). In view of this, I suggest two main situations that may trigger cannibalism in
104 *Phyllobates* tadpoles: First, as has been suggested for other species (e.g Rojas 2014), if tadpoles are
105 deposited in a pool already inhabited by older, larger conspecifics, they are at risk of being
106 consumed. Second, when competition for resources between similarly-aged tadpoles inhabiting the
107 same water body (including clutch mates) leads to some individuals growing more slowly than
108 others, and eventually being cannibalised by their larger conspecifics. Clutches reared communally
109 in captivity often display marked body size variation among tadpoles (Fig 2F), suggesting that this
110 is an ecologically relevant scenario. In both cases food scarcity is likely to promote cannibalism,
111 both by directly motivating larger tadpoles to attack their smaller conspecifics, and by promoting
112 stronger intraspecific competition, which in turn leads to greater variance in body size among the
113 tadpoles inhabiting a pool, and increases the likelihood of cannibalism. Further research on the
114 reproductive behaviour of adults and the ecological interactions between tadpoles inhabiting the
115 same pool should help illuminate the relative frequency of both situations, as well as the
116 relationship between cannibalism and the evolution of parental care strategies in *Phyllobates*.

117 The existence of larval cannibalism in *Mannophryne trinitatis* (Downie et al. 2001), *Phyllobates*
118 *aurotaenia*, and *P. terribilis* (this study) could, at first glance, appear to challenge to the idea that
119 larval cannibalism is a driver of increased parental investment, since these three species are thought
120 to invest less in parental care than all others where larval cannibalism has been reported, and
121 similarly to species where this behaviour has not been observed (Summers et al. 1999; Summers
122 and McKeon 2004; Carvajal-Castro et al. 2021). However, considering that most examined
123 dendrobatoid tadpoles have omnivorous or predaceous diets (Lehtinen et al. 2004; Ryan and Barry
124 2011), which in some cases appear indiscriminate (Caldwell and de Araujo 1998), it is possible that
125 tadpoles of most species possess the anatomical and neural machinery required to attack and
126 consume conspecifics. Instead of the discrete presence/absence of cannibalism, species may mostly
127 vary in the conditions that trigger this behaviour (e.g. size differences, food scarcity), and the ease

128 with which it is triggered. The fact that I have observed at most four cannibalistic interactions over
129 eight years of *Phyllobates* captive breeding efforts, while observations of this behaviour have been
130 amply reported in other groups such as *Ranitomeya* (Summers 1999; Poelman and Dicke 2007;
131 Schulte et al. 2011; Acosta et al. 2013; Fischer et al. 2020) or *Dendrobates* (Gómez 2006; Rojas
132 2014; Fouilloux et al. 2022), both in the lab and in the field, falls in line with this idea.

133 Larval cannibalism has been recognised as an important factor in the ecology and evolution of a
134 group of closely-related poison frog genera with more specialised parental care than their relatives.
135 My observations of this behaviour outside this group not only expand the phylogenetic breadth of
136 this behaviour (Fig. 1), but also suggest interesting avenues for future research and reflection
137 around it, such as the degree to which cannibalism can be modelled as a continuous or threshold
138 trait (*sensu* Wright 1934), rather than a binary one, or the environmental and ecological contexts
139 that trigger its expression. Further inquiries of larval cannibalism in other branches of the
140 dendrobatoid phylogeny will certainly help illuminate these and other aspects of the ecology and
141 evolution of larval cannibalism in poison frogs.

142 **Acknowledgements**

143 I thank members of the Animal Resource Center at the University of Chicago and the Unit for
144 Laboratory Animal Medicine at the University of Michigan for assistance with frog rearing,
145 Marcus Kronforst and Bibiana Rojas for encouragement to publish these observations, and Bibiana
146 Rojas for feedback on the manuscript.

148

149

150

151

152

153

154

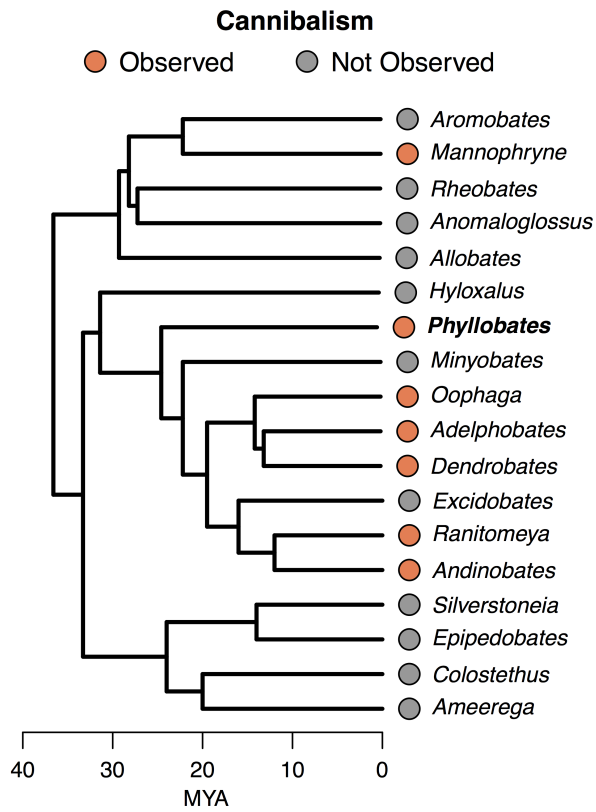
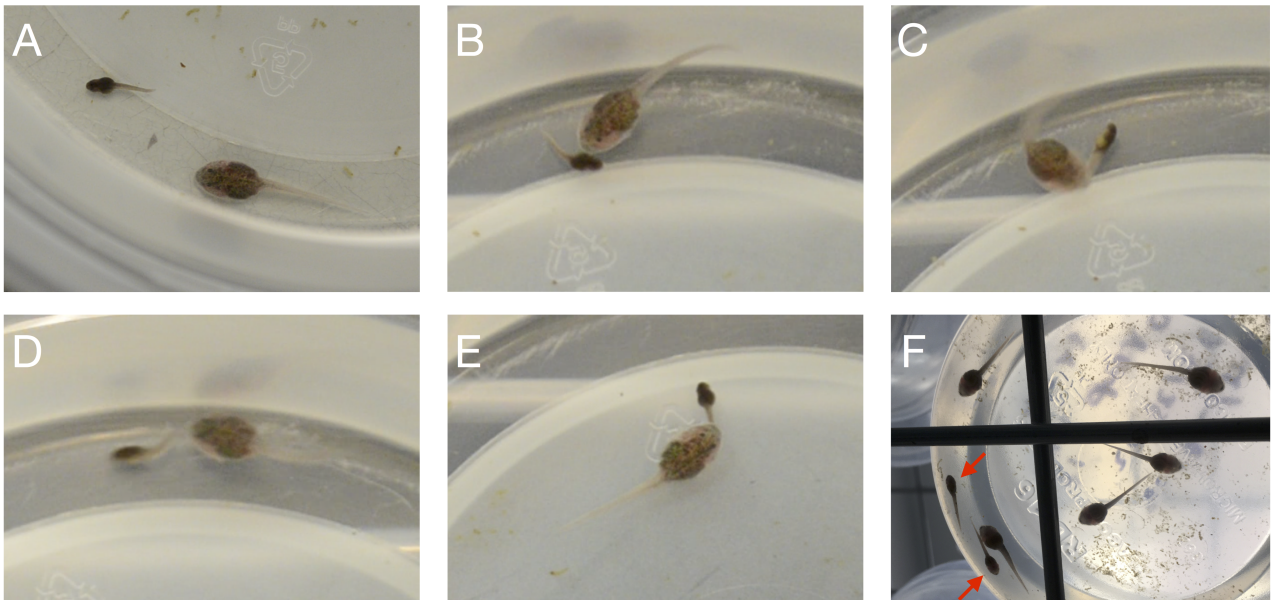


Figure 1. Genera of dendrobatoid frogs where tadpole cannibalism has been observed, with *Phyllobates* highlighted in bold. The topology follows (Grant et al. 2017), and divergence times follow Santos et al. (2014), Guillory et al. (2019), and Douglas, Márquez & Tarvin (*in prep*).



155 **Figure 2.** Larval cannibalism in *Phyllobates aurotaenia* (A-E) and within-clutch body size variation in *P.*
156 *terribilis* (F). Some time after being placed in the same cup, a stage 34 *P. aurotaenia* inspected (A), attacked (B,
157 C), and pursued (D) a recently hatched conspecific (stage 24-25), before eventually killing and consuming it (E).
158 Panel F illustrates body size variation between communally-reared *P. terribilis* tadpoles of the same clutch,
159 presumably due to intraspecific competition. Red arrows indicate two individuals noticeably smaller than the rest,
160 despite being the same age.

161 **References**

- 162 Acosta A, Rengifo J, Vigo MJ (2013) Mortalidad de larvas de *Dendrobates reticulatus* Boulenger
163 1883 (Anura: Dendrobatidae) en varillal alto seco de la Reserva Nacional Allpahuayo-
164 Mishana, Loreto. *Conoc Amaz* 4:3–13
- 165 Brown JL, Morales V, Summers K (2009) Tactical reproductive parasitism via larval cannibalism in
166 Peruvian poison frogs. *Biol Lett* 5:148–151. <https://doi.org/10.1098/rsbl.2008.0591>
- 167 Brown JL, Twomey E, Amézquita A, et al (2011) A taxonomic revision of the Neotropical poison
168 frog genus *Ranitomeya* (Amphibia: Dendrobatidae). *Zootaxa* 3083:1–120.
169 <https://doi.org/10.11646/zootaxa.3083.1.1>
- 170 Cáceres L (2012) Tadpole deposition in phytotelmata: The role of bromeliad features and abundance
171 and cannibalism in the dendrobatid frog *Ranitomeya virolinensis*. Universidad Industrial de
172 Santander
- 173 Caldwell JP, de Araujo MC (1998) Cannibalistic interactions resulting from indiscriminate
174 predatory behavior in tadpoles of Poison Frogs (Anura: Dendrobatidae). *Biotropica* 30:92–
175 103. <https://doi.org/10.1111/j.1744-7429.1998.tb00372.x>
- 176 Carvajal-Castro JD, Vargas-Salinas F, Casas-Cardona S, et al (2021) Aposematism facilitates the
177 diversification of parental care strategies in poison frogs. *Sci Rep* 11:1–15.
178 <https://doi.org/10.1038/s41598-021-97206-6>
- 179 Claessen D, De Roos AM, Persson L (2004) Population dynamic theory of size-dependent
180 cannibalism. *Proc R Soc B Biol Sci* 271:333–340. <https://doi.org/10.1098/rspb.2003.2555>
- 181 Crump ML (1990) Possible Enhancement of Growth in Tadpoles Through Cannibalism. *Copeia*
182 1990:560. <https://doi.org/10.2307/1446361>
- 183 Crump ML (1992) Cannibalism in amphibians. In: Elgar MA, Crespi BJ (eds) *Cannibalism: ecology*
184 *and evolution among diverse taxa*. Oxford University Press, Oxford, pp 256–276
- 185 Downie JR, Livingstone SR, Cormack JR (2001) Selection of tadpole deposition sites by male
186 Trinidadian stream frogs, *Mannophryne trinitatis* (Dendrobatidae) an example of antipredator
187 behaviour. *Herpetol J* 11:91–100
- 188 Dugas MB, Stynoski J, Strickler SA (2016) Larval aggression is independent of food limitation in
189 nurseries of a poison frog. *Behav Ecol Sociobiol* 70:1389–1395.
190 <https://doi.org/10.1007/s00265-016-2148-5>
- 191 Elgar MA, Crespi BJ (eds) (1992) *Cannibalism: Ecology and Evolution Among Diverse Taxa*.
192 Oxford University Press, Oxford
- 193 Fischer EK, Alvarez H, Lagerstrom KM, et al (2020) Neural correlates of winning and losing fights
194 in poison frog tadpoles. *Physiol Behav* 112973. <https://doi.org/10.1016/j.physbeh.2020.112973>
- 195 Fouilloux CA, Fromhage L, Valkonen JK, Rojas B (2022) Size-dependent aggression towards kin in
196 a cannibalistic species. *Behav Ecol* 33:582–591. <https://doi.org/10.1093/beheco/amac020>

- 197 Fox LR (1975) Cannibalism in natural populations. *Annu Rev Ecol Syst* 6:87–106.
198 <https://doi.org/10.1146/annurev.es.06.110175.000511>
- 199 Gómez J (2006) Patrones de deposición de larvas y canibalismo en renacuajos de *Dendrobates*
200 *truncatus*. Universidad de los Andes
- 201 Gosner KL (1960) A Simplified Table for Staging Anuran Embryos Larvae with Notes on
202 Identification. *Herpetologica* 16:183–190
- 203 Grant T, Rada M, Anganoy-Criollo M, et al (2017) Phylogenetic systematics of Dart-Poison frogs
204 and their relatives revisited (Anura: Dendrobatoidea). *South Am J Herpetol* 12:S1–S90.
205 <https://doi.org/10.2994/SAJH-D-17-00017.1>
- 206 Gray HM, Summers K, Ibáñez D. R (2009) Kin discrimination in cannibalistic tadpoles of the
207 Green Poison Frog, *Dendrobates auratus* (Anura, Dendrobatidae). *Phyllomedusa* 8:41–50.
208 <https://doi.org/10.11606/issn.2316-9079.v8i1p41-50>
- 209 Guillory WX, Muell MR, Summers K, Brown JL (2019) Phylogenomic reconstruction of the
210 Neotropical poison frogs (Dendrobatidae) and their conservation. *Diversity* 11:1–14.
211 <https://doi.org/10.3390/d11080126>
- 212 Ibáñez CM, Keyl F (2010) Cannibalism in cephalopods. *Rev Fish Biol Fish* 20:123–136.
213 <https://doi.org/10.1007/s11160-009-9129-y>
- 214 Lehtinen RM, Lannoo MJ, Wassersug RJ (2004) Phytotelm-breeding anurans: past, present and
215 future research. *Misc Publ Museum Zool Univ Michigan* 193:1–9
- 216 Myers CW, Daly JW (1983) Dart-poison frogs. *Sci Am* 248:120–133.
217 <https://doi.org/10.1038/scientificamerican0283-120>
- 218 Myers CW, Daly JW, Malkin B (1978) A dangerously toxic new frog (*Phyllobates*) used by Emberá
219 Indians of western Colombia, with discussion of blowgun fabrication and dart poisoning. *Bull*
220 *Am Museum Nat Hist* 161:307–366
- 221 Pfennig DW (1997) Kinship and Cannibalism. *Bioscience* 47:667–675.
222 <https://doi.org/10.2307/1313207>
- 223 Pfennig DW (1990) The adaptive significance of an environmentally-cued developmental switch in
224 an anuran tadpole. *Oecologia* 85:101–107. <https://doi.org/10.1007/BF00317349>
- 225 Pfennig DW (1992) Proximate and Functional Causes of Polyphenism in an Anuran Tadpole. *Funct*
226 *Ecol* 6:167. <https://doi.org/10.2307/2389751>
- 227 Pfennig DW, Reeve HK, Sherman PW (1993) Kin recognition and cannibalism in spadefoot toad
228 tadpoles. *Anim. Behav.* 46:87–94
- 229 Poelman EH, Dicke M (2007) Offering offspring as food to cannibals: Oviposition strategies of
230 Amazonian poison frogs (*Dendrobates ventrimaculatus*). *Evol Ecol* 21:215–227.
231 <https://doi.org/10.1007/s10682-006-9000-8>
- 232 Polis GA, Myers CA (1985) A Survey of Intraspecific Predation among Reptiles and Amphibians. *J*
233 *Herpetol* 19:99. <https://doi.org/10.2307/1564425>

- 234 Rojas B (2014) Strange parental decisions: Fathers of the dyeing poison frog deposit their tadpoles
235 in pools occupied by large cannibals. *Behav Ecol Sociobiol*. <https://doi.org/10.1007/s00265->
236 013-1670-y
- 237 Ryan MJ, Barry DS (2011) Competitive interactions in phytotelmata - Breeding pools of two
238 poison-dart frogs (Anura: Dendrobatidae) in Costa Rica. *J Herpetol* 45:438–443.
239 <https://doi.org/10.1670/10-253.1>
- 240 Santos JC, Baquero M, Barrio-Amorós C, et al (2014) Aposematism increases acoustic
241 diversification and speciation in poison frogs. *Proc R Soc B Biol Sci* 281:20141761.
242 <https://doi.org/10.1098/rspb.2014.1761>
- 243 Schulte LM, Yeager J, Schulte R, et al (2011) The smell of success: Choice of larval rearing sites by
244 means of chemical cues in a Peruvian poison frog. *Anim Behav* 81:1147–1154.
245 <https://doi.org/10.1016/j.anbehav.2011.02.019>
- 246 Silverstone PA (1976) A revision of the poison-arrow frogs of the genus *Phyllobates* Bibron in
247 Sagra (Family Dendrobatidae). *Nat Hist Museum Los Angeles County, Sci Bull* 27:1–53
- 248 Suárez-Mayorga AM (1999) Comportamiento reproductivo de *Minyobates bombetes* (Amphibia:
249 Anura: Dendrobatidae): Algunos aspectos de su biología e historia natural. Universidad
250 Nacional de Colombia. Facultad de Ciencias. Departamento de Biología.
- 251 Summers K (1999) The effects of cannibalism on Amazonian poison frog egg and tadpole
252 deposition and survivorship in *Heliconia axill* pools. *Oecologia* 119:557–564.
253 <https://doi.org/10.1007/s004420050819>
- 254 Summers K, McKeon CS (2004) The evolutionary ecology of phytotelmata use in neotropical
255 poison frogs. *Ecol Evol Phytotelm-Breeding Anurans* 193:55–73
- 256 Summers K, WEIGT LEEA, Boag P, Bermingham E (1999) The Evolution of Female Parental Care
257 in Poison Frogs of the Genus *Dendrobates*: Evidence from Mitochondrial DNA Sequences.
258 *Herpetologica* 55:254–270. [https://doi.org/10.2307/3893087?ref=no-x-](https://doi.org/10.2307/3893087?ref=no-x-route:c873aabc6255755802e942a90b751dfa)
259 [route:c873aabc6255755802e942a90b751dfa](https://doi.org/10.2307/3893087?ref=no-x-route:c873aabc6255755802e942a90b751dfa)
- 260 Weygoldt P (1987) Evolution of parental care in dart poison frogs (Amphibia: Anura:
261 Dendrobatidae). *Zeitschrift für Zool Syst und Evol* 25:51–67. <https://doi.org/10.1111/j.1439->
262 0469.1987.tb00913.x
- 263 Weygoldt P (1980) Complex brood care and reproductive behaviour in captive poison-arrow frogs,
264 *Dendrobates pumilio* O. Schmidt. *Behav Ecol Sociobiol* 7:329–332.
265 <https://doi.org/10.1007/BF00300674>

266 Wright S (1934) An analysis of variability in number of digits in an inbred strain of Guinea pigs.
267 Genetics 19:506–536. <https://doi.org/10.1093/genetics/19.6.506>
268