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1 SPECIAL ISSUE ARTICLE (IN PERSPECTIVE)

2

3 Red Listing African Goliath Beetles: Assessing Threats and Conservation Needs

4

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42

43 **ABSTRACT**

44 The loss of biodiversity is one of the most critical global environmental challenges, driven by deforestation,
45 habitat fragmentation, and overexploitation. This study focuses on the biodiversity crisis in Africa, with
46 particular emphasis on the conservation status of the giant Goliath beetles (genus *Goliathus* Lamarck,
47 Scarabaeidae: Cetoniinae). These beetles, renowned for their large size and striking colouration, are
48 endemic to sub-Saharan Africa. They face significant threats from habitat loss and, potentially, from
49 intensive harvesting for the entomological trade. The conservation status of Goliath beetles needs to be
50 better understood. In this paper, we perform a Red List assessment based on our research carried out for 30
51 years (1994 – 2024). We present critical data on four taxa of the genus *Goliathus*: *Goliathus goliatus*
52 (Linnaeus), *Goliathus meleagris* Sjöstedt (currently classified as a well-differentiated subspecies of *G.*
53 *goliatus*), *Goliathus regius* Klug, and *Goliathus cacicus* Olivier. Two additional species, *Goliathus orientalis*
54 Moser (endemic of Tanzania and Northern Mozambique) and *Goliathus albosignatus* Boheman (broadly
55 distributed in Southern and Eastern Africa), were not assessed due to a lack of original field data. From data
56 gathered opportunistically through incidental observations and field encounters, we analyse habitat
57 preferences, the impact of deforestation, and seasonal activity patterns. Our findings highlight the
58 vulnerability of Goliath beetles to ongoing human-induced threats and underline the need for more
59 targeted conservation efforts. However, using Salafsky’s standard classification, there were different threats
60 affecting the various species, and the needed conservation actions should, therefore, be species-specific.
61 We applied the 2024 International Union for Conservation of Nature (IUCN) criteria to each species to
62 inform future conservation strategies and support the survival of these remarkable beetles in the wild. Our
63 assessment indicates that *G. cacicus* should be listed as Critically Endangered due to its catastrophic decline
64 over recent decades, while *G. regius* qualifies as Endangered. Both species inhabit forest habitats in
65 Western Africa. The other taxa assessed were found to be of lesser concern and evaluated as Near
66 Threatened. This study contributes to our broader understanding of biodiversity loss in Africa, stressing the
67 urgency of protecting critical insect populations. In particular, we present a salient example of how multiple
68 overlapping threats endanger biodiversity across large parts of Africa, and in particular forest species in
69 West Africa.

70

71 **KEY WORDS:** Insect conservation; Sub-Saharan Africa; Deforestation; Overcollection.

72

73 **1 | INTRODUCTION**

74 The loss of biodiversity represents one of the most critical challenges facing today's global
75 environment today (Mora & Sale, 2011; Hughes, 2017). The decline in the variety and abundance of life
76 forms is driven by multiple factors, with habitat loss (Brooks et al., 2002; Hanski, 2011; Karger et al., 2021),
77 pollution (McNeely, 1992; Cristiano et al., 2021; Singh et al., 2023) and overhunting (Abernethy et al., 2013;
78 Peres et al., 2016; Ripple et al., 2016) identified as the most critical threats (Stork, 1997; Singh, 2002;
79 Sánchez-Bayo and Wyckhuys, 2019). These threats often interact synergistically, heightening the risk of
80 biodiversity loss. For instance, habitat fragmentation can limit species dispersal, making them more
81 vulnerable to overhunting (Perez et al., 2016). Additionally, conflicts and wars can lead to large-scale
82 displacements of refugees, resulting in significant ecological impacts in new settlement areas (Behangana et
83 al., 2024; Walde et al., 2024). The repercussions of biodiversity loss extend beyond the extinction of
84 individual species, significantly affecting essential ecosystem services such as pollination, water purification,
85 agriculture, and climate regulation, all of which are vital for human well-being (Ostfield and LoGiudice,
86 2003; Worm et al., 2006; Tekalign et al., 2017). Addressing this complex issue necessitates a comprehensive
87 understanding of its underlying causes, alongside a concerted effort to mitigate their impacts through
88 effective conservation strategies and sustainable management practices. By integrating ecological
89 knowledge with socio-economic considerations, we can devise targeted interventions that promote both
90 biodiversity conservation and the resilience of ecosystems, ultimately benefiting human communities
91 reliant on these vital services.

92 Biodiversity loss in the African continent, as in many other parts of the world, is driven by: (i)
93 deforestation and fragmentation of natural habitats (Green et al., 2013; Leisher et al., 2022) and (ii)
94 overexploitation because of the extraction of species for consumption as well as the international trade
95 (Van Velden et al., 2020; Fa et al., 2023). The combined effects of these threats often lead to the

96 degradation of ecosystems and to a significant decline in many animal and plant species (for specific African
97 examples, see Luiselli et al., 2022, 2024).

98 With 350,000 described species grouped into 24 superfamilies and 235 families, beetles
99 (Coleoptera) constitute the most speciose order among all living organisms, including plants (Bouchard et
100 al., 2017). These insects provide many ecosystem functions: for instance, dung beetles contribute
101 remarkably to nutrient cycling, bioturbation, plant growth enhancement, secondary seed dispersal, and
102 parasite control, and even have a role in pollination and trophic regulation (Nichols et al., 2008; Slade et al.,
103 2011). Therefore, the conservation of beetles is very important to continue helping the ecosystem maintain
104 stability (New, 2007). Beetles, like many other life forms, are affected by the same anthropogenic threats
105 (Tind Nielsen, 2007). However, they are among the least studied taxa in terms of conservation status
106 (Carpaneto et al., 2007; Homburg et al., 2019), resulting in fewer IUCN Red List assessments compared of
107 vertebrates facing similar threats and declines. The IUCN Red List of Threatened Species is the most
108 comprehensive resource detailing the global conservation status of plants and animals and has become a
109 powerful tool for planning, management, monitoring and decision-making (Rodrigues et al., 2006; Bennun
110 et al., 2018).

111 Despite their ecological importance and being one of the most numerous groups globally, many
112 beetle species face significant threats to survival (New, 2007). Therefore, there is an urgent need to explore
113 the specific threats facing this group of insects, define their conservation status, and conduct
114 comprehensive Red List assessments to identify and protect species that may be experiencing unstudied
115 declines (Luiselli, 2023).

116 Amongst the most iconic of African beetles are the giant African Goliath beetles (genus *Goliathus*;
117 Scarabaeidae: Cetoniinae) (Figure 1). These beetles, currently comprising five species with three subspecies
118 (De Palma et al., 2020), are endemic to sub-Saharan Africa. Renowned for their large size and striking
119 colouration, Goliath beetles are among the largest and most conspicuously coloured coleopterans in the
120 world. Their size, attractiveness and iconic status among beetles make them highly valuable in the

121 entomological trade. Consequently, Goliath beetles are subject to intense harvesting by local collectors
122 (Muafor & Le Gall, 2011). Additionally, because these beetles inhabit forested areas, their habitats are
123 experiencing severe deforestation threats (Mallon et al., 2015; Luiselli, 2024). The combined effects of
124 habitat loss and, potentially, extensive harvesting make specific *Goliathus* populations particularly
125 vulnerable to decline. Various studies have reported decreasing abundance in these beetles (Muafor & Le
126 Gall, 2011; Dendi et al., 2021, 2023). Given this situation, Red List assessments of these beetles are urgently
127 needed, using the appropriate IUCN (2024) criteria to quantify their extinction risks. Such assessments will
128 provide objective data to guide conservation efforts, ensure the survival of these remarkable insects in the
129 wild, and regulate their removal from natural habitats.

130 The IUCN has yet to assess African Goliath beetles (genus *Goliathus*) for red listing. This article
131 therefore aims to provide information that can support assessments of these species according to the IUCN
132 (2024) criteria. These data are derived from ecological field research undertaken by the authors between
133 1994 and 2024 in Africa. Owing to logistic and funding limitations, our fieldwork covered only a subset of
134 countries where *Goliathus* species are found (Liberia, Guinea, Cote d'Ivoire, Ghana, Burkina Faso, Benin,
135 Nigeria, Cameroon, R.D. Congo, Uganda, South Sudan). Therefore, only four valid taxa in the genus could be
136 assessed: (i) *Goliathus goliatus*, (ii) *Goliathus meleagris* (currently taxonomically ranked as a well-
137 differentiated subspecies of *G. goliatus*, but here operationally treated as a separate species), (iii) *Goliathus*
138 *regius*, and (iv) *Goliathus cacicus*. Thus, we here refer to "*Goliathus goliatus*" as the nominal subspecies of
139 that species (*G. goliatus goliatus*), which is broadly distributed in Central Africa, and to "*Goliathus*
140 *meleagris*" as the valid subspecies of *G. goliatus*, which is broadly distributed in Southern Central Africa,
141 according to the last revision of the group by De Palma et al. (2020).

142 Specifically, in this work we will (i) review what is known about the ecology and biogeography of the
143 taxa of interest in the genus *Goliathus*; (ii) give new quantitative data collected in nature on the habitat use,
144 phenology and general ecology of the various species; (iii) provide an assessment of the threats and
145 population status of each species; and (iv) define a Red List status for each species according to IUCN (2024)
146 criteria.

147

148

149 **2 | DATA AVAILABILITY – GENERAL METHODOLOGICAL CONSIDERATIONS**

150 In this study, we used opportunistic records on the occurrence and activity of the four Goliath
151 beetles studied. Table 1 shows the sample sizes of individuals examined for each beetle species, country,
152 and habitat variables investigated.

153 Within each country, we selected areas to study Goliath beetles based on one or more of the
154 following criteria: (i) random searches in sites that were also used for other field studies (especially on
155 reptiles) and therefore intensively monitored/surveyed; (ii) localities that were traditional harvest grounds
156 for Goliath beetles by hunters and dealers (for instance, Banco Forest, Issia and Tai Forests in Cote d'Ivoire;
157 Budongo Forest in Uganda, etc.); (iii) localities that were pointed to us by experienced persons during face-
158 to-face interviews; (iv) localities indicated in labels of specimens encountered in local schools and small
159 private collections.

160 We implemented a rigorous validation and verification process to ensure the accuracy and reliability
161 of data collected in these study areas. For each selected site, data was cross-referenced with historical
162 records, including those from past biodiversity assessments and species-specific surveys where available.
163 Additionally, we used interviews with local hunters, dealers, and field experts to verify reported Goliath
164 beetle locations and assess harvesting patterns. Each specimen encountered was documented and
165 compared against known morphological characteristics to confirm identification, focusing on distinguishing
166 closely related species. Furthermore, specimens encountered in local collections were verified by cross-
167 referencing label data with geographical and historical occurrence records to enhance reliability. This
168 approach ensured our findings reflected accurate, site-specific information and minimised sampling and
169 species misidentification errors.

170 Goliath beetles were studied using a suite of field methods. Initial attempts using traps baited with
171 ripe fruit proved inefficient, yielding only a few captures. To improve our success, we shifted our focus to
172 conducting random surveys across potential *Goliathus* habitats, concentrating on trees with visible sap, as
173 these beetles are known to feed on sap during the daytime (Muafor & Le Gall, 2011). We frequently

174 observed beetles flying high in the treetops during morning surveys. However, capturing them was
175 challenging due to their fast and elevated flight patterns. To address this, we recorded the GPS coordinates
176 of these sighting locations and returned to the same areas at night. Night-time provided better
177 opportunities to observe the beetles, which rest on branches after dusk. To capture the insects, we used
178 torches and long bamboo sticks. A torch was placed on the ground, gently shaking the tree branches. The
179 disturbed beetles, attracted by the light, would drop toward the torch, allowing us to collect and measure
180 them before releasing them back into their natural habitat. During our surveys, we also discovered dead
181 Goliath beetles or their remains, which we collected as vouchers. Most of these findings were male beetles,
182 likely preyed upon by birds of prey. Another potential cause of death could have been the fierce and
183 aggressive combat between males competing for females, as many specimens had scratches on the elytra
184 and broken legs, particularly the anterior pair, suggesting injuries sustained during these battles.

185 Whenever possible, secondary school science laboratories, both in urban and rural areas, were
186 visited to identify specimens possibly collected as educational demonstrations for students, as well as the
187 entomological scientific collections of various universities (e.g. Makerere University in Kampala, Uganda;
188 CNRST and Ouagadougou University in Burkina Faso, Lomé University in Togo, Juba University in South
189 Sudan, etc.). When *Goliathus* specimens were found, their tags were consulted, or their locality of origin
190 and collection period were investigated as best as possible.

191 We also interviewed experienced persons from communities situated around forest areas (hunters,
192 farmers, snail and mushroom gatherers, collectors of timber and non-timber products) by using a
193 standardised questionnaire to inquiry about the presence of *Goliathus* beetles in their places (the
194 questionnaire and the detailed methodological description are given in Dendi et al., 2023). Interviews with
195 local informants focused on investigating changes in the abundance of *Goliathus* populations in each area
196 and within a given time interval (usually over the last 20 years) (see Dendi et al. 2023 for more details).
197 Interviews were conducted mainly in traditional harvesting localities of these beetles in Liberia, Ivory Coast,
198 Nigeria, Cameroon, D.R. Congo and Uganda. In each site, people of different ages (21-85 years) were
199 interviewed to stratify the answers by age group. This methodology allows to reconstruct (increasing or
200 decreasing) abundance trends for a target species. Where a species is rarefying, it will be described as

201 present/abundant more frequently by older interviewees while it will be considered mostly absent or very
202 rare by younger interviewees. This approach has been successfully applied previously, both with Goliath
203 beetles (Dendi et al., 2023) and with other animal species (Luiselli et al., 2021). In all cases, interviewees
204 were informed of the scope of the research; no minors (<21 years) were interviewed. No group interviews
205 were undertaken. Therefore, stable or decreasing population abundance trends for the various species were
206 assessed (i) based on the outcome of interviews stratified by respondent's age (see above), and (ii)
207 according to field observations carried out in some sites that have been repeatedly sampled over the last 20
208 years (more details in the various species' accounts).

209 After each interview, using a snow-ball-procedure, we tried to locate any *Goliathus* specimens
210 available in local villages, asking the owners for their locality of origin and collection period.

211 When a beetle (dead or alive) was observed, we measured the diameter at the breast height of all
212 trees with a radius of 20 m surrounding the sighting spot; these measurements were then averaged.

213 The following categories were used to classify tree diameters:

214 Category 0: A few (1-2) isolated trees present but non-arboreal vegetation dominant; Category 1: <
215 20 cm; Category 2: 20.1 cm - 40 cm.; Category 3: 40.1 cm to 70 cm.; Category 4: >70 cm.

216 To analyse differences in the frequency of observed individuals among habitats, months or locality,
217 we used contingency tables and carried out χ^2 tests. We employed Spearman's rank correlation coefficients
218 to examine correlations between the number of observed individuals and monthly rainfall (measured as the
219 number of rainy days per month) (Sokal and Rohlf, 2013).

220 Habitat niche breadth (B_s) was determined using Simpson's diversity index (He & Hu, 2005). When
221 comparing two species, higher B_s values indicate that a species is a more habitat generalist. Habitat niche
222 overlap (O_{jk}) was calculated using Pianka's (1974) symmetric equation. This metric ranges from 0 (indicating
223 no overlap in habitat use between two species) to 1 (indicating complete overlap).

224 For the classification of threats, we used the "World Conservation Union–Conservation Measures
225 Partnership (IUCN-CMP) classification of direct threats to biodiversity (version 1.1)", and for the
226 classification of actions to reverse the threats, we used the "World Conservation Union–Conservation

227 Measures Partnership (IUCN-CMP) classification of conservation actions (version 1.1)”, as reported in
228 Salafsky et al. (2008).

229 Alpha was set at 5%, all tests were two-tailed.

230

231 **3 | SPECIES ACCOUNTS**

232 **3.1 | *Goliathus goliatus* Linnaeus**

233 **3.1.1 | Data availability**

234 We observed *G. goliatus* from 1996 to 2024, especially in southeastern Nigeria, with additional data
235 collected in Cameroon, Benin, South Sudan, and Uganda. Since we could not dedicate equal effort to each
236 month or habitat type, the quantitative data we present may be partially biased. However, given the long
237 time spent in the field in the potential areas of the presence of the species, we are confident that the
238 potential biases would not profoundly affect the collected data.

239

240 **3.1.2 | Suggested Red List category & criteria**

241 **NEAR THREATENED (NT).**

242

243 **3.1.3 | Justification**

244 *Goliathus goliatus* exhibits a vast distribution range and remains locally common across its
245 expansive range in Central Africa (De Palma et al., 2020). This species inhabits many of the vast Congo Basin
246 tropical forests (e.g., in Gabon, Northern Republic of Congo, and Northern Democratic Republic of Congo),
247 currently under negligible anthropogenic pressure. However, there are clear signs of decline in several
248 countries studied, such as Benin, Nigeria, Cameroon, and Uganda. Such decline can be attributed to
249 significant habitat loss due to deforestation and, in selected localities, potentially also to high collection
250 rates for the international entomological trade by local communities. These factors suggest that the species
251 is approaching the criteria required by the IUCN to be classified as "Threatened".

252

253 **3.1.4 | Geographic range and taxonomic considerations**

254 This *Goliathus* species has the most extensive distribution range in sub-Saharan Africa (Croizat,
255 1994). It spans the Congolian rainforest block continuously from Cross River State in South-Eastern Nigeria
256 to Kenya's Kakamega Forest and Nandi Hills, and from Southern Chad to Central Democratic Republic of
257 Congo (De Palma et al., 2020). Countries within its range include Benin, Nigeria, Cameroon, Equatorial
258 Guinea, Central African Republic, Gabon, Congo, Democratic Republic of Congo, South Sudan, Uganda,
259 Rwanda, and Kenya.

260 *G. goliatus* appears particularly abundant in Cameroon where it is known from many localities in
261 the South-Western Province, including Korup National Park, Konye, Kobe, Manfe, Buea, Ibemi, and the
262 surroundings of Douala and Yaoundé. In the Democratic Republic of Congo, the species has been heavily
263 collected in the North Kivu and Ituri Provinces, with historical hunting grounds being Limbe, Ituri, and
264 Kasuo. For other countries, like Central African Republic, the labelling of the vouchers available in
265 collections are generic (e.g., "Bangui") and not always reliable.

266 Despite its extensive range, the species' distribution appears fragmented around the borders of its
267 East African range in Uganda, Kenya, and Rwanda. In Uganda, we have observed it in Maramagambo Forest,
268 Bwindi, Kibale, Budongo, Mabira-Najembe, and Mukono Forests. However, its distribution may be wider
269 than presently known, including in relatively well-preserved forested fragments in central Uganda.

270 In Kenya, based on the specimens stored at the National Museums of Kenya, Invertebrate Zoology
271 reference collection, *G. goliatus* is present at Kakamega and Kaimosi Forests (specimens collected in March
272 1914, 1915, January 1954, December 1931, 1934, and February 1935) and in North Nandi Forest (collected
273 in December 1978). The specimens originating from Kenya in the ongoing entomological trade often
274 indicate the Nandi Hills as a main source.

275 *Goliathus goliatus* displays disjunct and isolated populations that are highly threatened in West
276 Africa. In Benin, the species has been recorded in the Pobé Forest, near the Nigerian border. This forest is
277 found at more than 700 km from the nearest known presence site for *G. goliatus* (Cross River State, South-
278 eastern Nigeria), thus the Pobé Forest population may represent a relictual and highly threatened
279 population (Le Gall, 2010).

280 There are also records suggesting that *G. goliatus* may have occurred or still occurs in Togo, as
281 evidenced by four specimens (two males and two females) in the scientific collections of the Centre
282 Nationale de la Recherche Scientifique (CNRST) in Ouagadougou, Burkina Faso, labelled as "Togo" and
283 captured in 2005 (Online Supplementary Figure S1). In the same collection, we observed several other
284 beetles captured in 2005 in Fazao Malfakassa, including Togo's endemic *Fornasinius klingbeili*. It is therefore,
285 unlikely that the four *G. goliatus* specimens have been mislabelled. In addition, one of us (M.M.) received a
286 male individual labelled "Kloto (Togo, 01/1973)" from a reliable source.

287 Yet, intensive surveys in the last 15 years in Togo, including Fazao Malfakassa National Park, by
288 Luiselli, Segniagbeto and colleagues, have not encountered any free-ranging individuals of *G. goliatus*,
289 suggesting that its presence in the country is uncertain and that the insect might even be locally extinct. It is
290 notable that forest patches within the Dahomey Gap (for instance Fazao Malfakassa) harbour other species
291 with a distribution pattern like *G. goliatus*, such as the Jameson's green mamba (*Dendroaspis jamesoni*).
292 The discovery of this elapid snake in a secondary hilly forest in Fazao Malfakassa in recent years, a species
293 with a general pan-African distribution pattern nearly identical to that of *G. goliatus*, emphasizes the
294 potential for relict populations of *G. goliatus* to exist in Togo, although further confirmation is needed
295 (Figure S1; G.H. Segniagbeto, L. Luiselli et al., unpublished data).

296

297 **3.1.5 | Current population trend**

298 **DECLINING.**

299

300 Available data on *G. goliatus* population trends consistently suggest a general decline over the
301 years, although information is limited across the species' vast range. In South-eastern Nigeria, Dendi et al.
302 (2021) reported a decrease in the total number of individuals observed in the same forest area, from 113
303 (1996–2004) to 73 (2005–2013) and 62 (2014–2021), with a nearly constant field effort of 61–66 field days.
304 Similarly, in a forest area in Cameroon, Muafor & Le Gall (2011) noted that the *G. goliatus* population was
305 "highly declining due to habitat destruction and, potentially, exploitation of adults for insect trade". In
306 Benin, our recent surveys (unpublished) revealed that the species is very rare, whereas it was common

307 albeit localised to a single area in the early 2000s (Le Gall, 2010). In Uganda's Mukono Forest, experienced
308 local community members interviewed in 2023 by us suggested that *G. goliatus* is noticeably scarcer now
309 than 15-20 years ago, mainly due to habitat loss and, potentially, overharvesting. Recent interview surveys
310 in Kakamega Forest (Kenya) revealed that, upon showing images of the species to local people, they
311 unambiguously responded that the beetles are becoming increasingly rarer, suggesting an ongoing decline
312 in this part of the insect's range.

313

314 **3.1.6 | Habitat and ecology**

315 This species is linked to primary and secondary rainforests, particularly in hilly and mountainous
316 areas (Table 2). It is more abundant in montane forests, as observed in Western Cameroon (Muafor et al.,
317 2012) and South-eastern Nigeria (Cross River State). In this latter area, we observed *G. goliatus* primarily in
318 hilly-montane rainforest (500-1600 m a.s.l.) with tree species such as *Musanga cecropioides*, *Irvingia*
319 *gabonensis*, *Berlinia africana*, *Coula edulis*, *Hannoa klaineana*, *Klainedoxa gabonensis*. However, it was
320 more frequently found on *Vernonia* spp. and *Prunus africana*. These same plant species were associated
321 with this beetle species in central Uganda (Mukono, Mabira-Najembe and Budongo Forests; our
322 unpublished data), suggesting a relatively stable microhabitat preference across its wide range.

323 While *G. goliatus* is more frequently associated with extensive forests, it can also be found in forest
324 fragments surrounded by plantations, or in gallery forests. For instance, in the Mabira-Najembe Forest
325 (Uganda) this species is also frequently seen along forest edges (our unpublished observations).

326 Our opportunistic records on 216 adult *G. goliatus* from Nigeria and Uganda revealed that 76.4%
327 occurred in mature/primary forest patches, 23.6% in secondary forests, but none in plantations/deforested
328 habitats, showing a statistically significant preference for mature forests ($\chi^2= 60.2$, $df = 2$, $P < 0.0001$). For
329 110 of the 216 opportunistic observations, microhabitat data based on average tree size in the observation
330 site were collected. Observations indicated a positive correlation between the frequency of sighting and the
331 increasing average size of the trees ($r = 0.935$, $n = 5$, $P < 0.05$), confirming that *G. goliatus* prefers sites with
332 larger mature trees (Figure 2).

333 The observed adult sex ratio seems uneven, with males more numerous than females or at least
334 more easily visible due to their more frequent flying and active movement.

335 Adults are present year-round, with peak activity from November-March and especially from
336 December to February (over 80% of observed individuals in Nigeria; our unpublished observations). In
337 Uganda, the species can also be frequently observed from April-June, with a primary peak in February and a
338 secondary peak in May (our unpublished observations). In Kenya, based on the labels of collected
339 specimens housed in the National Museums of Kenya, *G. goliatus* is active from December to March, which
340 is consistent with our data from Nigeria.

341 Overall, the number of individuals observed during our surveys was significantly negatively
342 correlated with the number of rainy days per month (Spearman's $r_s = 0.614$, $P < 0.05$) (Figure 3a) confirming
343 that *G. goliatus* adults are mostly active during the dry season.

344 Adults were observed at all times of the day, with a slight tendency to be more easily encountered
345 in the evening and early night hours (Figure 4a).

346 Nothing is known on the species' larval ecology. However, some authors believe that the larvae of
347 all *Goliathus* species may exhibit a predatory way of life (Vendl and Šípek, 2016).

348

349 **3.1.7 | Use and trade**

350 Hundreds to thousands of individuals of *G. goliatus* are known to be collected every year in the wild
351 for the international entomological trade, primarily in South-western Cameroon and, to a lesser extent, in
352 Kenya and Uganda. Large males and white morphs, found in South-Western Cameroon (De Palma et al.,
353 2020), are highly valued by insect collectors, leading to their active harvesting by local communities. White
354 morphs tend to decline more quickly than brown morphs because they are more attractive to collectors and
355 less cryptic in their natural habitat (Dendi et al., 2021). Illegal trade of specimens, especially the white
356 coloured ones, from Nigeria's Cross River to Cameroon, where they are exported to the Western markets, is
357 known (Luiselli et al., unpublished data).

358

359 **3.1.8 | Conservation actions**

360 To our knowledge, there are no direct conservation actions specifically aimed at protecting *G.*
361 *goliatus*. However, populations benefit from the general protection afforded to several protected forest
362 areas (national parks, nature reserves or community forests) where it is found. Key protected areas include
363 the Cross River National Park (Nigeria), Mount Cameroon, Korup, Parc de la Mefou, Nki National Parks and
364 Dja Faunal Reserve (Cameroon), Bwindi Impenetrable Forest and Kibale National Parks (Uganda), Southern
365 National Park (South Sudan), Nyungwe Forest and Virunga National Parks (Rwanda), Kakamega National
366 Reserve and Nandi Forest Reserve (Kenya). Vast and largely pristine, inaccessible or non-exploited forest
367 habitats persist in Gabon, Northern Republic of Congo, and Northern Democratic Republic of Congo, in
368 which this insect is evidently not threatened.

369

370 **3.2 | *Goliathus meleagris***

371 **3.2.1 | Data availability**

372 We were able to dedicate equal effort in each month (overall 10 days per month, spanned between
373 2015 and 2024) in the Lualaba region of the Democratic Republic of Congo, thus resulting in unbiased
374 seasonality data. As for the other taxa, when possible, we collected data on habitat characteristics and daily
375 activity patterns of the encountered individuals.

376

377 **3.2.2 | Suggested Red List category & criteria**

378 **LEAST CONCERN (LC).**

379

380 **3.2.3 | Justification**

381 *Goliathus meleagris* exhibits a relatively large range in Southern Democratic Republic of Congo,
382 Northern Zambia and Eastern Angola (De Palma et al., 2020), where it is a habitat generalist and locally
383 abundant, even occurring in areas around human settlements. Therefore, it is considered LC in this study.
384 However, its life cycle may depend on the persistence of relatively humid woodland areas, which may face
385 increasing threats due to deforestation, land conversion, mining and climate change. Therefore, a
386 categorisation as NT might be needed if further studies reveal a decline in their populations.

387

388 **3.2.4 | Geographic range and taxonomic considerations**

389 *Goliathus meleagris* is endemic to the plateaus of the former Katanga Province (Haut-Katanga and
390 Lualaba) in the Democratic Republic of Congo and neighbouring areas of Angola and Zambia (De Palma et
391 al., 2020). Historical and confirmed records of presence were Khoni (thousands of specimens collected in
392 the 1980s/1999), Kundelungu National Park, Upemba, Sakundundu, Lumambashi, Kaponda, Kansense,
393 Kamina-Kazadi, Kilangwa, Likasi, Lualaba province, Muthsasha, Nkonda, and in the whole area of Kolwezi.

394 The taxonomic status of *G. Meleagris* has been clarified recently (De Palma et al., 2020). The
395 *Goliathus* populations of Katanga have been previously attributed to *G. orientalis*, a distinct species from
396 Tanzania (Figure 1). In the most recent revision of this genus, De Palma et al. (2020) ranked *meleagris* as a
397 subspecies of *G. goliatus* because of the limited genetic separation between the two taxa, the different
398 ecological characteristics, and the occurrence of morphologically intermediate forms, particularly in the
399 Tanganyika region (Figure S2). While these parameters justify subspecific ranking, the geographical and
400 ecological separation of the two taxa has urged separate assessments and, therefore, their operational
401 treatment as separate species.

402

403 **3.2.5 | Current population trend**

404 STABLE.

405

406 The species is widespread but localised within its range. It occupies wooded areas in or around
407 human settlements and towns, and there is no evidence that the species is declining in the regions
408 surveyed.

409

410 **3.2.6 | Habitat and ecology**

411 This species occurs in the Central Zambebian Miombo ecoregion's deciduous woodlands and gallery
412 forests (De Palma et al., 2020). The main limiting factor for its presence is humidity since *G. meleagris* does
413 not occur in sites that are too dry or consist exclusively of herbaceous vegetation. Therefore, although *G.*

414 *meleagris* is a species linked to areas of wooded savannah, it tends to select the wettest and highest canopy
415 sites (De Palma et al., 2020).

416 Males seem much more numerous than females, or at least more easily visible since they fly more
417 often and appear more active.

418 Although *G. meleagris* is a common species, no reported ecological studies exist. Our field
419 observations suggest that adults are active year-round, but are most active between November and
420 February, with a peak in January. We observed 232 free-ranging individuals, with a frequency of occurrence
421 significantly uneven across months ($\chi^2 = 137.4$, $df = 11$, $P < 0.0001$) and positively correlated with the mean
422 number of rainy days per month (Spearman's $r_s = 0.626$, $P < 0.05$; Figure 3b). Based on these observations, it
423 is likely that *G. meleagris* exhibits an activity pattern opposite to that of *G. goliatus*, i.e., *G. meleagris* is
424 highly active during the rainy season, while *G. goliatus* is primarily active during drier months (Figure 3).

425 An excellent flyer, *G. meleagris* tends to exhibit fairly dense populations, with groups of individuals
426 fluttering 5-15 m above the ground around individual trees where they congregate. Although there are no
427 conclusive experimental data, our opportunistic observations indicate that *G. meleagris* reaches population
428 densities greater than any other species of *Goliathus* around the trees on which it assembles.

429 This species is active throughout the day, with a slight tendency in our studied sample for more
430 individuals to be observed during twilight and the early night hours (Figure 4b). Thus, the daily activity
431 patterns of this species were almost identical to those of *G. goliatus* (see above). Interestingly, the height
432 from the ground at which *G. meleagris* specimens were sighted increased significantly from early morning
433 towards twilight (Spearman's $r_s = 0.847$, $P < 0.05$).

434 Nothing is known about the larval ecology.

435

436 **3.2.7 | Use and trade**

437 Hundreds of specimens are collected yearly in the wild (particularly in Lualaba) for the international
438 entomological trade. Insect collectors especially value large males, so these beetles are actively harvested
439 by local communities. Local collectors exploit sites where cocoons of these beetles are present, because
440 most of the specimens offered in the Western markets are of excellent quality, without the imperfections

441 and breakages more frequently observed in wild Goliath beetles belonging to other taxa. Alternatively, a
442 less combative behaviour of the males may be envisioned.

443

444 **3.2.8 | Conservation actions**

445 There are no direct conservation actions to protect this species, but *G. meleagris* populations are
446 protected within the Upemba (11,730 km²) and Kundelungu (7600 km²) national parks.

447

448 **3.3 | *Goliathus regius***

449 **3.3.1 | Data availability**

450 We observed *G. regius* opportunistically from 2012 to 2024, especially in Côte d'Ivoire, and more
451 sporadically in Togo, Ghana, Republic of Guinea, and Liberia. Since we could not dedicate equal effort to
452 each month or habitat type, the quantitative data we present may be partially biased. However, given the
453 long time spent in the field in the potential areas of the presence of the species, we are confident that the
454 potential biases would not profoundly affect the collected data. We also interviewed many local people to
455 get information on this species; these data are synthesized in Dendi et al. (2023). Additionally, one of us
456 (MDP) observed *G. regius* in Ghana from 2015 to 2019.

457

458 **3.3.2 | Suggested Red List category & criteria**

459 **ENDANGERED** (EN) according to the criteria A2, c, d.

460

461 **3.3.3 | Justification**

462 The population reduction was inferred/suspected to be more than 50% (A2) compared to 20 years
463 ago. This is based on (1) surveys of study areas historically used as hunting grounds by collectors supplying
464 the international entomological trade; (2) detailed in-person interviews with informed people from many
465 communities in Côte d'Ivoire and Liberia (Dendi et al., 2023); and (3) the high deforestation rate in most of
466 the range of the species, particularly in Ghana and Côte d'Ivoire (see Mallon et al., 2015; and database in

467 University of Maryland and World Resources Institute, 'Global Primary Forest Loss'. Accessed through Global
468 Forest Watch on 18/02/2024 from [www. globalforestwatch.org](http://www.globalforestwatch.org)). Additionally, site-specific data in Eastern
469 Côte d'Ivoire suggest possible local extinctions after just a few years of monitoring (see below).

470 Notably, the replacement of lowland rainforests and agro-forestry habitats with extensive cocoa
471 plantations in South-western Côte d'Ivoire has certainly negatively affected, and likely decimated or locally
472 extirpated, populations of *G. regius*, by drastically reducing the connectivity between metapopulations and
473 the number of viable population units. Moreover, if the deforestation rate continues at the current pace
474 (average tree cover loss between 2001 and 2022 = 13%; Luiselli, 2024), it can be inferred that even criterion
475 E ($\geq 20\%$ extinction probability in 100 years) would be met. This process may not be reversible due to the
476 ongoing infrastructural and industrial development of the West African countries where *G. regius* lives. This
477 species is also exploited for the international entomological trade, and this threat may further affect its
478 natural populations.

479

480 **3.3.4 | Geographic range and taxonomic considerations**

481 This species is endemic of the Upper Guinean Forest Block (Mallon et al., 2015), from Sierra Leone
482 to Western Togo (De Palma et al., 2020), including the Comoé-Lérabà National Park in Southern Burkina
483 Faso. Old records for Benin and Nigeria (Lachaume, 1983) were most likely inaccurate because (i) about 30
484 years of extensive field research in the rainforests of these countries did not provide any record; (ii) no
485 positive interviews with any local hunter/farmer was obtained (Luiselli, Akani, Eniang et al., unpublished
486 data); and (iii) *G. goliatus goliatus*, its ecologically equivalent, is instead present in the two countries
487 mentioned above.

488 In Côte d'Ivoire, specimens with reliable label data were collected in Bingerville (1960s) and other
489 localities around Abidjan (many specimens collected in the 1980s/90s); Tonkpi, Mount Tonkoui, Danané and
490 Man (all up to current days); Foret de Mopri and other areas in Tiassale (many specimens collected in the
491 1980s/90s); Foret de Taï (up to current days); South-eastern Abongoua (1998); Bouaké (1960s and up to
492 current days), Kpapekou (1960s), Sassandra (1980s/90s), and Issia (many specimens collected up to the
493 2000s). Currently the species is more easily observed, and thus presumably abundant, in the Western part

494 of the country, especially in the Taï Forest and in the regions “Montagnes” and “Haut Sassandra”, and more
495 specifically in the area situated within the villages/towns of Zoukougbeu, Logouale, Man, Biankouma,
496 Mahapleu and Danané. In the Man area, for instance, we observed populations in Kagui (Gbangbegouine
497 sub- prefecture). As for Ghana, historical hunting grounds were: Eastern Kade (last ascertained record in
498 1978), Begoro (2023), Kadjebi (2024), Kakum National Park (2022), Bia National Park (2011), and M.
499 Agoumanatt (leg. H.Schultz- Garben, 2013).

500 There are no recognized subspecies of *G. regius* (De Palma et al., 2020).

501

502 **3.3.5 | Current population trend**

503 DECLINING.

504 The species is widespread within its range, occupying wooded areas and spots with few trees in
505 between plantations and abandoned lands near human settlements and towns. However, the apparent
506 abundance of *G. regius* is not uniform across its range:

- 507 1) There are no data concerning its status in Sierra Leone (a heavily deforested country where this
508 species is probably rare and confined to few localities);
- 509 2) The species is fairly widespread and locally abundant in Liberia (due to the extensive forest cover,
510 especially in the Eastern part of the country). Still, its presence in the Republic of Guinea, Côte
511 d’Ivoire and Ghana has become increasingly fragmented, with noticeable declines in large sections
512 of the historic distribution area. *Goliathus regius* is still present in the Mount Nimba region of the
513 Republic of Guinea, in several areas of Western Côte d’Ivoire (Taï Forest, Haut Sassandra,
514 Montagnes district, Sangouiné and other regions in Danané, Mahapleu, Tonkpi, Man, and Mount
515 Nimba) (Figure 5), and in various but disjunct localities of Ghana (Bia National Park, Kakum National
516 Park, and several localities in the Ashanti and former Volta Region). In the Bobiri Forest Reserve
517 (Ghana, nearby Kumasi, Ashanti region), our team captured two individuals of *G. regius* after five
518 days of sampling. These individuals were found on *Albizia zygia*, likely feeding on nectar and fruits.
519 The tree was in an intact area of the Bobiri Forest Reserve; *Albizia zygia* produces fruit between

520 March and April, with fruit maturing from May to July. It sheds old leaves, grows new ones between
521 August and September and has a minor fruiting season from November to December.

522 3) The species is now much rarer and potentially extirpated in the extensively deforested Southern,
523 Central and Eastern Côte d'Ivoire regions. It is also extremely rare in Togo, where it occurs only in
524 scattered sites of the hilly forests at the border with Ghana (Togo hills, up North to Fazao
525 Malfakassa National Park).

526

527 Lachaume (1983) considered *G. regius* as common. However, there is clear evidence that the species is
528 in decline and may have already been extirpated from many localities. For instance, in 2022 (6 days of field
529 research) and 2023 (8 days of field research), we failed to observe individuals of this species in two sites
530 nearby Grand Bassam (South-eastern Côte d'Ivoire) where we regularly observed the species in 2009 (2
531 days of field research), 2014 (2 days of field research) and 2016 (3 days of field research), suggesting a
532 potential local extirpation. Moreover, many interviewees in Côte d'Ivoire and Liberia agreed that this
533 species is much rarer nowadays than in the past decades, although it is still considered present in many
534 sites (Dendi et al., 2023). The most worrying and severe threat is represented by the ever-growing cocoa
535 cultivations in Côte d'Ivoire, which are destroying the forest habitat in a large part of its range (Sabas et al.,
536 2020).

537 The extensive "full sun" plantations of cocoa and coffee in South-western Côte d'Ivoire (the world's
538 leading producer of cocoa) (Smith Dumont et al., 2014) certainly pose a serious threat to *G. regius*, since it
539 has never been observed during our research in plantations above 4 ha surface, while it has been observed
540 on several occasions at the edge of small subsistence non-cocoa plantations (jam, cassava, etc). The area
541 cultivated for cocoa production in Côte d'Ivoire is approximately 3 million hectares. The development of this
542 crop has led to significant degradation of the forest cover over the last decades (respectively 60.80%,
543 46.39%, 20.76% and 51.18% of the forest area in the Eastern, in the Centre -western, South-western and
544 Western Côte d'Ivoire from 1985 to 2019; Savas et al., 2020). Therefore, it can be extrapolated that at least
545 43% of *G. regius* habitat has been lost in the Ivorian territory only, and there is no indication that this trend
546 would reverse in the decades to come.

547

548 **3.3.6 | Habitat and ecology**

549 Nothing is known on the ecology of this species apart that it is a typical inhabitant of the Upper
550 Guinean rainforests (Croizat, 1994). Our field studies showed that it is not explicitly linked to climax or
551 mature forests but can be found along the whole succession of the West African forest (Table 2), including
552 forest-plantation mosaics and the neighbouring human settlements (Figure 6). For instance, in the district
553 “Montagnes” (Western Côte d’Ivoire) it is easily encountered in the montane secondary forests but can also
554 occur in patches with small tree clusters separating plantations and human settlements.

555 In Ghana, the species is also found in secondary hilly forests, such as the Bobiri Forest Reserve near
556 Kumasi and heavily degraded hilly forests in the Jasikan District, Oti Region. One of us (M.D.P.) observed
557 about 50 live specimens in the surroundings of Kadjebi (Jasikan District) during a field-observation study of
558 about 50 cumulative days (July/August) between 2015 and 2019. Therefore, *G. regius* can be considered a
559 habitat generalist within the West African forest block, although not present within large urban centres and
560 extensive plantations/monocultures. The tree species used more frequently by *G. regius* in Côte d'Ivoire is
561 *Prunus africana* (L. Luiselli et al., unpublished observations).

562 In a sample of 69 opportunistically encountered *G. regius* individuals, most records were from
563 secondary/altered rainforest, but there was also a high frequency of observations in mature rainforest
564 (including gallery forests in this category), dry forest, and forest-plantation mosaic, while open savannah-like
565 grasslands did not provide observations (Figure 6a).

566 *G. regius* is active year-round, with a higher apparent peak from May to July (wet season) and a
567 lower second peak in October to December (Figure 6b). However, the sample size was small (n = 69) and,
568 therefore, it cannot be ruled out that the apparent monthly differences observed in the annual activity
569 patterns of these beetles are partly biased. It is also possible that there are oscillations between years in the
570 peaks of activity depending on factors such as rainfall. For example, during non-standardised research in
571 2024, many individuals were observed on September 3 (two males and one female, on the Guinean side of
572 Mount Nimba), September 12 (7 males and 5 females in Logoualé), September 13 (one male in Sanguoiné),
573 September 16 (two males and one female in Danané), September 25 (one male in Biankouma), October 4

574 (one male in Mahapleu) and October 10 (one male in Sanguoiné), that is in a period of the year in which the
575 activity of *G. regius* would not seem to be very high.

576 Males vigorously combat for access to females, and this results in many individuals showing broken
577 legs and scratches on the pronotum and elytra (Luiselli et al., unpublished observations).

578 Nothing is known about the larval ecology.

579

580 **3.3.7 | Use and trade**

581 Several hundred specimens of *G. regius* were captured annually to supply the entomological trade
582 in the 1980's, 1990's and early 2000's. The species is currently expensive in the Western markets, and insect
583 collectors especially value large males. Many specimens are still collected in the wild, particularly in Ghana,
584 Liberia and Côte d'Ivoire, although successful captive breeding in the last several years may compensate for
585 reduced exports of wild specimens from historical collection sites, such as Côte d'Ivoire. These beetles are
586 harvested by local collectors operating singly and without the concerted efforts that some communities
587 make to collect *G. goliatus goliatus* in Cameroon (Muafor et al., 2012).

588

589 **3.3.8 | Conservation actions**

590 There are no direct conservation actions to protect this species, but *G. regius* populations are
591 protected within the Taï Forest and Comoé National Parks, Haut-Bandama, Mont Nimba, Cavally, Mabi-Yaya,
592 Aghien, Bossématié and N'zo Natural Reserves in Côte d'Ivoire, Comoé-Lérabà National Park in Burkina
593 Faso, Kakum, Nini Suhien, Digya, Bia National Parks and Bobiri Forest Reserve in Ghana.

594

595 **3.4 | *Goliathus cacicus***

596 **3.4.1 | Data availability**

597 We observed *G. cacicus* opportunistically from 2012 to 2024, especially in Côte d'Ivoire, Liberia, and
598 the Republic of Guinea. Since we could not dedicate equal effort in each month or each habitat type, the
599 quantitative data we present may be biased. However, given the long time spent in the field in the potential

600 areas of the presence of the species, we are confident that the potential biases would not profoundly affect
601 the collected data. We also interviewed large numbers of local people to get information on this species;
602 these data are synthesised in Dendi et al. (2023).

603

604 **3.4.2 | Suggested Red List category & criteria**

605 **CRITICALLY ENDANGERED** (CR) according to the criteria A2, a, c, d.

606

607 **3.4.3 | Justification**

608 The population reduction was inferred/suspected to be more than 80% (A2) compared to about 20
609 years ago. This is based on (1) surveys of study areas historically used as hunting grounds by collectors
610 supplying the international entomological trade; (2) detailed in-person interviews with informed people
611 from many communities in Côte d'Ivoire and Liberia (Dendi et al., 2023); and (3) the high rate of
612 deforestation in most of the range of the species, namely in Ghana and Côte d'Ivoire (see Mallon et al.,
613 2015; and database in the University of Maryland and World Resources Institute. 'Global Primary Forest
614 Loss'. Accessed through Global Forest Watch on 18/02/2024 from [www. globalforestwatch.org](http://www.globalforestwatch.org)).

615 Once widespread and locally abundant, the species is likely extirpated from many historical sites of
616 presence and survives only in a small section of the original range, mainly in Eastern Liberia and Western
617 Côte d'Ivoire. Few people reported that *G. cacticus* remains in the forests surrounding their villages (Dendi et
618 al., 2023). One of us (M.D.P.) failed to observe live *G. cacticus* in Western or Eastern Ghana during a field-
619 observation study of about 80 cumulative days (July/August) between 2015 and 2019.

620 The replacement of rainforests and agro-forestry habitats with extensive cocoa plantations in South-
621 Western Côte d'Ivoire has decimated and likely extirpated several populations of *G. cacticus*, drastically
622 reducing its connectivity between metapopulations and the number of viable population units. This decline
623 is accentuated compared to *G. regius*, possibly because this species is a rainforest specialist. Moreover, if
624 the deforestation rate continues at the current pace, it can be inferred that even criterion E ($\geq 50\%$
625 extinction probability in 100 years) will be met. This process may not be reversible given the ongoing
626 infrastructural and industrial development of the West African countries where *G. cacticus* lives. This species

627 is also exploited for the international entomological trade, and this threat may further affect its natural
628 populations.

629

630 **3.4.4 | Geographic range and taxonomic considerations**

631 This species is endemic to the Upper Guinean Forest Block (Mallon et al., 2015), where it occurs in
632 the following countries: Sierra Leone (Wiebes, 1968), Liberia (Savage, 1842), Côte d'Ivoire, Ghana (De Palma
633 et al., 2020) and Republic of Guinea (Nimba area, our unpublished data). Its range was reported to include
634 also Benin and Nigeria (Lachaume, 1983). However, the reported presence of *G. cacticus* in the latter two
635 countries is almost certainly wrong or, alternatively, the species has long been extirpated therein because (i)
636 about 30 years of very extensive field research in the rainforests of these countries did not provide any
637 specimens, and (ii) no positive interviews with any local hunter/farmer was obtained (Luiselli, Akani, Eniang
638 et al., unpublished data). Sjöstedt (1927b) reported its easternmost locality of presence being Barombi
639 (Nigeria, nowadays in South-western Cameroon), but this record is almost certainly wrong.

640 Recent data do not exist for Sierra Leone, a heavily deforested country. In Liberia, the species was
641 already known to occur in the South-eastern regions in the 1840s (Savage's notes on its phenology were
642 taken from Cape Palmas), and recent records are from the forest areas bordering Côte d'Ivoire (Dendi et al.,
643 2023). Unspecified capture locations (years 2021-2023) in Eastern Liberia, at about 80 km from the coastal
644 line, were also reported by Ting et al. (2023), but without any further details, it is impossible to trace the
645 collection area.

646 In Côte d'Ivoire, reliable data from institutional and private collections indicate that the species was
647 common in the Soubré Forest (Bas Sassandra; dozens of individuals received alive until 2008), Abidjan and
648 Banco Forest (possibly thousands of specimens collected until the late 1990s), Akoupé (Lagunes district),
649 Bouaké (Gbêkê), Attinguié (Lagunes, 24 km NW Abidjan), Issia (Haut-Sassandra, many specimens); Foret de
650 Taï (up to current days), and Danané. The species was also frequently exported from Daloa (Haut-
651 Sassandra), where it was undoubtedly syntopic with *G. regius* as testified by many hybrid specimens (*G.*
652 *"atlas"*) that were captured in the 1980s. Currently, the species is found in a few scattered sites in the
653 Western part of the country (see below for more details and Figure 7).

654 As for Ghana, many historical specimens, collected mainly in the Ashanti Region, are deposited in
655 the British Museum of Natural History (London). Additional records are from Bia National Park. One of us
656 (M.M.) recently obtained *G. cacticus* from Ankasa Forest (Western Region). Several specimens were also
657 collected during the 1970s in the Eastern Kade (Eastern Region), now a widely deforested area, according to
658 the original labels from former German collections. The historical easternmost area of ascertained species'
659 presence is Ghana's Volta region.

660 There are no recognized subspecies of *G. cacticus* (De Palma et al., 2020).

661

662 **3.4.5 | Current population trend**

663 DECLINING.

664 All information in our possession suggests that this species is in a strong decline and may even be
665 extinct in many of its classic presence locations, especially along the coastal strip between Côte d'Ivoire and
666 Ghana. It was considered abundant by Lachaume (1983), and indeed, in the 1970s and 1980s, many
667 hundreds of individuals were exported yearly for the international entomological markets, especially from
668 Côte d'Ivoire and Ghana. Some areas (Abidjan, Banco Forest, Issia, Sassandra and Taï Forest) were the
669 collection hotspot for these beetles. The species was abundant in the above-mentioned specific sites until
670 at least the early 1990s, and the native collectors were paid minimal amounts for each specimen collected
671 (about \$1; Dendi et al., 2023). These massive exportations for the Western markets likely threatened these
672 exploited populations' survival. Currently, *G. cacticus* appears to be extinct from the small fragments of scrub
673 and altered forest that are still found in the urban fabric of the metropolitan area of Abidjan. For example,
674 the species has not been observed since 2004 in a residual forest fragment of 1,615 ha located in Riviera
675 Bonoumin (Luiselli et al., unpublished data; Figure S3).

676 In addition, the habitat of *G. cacticus*, which is a rainforest specialist (see below), has been strongly
677 affected by urbanization (especially in Abidjan, where it was once common) and the development of the
678 cocoa industry, as described above for *G. regius*. The decline of this species in areas with expanding cocoa
679 plantations may also be due to the heavy utilization of insecticides for the control of pests (Ohoueu et al.,
680 2017).

681

682 Currently (2022-2024), *G. cacticus* is known to survive in some scattered populations:

683 1) In Liberia, it is found in the Zwedru and Nimba areas. The species is also present in the forested

684 patches between Toetown and the border with Côte d'Ivoire up to the town of Toulepleu.

685 2) In Côte d'Ivoire, it is still found in Taï Forest (southern part of the protected area) and in the

686 neighbouring Forêt Classée de Rapide Grah (Haut Sassandra), in the forested hills nearby Danané

687 and Toulepleu (Montagnes district), in the Mount Nimba Strict Nature Reserve, and in the Southern

688 Comoé. Smaller populations occur also elsewhere: in December 2023, four individuals were

689 recorded from the Biankouma area (Tonkpi region), and in December 2022, an adult male was

690 captured at Petit Yapo (Lagunes district).

691 3) In the Republic of Guinea, it occurs in the Nimba area;

692 4) In Ghana, this species is certainly present in Bia National Park (Claude Joly, personal

693 communication) and potentially in some of the small fragmented forests present in the south-

694 western part of the country. For example, a male specimen was collected in Ankasa Forest (Western

695 Region) in December 2023 (M.M., unpublished data).

696

697 Overall, Eastern Liberia and Western Côte d'Ivoire appear to be the most critical regions for conserving

698 this Critically Endangered species. Although it is possible that *G. cacticus* still survives in other sites

699 (especially in gallery forests), there is no doubt that its populations have suffered a catastrophic collapse in

700 the previous 30 years. Overall, we estimate that at least 80% of its populations were extirpated in the last

701 30 years; for instance, there are no records over ten years from Banco Forest and from the surroundings of

702 Abidjan, where *G. cacticus* was once very abundant. Although it cannot be excluded that *G. cacticus* still

703 survives in the Banco Forest, it is undoubtedly scarce nowadays.

704 In 2023-2024, the personnel of "Parcs et Reserves de Côte d'Ivoire" surveyed (under the request of Col.

705 Drissa Koné) the hunting grounds where *G. cacticus* have been historically harvested by local collectors, but

706 no positive observations were obtained. Standardised interviews with local communities in Liberia and Côte

707 d'Ivoire confirmed that *G. cacticus* is reported to still be present in just a few sites, but also suggest an

708 apparent temporal decline in its abundance as elder but not young people typically know the species (Dendi
709 et al., 2023). When this pattern is observed in interviews, a species' heavy decline can be considered as
710 practically confirmed (Luiselli et al., 2021).

711 Another indirect indication of the rarity of the species nowadays is the average high price for specimens
712 offered for the international entomological trade and the scarcity of recently captured specimens at
713 entomological fairs (M.M., unpublished observations). In contrast, the species was inexpensive until about
714 20 years ago.

715

716 **3.4.6 | Habitat and ecology**

717 No study has been published on the ecology of this species and the few available natural history
718 notes are due to Savage (1842). However, we collated field data during the period 2012-2024, that are
719 summarized below.

720 *G. cacicus* is a forest specialist (Table 2), that inhabits mostly mature rainforest patches (including
721 gallery forests, over 75% of our records, total n = 61, Figure 6a), both in lowlands and in hills and mountains
722 (Figure 7), for instance, in the surroundings of Danané, Côte d'Ivoire. However, it is also found in secondary
723 forests and fragments of relatively sunny rainforest, in the vicinity of settlements and small plantations and
724 secondary forest/plantation mosaics and degraded forests (for instance, in the Forêt Classée de Rapide
725 Grah). However, the frequency of observation of *G. cacicus* individuals in this environment is significantly
726 lower than in mature forests (Figure 6a). For instance, in Tai Forest this species is present only in the
727 southern and central portions of the protected area, whereas in the northern part, that is much more
728 altered, only *G. regius* is found (Luiselli et al., unpublished data). It is not found in extensively deforested
729 areas and areas with intensive plantations. As you proceed northwards, it seems more and more enfeoffed
730 to gallery forests or mountain areas, while in the coastal area it also inhabits flooded forests.

731 Despite earlier observers (Savage, 1841) reported that this species is linked to a single tree species
732 (unknown at the time), we observed adults in different plant species, mainly *Vernonia* spp., *Prunus africana*,
733 *Ficus* sp. This is consistent with data from Ting et al. (2023), who observed this species not only on the
734 aforementioned trees but also in *Acacia mangium* (in Cote d'Ivoire), a species that was introduced from

735 Australia in the 1970s as a plantation tree. It may be speculated that this tree species might have
736 represented a “ecological trap” for this beetle species, contributing to its rarefaction. However, this
737 hypothesis is entirely tentative and should be verified by further studies.

738 Although the distribution range of *G. cacticus* largely overlaps with that of *G. regius*, up to the point
739 that they can hybridise in the wild, the two species differ significantly in habitat choice ($\chi^2= 41.53$, $df = 5$, $P <$
740 0.0001 ; Figure 6a). In quantitative terms and considering only the specimens whose precise observation
741 point with geographical coordinates is known ($n = 61$ for *G. cacticus* and $n = 69$ for *G. regius*), the habitat
742 niche breadth was significantly narrower in *G. cacticus* ($B_s = 1.61$) than in *G. regius* ($B_s = 4.11$). In general, *G.*
743 *cacticus* seems to prefer wetter and shadier microhabitats, in points with a much more closed canopy, than
744 *G. regius*, (for example, compare Figure 5b with Figure 7b) (L. Luiselli et al., unpublished observations).
745 However, there was considerable habitat niche overlap between the two species ($O_{jk} = 0.439$), showing that
746 they can be relatively similar in terms of habitat preferences and can coexist with low interspecific
747 competition. The occurrence of hybrid individuals, referred to as “*Goliathus atlas*”, in the Southern part of
748 Taï Forest (Côte d’Ivoire) and historically in the Volta region (Ghana) (De Palma et al., 2020), confirms that
749 these two species are/were syntopic in various locations within their range (Figure 8). Ting et al. (2023)
750 confirmed that hybridisation between *G. cacticus* and *G. regius* occurs in the wild (eastern Liberia). They
751 reported interesting observations of interspecific mating and hybridisation patterns in captivity. During our
752 surveys, we captured individuals of the two species within a same tree and in a same night in a secondary
753 forest of the Mahapleu prefecture, department of Danané (Western Côte d’Ivoire) (Figure 8). The syntopy
754 spots between the two species seem to correspond to sites with very closed canopy, apparently more
755 suitable for *G. cacticus* than *G. regius* (Figure 7a) (Luiselli et al., unpublished observations). Further studies
756 are needed to verify the generality of this pattern.

757 Ting et al. (2023) stated that *G. cacticus* tends to inhabit coastal forests whereas *G. regius* is typically
758 a species from areas situated in more internal regions. This speculation is unsubstantiated, given that many
759 non-coastal localities have been known for a long time for *G. cacticus*, as well as several coastal sites for *G.*
760 *regius*. Moreover, even Savage, in the 1840s, already reported that, in the Liberian territory of Cape Palmas,
761 *G. cacticus* did not usually occur in the coastal forests but a few kilometres inside the country.

762 Adults of *G. cacicus* are active year-round, with an apparent peak of activity between November
763 and January (early dry season). However, our sample is relatively small (n = 61), and therefore, it cannot be
764 excluded that variations observed between various months merely reflect different levels of outdoor
765 activity. Ting et al. (2023) also reported a phenology consistent with our data for a population from Eastern
766 Liberia but did not present any quantitative data to support their suggestion. Specimens in institutional and
767 private collections indicate that many specimens were collected between April and July.

768 The monthly frequency of observation of *G. cacicus* individuals differed significantly from that of *G.*
769 *regius* ($\chi^2 = 24.6$, df = 11, $P < 0.05$), with the former being more active during the dry season whereas the
770 latter during the wet season (Figure 6b).

771 Males are much more numerous than females, as Savage (1842) noted in his letters about this
772 species. Males vigorously combat for access to females, and this results in many individuals showing broken
773 legs and breakage and scratches on the elytra (Luiselli et al., unpublished observations).

774 Nothing is known about the larval ecology.

775

776 **3.4.7 | Use and trade**

777 Thousands of specimens of *G. cacicus* had been exported annually, especially from Côte d'Ivoire in
778 the 1980s and 1990s, to supply the entomological trade. Currently, the number of exported specimens is
779 relatively low and old material is more frequently offered in the entomological trade. Thus, *G. cacicus* has
780 become expensive in the Western markets. There is no evidence that these beetles are still regularly and
781 abundantly harvested by local collectors, except for new sites in eastern Liberia.

782

783 **3.4.8. Conservation actions**

784 There are no direct conservation actions to protect this species, but *G. cacicus* populations are
785 protected in the Tai Forest and Comoé National Parks, Mount Nimba Strict Nature Reserve, and Forêt
786 Classée de Rapide Grah in Côte d'Ivoire. *G. cacicus* will likely persist in the Ankasa and Bia Natural Parks of
787 Western Ghana.

788 Ting et al. (2023) suggested that ex-situ captive breeding may be a good conservation strategy for *G.*
789 *cacicus*. However, these authors did not provide any evidence that this strategy may be needed for the
790 species' survival or that it could be efficiently and reasonably used to enhance genetic variability in the free-
791 ranging populations. Therefore, ex-situ captive breeding should not be considered a conservation measure
792 for *G. cacicus*. In contrast, habitat protection and awareness of local communities should remain the core
793 activities to be applied.

794

795 **4 | DISCUSSION**

796 **4.1 | Continuing pressures on Goliath beetles**

797 Overall, our study suggests that a number of threats are affecting the natural populations of the
798 *Goliathus* beetles. Whereas *G. regius* and *G. cacicus* experience nearly identical threats, *G. goliatus* and *G.*
799 *meleagris* are exposed to different threats (Table 3). *G. meleagris* is the only *Goliathus* taxon that may be
800 seriously affected by climate change, and the significance of this potential threat should be studied in the
801 future.

802 The findings of this study also shed light on the pressing conservation challenges faced by Goliath
803 beetles of the genus *Goliathus*. Our research highlights the significant threats posed by habitat loss and
804 overexploitation to these iconic beetles, emphasising the need for comprehensive conservation strategies.

805 Deforestation and habitat fragmentation are critical factors driving global biodiversity loss. Our
806 study confirms their substantial impact on Goliath beetle populations in sub-Saharan Africa. The
807 degradation of tropical forests, primarily due to agricultural expansion and logging (mainly cocoa
808 plantations in Côte d'Ivoire), has led to a decline in suitable habitats for Goliath beetles. The correlation
809 between tree diameter categories and beetle occurrence underscores the importance of mature,
810 undisturbed forests for the survival of these species. Specific tree species (*Prunus africana* for instance)
811 should be particularly protected as the survival of *Goliathus* populations is often linked to just a few suitable
812 trees inside a given forest patch. Indeed, Goliath beetles, particularly those with larger body sizes, likely
813 depend on specific microhabitats provided by old-growth trees. The lack of such micro-habitats due to
814 deforestation significantly reduces their populations.

815 The entomological trade threatens certain Goliath beetle populations, and it should be carefully
816 evaluated in the future. Commercial trade of *G. goliatus goliatus* is known to provide significant income to
817 rural communities in several villages in Western Cameroon. Their striking appearance and perceived rarity
818 make them highly sought after by insect collectors, which may lead to unsustainable harvesting practices at
819 selected sites. Our study indicates that intense harvesting, combined with habitat loss, exacerbates the
820 vulnerability of these beetles. The reported decline in beetle abundance at various locations (Muafor & Le
821 Gall, 2011; Dendi et al., 2021, 2023) is a clear signal of the detrimental effects of overexploitation. This said,
822 only *G. goliatus goliatus* is currently exploited for the entomological trade, and only in a low percentage
823 area of its broad distribution range.

824 Despite their ecological significance, beetles (Coleoptera) generally have been underrepresented in
825 conservation assessments (Carpaneto et al., 2007; Homburg et al., 2019). Goliath beetles, as large and
826 conspicuous insects, likely play crucial roles in their ecosystems, such as for decomposing organic matter.
827 The decline of these beetles might have cascading effects on ecosystem functions. Our study calls for urgent
828 Red List assessments for Goliath beetles, using the IUCN (2024) criteria, to quantify their extinction risks
829 accurately. Such assessments are essential for prioritising conservation efforts and allocating resources
830 effectively.

831

832 **4.2 | Methodological considerations**

833 Our study employed opportunistic records to gather data on beetle occurrences, which has
834 limitations regarding sampling consistency and coverage (Eschen et al., 2019; Jeliaskov et al., 2022). Future
835 research should aim for systematic surveys across the entire range of Goliath beetles to obtain more
836 comprehensive data. Additionally, our correlation analysis between beetle abundance and rainfall provides
837 insights into the seasonal activity patterns of these beetles. However, long-term monitoring is necessary to
838 better understand population dynamics and the impact of climatic variations. Although based mostly on
839 opportunistic observations, our study demonstrates major strengths in long-term field research involving
840 multiple countries. Despite possible limitations, our dataset is by far the largest available on the ecology and
841 conservation of African Goliath beetles. It is possible that (i) different sampling efforts between seasons and

842 locations or countries, and (ii) differences in the observability of the various species (greater or lesser
843 elusiveness) may have somewhat biased our results. However, methods used in our research were
844 comparable in all study sites involving random searches, night searches, face-to-face interviews etc. It is,
845 therefore, likely that biases were minor, similar to those present in most field studies on the ecology of
846 tropical insects, due to logistical difficulties.

847

848 **4.3 | Recommendations**

849 Based on our findings, we propose several conservation measures to protect Goliath beetles
850 (summarised in Table 4, using the standardized classification of conservation actions by Salafsky et al.
851 (2008):

852

853 **Habitat Protection:** Strengthening the protection of remaining tropical forests is crucial, particularly
854 maintaining the main tree species known to host these beetles. Establishing and enforcing protected areas,
855 particularly in regions identified as critical habitats for Goliath beetles, will help preserve their populations.
856 To make this strategy successful, it is necessary to have a detailed knowledge of the local distribution of
857 *Goliathus* to carry out accurate habitat management at the microhabitat level. Therefore, once an area has
858 been identified where *Goliathus* specimens are present, it will be important to finance/logistically support
859 selected people from local communities to thoroughly explore the relevant area and report the tree sites
860 where the beetles congregate. Once the cataloguing of the sites has been completed, targeted actions can
861 be organized to minimize human disturbance that may impact *Goliathus* populations.

862 **Regulation of Trade:** Implementing and enforcing laws to control the collection and trade of Goliath
863 beetles is felt to be essential. International cooperation and coordination are necessary to address the
864 cross-border trade of these beetles. Certified forests, from which sustainable exploitation of Goliath beetles
865 is carried out, should also be promoted, particularly in West Africa, with *G. cacicus* and *G. regius* as primary
866 targets. However, conservation agencies should pay attention to the needs of local communities exploiting
867 *Goliathus* beetles for their subsistence, such as in some localities of Western Cameroon. Our observations
868 indicate that many communities depend on trading Goliath beetles as their primary income source,

869 especially in Western Cameroon. Therefore, enforcing stricter protection measures for Goliath beetles could
870 adversely affect the livelihoods of certain local communities. Rather than outlawing trade, it would be
871 essential to support these communities in adopting sustainable practices that safeguard their beetle
872 populations. For example, educating local communities about the importance of primarily collecting male
873 Goliath beetles (while sparing female specimens) may represent a key strategy. This practice would
874 significantly reduce the harvesting impact on natural populations of *Goliathus*, ensuring the long-term
875 viability of both the species and the communities that rely on them for economic stability. By promoting
876 sustainability and fostering community engagement, we can achieve a balance that benefits both the
877 environment and the local economy (Fa and Luiselli, 2024).

878 **Public Awareness and Education:** Raising awareness among local communities and stakeholders
879 about the ecological importance of Goliath beetles and the threats they face can foster community-based
880 conservation efforts. Educational programs can promote sustainable practices and reduce the pressure on
881 beetle populations (Fa and Luiselli, 2024). Public awareness and education play a crucial role in conserving
882 Goliath beetles, for example by highlighting their ecological significance and challenges. Engaging local
883 communities and stakeholders can cultivate a sense of ownership and responsibility towards these
884 remarkable insects. Implementing targeted educational programs can enhance understanding of Goliath
885 beetles' roles in their ecosystems, such as nutrient recycling. Furthermore, these initiatives can promote
886 sustainable harvesting practices, encouraging community members to limit their trade to male beetles
887 encountered in forests, thereby reducing pressure on populations. Workshops, informational campaigns,
888 and school programs can provide practical knowledge on biodiversity conservation, fostering community-
889 based efforts to protect *Goliathus* and their habitat. Collaborating with local leaders and organisations will
890 amplify these messages, ensuring they resonate within the community. By empowering local stakeholders
891 through education, a conservation ethic may be inspired that supports the Goliath beetles' survival and the
892 economic needs of the communities that depend on them. Ultimately, informed communities are more
893 likely to engage in and sustain conservation practices, creating a positive feedback loop that benefits
894 biodiversity and livelihoods.

895 **Research and Monitoring:** Continued research on the ecology, population dynamics, and threats to
896 Goliath beetles is necessary. Long-term monitoring programs can track population trends and the
897 effectiveness of conservation interventions. Protecting remaining tropical forests is essential, particularly
898 conserving key tree species that host Goliath beetles. Establishing and enforcing protected areas in regions
899 identified as critical habitats for these beetles will help preserve their populations. Success in this strategy
900 relies on a detailed understanding of *Goliathus* beetles' local distribution, enabling precise habitat
901 management at the microhabitat level. Once areas with *Goliathus* populations are identified, it would be
902 vital to provide financial and logistical support to selected community members to explore these zones
903 thoroughly, e.g., by cataloguing trees where beetles congregate. Following this cataloguing, targeted
904 measures can be implemented to minimise human disturbances affecting *Goliathus* populations. Capacity
905 building for “wide” persons from local communities could be effective acting with small actions of ‘citizen
906 management’ (local control of trade; small actions to protect forest patches; share education and skills;
907 informative pictures in sensitive areas realized by children and so on; see Battisti and Cerfolli, 2021).

908

909 **4.4 | Conclusions**

910 The habitats of Goliath beetles, already vulnerable to biodiversity loss, face intensified threats from
911 climate change, undermining ecosystem stability and posing far-reaching consequences for global
912 biodiversity. Goliath beetles encounter significant risks from habitat loss and, potentially, overexploitation,
913 underscoring the urgent need for targeted conservation efforts. Our study provides essential data for
914 assessing their status, emphasising the importance of habitat protection, trade regulation, and increased
915 public awareness. Implementing these measures is crucial for the survival of these iconic insects and for
916 preserving the ecological integrity of their habitats. Additionally, we recommend Red Listing for other
917 Goliath beetle species affected by deforestation, particularly *Fornasinius higginsi* and *Fornasinius klingbeili*,
918 both endemic to West Africa (Ajong et al., 2024).

919 As iconic insects, Goliath beetles act as sentinel species, reflecting the broader impacts of habitat
920 degradation and climate change on ecosystems. Their vulnerability to environmental disruptions signals the
921 health of their habitats, making them vital indicators of the cascading effects on biodiversity. Monitoring

922 their populations provides insights into the resilience of ecosystems facing deforestation, climate shifts, and
923 growing ecological threats to species stability.

924

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929

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936

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TABLE 1 Synthesis of the sample sizes used to synthesize the ecology and conservation of the various Goliath beetle species.

Genus	Species	Sample size (original standardized data)	Description	Countries
<i>Goliathus</i>	<i>goliatus</i>	110	tree size selection	Nigeria, Uganda
		216	Habitat selection	Nigeria, Uganda
		194	Monthly activity patterns	Nigeria, Uganda
		63	Daily activity patterns	Nigeria, Uganda
		248	Year-by-year decline	Nigeria
<i>Goliathus</i>	<i>meleagris</i>	unquantified	biogeography; other aspects	Benin, Nigeria, Cameroon, D.R. Congo, Uganda, South Sudan
		101	Habitat selection	D.R. Congo
		232	Monthly activity patterns	D.R. Congo
		24	Daily activity patterns	D.R. Congo
<i>Goliathus</i>	<i>regius</i>	unquantified	biogeography; other aspects	D.R. Congo
		69	Habitat selection	Cote d'Ivoire
		69	Monthly activity patterns	Cote d'Ivoire
<i>Goliathus</i>	<i>cacicus</i>	unquantified	biogeography; other aspects	Liberia, Guinea, Cote d'Ivoire, Ghana, Togo
		61	Habitat selection	Cote d'Ivoire
		61	Monthly activity patterns	Cote d'Ivoire
		unquantified	biogeography; other aspects	Liberia, Guinea, Cote d'Ivoire, Ghana

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TABLE 2 Summary of the main characteristics of forest habitats of some *Goliathus* populations that have been monitored in detail during the present study

Species	Locality	Country	Habitat description	Apparent population status
<i>G. goliatus</i>	Cross River National Park and surroundings	Nigeria	Closed canopy hilly/montane forest, dominated by <i>Albizia zygia</i> , <i>Alstonia boonei</i> , <i>Coelocaryon preussii</i> , <i>Elaeis guineensis</i> , <i>Funtumia africana</i> , <i>Piptadeniastrum africanum</i> , <i>Pycnanthus angolensis</i> , <i>Terminalia ivorensis</i> , <i>Vitex grandifolia</i>	Fairly abundant but in clear decline (Dendi et al., 2021). Collected specimens are illegally exported to Cameroon for the international market, and especially the white morphs are searched for (and declining)
<i>G. goliatus</i>	Korup National Park	Cameroon	Closed canopy lowland semi-deciduous forest dominated by large, gregarious Caesalpiniaceae species and <i>Albizia zygia</i> , <i>Alstonia boonei</i> , <i>Coelocaryon preussii</i> , <i>Elaeis guineensis</i> , <i>Pycnanthus angolensis</i> , <i>Terminalia ivorensis</i> , <i>Vitex grandifolia</i>	Widespread but apparently not-abundant

			(Chuyong et al., 2000)	
<i>G. goliatus</i>	Mamfé	Cameroon	Closed-canopy evergreen ecosystem with two unique types of vegetation: Mid-Altitude Forest vegetation and Lowland Rain Forest vegetation.	Abundant
<i>G. regius</i>	Kakum National Park	Ghana	The dominant tree species in the Moist evergreen lowland forest with <i>Triplochiton scleroxylon</i> , <i>Celtis</i> spp., <i>Cynometra</i> spp as dominant species. Mostly secondary and mature secondary vegetation.	Fairly abundant
<i>G. regius</i>	Bobiri Forest	Ghana	Relatively sunny forest, with the dominant tree species being various <i>Celtis</i> species and <i>Triplochiton scleroxylon</i> .	Fairly abundant
<i>G. cacticus</i>	Banco Forest	Cote d'Ivoire	Shady psammohygrophilous forest with <i>Turraeanthus africanus</i> and <i>Heisteria parvifolia</i> ,	Extremely rare/possibly extirpated

			<p><i>Lophira alata</i>, <i>Mitragyna ledermannii</i>, <i>Guarea cedrata</i>, <i>Petersianthus macrocarpus</i>, <i>Khaya ivorensis</i>, <i>Tieghemella heckelli</i>, <i>Entandrophragma utile</i>, <i>Dacryodes klaineana</i>, <i>Turraeanthus africanus</i>, <i>Milicia excelsa</i>, <i>Tectona grandis</i>, <i>Entandrophragma angolense</i></p>	
<p><i>G. regius</i> and <i>G. cacicus</i></p>	<p>Southern Comoé National Park</p>	<p>Cote d'Ivoire</p>	<p>Open forests and gallery forests, characterized by a cover of between 70 and 90%, consisting of trees up to 15 meters in height, including <i>Isoberlinia doka</i>, <i>Daniellia oliveri</i>, <i>Pterocarpus erinaceus</i>, <i>Uapaca togoensis</i>, <i>Parkia biglobosa</i>, <i>Vitellaria paradoxa</i>.</p>	<p><i>G. regius</i> is fairly abundant, especially in open forest; <i>G. cacicus</i> is rare and localized to gallery forest habitat</p>
<p><i>G. regius</i> and <i>G. cacicus</i></p>	<p>Taï National Park</p>	<p>Cote d'Ivoire</p>	<p>Dense humid pelohergephilous forest with <i>Diospyros</i> spp. and <i>Mapania</i></p>	<p><i>G. regius</i> is fairly abundant, especially in the altered forest of</p>

			spp. as dominant species, and with <i>Eremospatha hookeri</i> , <i>Tetracera potatoria</i> for vines; <i>Chytranthus setosus</i> , <i>Diopsiros gabunensis</i> , <i>Diospyros chevalieri</i> , <i>Drypetes aylmeri</i> , <i>Soyauxia floribunda</i> , <i>Cephaelis yapoensis</i> , <i>Tarrietia utilis</i> as trees and shrubs	the Northern part of the protected area; <i>G. cacticus</i> is rare and localized only to the Southern part of the protected area
<i>G. regius</i> and <i>G. cacticus</i>	Man region	Cote d'Ivoire	Hilly areas with vegetation consisting of dense semi-deciduous humid forest with secondary vegetation resulting from agricultural activities	<i>G. regius</i> is widespread and abundant; <i>G. cacticus</i> is extremely rare and localized to very few humid forest patches
<i>G. regius</i> and <i>G. cacticus</i>	Danané/Nimba	Cote d'Ivoire	Forest patches are in the low-lying and wettest areas of the region. They are evergreen forests with tree heights of up to 30 to 35 m and forming a multi-layered stand, large vines and shrubs in the undergrowth. Tree species would	<i>G. regius</i> is widespread and abundant; <i>G. cacticus</i> has a scattered local distribution but it is more abundant here than in any other surveyed region

			include <i>Cola gigantea</i> , <i>Funtumia elastica</i> , <i>Triplochiton scleroxylon</i> , <i>Piptadeniastrum africana</i> , <i>Trilepisium madagascariense</i> , <i>Turraeanthus africanus</i> , <i>Parkia bicolor</i> , <i>Tectaria fernandaensis</i> , <i>Lonchitis currori</i> , <i>Synsepalum cerasifera</i> , <i>Syzygium guinéense</i> , <i>Santiria trimera</i> , <i>Homalium smythei</i> , <i>Syzygium standtiiqui</i>	
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1100 **TABLE 3** Synthesis of the “World Conservation Union–Conservation Measures Partnership (IUCN-CMP) classification of direct threats to biodiversity (version
 1101 1.1)” applied to the various species of the genus *Goliathus*. For more details, see the text.

1102

Threat code (1st level)	Threat code (2nd level)	Threat name	Species affected
1		Residential and commercial development	
	1.1.	housing and urban areas	<i>G. cacicus, G. regius</i>
2		Agriculture and aquaculture	<i>G. cacicus, G. regius</i>
4		Transportation and service corridors	
	4.1	roads and railroads	All species
5		Biological resource use	
	5.1	hunting and collecting terrestrial animals	All species
	5.3	logging and wood harvesting	All species
6		Human intrusions and disturbance	
	6.2	war, civil unrest and military exercises	<i>G. goliatus, G. meleagris</i>
	6.3	work and other activities	
7		Natural system modifications	
	7.3	other ecosystem modifications	
9		Pollution	
	9.3	agricultural and forestry effluents	<i>G. cacicus, G. regius</i>
	11	Climate change and severe weather	
	11.1	habitat shifting and alteration	<i>G. goliatus</i>

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1105 **TABLE 4** Synthesis of the “World Conservation Union–Conservation Measures Partnership (IUCN-CMP) classification of conservation actions (version 1.1)”
 1106 applied to the various species of the genus *Goliathus*. For more details, see the text.

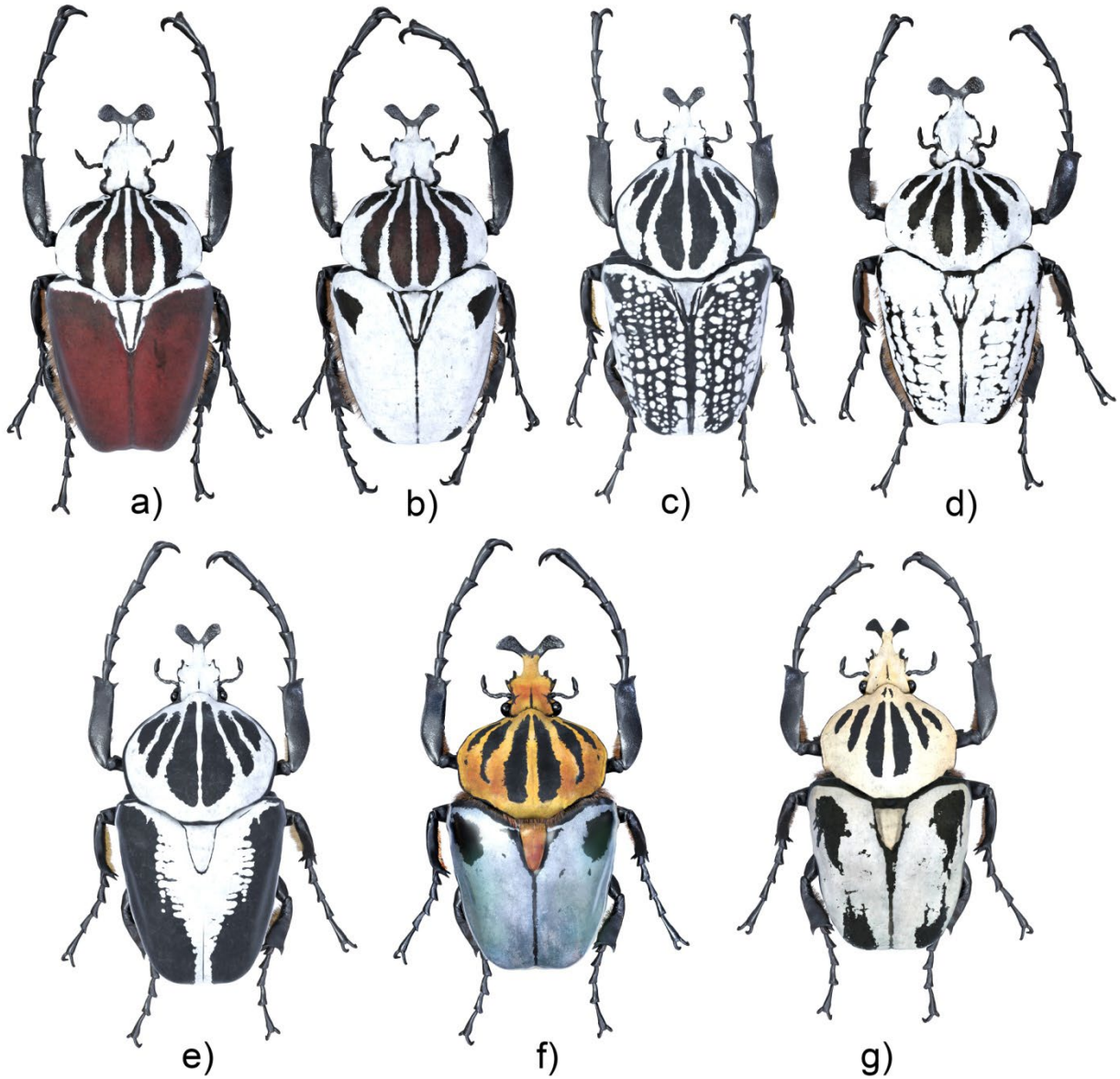
Actions code (1st level)	Actions code (2nd level)	Action name	Species to be targeted
1		Land/water protection	
	1.1	site/area protection	All species
	1.2	resource and habitat protection	All species
2		Land/water management	
	2.1	site/area management	All species
	2.3	habitat and natural process restoration	<i>G. cacicus</i>
3		Species management	
	3.1	species management	<i>G. cacicus, G. regius, G. goliatus</i>
4		Education and awareness	
	4.2	training	<i>G. cacicus, G. regius, G. goliatus</i>
6		Livelihood, economic and other incentives	
	6.1	linked enterprises and livelihood alternatives	All species
	6.3	market forces	All species

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1110 **FIGURE 1** Silhouettes of the males of some of the *Goliathus* species: (a-b) *Goliathus goliatus*, (c) *Goliathus g.*
1111 *meleagris*, (d) *Goliathus orientalis usambarensis*, (e) *Goliathus regius*, (f) *Goliathus cacicus*, (g) hybrid
1112 *Goliathus regius* × *Goliathus cacicus*. Artwork by Marko Steffensen.

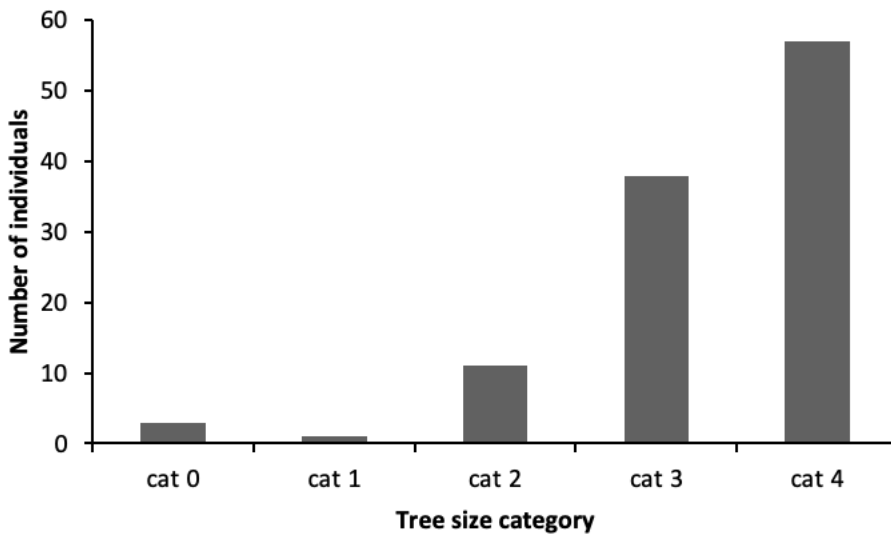


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1115 **FIGURE 2** Tree size selection by opportunistically observed *Goliathus goliatus* in Nigeria and Uganda (total n
1116 = 110). Symbols: cat 0= on a place where only one or two isolated trees are present whereas non-arboreal
1117 plant are dominant, cat 1= majority of the plants was <20 cm diameter; cat 2 = majority of the plants was
1118 20.1–40 cm; cat 3 = majority of the plants was 40.1–70 cm; cat 4 = majority of the plants was >70 cm. For
1119 the statistical details, see the text.

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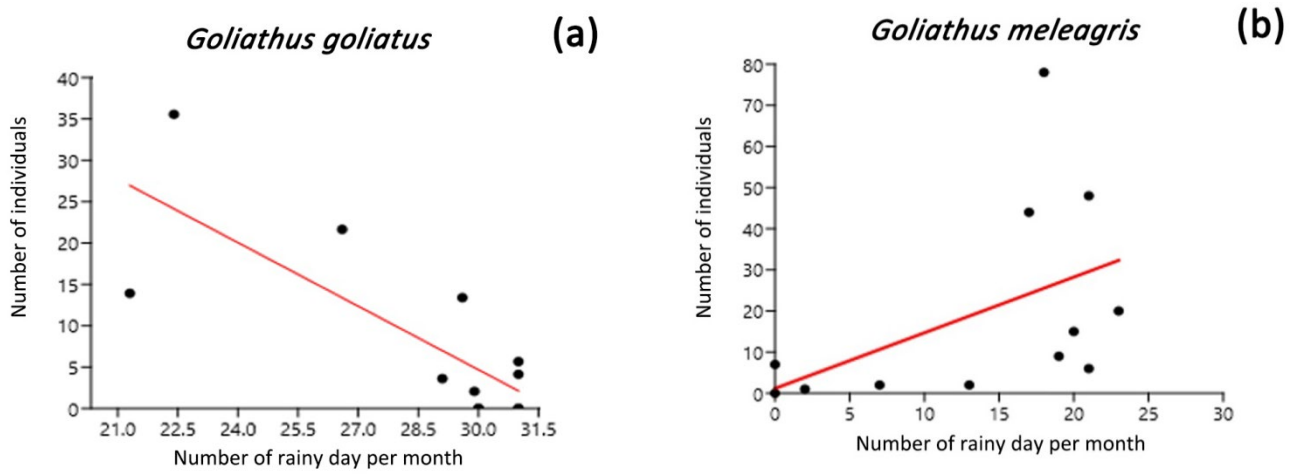
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1123 **FIGURE 3** Opposite correlation between mean number of rainy days per month and number of observed
1124 individuals in *Goliathus goliatus* and *Goliathus meleagris*. For the statistical details, see text.

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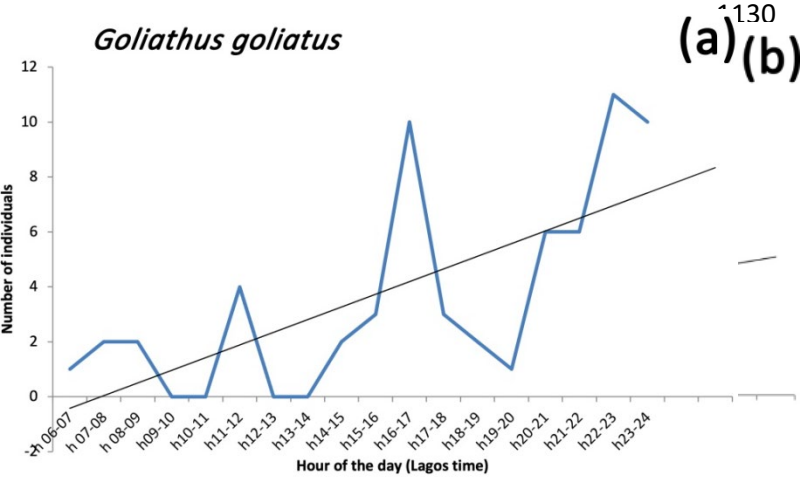
1126



1127 **FIGURE 4** Frequency of sightings of *Goliathus goliatus* and *Goliathus meleagris* in relation to the daily hours.

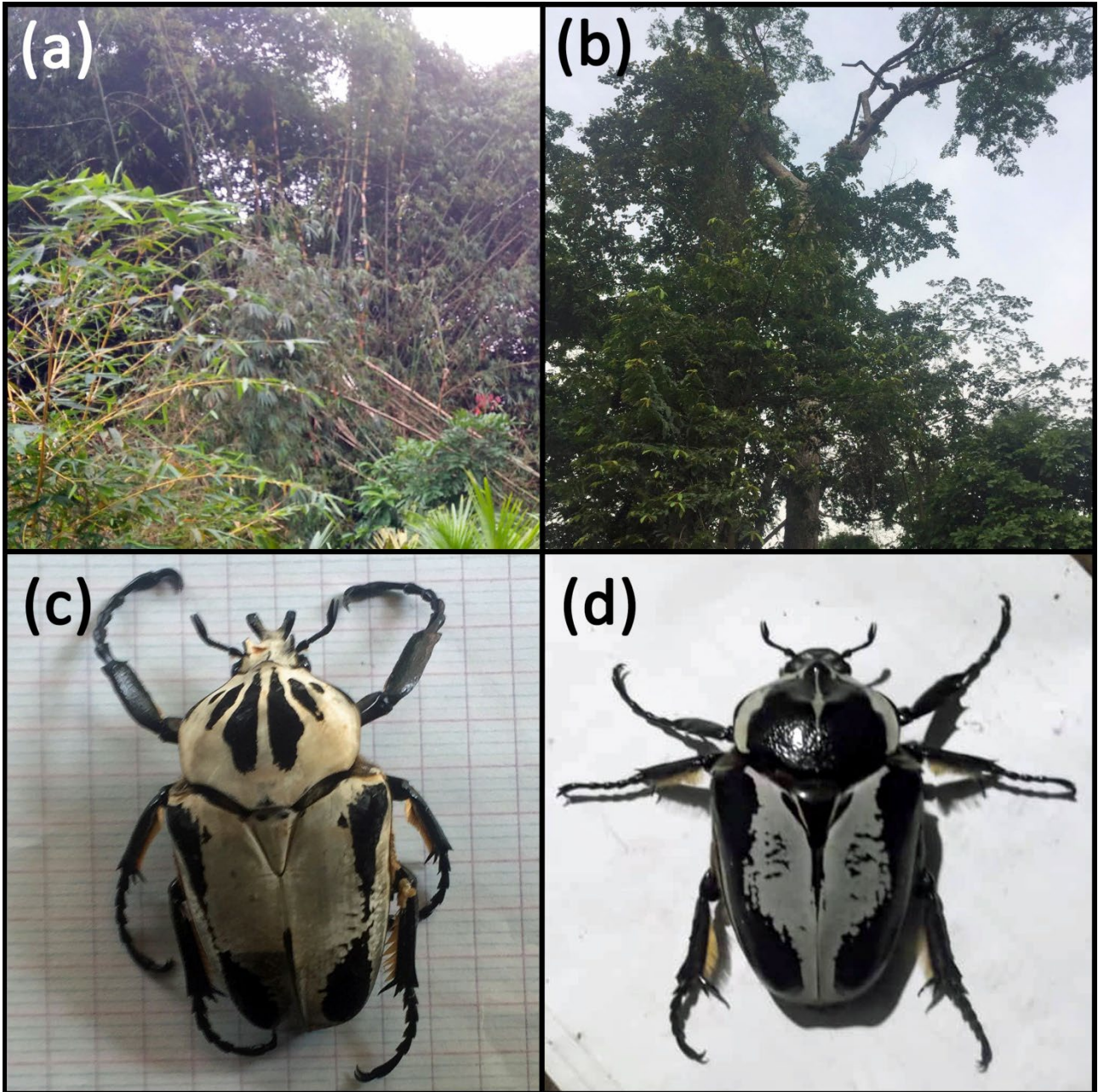
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1132 **FIGURE 5** Macrohabitat (a), microhabitat (b), an unusually coloured male (c), and a female (d) of *Goliathus*
1133 *regius* in Western Côte d'Ivoire. Place-name is not reported for conservation reasons.

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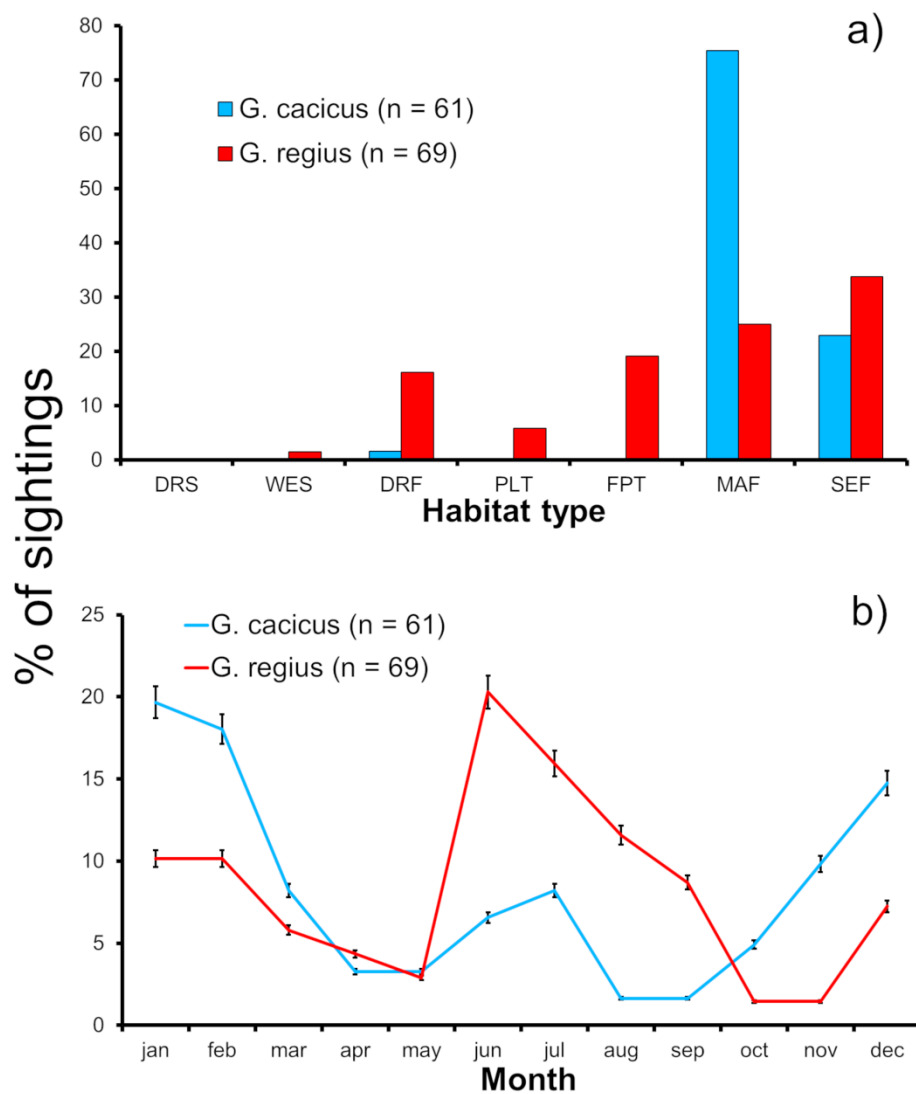


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1138 **FIGURE 6** Ecological comparisons between *Goliathus regius* and *Goliathus cacicus*: (a) number of records in
 1139 different habitat types, and (b) number of records in each month of the year. For statistical details, see the
 1140 text. Symbols: DRS = herbaceous savannah-like vegetation; WES = clusters of trees within grasslands; PLT =
 1141 plantations; DRF = dry forest; FPT = forest-plantation mosaics; MAF = mature rainforest (including gallery
 1142 forest); SEF = secondary and very altered rainforest.

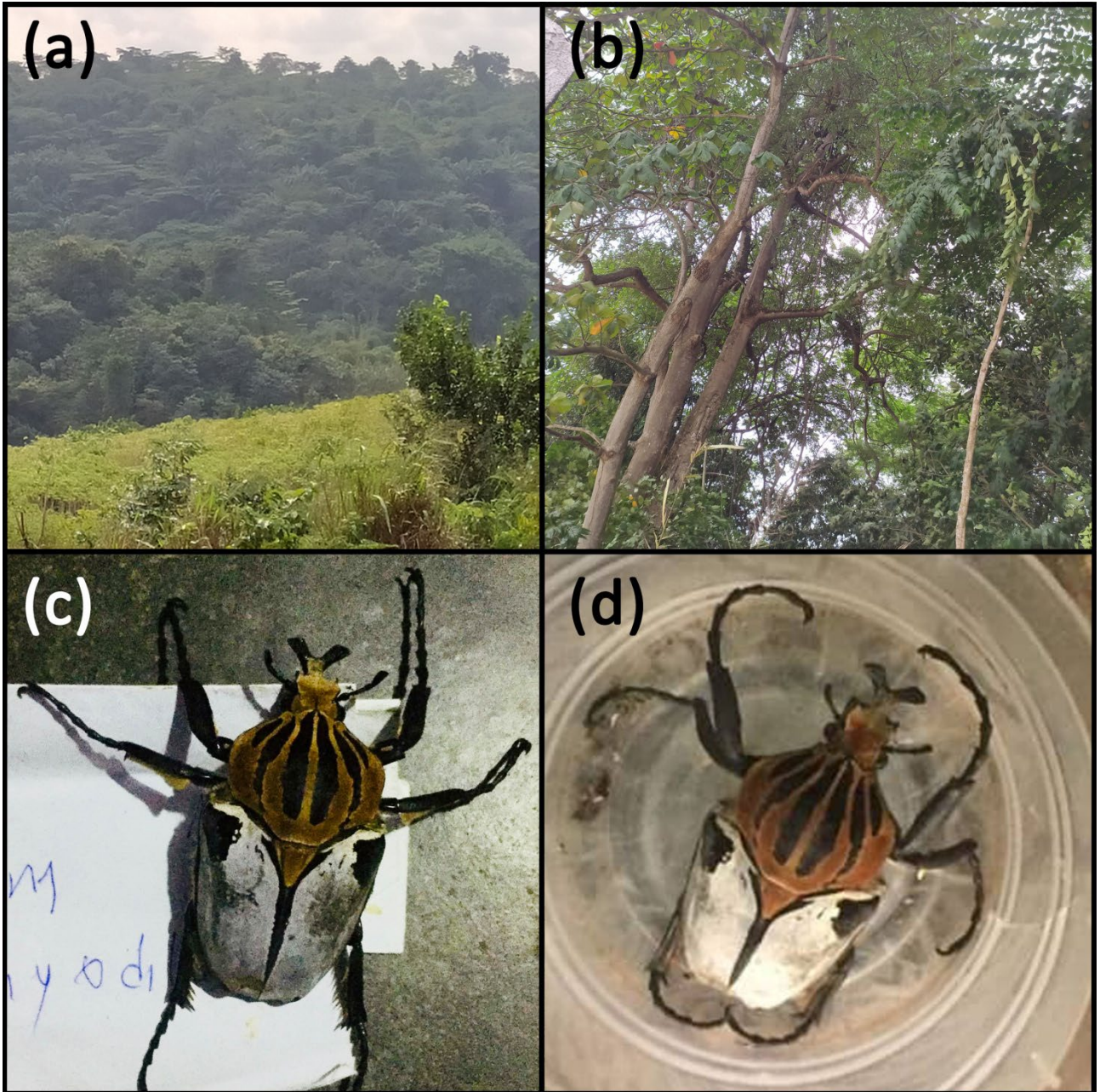


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1145 **FIGURE 7** Macrohabitat (a), microhabitat (b), and males (c, d) of *Goliathus cacicus* in Western Côte d'Ivoire.

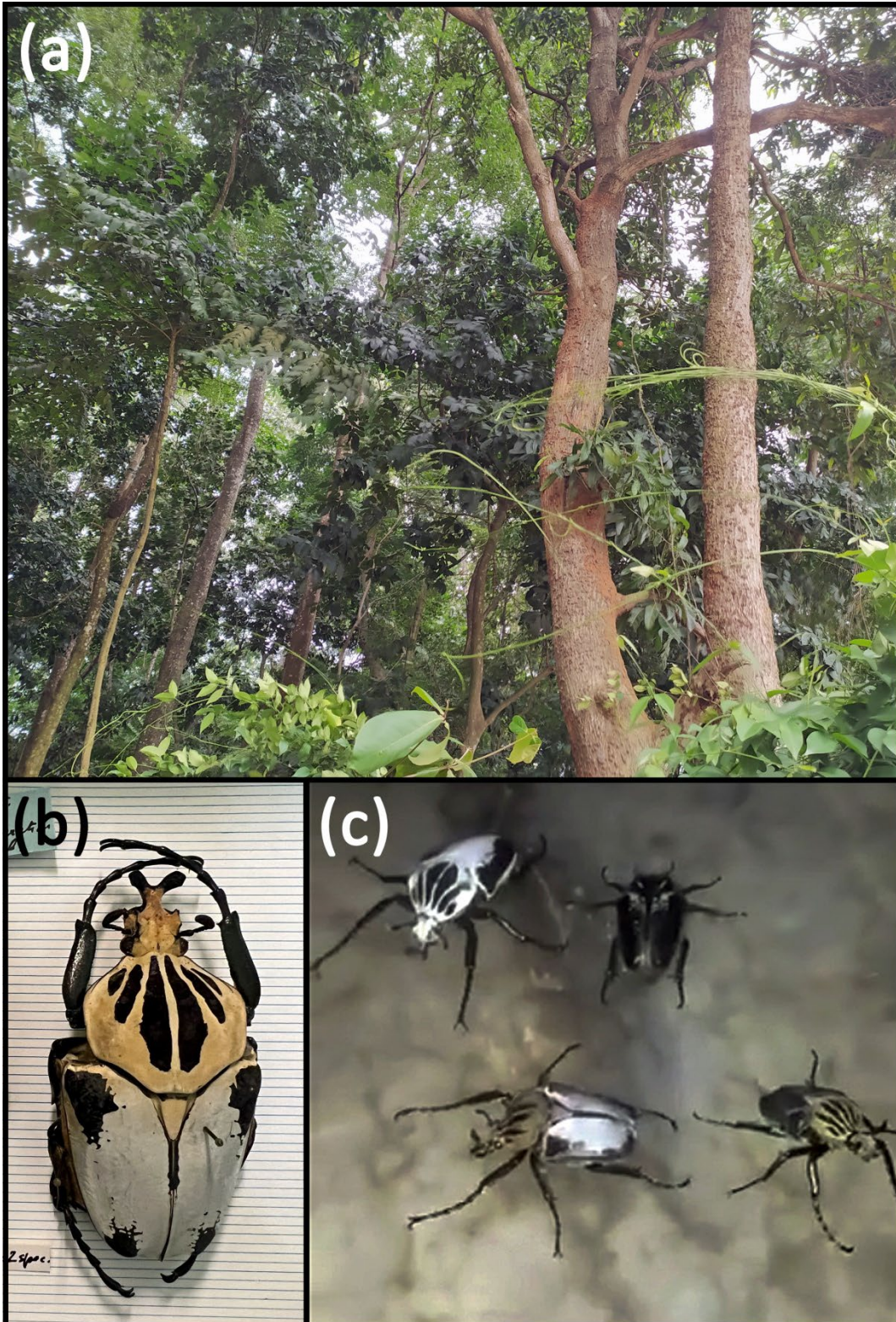
1146 Place-name is not reported for conservation reasons.



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1149 **FIGURE 8** Ecological coexistence of *Goliathus cacicus* and *G. regius* in Western Côte d'Ivoire: (a)
1150 microhabitat of syntopy, (b) adult hybrid male ("G. atlas") from the entomological collection of the Museum
1151 National d'Histoire Naturelle, Paris, and (c) individuals of the two species captured by night on the same
1152 tree and on the same day. Place-name of the locality of syntopy is not reported for conservation reasons.

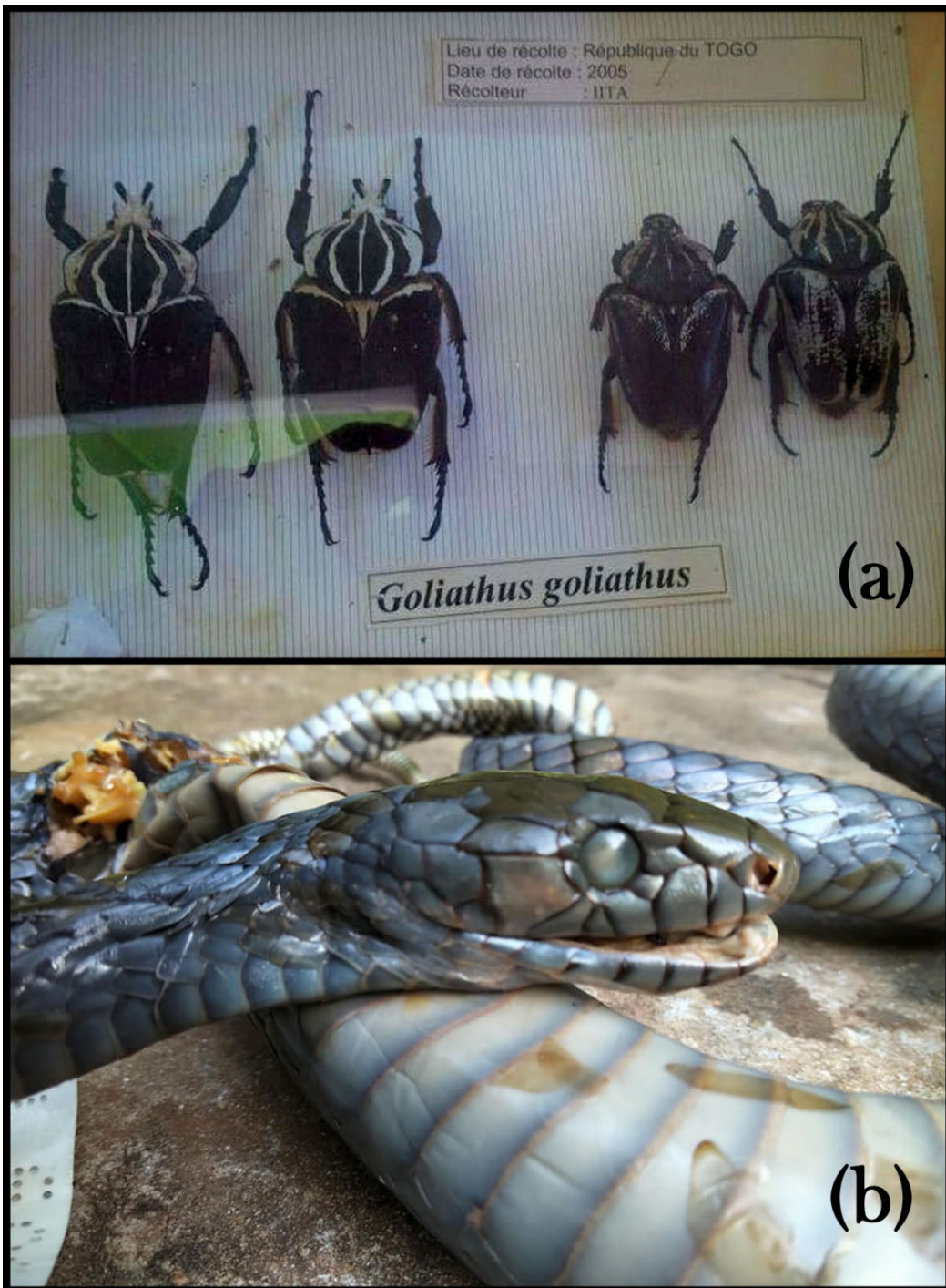


1155

ONLINE SUPPLEMENTARY MATERIALS

1156

1157 FIGURE S1. Lower Guinean-Congolian forest species that occur with isolated populations in Togo: (a)
1158 specimens of *Goliathus goliathus* labelled as coming from Togo, stored at the CNRST (Ouagadougou, Burkina
1159 Faso) (a) and (b) a male *Dendroaspis jamesoni* from Fazao-Malfakassa National Park (G. H. Segniagbeto,
1160 collection in Lomé, Togo).



1161

1162 FIGURE S2. Colouration features of *Goliathus meleagris* from the Tanganyika region, demonstrating its
1163 affinities to *G. goliatus* (De Palma et al., 2020). All specimens are housed in the Museum National d’Histoire
1164 Naturelle, Paris.



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1167 FIGURE S3. A secondary forest fragment (1.615 ha) situated in the Riviera Bonoumin (Abidjan), currently
1168 completely surrounded by the urban matrix, where *Goliathus cacicus* was once present but not found after
1169 2004 (last known capture: a male collected in December 2004).



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1171