



**HAL**  
open science

## Negative density-dependent dispersal in tsetse flies: A risk for control campaigns?

Thierry de Meeûs, Sophie Ravel, Philippe Solano, Jérémy Bouyer

### ► To cite this version:

Thierry de Meeûs, Sophie Ravel, Philippe Solano, Jérémy Bouyer. Negative density-dependent dispersal in tsetse flies: A risk for control campaigns?. *Trends in Parasitology*, 2019, 35 (8), pp.615-621. 10.1016/j.pt.2019.05.007 . hal-02624319

**HAL Id: hal-02624319**

**<https://hal.inrae.fr/hal-02624319>**

Submitted on 25 Oct 2021

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial 4.0 International License

# 1 **Negative density dependent dispersal in tsetse flies: a risk for control campaigns?**

2 Thierry De Meeûs<sup>1\*</sup>, Sophie Ravel<sup>1</sup>, Philippe Solano<sup>1</sup> and Jérémy Bouyer<sup>1,2,3</sup>

3

4 <sup>1</sup> Intertryp, IRD, Cirad, Univ Montpellier, Montpellier, France.

5 <sup>2</sup> Astre, Cirad, Inra, Montpellier, France.

6 <sup>3</sup> Insect Pest Control Laboratory, Joint Food and Agriculture Organization of the United

7 Nations/International Atomic Energy Agency Program of Nuclear Techniques in

8 Food and Agriculture, A-1400 Vienna, Austria

9 \* Corresponding author: [thierry.demeeus@ird.fr](mailto:thierry.demeeus@ird.fr)

10

11 **Keywords:** *Glossina*, Sleeping sickness, Nagana, Control campaigns, Effective population  
12 size, Migration rate.

13

## 14 **Abstract**

15 Tsetse flies are vectors of parasites that cause diseases responsible for significant  
16 economic losses and health issues in sub-Saharan Africa, including sleeping sickness in  
17 humans and nagana in domestic animals. Efficient vector control campaigns require good  
18 knowledge of the demographic parameters of the targeted populations. In the last decade,  
19 population genetics emerged as a convenient way to measure population densities and  
20 dispersal in tsetse flies. Here by revealing a strong negative density-dependent dispersal  
21 in two dimensions, we suggest that control campaigns might unleash dispersal from  
22 untreated areas. If confirmed by direct measurement of dispersal before and after control  
23 campaigns, area wide and/or sequential treatments of neighboring sites will be necessary  
24 to prevent this issue.

25

## 26 **Tsetse fly control and population genetics tools**

27 Flies of the genus *Glossina* are the vectors of trypanosomes, parasites responsible  
28 for diseases that lead to a significant disease burden and economic losses in sub-Saharan  
29 Africa. In humans, tsetse flies transmit trypanosomiasis, also known as sleeping sickness”  
30 which is usually mortal if the patient is not treated [1]. In animals, particularly cattle, it  
31 causes nagana, a disease known to cause considerable economic losses in sub-Saharan  
32 Africa [2, 3]. Vector control has become a recognized key component in the management  
33 of these plagues [3-5]. Nevertheless, to optimize control campaigns, good knowledge of  
34 the biology of the target populations is needed, in particular their density and dispersal  
35 ability [6]. Lack of such knowledge has indeed been implicated in the failure of some  
36 elimination campaigns due to the rapid reinvasion of treated populations by local flies or by  
37 flies from neighboring sites [7]. **Population genetics** (see Glossary) offers useful tools [8]  
38 in particular for tsetse flies [3].

39 Considerable work has been undertaken in recent years to study the population  
40 biology of different species of tsetse flies in a range of different countries with varying  
41 success in terms of population density and dispersal estimates (e.g. see [4, 7, 9-12]).

42 The best way to accurately estimate dispersal of a given population is isolation by  
43 distance. Isolation by distance is a common feature of population structure in which the  
44 genetic relatedness (or genetic distance) between individuals or subpopulations (see Box  
45 1) is a decreasing function of the geographic distance separating them (the shorter the  
46 distance between them, the more similar they are). When such genetic distances are  
47 known, an isolation by distance model can be built and its significance tested (Box 2). If it  
48 is significant and if **effective population density**  $D_e$  can be estimated, then dispersal  $\delta$   
49 can be extracted from the model (Box 2).

50 In the last decade, several data sets have provided the opportunity for such  
51 inferences for different tsetse fly species in different countries in Africa: *Glossina palpalis*

52 *gambiensis* along the northern reaches [13] and the southern reaches of the Mouhoun  
53 River [14] in Burkina-Faso (in one dimension=1D, see Box 2); *G. palpalis palpalis* in  
54 Cameroon (two dimensions=2D, see Box 2) [11, 15]; *G. palpalis gambiensis* and *G.*  
55 *tachinoides* in Southern Burkina Faso (2D) across river basins [9]; *G. tachinoides* in Ghana  
56 (2D) [7]; *G. fuscipes fuscipes* from Uganda [12, 16], in Tanzania and Kenya [17] (2D); *G.*  
57 *pallidipes* from Kenya Nguruman escarpment and Ruma [18] and from the Serengeti Park  
58 Reserve in Tanzania (2D) [10]. This offered the opportunity to check if any relationship  
59 existed between these different inferences of population density and dispersal. The  
60 objective of the present paper is to discuss the evidence that tsetse dispersal may be  
61 density dependent.

62

### 63 **Regression between dispersal and effective population density**

64 The detailed protocol for using or reanalyzing available data and computing the  
65 necessary parameters are given in the supplementary file S1. Positive density  
66 dependence dispersal occurs when dispersal increases with density, as expected if  
67 individuals leave to escape overcrowding. Negative density dependent dispersal happens  
68 when crowded populations can no longer accept any immigrants. To investigate evidence  
69 for density-dependent dispersal in tsetse, we computed effective population densities as  
70 the ratio of **effective population size** ( $N_e$ ) to the average surface area occupied by a  
71 population (Box 2). For the sake of homogeneity across studies,  $N_e$  was estimated using  
72 **linkage disequilibrium** methods [19-22] and the surface area occupied by a  
73 subpopulation corresponds to the surface of subsamples when available or the disc  
74 defined by the minimum distance between the closest subsamples taken as the diameter  
75 of a population (Box 2). Like for dispersal, we extracted **slope** estimates and 95%  
76 **bootstrap** confidence intervals over loci (95%CI) (when available) to compute dispersal  
77 ( $\delta$ ) as explained in Box 2. Because the relationship is exponential, we log transformed

78 both geographic and genetic distances to perform the **regression**. We kept only data with  
79 2D population structure regressions [7, 9-11]. For some studies [12, 15-18], we needed to  
80 re-compute several statistics, as explained in detail in supplementary file S1. Only two  
81 studies where 1D dispersal inferences were available along the Mouhoun River in Burkina  
82 Faso [13, 14] were not included. According to Watts et al. [23], high mutation rates have a  
83 stronger effect on the accuracy of the method in linear habitats than in two-dimensional  
84 habitats and this may affect analyses of **riparian** systems. The fact that the metric in 1D is  
85 in m and in 2D in m<sup>2</sup> also makes comparisons difficult. Additionally, we wanted to check  
86 that the relationship was not due to a systematic bias in  $D_e$  and  $\delta$  estimates by using  
87 independent estimates of  $D_e$  and census densities (see below).  $N_e$  can strongly depend on  
88 the reproductive system, on fluctuations in population sizes and/or generation overlap.  
89 This last point should be minimized if samples taken at intervals of not more than two  
90 months are used, as we recommend (Supplementary File S1). We also expect that  $N_e$  is  
91 strongly correlated with the census size of the population, otherwise all population genetics  
92 studies of tsetse flies would need to be called into question. Finally, a census of flies  
93 captured during the studies, when available, was also analysed and, likewise, was seen to  
94 be correlated with the real census of the corresponding tsetse populations [24].

95 The results of the regressions are presented in Figure 1, in 1a with effective  
96 population densities ( $D_e$ ), and in 1b with census population densities ( $D_c$ ). An exponential,  
97 tight and negative relationship can be seen between population density and dispersal. The  
98 regression explains most of the variance ( $R^2 \approx 0.85$  for  $D_e$ ;  $R^2 \approx 0.86$  for  $D_c$ ). Spearman's  
99 rank correlation testing with Rcmdr package [25, 26] for R [27] gave significant  $p$ -values  
100 (0.0056 and 0.0167 for  $D_e$  and  $D_c$  respectively).

101

102 **Possible causes for negative density dependent dispersal**

103 Negative density dependence appears to be much less frequent than positive  
104 density dependence (the intuitively expected sign of correlation), in particular in insects  
105 [28, 29]. "The occurrence of negative density dependent dispersal is in agreement with the  
106 "social fence" and related hypotheses which have been proposed in particular for small  
107 mammal populations, where movements are increasingly inhibited by aggression at high  
108 densities" [30]. Negative density dependence can result from **Allee effects** or because  
109 other factors, such as predation, interact with density to negatively influence dispersal [28].  
110 In the case of insects, if there is a trade-off between wing development and reproductive  
111 capacity, dispersal may also be promoted by harsh local conditions, which can be  
112 correlated with low levels of population density, especially when dispersal is costly [31].

113 There are nevertheless several reported cases of negative density dependent  
114 dispersal. Experimental studies on insects have shown that juvenile hormone titer, which is  
115 influenced by the diet at earlier stages, can influence wing size and hence dispersal  
116 capacities [31]. Negative density dependence has also been reported in the northern pine  
117 processionary moth *Thaumetopoea pinivora* [29].

118

### 119 **Dispersal is strongly density dependent in tsetse flies**

120 Negative density dependent dispersal in tsetse populations has been known for  
121 some time (Box 3) but its intensity has not been measured to date. The exponential  
122 negative density dependence of dispersal observed in the present study raises several  
123 questions. The phenomenon implies that competition for space is very harsh and probably  
124 occurs mainly during feeding on the host (Box 3). When densities are high, all the sites are  
125 crowded and both hosts and local tsetse are accustomed to each other (Box 3). Naïve  
126 immigrants from remote sites are characterized by low feeding success, thus increasing  
127 their mortality. When population densities are low, densities may vary in both space and  
128 time, which renders immigration much easier and allows long-range immigration. In an

129 empty spot with no other tsetse competitors and naïve hosts, even exhausted immigrants  
130 from remote sites can safely settle. This pattern could also reflect favorable host densities.  
131 When densities of favorable hosts are low, tsetse flies need to keep moving to find a  
132 suitable blood meal.

133         Since control campaigns aim at considerably reducing tsetse densities, they may  
134 unleash dispersal and relatively rapid reinvasion of treated zones from neighboring or even  
135 remote sites, as may have occurred in Ghana [7] and certainly occurred in Ivory Coast  
136 [32]. Reinvasion of flies in areas depleted as a result of vector control has been well  
137 documented for quite some time and emphasizes the role played by fly movement in the  
138 development of control strategies [33]. Some evidence suggests strong density-  
139 dependence associated with this phenomenon: the bigger the decrease in the population,  
140 the higher the potential for reinvasion in a continuous tsetse belt [33]. These authors also  
141 report that Hargrove's models use density-dependent mortality, but not dispersal [34]. This  
142 limitation has already been reported and actually concerns all existing models [35].  
143 Density-dependent dispersal was only recently incorporated in a tsetse population  
144 dynamics model, based on a sigmoidal density-dependent dispersal rate adapted for  
145 individuals competing for access to resources [36]. Such immigrations are dangerous for  
146 two reasons: i) because they can severely jeopardize the sustained success of control  
147 campaigns; ii) these new immigrants can bring with them pathogenic agents or more  
148 virulent strains that were not present before the campaign and were unable to invade the  
149 zone because of competition for space; and iii) these immigrants may replace the local  
150 population and adapt to local pathogens differently and exhibit new vectorial capacities  
151 compared to the former population. What is more, negative density-dependent dispersal  
152 may partially explain some observed failures. As underlined by Rogers and Randolph [32]:  
153 "Control programmes must recognize that the efficacy of population suppression may well  
154 be reduced at the low levels of density that need to be maintained in order to reduce the

155 rates of disease transmission, because at these low levels, tsetse may show entirely  
156 unexpected demographic vigor, due to the absence of normal density dependent  
157 constraints". If suitable host density is the only force driving the observed pattern, then  
158 control campaigns would not be expected to have any impact on dispersal.

159

## 160 **Concluding Remarks**

161 More data on isolation by distance slopes and effective population density estimates  
162 are needed to confirm the exact relationship found so far. One-dimensional isolation (along  
163 river courses) is particularly rare up to now. Most species we studied belong to the *palpalis*  
164 subgenus and one species (*G. pallidipes*) to the *morsitans* subgenus. The trends  
165 highlighted here probably apply to all tsetse flies but more studies are needed to  
166 generalize the trends we found to the whole genus. Studies should also focus on areas  
167 where tsetse control has been implemented. Considering that our results strongly support  
168 negative density-dependent dispersal, it will be crucial to evaluate the strength of the  
169 phenomenon using direct methods like mark-release-recapture in the field before and after  
170 control, for instance, combined with population genetics analyses. Alternatively, the  
171 prediction that neighboring flies will recolonize the treated area after the campaign ends  
172 can easily be assessed with sampling and genotyping before and after a control campaign  
173 in the treated area and its surroundings. If confirmed, and if one wants to avoid reinvasions  
174 and their associated issues (see Outstanding Questions), it will be even more important to  
175 find a way to isolate zones after treatment [4] and to sequentially treat neighboring areas  
176 harboring tsetse flies. Finally, several published results could not be included in the  
177 present review because of data unavailability. Data availability is now mandatory in several  
178 journals but we think this should be generalized.

179



180 **Acknowledgements**

181           We thank Winnie Okeyo, Norah Saarman, Oliver Manangwa, Trésor Tito Tanekou  
182 Melachio, Adalgisa Caccone and Chaz Hyseni for providing assistance with their data  
183 sets, which meant we could compute parameters that were missing in their original papers  
184 and considerably enriched our perception of density dependence in tsetse flies in the  
185 present review. We also thank Dr Raphaël Leblois for his advice concerning theoretical  
186 issues in isolation by distance.

187

188 **References**

- 189 1. Jamonneau, V. et al. (2012) Untreated human infections by *Trypanosoma brucei*  
190 *gambiense* are not 100% Fatal. PLoS Negl Trop Dis 6 (6), e1691.
- 191 2. Van den Bossche, P. et al. (2010) A changing environment and the epidemiology of  
192 tsetse-transmitted livestock trypanosomiasis. Trends Parasitol 26 (5), 236-243.
- 193 3. Solano, P. et al. (2010) How can tsetse population genetics contribute to African  
194 trypanosomiasis control? Trends Parasitol 26 (5), 255-263.
- 195 4. Bouyer, J. et al. (2015) Mapping landscape friction to locate isolated tsetse populations  
196 candidate for elimination. Proc Natl Acad Sci U S A 112 (47), 14575–14580.
- 197 5. Diall, O. et al. (2017) Developing a progressive control pathway for African animal  
198 trypanosomosis. Trends Parasitol 33 (7), 499-509.
- 199 6. Vreysen, M.J.B. et al. (2013) Tsetse flies: Their biology and control using area-wide  
200 integrated pest management approaches. J Invertebr Pathol 112, S15-S25.
- 201 7. Adam, Y. et al. (2014) Genetic comparison of *Glossina tachinoides* populations in three  
202 river basins of the upper west region of Ghana and implications for tsetse control. Infect  
203 Genet Evol 28, 588–595.
- 204 8. De Meeûs, T. et al. (2007) Population genetics and molecular epidemiology or how to  
205 "débusquer la bête". Infect Genet Evol 7 (2), 308-332.
- 206 9. Kone, N. et al. (2011) Contrasting population structures of two vectors of African  
207 trypanosomoses in Burkina Faso: consequences for control. PLoS Negl Trop Dis 5 (6),  
208 e1217.
- 209 10. Manangwa, O. et al. (2019) Detecting Wahlund effects together with amplification  
210 problems: cryptic species, null alleles and short allele dominance in *Glossina pallidipes*  
211 populations from Tanzania. Mol Ecol Res 19, 757–772.
- 212 11. Mélachio, T., Tito, Tanekou et al. (2011) Population genetics of *Glossina palpalis*  
213 *palpalis* from central African sleeping sickness foci. Parasites and Vectors 4, 140.

- 214 12. Opiro, R. et al. (2017) Genetic diversity and population structure of the tsetse fly  
215 *Glossina fuscipes fuscipes* (Diptera: Glossinidae) in Northern Uganda: Implications for  
216 vector control. PLoS Negl Trop Dis 11 (4), e0005485.
- 217 13. Bouyer, J. et al. (2009) Population sizes and dispersal pattern of tsetse flies: rolling on  
218 the river? Mol Ecol 18, 2787-2797.
- 219 14. Bouyer, J. et al. (2010) Population structure of *Glossina palpalis gambiensis* (Diptera:  
220 Glossinidae) between river basins in Burkina-Faso: consequences for area-wide integrated  
221 pest management. Infect Genet Evol 10 (321-328).
- 222 15. Mélachio, T.T. et al. (2015) Effect of sampling methods, effective population size and  
223 migration rate estimation in *Glossina palpalis palpalis* from Cameroon. Infection, Genetics  
224 and Evolution 33, 150-157.
- 225 16. Hyseni, C. et al. (2012) The population structure of *Glossina fuscipes fuscipes* in the  
226 Lake Victoria basin in Uganda: implications for vector control. Parasit Vect 5, 1-14.
- 227 17. Manangwa, O. et al. (2017) Genetic diversity of *Glossina fuscipes fuscipes* along the  
228 shores of Lake Victoria in Tanzania and Kenya: implications for management. Parasit  
229 Vectors 10 (1), 268.
- 230 18. Okeyo, W.A. et al. (2017) Temporal genetic differentiation in *Glossina pallidipes* tsetse  
231 fly populations in Kenya. Parasit Vect 10 (1), 471.
- 232 19. Bartley, D. et al. (1992) Use of linkage disequilibrium data to estimate effective size of  
233 hatchery and natural fish populations. Conserv. Biol. 6 (3), 365-375.
- 234 20. Do, C. et al. (2014) NeEstimator v2: re-implementation of software for the estimation of  
235 contemporary effective population size ( $N_e$ ) from genetic data. Mol Ecol Res 14 (1), 209-  
236 214.
- 237 21. Peel, D. et al. (2013) Accounting for missing data in the estimation of contemporary  
238 genetic effective population size ( $N_e$ ). Mol Ecol Res 13, 243-253.

- 239 22. Waples, R.S. and Do, C. (2010) Linkage disequilibrium estimates of contemporary  $N_e$   
240 using highly variable genetic markers: a largely untapped resource for applied  
241 conservation and evolution. *Evol Appl* 3, 244-262.
- 242 23. Watts, P.C. et al. (2007) Compatible genetic and ecological estimates of dispersal  
243 rates in insect (*Coenagrion mercuriale*: Odonata: Zygoptera) populations: analysis of  
244 'neighbourhood size' using a more precise estimator. *Mol. Ecol.* 16 (4), 737-51.
- 245 24. Barclay, H.J. and Hargrove, J.W. (2005) Probability models to facilitate a declaration of  
246 pest-free status, with special reference to tsetse (Diptera: Glossinidae). *Bull Entomol Res*  
247 95 (1), 1-11.
- 248 25. Fox, J. (2005) The R commander: a basic statistics graphical user interface to R. *J Stat*  
249 *Software* 14 (9), 1–42.
- 250 26. Fox, J. (2007) Extending the R commander by "plug in" packages. *R News* 7 (3), 46–  
251 52.
- 252 27. R-Core-Team, R: A Language and Environment for Statistical Computing, R  
253 Foundation for Statistical Computing, Vienna, Austria, <http://www.R-project.org>, 2018.
- 254 28. Baines, C.B. et al. (2014) The interactive effects of competition and predation risk on  
255 dispersal in an insect. *Biol Lett* 10 (6), 20140287.
- 256 29. Ronnås, C. et al. (2011) Limited emigration from an outbreak of a forest pest insect.  
257 *Mol Ecol* 20 (22), 4606-4617.
- 258 30. Matthysen, E. (2005) Density-dependent dispersal in birds and mammals. *Ecography*  
259 28 (3), 403-416.
- 260 31. Kamioka, T. and Iwasa, Y. (2017) Evolution of density-dependent wing polymorphism  
261 in insects. *Evol. Ecol. Res.* 18 (3), 335-348.
- 262 32. Rogers, D.J. and Randolph, S.E. (1984) A review of density-dependent processes in  
263 tsetse populations. *Insect Science and Its Application* 5 (5), 397-402.

- 264 33. Gouteux, J.P. et al. (2001) A density-dependent model with reinvasion for estimating  
265 tsetse fly populations (Diptera : Glossinidae) through trapping. Bull Entomol Res 91 (3),  
266 177-183.
- 267 34. Hargrove, J.W. (2003) Tsetse eradication: sufficiency, necessity and desirability, DFID  
268 Animal Health Programme, eds, Centre for Tropical Veterinary Medicine, University of  
269 Edinburgh.
- 270 35. Peck, S.L. and Bouyer, J. (2012) Mathematical modeling, spatial complexity, and  
271 critical decisions in tsetse control. J Econ Entomol 105 (5), 1477-1486.
- 272 36. Cecilia, H. et al. (2018) Environmental heterogeneity drives tsetse fly population  
273 dynamics. bioRxiv, 493650.
- 274 37. Séré, M. et al. (2017) Comparison of different genetic distances to test isolation by  
275 distance between populations. Heredity 119, 55-63.
- 276 38. Wright, S. (1965) The interpretation of population structure by F-statistics with special  
277 regard to system of mating. Evolution 19, 395-420.
- 278 39. Weir, B.S. and Cockerham, C.C. (1984) Estimating F-statistics for the analysis of  
279 population structure. Evolution 38, 1358-1370.
- 280 40. Rousset, F. (1997) Genetic differentiation and estimation of gene flow from *F*-statistics  
281 under isolation by distance. Genetics 145 (4), 1219-1228.
- 282 41. Rousset, F. (2000) Genetic differentiation between individuals. J Evol Biol 13 (1), 58-  
283 62.
- 284 42. Cavalli-Sforza, L.L. and Edwards, A.W.F. (1967) Phylogenetic analysis: model and  
285 estimation procedures. Am J Hum Genet 19, 233-257.
- 286 43. Takezaki, N. and Nei, M. (1996) Genetic distances and reconstruction of phylogenetic  
287 trees from microsatellite DNA. Genetics 144 (1), 389-399.
- 288 44. Balloux, F. (2004) Heterozygote excess in small populations and the heterozygote-  
289 excess effective population size. Evolution 58 (9), 1891-900.

- 290 45. Vitalis, R. and Couvet, D. (2001) ESTIM 1.0: a computer program to infer population  
291 parameters from one- and two-locus gene identity probabilities. *Mol. Ecol. Notes* 1 (4),  
292 354-356.
- 293 46. Wang, J.L. and Whitlock, M.C. (2003) Estimating effective population size and  
294 migration rates from genetic samples over space and time. *Genetics* 163 (1), 429-446.
- 295 47. Mantel, N. (1967) The detection of disease clustering and a generalized regression  
296 approach. *Cancer Res* 27, 209-220.
- 297 48. WHO, Control and surveillance of human African trypanosomiasis: report of a WHO  
298 expert committee, World Health Organization & WHO Expert Committee on the Control  
299 and Surveillance of Human African Trypanosomiasis, World Health Organization.  
300 <http://www.who.int/iris/handle/10665/95732> Geneva, Switzerland, 2013.
- 301 49. Bouyer, J. et al. (2007) Learning influences host choice in tsetse. *Biol Lett* 3 (2), 113-  
302 116.
- 303 50. Vale, G.A. ( 1974) Direct observations on the responses of tsetse flies (Diptera,  
304 Glossinidae) to hosts. *Bull Entomol Res* 64, 589-594.
- 305 51. Randolph, S.E. et al. (1984) Local variation in the population dynamics of *Glossina*  
306 *palpalis palpalis* (Robineau-Desvoidy) (Diptera: Glossinidae). II. The effect of insecticidal  
307 spray programmes. *Bull Entomol Res* 74, 425-438.
- 308 52. Rogers, D.J. et al. (1984) Local variation in the population dynamics of *Glossina*  
309 *palpalis palpalis* (Robineau-Desvoidy) (Diptera: Glossinidae). I. Natural population  
310 regulation. *Bull Entomol Res* 74, 403-423.

311

312

313

314 **Glossary**

315 **Allee effect:** A phenomenon where the individual fitness (survival and/or reproduction) is  
316 positively correlated with population size or density.

317 **Alleles:** The different states of a locus or a gene (e.g. the three alleles of the ABO system  
318 for blood groups).

319 **Bootstrap:** A randomization procedure where an item series (e.g. loci) are resampled with  
320 replacement (the same item can be resampled several times) until the number of  
321 items present in the raw data is reached. At each resampling, a statistic is  
322 measured (e.g. genetic distance, see Box 1). The procedure is repeated a great  
323 number of times (e.g. 5000), which produces a distribution of possible values for the  
324 statistic. Excluding the 2.5% smallest and the 2.5% biggest values of the bootstrap  
325 distribution provides the 95% bootstrap confidence interval of the statistic.

326 **Correlation coefficient:** A measure of the covariation between two variables.

327 **Effective population density:** The ratio of effective population size to the surface area  
328 occupied by a given population.

329 **Effective population size:** Quantifies the rate at which a population loses its genetic  
330 diversity. Indeed, the reciprocal of the effective size ( $1/N_e$ ) gives the long-term  
331 probability that two randomly sampled genes in the population are replicates (or  
332 descend) from a single gene in the parental generation. It can be roughly defined as  
333 the number of adults in a population that will leave a genetic signature to the next  
334 generation. It is generally smaller than the census size  $N_c$ , except when  
335 coalescence is delayed due to a particular system of mating (negative assortative  
336 mating) or in very small dioecious populations. In any case,  $N_e$  and  $N_c$  must be  
337 strongly positively correlated in most, if not all, situations.

338 **Immigration rate:** The proportion of individuals in a subpopulation that come from other  
339 subpopulations of the total population.

340 **Inbreeding:** A concept describing how alleles, individuals or subpopulations can be  
341 related. Formally, it corresponds to the probability to randomly draw two identical  
342 alleles that are identical by descent, i.e. that come from a common ancestor.

343 **Linkage disequilibrium:** A measure of the statistical correlation between alleles at two or  
344 more loci. If in equilibrium, then the occurrence of alleles at two loci is simply equal  
345 to the product of corresponding allele frequencies in the population for the two loci.  
346 The main forces influencing linkage disequilibrium are reproductive systems,  
347 selection and genetic drift. It can be used to measure effective population size  
348 (small populations generate and maintain higher linkage disequilibria than bigger  
349 ones).

350 **Locus:** A specific segment of the genome, not necessarily a coding sequence (gene).

351 **Neighborhood:** The number of individuals connected through migration in an isolation by  
352 distance framework.

353 **Parametric test:** Statistical tests using population parameters (average and variance). If  
354 the constraints to apply such tests (e.g. normality of data, homogeneity of  
355 variances) are not met, non-parametric tests must be applied instead (e.g. rank  
356 tests or Mantel tests).

357 **Population genetics:** The study of the distribution of genetic variation in space and time  
358 and its evolution with random genetic drift, selection, mutation, migration etc.

359 **Regression:** A mathematical model explaining the relationship between a response  
360 variable and one (or several) explanatory variable(s).

361 **Riparian:** A riparian system describes the interface between land and a river or stream.

362 **Slope:** The parameter of a regression that describes how many units ordinates go up or  
363 down for each unit increase in the abscissa.

364



365 **Box 1: Measuring genetic distances**

366 Several genetic distances exist that are used in isolation by distance procedures  
367 (see [37] for a more complete overview). The most popular, Wright's  $F_{ST}$  [38] is not a real  
368 genetic distance but a measure of the effect of subdivision on **inbreeding**. The parametric  
369 definition of this parameter is (e.g. [8]):

370 
$$F_{ST} = \frac{Q_S - Q_T}{1 - Q_T}$$

371 where  $Q_S$  is the probability of identity between two **alleles** from two individuals of the same  
372 subpopulation and  $Q_T$  is the probability of identity between two alleles from two  
373 subpopulations of the total population. Its value varies between 0 (no subdivision) and 1  
374 (all subsamples fixed for one or the other allele present, i.e. absolute subdivision). It is  
375 mainly influenced by subpopulation sizes and **immigration rate** (or dispersal). This  
376 parameter is estimated with Weir and Cockerham's unbiased estimator  $\theta$  [39]. For isolation  
377 by distance situations, it has been shown that the use of  $F_{ST\_R} = \theta / (1 - \theta)$  is more useful  
378 because it is linearly related to geographic distances without losing its relation to other  
379 demographic parameters [40]. An equivalent measure between individuals  $a_r$ , and its  
380 unbiased estimator  $\hat{a}$ , was also designed by Rousset [41] as:

381 
$$a_r = \frac{Q_w - Q_r}{1 - Q_w}$$

382 where  $Q_w$  is the probability of identity of two genes within an individual and  $Q_r$  is the  
383 probability of identity of genes at (geographical) distance  $r$ . Another statistic  $\hat{e}$  can be used  
384 in case of very important **neighborhood** (see [23] for more details).

385 In other instances it may be more appropriate to use another genetic distance, e.g.  
386 Cavalli-Sforza and Edward's chord distance [42].  $D_{CSE}$  is more appropriate for tree  
387 topology design [43] and more powerful in some cases of isolation by distance testing [37]:

388 
$$D_{CSE} = \frac{2}{r\pi} \sum_{j=1}^r \sqrt{2 \left[ \sum_{i=1}^{mj} \sqrt{x_{ij}y_{ij}} \right]}$$

389 where  $r$  is the number of loci,  $j$  the **locus** name (from 1 to  $r$ ),  $i$  the allele name (from 1 to  
390  $m_j$ ),  $m_j$  the number of alleles at locus  $j$ ,  $x_{ij}$  and  $y_{ij}$  are the frequencies of allele  $i$  at locus  $j$  for  
391 subpopulations  $x$  and  $y$ , respectively.

392

393

## 394 **Box 2: Measuring and testing isolation by distance and parameter inferences**

395 Isolation by distance is measured through a regression of geographic distances  
396 (explanatory variable)  $D_{Geo}$  between individuals or subsamples and corresponding genetic  
397 distances (response variable)  $D_{Genet}$ . Inferences follow particular models of regression,  
398 depending on whether the population structure occurs in one dimension (1D) or in two  
399 dimensions (2D) [23, 40, 41]. 1D structures correspond to shores, ecotones or river  
400 courses, as it is the case for *Glossina palpalis gambiensis* along forest galleries in  
401 savannas. 2D structures are more common, or at least more often reported. Three  
402 dimension models (dense forests or water columns for aquatic organisms) remain poorly  
403 explored. In 1D, the model is  $D_{Genet}=a+b \times D_{Geo}$ , where  $a$  is the intercept,  $b$  the slope of the  
404 regression and  $D_{Genet}$  stands for  $F_{ST\_R}$  (for between subpopulations distances),  $\hat{a}$  or  $\hat{e}$   
405 (between individuals). In 2D, the model is  $D_{Genet}=a+b \times \ln(D_{Geo})$ , where  $\ln(D_{Geo})$  is the  
406 natural logarithm of  $D_{Geo}$ . The slope  $b$  is linked to the effective population density  $D_e$  and  
407 the average squared axial parent-offspring distance  $\overline{\sigma^2}$  with a neighborhood estimated as  
408  $Nb=4D_e \times \overline{\sigma^2}=1/b$  in 1D and  $Nb=4\pi D_e \times \overline{\sigma^2}=1/b$  in 2D [40].

409 The average surface ( $S$ ) occupied by a subpopulation can be computed as the  
410 surface area occupied by the different traps used in a given survey site. If only one trap is  
411 available per site, the distance between the two closest sites ( $D_{min}$ ) can be taken as the  
412 raw proxy of the distance between the centers of two neighboring subpopulations and  
413 hence as their diameter:  $S=\pi \times (D_{min}/2)^2$ . If the average effective population size  $N_e$  is  
414 computed with appropriate algorithms ( e.g. see [20, 44-46]), then  $D_e=N_e/S$ , and a rough  
415 proxy of parent-offspring average distance (dispersal) can be computed as [37]:

$$416 \quad \delta \approx 2 \times \sqrt{\frac{1}{4\pi b D_e}}$$

417 In 2D, immigrants from neighboring subpopulations at each generation can be  
418 estimated as  $N_e m = 1/2\pi b$  [40].

419 For isolation by distance between individuals,  $\hat{a}$  should be used instead of  $\hat{e}$  when  
420  $Nb < 10000$  in 1D or when  $Nb < 50$  in 2D [23].

421 Significance testing cannot be undertaken with a **parametric test** since distance  
422 measures are autocorrelated (paired comparisons). The significance of the slope can be  
423 tested by a bootstrap over loci based 95% confidence interval (95%CI). If 0 is not included  
424 in 95%CI, then the slope is significantly above 0. Otherwise, **a correlation coefficient**  
425 (e.g. Pearson) is computed between the two distance matrices and cells of one of those  
426 permuted a great number of times (Mantel test [47]). The  $p$ -value of the test is the  
427 proportion of time the randomized correlation was as big as or bigger than the observed  
428 one. If the 95%CI is not above 0, the Mantel test may be more powerful if the genetic  
429 distance used is  $D_{CSE}$ , at least for highly variable markers like microsatellite loci [37].

430

431

432 **Box 3: Tsetse fly atypical reproduction and density dependence**

433 Female tsetse flies do not lay eggs but larviposit a single mature larva (3rd instar,  
434 L3) in humid soil one at a time. The larva develops feeding from the uterine glands of the  
435 mother (adenotrophic viviparity). After larviposition, the larva quickly burrows into the soil  
436 surface for pupation. It was shown in *G. morsitans* that a larviposition pheromone is  
437 deposited to attract other females to the same site, leading to a strong aggregation of  
438 pupae [48]. The adult emerges 20–80 days later. Thus, in nature, each female produces  
439 no more than 3–5 offspring during its total life. Lifespan is around 3 months for females, 2  
440 months for males. As a result, the intrinsic rate of tsetse population growth is theoretically  
441 low. Both females and males feed on vertebrate blood and are therefore both vectors.  
442 Learning capacities of tsetse flies may increase their hunting efficiency with age and  
443 encourage those returning to their first host [49].

444 Evidence for negative density dependence in tsetse flies has been reported in  
445 several studies. Interactions between flies and the irritation of the host animal are  
446 responsible for a decreased proportion of fed *G. morsitans morsitans* as the numbers of  
447 tsetse flies arriving increase, and frequently disturbed spots might encourage tsetse flies to  
448 leave without feeding, simultaneously increasing dispersal and associated mortality and  
449 decreasing local density [32, 50]. Host irritation and tsetse learning are important  
450 parameters driving the survival and dispersal of tsetse flies.

451 In dense tsetse populations, the populations are self-sustained and are  
452 considerably reduced after insecticidal spray, but are recolonized from neighboring sites,  
453 which takes several months to complete [51]. Alternatively, low-density sites are naturally  
454 sustained by immigrants from neighboring sites and insecticidal treatments do not have as  
455 much impact on the total population [32, 51, 52].

456

457 **Figure 1: Strong negative density-dependent dispersal in tsetse fly populations.** The  
458 graph shows the relationship between effective population densities  $D_e$  (individuals  
459 per km) and dispersal ( $\delta$ , in km) (a) or between census population densities  
460 (densities of captured flies) (b) across different two-dimensional isolation by  
461 distance studies of different tsetse fly species in different African countries. The  
462 straight line corresponds to the power regression indicated in the graph with its  
463 determination coefficient  $R^2$  and corresponding Spearman's coefficient ( $\rho$ ) and  
464 associated  $p$ -value. Dashes indicate bootstrap over loci 95% confidence intervals.  
465 The same symbols indicate the same species. Scales were log-transformed for both  
466 axes.

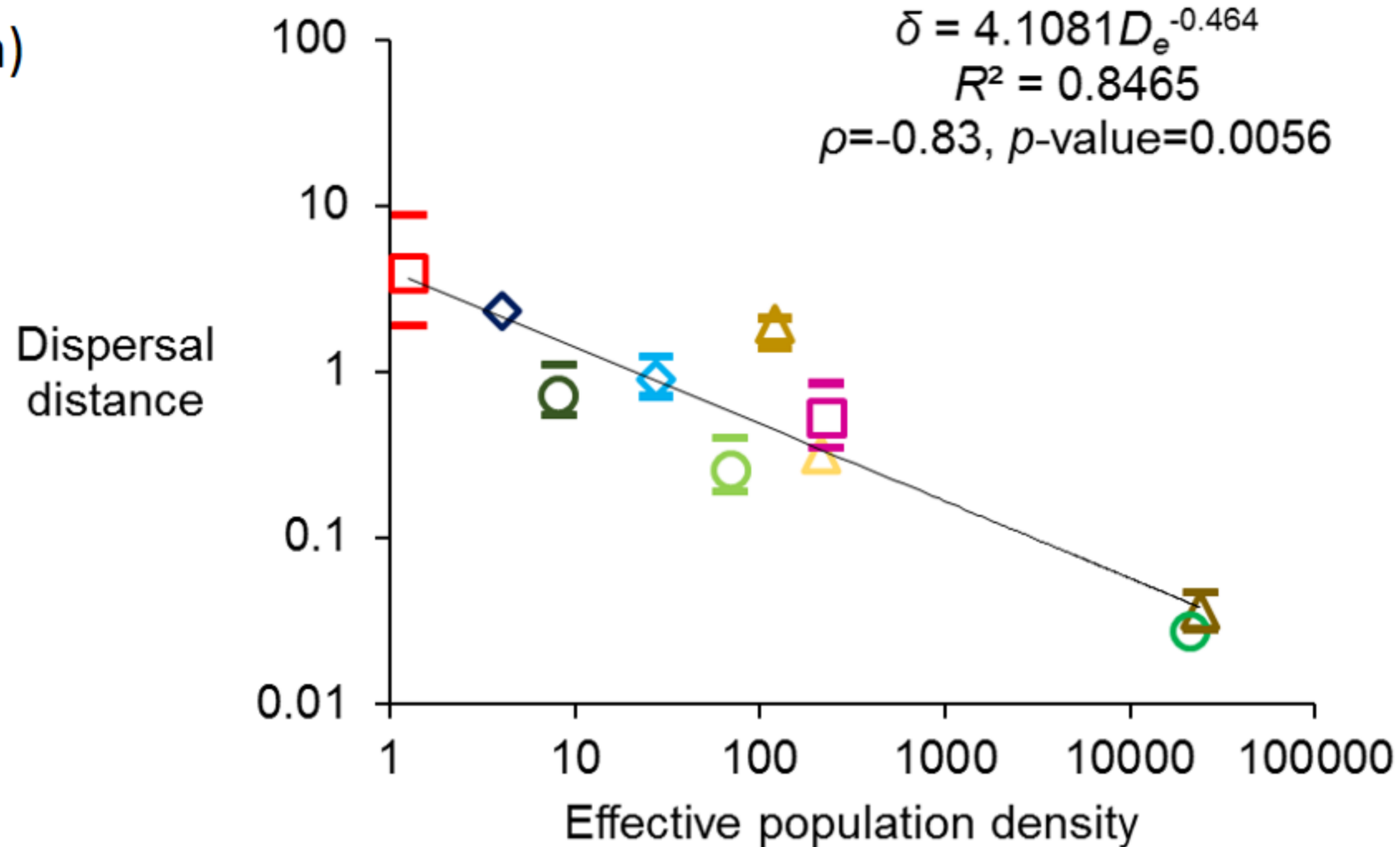
467

468

469

470

(a)



- *Glossina pallidipes* from Tanzania
- *Glossina pallidipes* from Kenya
- ◇ *Glossina tachinoides* from Burkina Faso
- ◇ *Glossina tachinoides* from Ghana
- *Glossina fuscipes fuscipes* from Uganda 2012
- *Glossina fuscipes fuscipes* from Tanzania and Kenya
- *Glossina fuscipes fuscipes* from Uganda 2017
- △ *Glossina palpalis palpalis* from Cameroon 2012
- △ *Glossina palpalis gambiensis* from Burkina Faso
- △ *Glossina palpalis palpalis* from Cameroon 2015

(b)

