

1 **Predicting the deleterious effects of mutation load**
2 **in fragmented populations**

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ABSTRACT

Human-induced habitat fragmentation constitutes a major threat to biodiversity. Both genetic and demographic factors combine to drive small and isolated populations into extinction vortices. However, the deleterious effects of inbreeding and drift load may depend on population structure, migration patterns and mating systems, and are difficult to predict in the absence of crossing experiments. We performed stochastic individual-based simulations aimed at predicting the effects of deleterious mutations on population fitness (offspring viability and median time to extinction) under a variety of settings (landscape configurations, migration models, and mating systems) on the basis of easy-to-collect demographic and genetic information. Pooling all simulations, a large part (70%) of variance in offspring viability was explained by a combination of genetic structure (F_{ST}) and within-deme heterozygosity (H_S). A similar part of variance in median time to extinction was explained by a combination of local population size (N) and heterozygosity (H_S). In both cases, the predictive power increased above 80% when information on mating systems was available. These results provide robust predictive models to evaluate the viability prospects of fragmented populations.

INTRODUCTION

39

40 Human-induced habitat fragmentation constitutes a major threat for biodiversity (Frankham
41 1995). Consequences are, at first, demographic. Small and isolated populations suffer from
42 increased stochasticity and limited rescue effects, which may suffice to cause local extinctions
43 (Lande 1993; Hanski & Ovaskainen 2000). But fragmentation also has genetic consequences,
44 which are likely to contribute significantly to extinction risks. Increased genetic drift reduces
45 the effectiveness of selection against deleterious mutations (Kimura et al. 1963), leading to
46 their progressive accumulation (e.g., Lynch et al. 1995), and decreases both the standing
47 genetic variation and the rate of fixation of beneficial mutations (Whitlock 2003), limiting the
48 evolutionary potential of isolated populations. Although the importance of genetic relative to
49 demographic factors is still debated (e.g., Frankham 1995; Lande 1995; Spielman et al. 2004),
50 the 2 factors are expected to interact and feed back on each other, progressively driving
51 fragmented populations into "extinction vortices" (Lacy & Lindenmayer 1995) or "mutational
52 melt-downs" (Lynch et al. 1995; Higgins & Lynch 2001).

53 The potential effects of deleterious mutations on population fitness are often estimated
54 from the level of inbreeding load. Assuming a negative exponential relationship between
55 fitness and inbreeding coefficient of individuals within a population (Morton et al. 1956;
56 Kalinowski & Hedrick 1998), the slope of the regression of $\log(\text{fitness})$ against inbreeding
57 coefficient provides an estimate of inbreeding load, or number of lethal equivalents (reviewed
58 in Keller & Waller 2002). Inbreeding load in wild populations is commonly high (e.g., Ralls
59 et al. 1988; Kruuk et al. 2002; Reed et al. 2007) although exceptions exist (e.g. Duarte et al.
60 2003).

61 Viability losses, however, may also come from drift load, i.e. the local fixation of mild
62 deleterious mutations hidden from selection by drift (Keller & Waller 2002). Small

63 populations are actually expected to harbour more drift load (Whitlock et al. 2000) and less
64 inbreeding load than large ones (because individuals are genetically more similar locally; e.g.,
65 Bataillon & Kirkpatrick 2000). Local drift load is not revealed by regression of fitness on
66 inbreeding coefficient but by heterosis effects (i.e., fitness increase of offspring from crosses
67 among compared to within populations), and has also received wide empirical support (e.g.,
68 Coulson et al. 1998; Marr et al. 2002; Bush 2006). Since local populations may exhibit low
69 inbreeding load but high drift loads, management decisions made on the basis of inbreeding
70 depression only may be misleading.

71 Although the dramatic consequences of both inbreeding and drift loads have been
72 recognized, there is no simple way to incorporate them in the toolbox of conservation
73 geneticists without turning to heavy experimental designs (within and between population
74 crosses). Keller and Waller (2002) suggest use of F_{ST} as "an index of the susceptibility of a
75 population to the deleterious effects of drift load". Whitlock (2002) showed that the local drift
76 load caused by mild deleterious mutations may indeed increase with F_{ST} in an infinitely large
77 metapopulation, depending on the mode of population regulation and mutation parameters.

78 Using stochastic individual-based simulations, Higgins and Lynch (2001) showed
79 metapopulation viability increases with the number, size, and connectivity of local demes.
80 Theodorou and Couvet (2006) further showed that, for a given metapopulation size, fitness is
81 higher with a few large populations than with several small ones, and that for small, isolated
82 populations the increase in local population size has a much greater positive effect on
83 population fitness than other parameters, such as migration or number of demes.

84 The effect of connectivity was formalized by the one-migrant-per-generation (OMPG)
85 rule, according to which one migrant per generation should suffice to protect local
86 populations from the accumulation of deleterious mutations (e.g., Mills & Allendorf 1996;
87 Couvet 2002; Wang 2004). However, migration rate is notoriously difficult to assess in the

88 field (Whitlock & McCauley 1999), and its effect may depend on other parameters such as
89 migration model, total metapopulation size, and mating system, which affects the purging of
90 deleterious mutations (Glémin 2003).

91 In the present study, we used stochastic individual-based simulations to investigate
92 population fitness (offspring viability and time to extinction) under various metapopulation
93 settings. The aims were (1) to derive robust predictive models of population fitness from
94 easy-to-collect genetic and demographic data that may account for both inbreeding and drift
95 loads, and (2) to test the validity of the OMPG rule under different migration models and
96 mating systems.

97

98 **METHODS**

99 *Life cycle*

100 We performed simulations in Nemo, a stochastic, individual-based, genetically-explicit
101 framework (Guillaume & Rougemont 2006). Model organisms were diploid, with separate
102 genders or not depending on the mating system, and lived in a structured metapopulation of d
103 demes with local carrying capacity, N . A series of loci were subject to deleterious mutations,
104 whereas others were neutral. We implemented the following semelparous life cycle: (1)
105 viability selection on newly-born offspring that survived with a probability derived from their
106 deleterious mutation genotype; (2) dispersal of surviving offspring according to a specific
107 migration model (see below); (3) random regulation of local populations, which reduced the
108 pool of competing individuals to the local carrying capacity (with equal sex ratios in case of
109 separate genders); (4) reproduction during which females were assigned a fecundity value
110 drawn from a Poisson distribution with constant mean f and were mated as many times as
111 indicated by their fecundity (one offspring per mating). Males were chosen according to 1 of

112 the 3 mating systems described below (random mating, selfing, or polygyny). Offspring
113 alleles at neutral and selected loci were inherited randomly (i.e., no linkage), barring
114 mutations. Sex was set randomly (with equal sex ratio) when genders were distinct. Adults
115 were removed after reproduction, and the cycle started again.

116

117 *Population structure, dispersal, and mating system*

118 We ran simulations under different metapopulation configurations to cover a large range of
119 fragmentation levels. We varied independently local ($N=4, 8, 16, 25, 50,$ and 100 individuals)
120 and total metapopulation sizes ($N_T=200, 400, 800,$ and 1600). The number of demes (d) was
121 set by the ratio $d=N_l/N$. For each metapopulation configuration, we used 4 different migration
122 rates ($m=0.001, 0.003, 0.01,$ and 0.1) and 2 different migration models (island and linear
123 stepping stone) that represented the 2 extremes of a continuum of isolation by distance. Most
124 realistic cases are likely to fall in-between. The effect of systematic inbreeding induced by
125 mating patterns was explored with 3 systems: random mating, selfing, and polygyny. Selfing
126 rate was set to 50%, the other 50% resulted from random mating within the deme. Under
127 polygyny, only one-quarter of the males present in each population were allowed to
128 reproduce, so successful males mated on average with 4 females.

129 We thus obtained a fully-factorial core set of simulations exploring 576 parameter
130 combinations (6 local population sizes, 4 total population sizes, 4 migration rates, 2 migration
131 models, 3 mating systems). The 6 combinations of mating systems and migration models will
132 be referred to as datasets 1 to 6. For this core set, average fecundity f was set to 15 for females
133 (random mating and polygyny) and 7.5 for hermaphrodites (selfing) in order to keep the same
134 reproductive output per population. The effect of lowered fecundity ($f=6$) was investigated
135 under random mating and island migration in an additional set of simulations (dataset 7).

136

137 *Mutation models*

138 The neutral markers, used to assess the level of neutral genetic diversity within and among
139 populations, followed a k -allele mutation model (KAM), with $k=256$ possible allelic states
140 over each of 24 loci and a mutation rate $u=0.0001$.

141 Fitness was controlled by a set of L (fixed to 1000) independent loci carrying
142 deleterious alleles of various strength and dominance effect. We drew the number of new
143 mutations occurring in a particular genome from a Poisson distribution with mean equal to the
144 diploid genomic mutation rate (U). Mutations affected only nondeleterious alleles, turning
145 them into the deleterious form (reverse mutations were neglected), and acted independently
146 on fitness so that offspring viability (v) was computed as the product of fitness at each locus i :
147 $v=\prod_L v_i$, where v_i is 1, $1 - s_i$ or $1 - h_i s_i$ if the locus was homozygous wild-type, homozygous
148 mutant, or heterozygous, respectively. The values used for the mean mutation effect ($\bar{s}=0.05$)
149 and average dominance ($\bar{h}=0.36$) were derived from *Drosophila* studies (reviewed in Lynch
150 et al. 1999) and are commonly used in simulations (Wang et al. 1999; Higgins & Lynch 2001;
151 Theodorou & Couvet 2006).

152 For the core set of simulations, the genomic mutation rate was fixed to $U=0.5$, and the
153 mutant effects s were exponentially distributed among the L loci. Following Wang et al.
154 (1999), the dominance coefficient h of a mutation with effect s was set to satisfy the
155 relationship $h=\exp(-ks)/2$, where k is a constant chosen so that the average dominance of all
156 mutations in the genome equals \bar{h} (Caballero & Keightley 1994). This induced an inverse
157 relationship between the magnitude of effect of a mutation and its degree of dominance, as
158 expected from biochemical arguments and supported by mutation accumulation experiments
159 (Simmons & Crow 1977; Phadnis & Fry 2005).

160 We also performed additional simulations under random mating and island migration

161 to further explore the effects of genomic mutation rate ($U=1$, dataset 8) and the distributions
162 of deleterious effects, assuming either a truncated log-normal (dataset 9) or a gamma
163 distribution (dataset 10). The log-normal was parameterized according to Loewe and
164 Charlesworth (2006) with log-mean = -6.4 and log-stdev = 5.3. The distribution was truncated
165 to the right to have no $s > 1$ (and $\bar{s} = 0.05$). The shape parameter for the gamma distribution
166 ($\alpha=1.69374$) was taken from Keightley's (1994) estimation on the Mukai et al. (1972)
167 *Drosophila* dataset, and its scale adjusted to have $\bar{s} = 0.05$.

168

169 *Simulations*

170 For each of the 960 combinations of parameters (576 for the core set plus 384 for the 4
171 additional sets), we first performed 30 replicates over 50,000 generations with neutral markers
172 only (in order to get the required statistics for parameter values that would lead to population
173 crashes in the presence of deleterious mutations), then 15 replicates over 5000 generations
174 after adding deleterious-mutations effects. At the start of simulations, neutral markers were
175 assigned random allelic values to insure a maximal initial variance, and loci under selection
176 were fixed to the fit allele. Statistics were recorded every 10 generations and measured from
177 the offspring that survived the viability selection episode.

178

179 *Statistical analyses*

180 We computed mean F_{ST} , H_O , H_S , and H_T (Nei & Chesser 1983), first over the 30 neutral
181 replicates (averaged over generations 20,000 to 50,000), second over the 15 replicates with
182 deleterious mutations (generations 4,500 to 5,000), together with offspring viability v (for
183 simulations in which all 15 replicates survived) and median time to extinction MTE (for
184 simulations in which more than 50% of the replicates crashed before 5000 generations).

185 To find the best predictors of offspring viability from the core dataset we proceeded in
186 3 steps. First, we transformed the potential predictors (F_{ST} , H_O , H_S , H_T , d , N , and N_i) with the
187 functions x , $\log(x)$, $1/x$, and $1/\log(x)$, as well as $\log(1-x)$ for predictors ranging from 0 to 1,
188 and selected the transformations providing the best linear relationship with $\text{logit}(\text{viability})$
189 ($=\log\frac{v}{1-v}$). These turned out to be $\log(1-F_{ST})$, $\log(H_O)$, $\log(H_S)$, H_T , $\log(N_i)$, $\log(N)$, and
190 $\log(d)$.

191 Second, we performed linear regressions of $\text{logit}(\text{viability})$ on the transformed
192 predictors for each mating system and migration model independently (hence, 6 partitions).
193 The same analyses were performed on data pooled by mating system (3 partitions), migration
194 models (2 partitions) and then on the entire data set.

195 Third, we combined predictors 2 by 2 ($y \sim ax1 + bx2 + c$) to find the best bivariate
196 prediction of $\text{logit}(\text{viability})$ on the same partitions as above. The different models were then
197 ranked on the basis of the amount of explained variance, and ranks were averaged to select the
198 best overall model.

199 We used the same procedure to predict median time to extinction from the core dataset
200 (with $1/\text{MTE}$ as the dependent variable), and to analyze the additional simulations (datasets 7
201 to 10). We did not perform multiple stepwise regressions, which, owing to the high power of
202 simulation studies, tend to retain too many variables, and usually different ones depending on
203 the settings (data not shown).

204

205 RESULTS

206 Genetic parameters calculated on neutral markers (F_{ST} , H_O , H_S , and H_T) did not differ
207 whether calculated in the presence or absence of deleterious mutations (correlation
208 coefficients ranging 0.97 to 0.99); thus, we consider only values in absence of mutation load

209 hereafter. The F_{ST} averaged 0.68 (range 0.007 to 0.995), $H_O=0.07$ (range 0.003 to 0.38),
210 $H_S=0.08$ (range 0.004 to 0.38), and $H_T=0.49$ (range 0.03 to 0.98). Spearman rank correlation
211 between the predictors ranged from -0.87 to 0.97 (Table 1).

212

213 *Offspring viability*

214 Over the surviving populations from the core dataset, offspring viability averaged 43%,
215 depending greatly on the mating system and slightly on the migration model. It was highest
216 under self-fertilization (averaging 49% and 45% for the island- and stepping-stone models of
217 migration) but had a wide range (19% to 68%). Values were slightly lower under random
218 mating (45% and 43% respectively, range 23% to 59%) and lowest under polygyny (37% and
219 33% respectively, range 18% to 56%).

220 Offspring viability was well predicted by $\log(H_S)$, $\log(1-F_{ST})$, and $\log(H_O)$, with 41%
221 to 67% of the variance explained depending on the partition used, but none of them ranking
222 systematically higher (average ranking 1.7, 2.0 and 2.3, respectively). All 3 descriptors still
223 explained at least 46% of variance when pooling data by mating system, but $\log(H_O)$ lost
224 explanatory power when data were pooled by migration model ($R^2<31\%$). When pooling all 6
225 partitions, $\log(H_S)$ and $\log(1-F_{ST})$ remained the best predictors ($R^2=46\%$ and 42%,
226 respectively).

227 Both were also included in the best bivariate combination (Table 2), with an average
228 rank of 1.0 (i.e., best in all cases). When pooling all 6 partitions, 70% of variance (Table 2)
229 was explained by:

$$230 \quad \log \frac{v}{1-v} = a \log(1 - F_{ST}) + b \log(H_S) + c \quad , \quad (1)$$

231 with $a=0.39$, $b=0.52$, and $c=1.19$. The explained variance increased to 71-74% when splitting
232 data by migration models (2 partitions), 87-92% when splitting by mating system (3

233 partitions), and 90-97% when simultaneously splitting by migration model and mating system
234 (6 partitions; Table 2). Regression coefficients were positive in all cases, but viability
235 displayed a sharper transition from high to low values under selfing than under polygyny or
236 random mating (Fig.1). Simulations that collapsed because of mutational meltdown fell well
237 within the predicted low-viability area, even though these data were not used for model
238 fitting.

239 Decreasing fecundity ($f=6$, dataset 7) had no effect on offspring viability, and model
240 (1) explained 85% of variance (Table 2). Increasing mutation rate ($U=1$, dataset 8) lowered
241 offspring viability, but model (1) remained excellent (rank 2; $R^2=93\%$). The log-normal and
242 gamma distributions of deleterious effects (datasets 9 and 10) had only marginal effects on
243 offspring viability, and model (1) also remained the best (rank 1 in both cases), with 95% and
244 87% of variance explained respectively (Table 2).

245

246 *Time to extinction*

247 Extinction rate averaged 51% over the core dataset (294 out of 576 simulations were extinct
248 before 5000 generations) and was higher under polygyny (70%) than under random mating
249 (45%) or selfing (38%). It was also higher under the stepping-stone dispersal (76%, 50%, and
250 43% for polygyny, random mating, and selfing respectively) than under island model (67%,
251 40% and 32% respectively).

252 Median time to extinction (MTE) did not differ much among mating systems
253 (averages 1079, 1118, and 1137 generations under polygyny, random mating, and selfing
254 respectively), with similar ranges (200 to 4000 generations). The $1/\text{MTE}$ correlated mainly
255 with $\log(1-F_{ST})$, $\log(H_S)$, $\log(H_O)$, and $\log(N)$ (with R^2 ranging from 22% to 83%), but none of
256 these variables showed consistency among the different models. Accordingly, model ranks
257 were very similar (2.2, 2.3, 3, and 3.2 for $\log[1-F_{ST}]$, $\log[H_S]$, $\log[N]$, and $\log[H_O]$

258 respectively). After pooling all data, $\log(1-F_{ST})$ and $\log(N)$ remained the best candidates
259 ($R^2=50\%$ and 49% , respectively), followed by $\log(H_S)$ ($R^2=43\%$).

260 When pooling all 6 partitions, the best bivariate model for predicting extinction time
261 combined $\log(H_S)$ and $\log(N)$:

$$262 \quad 1/\text{MTE} = a\log(H_S) + b\log(N) + c, \quad (2)$$

263 with $a= -8.36 \cdot 10^{-4}$, $b= -8.30 \cdot 10^{-4}$, and $c=7.65 \cdot 10^{-4}$ ($R^2=68\%$; Table 3). The same model
264 emerged when considering the average ranking over the different partitions (rank 2.2; the
265 second-best model was $1/\text{MTE} \sim \log[N_t] + \log[H_O]$ with rank 2.8). The explained variance
266 reached 66-81% when splitting data by migration models (2 partitions), 81-86% when
267 splitting by mating system (3 partitions), and 79-97% when simultaneously splitting for
268 migration model and mating system (6 partitions; Table 3). Regression coefficients were
269 negative in all cases (Table 3 and Fig.2). Metapopulations still viable at generation 5000 fell
270 well within the predicted viable area, even though these data were not used for model fitting.

271 The model (2) was also good to predict median time to extinction in simulation runs
272 with $f=6$, $U=1$, and log-normal or gamma distribution of deleterious effects (average rank
273 about 3), with 73-94% of the variance explained (Table 3).

274

275 *Inbreeding and purge of the genetic load*

276 The ratio of offspring viability under selfing or polygyny relative to random mating was used
277 to assess the extent of the purge in either of these mating systems. The ratio consistently
278 exceeded unity in selfing populations (1.167 ± 0.136 SD), which had thus purged part of their
279 mutational load. Polygynous populations underwent a higher rate of accumulation of
280 deleterious mutations than under random mating (ratio 0.656 ± 0.168), inducing the higher
281 extinction rates noted above. Note however that F_{IS} was not retained as a good predictor for

282 offspring viability or time to extinction in the regression analyses (data not shown).

283

284 *One-migrant-per-generation rule*

285 For both random mating and selfing, one migrant per population per generation was enough
286 to allow metapopulation persistence under our core settings (Fig.3b and c). None of the
287 simulations where effective migration rate (N_m) exceeded 1 went extinct, and there were only
288 a handful for N_m values between 0.1 and 1 (4 under selfing and 9 under random mating),
289 occurring under small local populations sizes ($N=4$ to 16) and low connectivity (stepping-
290 stone dispersal). Under polygyny by contrast, extinctions occurred for N_m values exceeding 1,
291 but only at small metapopulation sizes ($N_t=200$). Lower fecundity values ($f=6$, Fig.3d) did not
292 affect offspring viability, but increased the threshold value below which populations are at
293 risk. Extinctions occurred for N_m values exceeding 1, but only when both total and local
294 populations sizes were small ($N_t=200$ and $N<100$). A higher genomic mutation rate ($U=1$,
295 Fig.3e) decreased offspring viability, so that extinctions occurred for N_m values exceeding 1,
296 but only for small metapopulation sizes ($N_t=200$).

297

298

DISCUSSION

299 On the basis of our results, the effects of deleterious mutations on population fitness can be
300 largely accounted for by a few basic genetic and demographic measurements. Offspring
301 viability increased with genetic diversity within demes (H_S) and decreased with differentiation
302 among them (F_{ST}), in line with both analytical treatments (Kimura et al. 1963; Whitlock et al.
303 2000; Whitlock 2002) and empirical observations (e.g., Madsen et al. 1996; Newman &
304 Pilson 1997; Saccheri et al. 1998). On its own, F_{ST} explained 42% of the variance in offspring
305 viability over our core dataset, corroborating Whitlock's (2002) analytical results under
306 infinite-island settings and supporting Keller and Waller's (2002) suggestion that

307 F_{ST} be used as "an index of the susceptibility of a population to the deleterious effects of drift
308 load". The positive role of diversity (H_S), on the other hand, more likely resulted from the
309 deleterious effect of inbreeding load. A combination of both H_S and F_{ST} accounted for both
310 loads and thus explained a large part of the variance in offspring viability ($R^2 > 85\%$ for a
311 given mating system).

312 The median time to extinction also increased with diversity within demes (H_S), but the
313 best bivariate regression included local population size (N), rather than F_{ST} , in addition to H_S
314 (with $R^2 > 80\%$ for a given mating system). This point underlines the importance of both
315 demographic and genetic effects during the process of mutational meltdown, in line with both
316 analytical models (Lande 1994; Lynch et al. 1995) and empirical observations (e.g., Saccheri
317 et al. 1988). Small population sizes are known to enhance both demographic and genetic
318 stochasticity, with positive feedbacks. Populations collapsed at offspring viability values
319 below 0.2 for $f=15$ (and below 0.4 for $f=6$; Fig.3), corresponding to effective reproductive
320 rates exceeding unity, which, in absence of stochasticity, should allow positive growth rate
321 and population persistence. This illustrates the initiation of extinction vortices by the interplay
322 between demographic and genetic factors as soon as the system enters a critical state in terms
323 of population size and mutation load.

324 Local population size was not retained in offspring viability models, contrasting with
325 empirical support for a positive correlation between population size and fitness (reviewed in
326 Reed 2005; see also Reed et al. 2007). Local size certainly affects a population's ability to
327 resist drift, but our simulations also included other factors that drastically affect local genetic
328 diversity (mating system, migration rate, and total metapopulation size). Population fitness
329 and genetic diversity should depend more on local *effective* size, which may present only
330 weak correlations with *census* size when such interacting factors are varied. Mating systems
331 also had an effect of their own in lowering the relationship between population size and

332 offspring viability, since selfing, which reduces effective size, increased fitness by purging the
333 genetic load. Selection is more efficient at removing deleterious mutations under such mixed
334 systems than under random mating, due to increased variance in individual fitness and
335 inbreeding coefficients (see Glémin 2003 for an analytical treatment). Under polygyny, by
336 contrast, both the effective population size and variance in inbreeding were reduced, leading
337 to a greater rate of mutation accumulation and population extinction.

338 Total population size (N_t) also played a significant role in our simulations because the
339 dynamics of local genetic diversity within demes also depends on inputs from the
340 metapopulation reservoir. Depending on the mating system, 53% to 78% of the variance in H_S
341 was explained by $\log(N_t)$. In small metapopulations ($N_t \leq 800$), furthermore, deleterious
342 mutations may get fixed at the global scale, with long-lasting consequences on population
343 fitness via drift load, but without contributing to inbreeding depression or heterosis anymore
344 (see also Whitlock 2002). Metapopulations of 200 individuals were often too small to persist,
345 owing to dramatically low offspring viabilities, whatever the connectivity (Fig.1 and 3).
346 These effects have been poorly investigated until now, mainly because analytical treatments
347 usually assume infinite or very large metapopulations (e.g., Whitlock 2002) and that previous
348 simulations studies have not addressed variance in this parameter (Higgins & Lynch 2001;
349 Theodorou & Couvet 2006).

350 Our results rejoin these 2 latter studies with respect to the effects of fragmentation. For
351 the same total number of individuals (and no environmental stochasticity), one big population
352 was better than several small. Doubling the number of populations was much less efficient
353 than doubling the size of local populations. Increasing connectivity was quite efficient,
354 provided that the total population size was not too small (>500) and that local populations
355 were smaller than 100 individuals. We thus emphasize the importance for persistence of
356 connecting isolated populations to a reservoir of genetic diversity.

357 Our results also provide some validation for the OMPG rule, with some caveats
358 however. As shown in Fig.3, populations did not collapse for effective numbers of immigrant
359 exceeding one under most parameter values. Exceptions occurred only for very small
360 metapopulation sizes ($N_t=200$), and only in conjunction with other negative effects such as
361 polygyny (Fig.3a), low fecundity (Fig.3d) or high genomic deleterious mutation rate (Fig.3e).

362 Migration rates and population sizes were deliberately set to low values in order to
363 simulate endangered populations, usually characterized by small global sizes (<2500
364 individuals, World Conservation Union 2001) and reduced connectivity. As a result, about
365 half of the simulations collapsed due to mutational meltdown (whereas the persisting ones
366 presented a large range of viability values), and population structure (F_{ST}) sometimes reached
367 values close to unity. This obviously exceeds the values usually documented in natural
368 situations because most situations fall within the range of 0 to 0.2 (Morjan & Rieseberg
369 2004). However, endangered populations frequently display F_{ST} values exceeding 20% (e.g.,
370 Rowe et al. 2000; Eckstein et al. 2006; Kawamura et al. 2007). Moreover, the F_{ST} values
371 measured for most of recently fragmented and/or bottlenecked populations are likely to be
372 underestimates because these populations usually have not had enough time to reach genetic
373 equilibrium (Whitlock 1992; Wang 2004). We thus covered a wide panel of population
374 genetic structures within which most endangered species are expected to fall.

375 One important point to emphasize is that our results must not be considered in
376 quantitative (absolute) terms, but only in qualitative (relative) terms, owing to the specificity
377 of several assumptions underlying our simulations. This caveat obviously applies to our life-
378 history assumptions. Lower fecundities, in particular, increase the viability threshold under
379 which extinctions occur (Fig.3d), even though models 1 and 2 still hold qualitatively. Also,
380 the genetic variance at neutral markers depends not only on effective sizes, but also on
381 mutation rates, which might be species-specific and difficult to estimate precisely.

382 Similarly, the mutation model and parameters values used in our core simulations come from
383 accumulation experiments performed on a single model organism, *Drosophila* (Simmons &
384 Crow 1977; Lynch et al. 1999). Although our conclusions seem quite robust regarding the
385 distribution of deleterious mutations (Fig.3c), parameter values may vary among species. The
386 genomic mutation rate in particular quantitatively affected expectations (Fig.3e), even though
387 models 1 and 2 still hold qualitatively. Our results will be therefore best used in a comparative
388 context, e.g. to rank the effects of different management strategies for a given endangered
389 species. The conservation value of different scenarios can be evaluated on the basis of their
390 effect on a set of very few key genetic and demographic parameters (H_S , F_{ST} , and N). More
391 specific questions might also be addressed with the same simulation framework (Nemo;
392 Guillaume & Rougemont 2006), or, if empirical data are available, by directly evaluating
393 regression coefficients of offspring viability on the relevant variables (i.e., H_S , F_{ST} , and N).

394 Our approach also bears a series of important advantages. First, it provides robust
395 predictive models with which to assess the viability prospects of fragmented populations,
396 which might usefully complement the OMPG rule (e.g., Frankel & Soulé 1981; Mills &
397 Allendorf 1996; Wang 2004) since assessing migration rates in nature is still a major
398 challenge in ecology (Whitlock & McCauley 1999), which often precludes its effective use.
399 Second, predictive power is large even without specific information on the mating system or
400 dispersal model ($R^2 \approx 70\%$ on pooled data) and increases with additional information on the
401 mating system ($R^2 > 80\%$). Third, no lab breeding or controlled crosses are needed to estimate
402 inbreeding or drift load, which are both difficult or impossible to carry out on threatened
403 species. The genetic information required is readily obtained from neutral loci (e.g.,
404 microsatellites, now easily available for many species) and can be sampled noninvasively
405 (e.g., from shed hair or feces, Taberlet & Luikart 1999; Broquet et al. 2007). The only
406 demographic information required is the size of local populations, which can be obtained

407 from basic field (e.g., mark-recapture) observations. Finally, the negative effects of both drift
408 load (fixed deleterious mutations) and inbreeding load (segregating deleterious mutations) are
409 accounted for, whereas empirical methods relying on the estimation of the number of lethal
410 equivalents (Morton et al. 1956) only consider the later. Given that small populations might
411 already be inbred to some degree, they are likely to have lost part of their standing variation
412 and fixed part of their mutation load. We hope our study will help clarify the effects of spatial
413 structure and connectivity on viability prospects of fragmented populations and provide
414 additional tools to evaluate extinction threats for endangered populations.

415

416

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546 interconnected populations. *Heredity* **84**:452-457.

548 **Table 1.** Spearman rank correlations between the variables used as predictor of offspring
 549 viability and median time to extinction (MTE).

	$\text{Log}(N)^a$	$\text{Log}(d)^b$	$\text{Log}(1-F_{ST})^c$	$\text{Log}(H_O)^d$	$\text{Log}(H_S)^e$	H_T^f
$\text{Log}(N_t)^g$	0.003	0.58	-0.12	0.35	0.35	0.53
$\text{Log}(N)$		-0.80	0.66	0.52	0.55	-0.55
$\text{Log}(d)$			-0.60	-0.22	-0.24	0.76
$\text{Log}(1-F_{ST})$				0.75	0.77	-0.87
$\text{Log}(H_O)$					0.97	-0.43
$\text{Log}(H_S)$						-0.44

^a N = local population size, ^b d = number of demes, ^c F_{ST} = genetic structure, ^d H_O = observed heterozygosity, ^e H_S = within deme expected heterozygosity, ^f H_T = expected heterozygosity, ^g N_t = total metapopulation size.

551 **Table 2.** Regression models for offspring viability as a function of F_{ST} and H_S for the
552 different data sets.^a

Dataset ^b	Parameters ^c	Mating system and migration model ^d	Intercept	Log($1-F_{ST}$)		Log(H_S)		Total R^2	Rank
				Coef.	R^2	Coef.	R^2		
1	$f=15, U=0.5$, exponential	IM-random mating	0.903	0.543	0.41-0.54	0.442	0.36-0.49	0.90	1
2	$f=15, U=0.5$, exponential	IM-polygyny	1.411	0.598	0.46-0.51	0.678	0.43-0.48	0.94	1
3	$f=15, U=0.5$, exponential	IM-selfing	1.548	0.606	0.45-0.63	0.518	0.28-0.46	0.91	1
4	$f=15, U=0.5$, exponential	SSM-random mating	1.133	0.319	0.27-0.41	0.573	0.51-0.65	0.92	1
5	$f=15, U=0.5$, exponential	SSM-polygyny	1.877	0.380	0.31-0.40	0.903	0.57-0.65	0.97	1
6	$f=15, U=0.5$, exponential	SSM-selfing	1.976	0.381	0.26-0.57	0.726	0.36-0.67	0.93	1
1-3	$f=15, U=0.5$, exponential	IM	1.114	0.529	0.32-0.45	0.468	0.25-0.39	0.71	1
4-6	$f=15, U=0.5$, exponential	SSM	1.414	0.322	0.19-0.40	0.629	0.34-0.54	0.74	1
1, 4	$f=15, U=0.5$, exponential	Random mating	0.948	0.384	0.30-0.46	0.485	0.41-0.56	0.87	1
2, 5	$f=15, U=0.5$, exponential	Polygyny	1.494	0.460	0.36-0.47	0.737	0.50-0.56	0.92	1
3, 6	$f=15, U=0.5$, exponential	Selfing	1.645	0.454	0.33-0.59	0.585	0.30-0.56	0.88	1
1-6	$f=15, U=0.5$, exponential	All data pooled	1.185	0.391	0.24-0.42	0.523	0.28-0.46	0.70	1
7	$f=6, U=0.5$, exponential	IM-random mating	0.689	0.342	0.20-0.25	0.326	0.59-0.64	0.85	5
8	$f=15, U=1$, exponential	IM-random mating	-0.395	0.483	0.46-0.50	0.358	0.43-0.48	0.93	2
9	$f=15, U=0.5$, log-normal	IM-random mating	0.905	0.480	0.41-0.59	0.419	0.36-0.54	0.95	1
10	$f=15, U=0.5$, gamma	IM-random mating	0.798	0.516	0.49-0.61	0.323	0.26-0.38	0.87	1

^a Also shown are the intercept, the regression coefficients and the variance explained by F_{ST} and H_S , the total amount of variance explained, and the model ranking. Because order of introduction of variables in the model affects the amount of explained variance (but not the regression coefficients), partial R^2 is shown for each variable when introduced first and second. Significance levels of all coefficients and R^2 are below 0.0001.

^b Each dataset is assigned a number (1 to 10). When regressions were performed on pooled data, the datasets used are shown.

^c Shown are the fecundity values (per female), the genomic mutation rate and the type of distribution for the deleterious effects.

^d “IM” stands for “Island migration model” and “SSM” for “Stepping-stone migration model”. “IM-random mating” means that all simulations run with random mating and island migration model were used in the regression (but with the same parameter values). “IM” means that all simulations run under island migration model with the same parameter values were pooled (independently of the mating system) and “Random mating” that all simulations run under random mating with the same parameter value were pooled (independently of the migration model). “All data pooled” means that all simulations run with the same parameters values were pooled (independently of the mating system and migration model).

553 **Table 3.** Regression models for median time to extinction as a function of H_s and local
554 population sizes for the different data sets.^a

Dataset ^b	Parameters ^c	Mating system and migration model ^d	Intercept	Log(H_s)		Log(N)		Total R^2	Rank
				Coef.	R^2	Coef.	R^2		
1	$f=15, U=0.5$, exponential	IM-random-mating	$2.40 \cdot 10^{-03}$	$-8.83 \cdot 10^{-04}$	0.13-0.46	$-1.42 \cdot 10^{-03}$	0.38-0.71	0.84	3
2	$f=15, U=0.5$, exponential	IM-polygyny	$2.21 \cdot 10^{-03}$	$-8.41 \cdot 10^{-04}$	0.9-0.31	$-1.17 \cdot 10^{-03}$	0.49-0.70	0.79	3
3	$f=15, U=0.5$, exponential	IM-selfing	$-1.08 \cdot 10^{-03}$	$-1.09 \cdot 10^{-03}$	0.39-0.76	$-6.64 \cdot 10^{-04}$	0.17-0.54	0.93	2
4	$f=15, U=0.5$, exponential	SSM-random-mating	$-5.75 \cdot 10^{-04}$ NS	$-1.20 \cdot 10^{-03}$	0.25-0.83	$-8.51 \cdot 10^{-04}$	0.12-0.70	0.95	2
5	$f=15, U=0.5$, exponential	SSM-polygyny	$-1.11 \cdot 10^{-03}$	$-1.23 \cdot 10^{-03}$	0.26-0.79	$-6.76 \cdot 10^{-04}$	0.14-0.67	0.93	1
6	$f=15, U=0.5$, exponential	SSM-selfing	$-2.66 \cdot 10^{-03}$	$-1.15 \cdot 10^{-03}$	0.50-0.94	$-2.89 \cdot 10^{-04}$	0.3-0.46	0.97	2
1-3	$f=15, U=0.5$, exponential	IM	$1.30 \cdot 10^{-03}$	$-8.73 \cdot 10^{-04}$	0.16-0.30	$-9.85 \cdot 10^{-04}$	0.36-0.51	0.66	1
4-6	$f=15, U=0.5$, exponential	SSM	$-1.34 \cdot 10^{-03}$	$-1.15 \cdot 10^{-03}$	0.32-0.70	$-5.61 \cdot 10^{-04}$	0.10-0.48	0.81	2
1, 4	$f=15, U=0.5$, exponential	Random mating	$2.16 \cdot 10^{-03}$	$-7.71 \cdot 10^{-04}$	0.13-0.52	$-1.29 \cdot 10^{-03}$	0.32-0.71	0.84	3
2, 5	$f=15, U=0.5$, exponential	Polygyny	$1.43 \cdot 10^{-03}$	$-8.55 \cdot 10^{-04}$	0.13-0.48	$-9.83 \cdot 10^{-04}$	0.34-0.68	0.81	2
3, 6	$f=15, U=0.5$, exponential	Selfing	$-1.06 \cdot 10^{-03}$	$-8.95 \cdot 10^{-04}$	0.36-0.73	$-5.72 \cdot 10^{-04}$	0.13-0.50	0.86	2
1-6	$f=15, U=0.5$, exponential	All data pooled	$7.65 \cdot 10^{-04}$	$-8.36 \cdot 10^{-04}$	0.19-0.43	$-8.30 \cdot 10^{-04}$	0.25-0.49	0.68	1
7	$f=6, U=0.5$, exponential	IM-random mating	$8.53 \cdot 10^{-03}$	$-5.95 \cdot 10^{-04}$	0.04-0.08	$-2.49 \cdot 10^{-03}$	0.65-0.69	0.73	3
8	$f=15, U=1$, exponential	IM-random mating	$4.47 \cdot 10^{-03}$	$-1.43 \cdot 10^{-03}$	0.12-0.35	$-1.91 \cdot 10^{-03}$	0.38-0.61	0.73	4
9	$f=15, U=0.5$, log-normal	IM-random mating	$5.56 \cdot 10^{-04}$	$-3.59 \cdot 10^{-03}$	0.21-0.51	$-4.88 \cdot 10^{-04}$	0.38-0.68	0.89	3
10	$f=15, U=0.5$, gamma	IM-random mating	$3.82 \cdot 10^{-03}$	$-7.49 \cdot 10^{-04}$	0.09-0.45	$-1.75 \cdot 10^{-03}$	0.49-0.85	0.94	3

^a Also shown are the intercept, the regression coefficients and the explained variance by H_s and local population size (N), the total amount of variance explained, and the model ranking. Because order of introduction of variables in the model affects the amount of explained variance (but not the regression coefficients), partial R^2 is shown for each variable when introduced first and second. Significance levels of slope coefficients and R^2 are below 0.01. For the intercept, p-values < 0.025 but one case noted NS.

^b Each dataset is assigned a number (1 to 10). When regressions were performed on pooled data, the datasets used are shown.

^c Shown are the fecundity values (per female), the genomic mutation rate and the type of distribution for the deleterious effects.

^d “IM” stands for “Island migration model” and “SSM” for “Stepping-stone migration model”. “IM-random mating” means that all simulations run with random mating and island migration model were used in the regression (but with the same parameter values). “IM” means that all simulations run under island migration model with the same parameter values were pooled (independently of the mating system) and “Random mating” that all simulations run under random mating with the same parameter value were pooled (independently of the migration model). “All data pooled” means that all simulations run with the same parameters values were pooled (independently of the mating system and migration model).

555 **FIGURE LEGENDS**

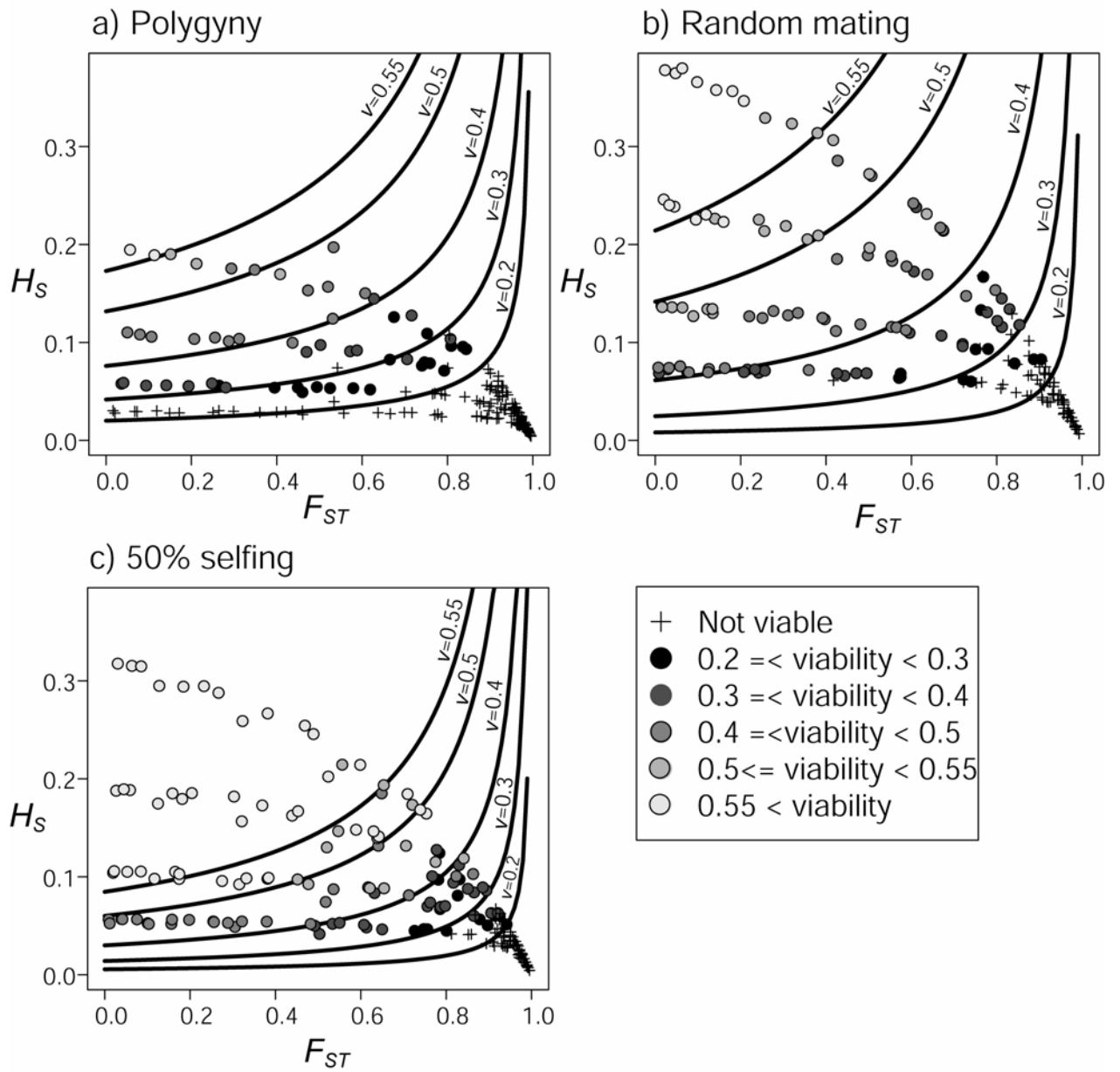
556 **Figure 1.** Offspring viability as a function of genetic differentiation (F_{ST}) and within-
557 population heterozygosity (H_S) for simulations performed under (a) polygyny (datasets 2 and
558 5), (b) random mating (datasets 1 and 4), and (c) selfing (datasets 3 and 6). Dots indicate
559 viable metapopulations, lighter symbols signalling higher offspring viability. The expected
560 isoclines for viability (lines) are calculated from the regression models in Table 2. Crosses
561 represent simulations that crashed before generation 5000. Data points corresponding to the
562 same total metapopulation size are aligned on the different curves

563 **Figure 2.** Median time to extinction (MTE) as a function of within-population heterozygosity
564 (H_S) and population sizes (N) for simulations performed under (a) polygyny (datasets 2 and
565 5), (b) random mating (datasets 1 and 4), and (c) selfing (datasets 3 and 6) (x - and y -axes are
566 log transformed for graphical presentation). Dots indicate metapopulations that collapsed,
567 lighter symbols signalling longer time to extinction. The expected isoclines for MTE (lines)
568 are calculated with the coefficients of the regression models in Table 3. Crosses represent
569 simulations that survived at least until generation 5000.

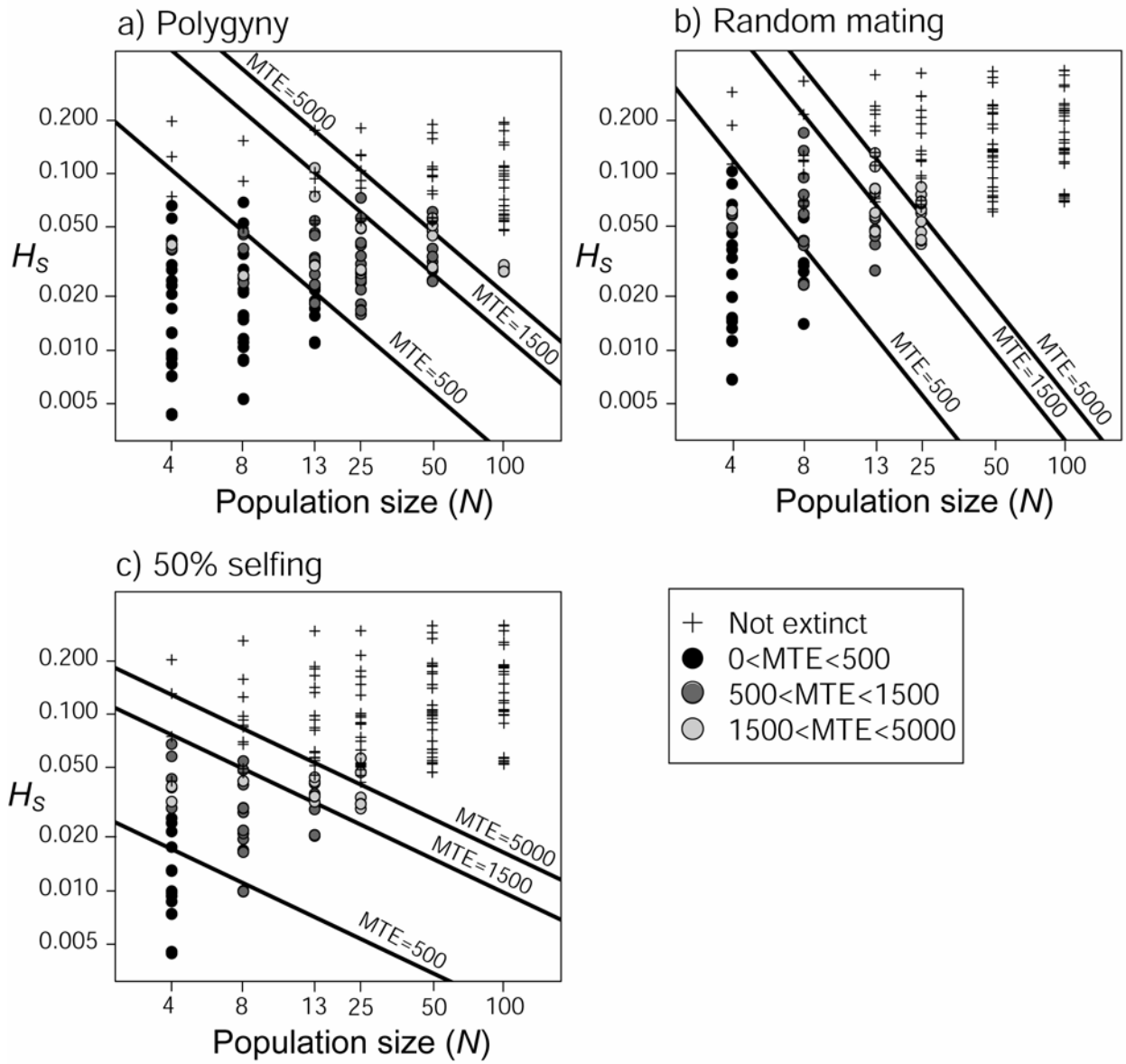
570 **Figure 3.** Offspring viability as a function of effective migration rate N_m (log scale) for (a)
571 polygyny (datasets 2 and 5), (b) selfing (datasets 3 and 6), (c) random mating, pooling all 3
572 distribution models for deleterious effects (datasets 1,4, 9 and 10), (d) random mating with
573 lowered fecundity ($f=6$, dataset 7), and (e) random mating with increased genomic mutation
574 rate ($U=1$, dataset 8). A viability of zero is assigned to simulations that crashed, which
575 occurred whenever viability decreased below a threshold value (about 0.2 for $f=15$, and 0.4
576 for $f=6$). When effective migration rates exceeded 1 (vertical line), extinctions occurred only
577 at low metapopulation sizes ($N_f=200$, crosses) but never at larger sizes (open circles).

1 FIGURES

2 Figure 1



4 **Figure 2**



6 **Figure 3**

