Sexual Selection

11 February 2019

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- Evolution of anisogamy as two strategies for fertilisation

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Sexual selection: Motivation and definition



Figure 1: Long-tailed widow-bird

- Observation: Animal traits do not always appear adaptive for survival¹
 - Weaponry
 - Ornaments

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³Image: Euplectes progne Bernard Dupont. CC 2.0

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- Explanation: Individuals need to not only survive, but compete for access to mate
- Sexual selection: Individuals compete for access to gametes of the opposite sex²

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Figure 2: White-tailed deer

Intrasexual selection: Individuals of the same sex compete for access to mates (selection for weaponry)

¹Image: Odocoileus virginianus Brian Stansberry. CC 3.0



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- Weapons and ornaments are expensive to make and maintain, and might reduce survival
- Competition strongest in mate-limited sex (typically males)

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The Bateman gradient: theory

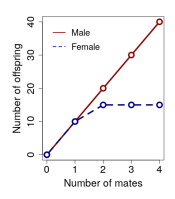


Figure 3: The Bateman gradient

- Bateman¹ reasoned that benefits of mating multiply often differ between sexes
 - Males: Often increase reproductive output by mating multiply
 - Females: Often do not increase reproductive output by mating multiply

¹Bateman, A J (1948). Heredity, 2:349–368.

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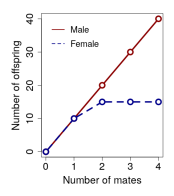


Figure 3: The Bateman gradient

- Bateman¹ reasoned that benefits of mating multiply often differ between sexes
 - ► Males: Often increase reproductive output by mating multiply
 - Females: Often do not increase reproductive output by mating multiply
- Contributes to understanding variation in the strength of sexual selection between sexes and across species²

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Factors affecting competition for gametes

► Parental investment (PI): Anything that a parent does to increase its offspring's viability at the expense of its other actual or potential offspring¹

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- Parental investment (PI): Anything that a parent does to increase its offspring's viability at the expense of its other actual or potential offspring¹
- ► Operational Sex Ratio (OSR): Average ratio of males to females who are ready to mate (forming the 'mating pool') at a given time and place^{2,3}

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- ▶ Operational Sex Ratio (OSR): Average ratio of males to females who are ready to mate (forming the 'mating pool') at a given time and place^{2,3}
- In many species, male reproductive success is primarily determined by their ability to monopolise mating with females

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Figure 4: Rough-skinned newt

- ▶ Jones et al.¹ quantified sexual selection in *Taricha granulosa*
- ► Females lay 300 eggs sequentially over several weeks
- Males compete to fertilise eggs; no parental care

¹Jones, A G (2002). Proc. R. Soc. B. 269:2533-2539.

²Image: Public domain.

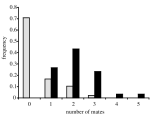


Figure 1. Distributions of genetically documented mating events for male and female newts. Grey bars, males; black bars, females.



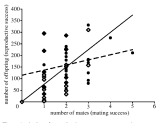


Figure 2. A plot of reproductive success versus mating success for newts from our focal population, showing Bateman gradients (also known as sexual-selection gradients) for males (solid line) and females (dashed line).

Figure 6

¹Image: Jones, A G (2002). Proc. R. Soc. B. 269:2533-2539.



Figure 7: Broad-nosed pipefish

- ► In a different paper, Jones et al.¹ quantified sexual selection in Syngnathus typhle
- Females lay eggs within a male brood pouch
- Males provide all parental care

²Image: Public domain.

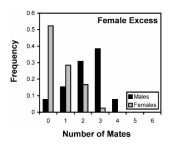


Figure 8

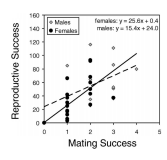


Figure 9

¹Image: Jones, A G (2005). Integr. Comp. Biol. 45:874-884.

Theory summary slide

- Sexual selection occurs when individuals compete for access to gametes of the opposite sex
- ▶ Intra-sexual selection is a type of sexual selection where individuals of the same sex compete for access to mates
- Limited availability of mates can increase sexual selection on the mate-limited sex
 - Operational Sex Ratio (OSR): Average ratio of males to females who are ready to mate
 - ▶ Parental Investment (PI): Parents increase offspring viability at the expense of its other actual or potential offspring
- Next, a case study of intra-sexual selection in marine iguanas



Figure 10

¹Image: Charles J Sharp. CC 3.0



Figure 11: Marine iguana

- Graze on algae in intertidal zone
- Bask at water's edge for warmth & digestion
- No predation or competition for food¹
- Relatively high female PI; very low male PI
- Males are larger than females

¹Wikelski, M, et al. (1997). Ecology. 78:2204-2217.

²Image: Amblyrhynchus cristatus Diego Delso. CC BY-SA



Figure 12: Basking marine iguana

¹Image: Bernard Gagnon. CC 4.0

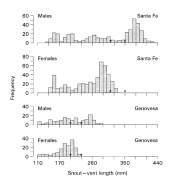


Figure 13: Marine iguana body size distributions

- Wikelski et al.¹ identified energy limits to iguana body size
- Stars in figure to right show where body mass becomes unsustainable for normal (right) and El Niño (left) years
- Low survival for big iguanas when food is scarce

¹Wikelski, M, et al. (1997). Ecology. 78:2204-2217.

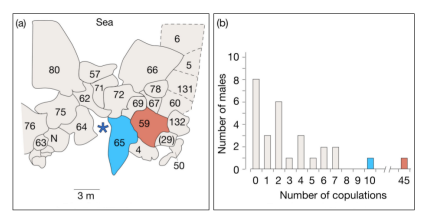


Figure 14

¹Freeman, S, & Herron, J C. (2007). Evolutionary analysis. Upper Saddle River, NJ: Pearson Prentice Hall.

²Trillmich, K G. (1983). Zeitschrift für Tierpsychologie, 63:141-172

TABLE 3. Standardized selection differentials (I, see Endler 1986) for natural and sexual (males) and fertility (females) selection on body size in Genovesa and Santa Fé island marine iguanas; + and - indicate the direction of selection toward larger or smaller body sizes, respectively. For each row, the upper line indicates mean body size (SVL) of the study population (e.g., adult males) before the selective event, the lower line the mean SVL of "selected" animals before the selective event (e.g., those that survived or reproduced, respectively). Abbreviations indicate: SVL: snout-to-vent length in mm: VAR: variance; n: snample size: I: directional selection differential.

Type of selection Island		Males (SVL > 200 mm)				Females (SVL > 156 mm)			
	Season	SVL	VAR	n	ı	SVL	VAR	n	I
Natural selection Genovesa	91/93	241 211	487 28	88 8	-1.40*	195 190	255 230	143 32	-0.31
Natural selection Santa Fé	91/93	382 385	487 368	416 256	+0.11	276 276	783 649	145 77	0.0
Sexual selection (males) Genovesa	92/93	227 243	442 681	147 25	+0.77*	182 185	427 338	153 338	-0.07
Fertility selection (females) Genovesa									
Sexual selection (males) Santa Fé	92/93	390 401	677 175	343 253	+0.42*	287 295	1013 353	256 353	+0.27
Fertility selection (females) Santa Fé									

^{*}Indicates significant results (P < 0.05).

Figure 15

- Large male iguanas reproduced more than small iguanas
- ► Female reproduction was unaffected by body size
- Intra-sexual selection for male body size as a consequence of male-male competition

¹Wikelski, M, & F Trillmich (1997). Evolution. 51:922-936.

Inter-sexual selection



Figure 16: Individuals of one sex choose mates of the opposite sex

- Selection for elaborate ornamentations or behaviours
- Sex being chosen is the mate-limited sex
- Sex choosing is typically resource-limited



Figure 17: Male Red-Collared Widowbird

- ▶ Eastern and southern Africa
- Males have very long tail feathers
- Males hold territories, but territory quality and size are unrelated to feather length
- Sarah Pryke and Staffan Andersson tested for female choice¹

¹Pryke, S R, & S Andersson (2005). Biol. J. Linnean. Soc. 86:35-43.

²Image: Euplectes ardens Nigel Voaden. CC 2.0

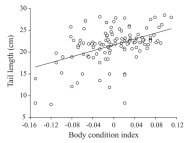


Figure 2. Linear regression of full-grown tail length (cm) on a body condition index (relative body mass) $(F_{1.88} = 31.34, P < 0.001, R^2 = 21.2\%)$ at the onset of the breeding season (prior to territory establishment).

- Red-collard widowbird body condition is positivey correlated with tail length¹
- Pryke and Andersson¹ decided to shorten the tail feathers of some males
- Males were randomly assigned to shortened or unshortened ('control') groups

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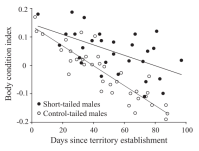


Figure 3. Body condition (relative body mass) of recaptured resident males during the breeding season as a function of the number of days since they established territories (overall: $F_{1.05} = 64.84$, P < 0.001, $R^2 = 51.1\%$). Body condition declined over the season in both short-tailed (y = 0.14 - 0.002x, $F_{1.27} = 15.79$, P < 0.001, $R^2 = 37.8\%$) and controltailed (y = 0.13 - 0.030x, $F_{1.35} = 28.34$, P < 0.001, $R^2 = 68.2\%$) territory owners but was steeper in control-tailed males (see text for details on simificance tests).

Body condition of males with experimentally shortened tail feathers declined more slowly than that of males with long tail feathers ('control')¹

¹Pryke, S R, & S Andersson (2005). Biol. J. Linnean. Soc. 86:35-43.

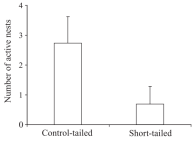


Figure 1. Mean (\pm SD) number of actively nesting females (i.e. male reproductive success) attracted by the controltailed (N=43) and short-tailed (N=48) males. See Table 3 for significance values.

- More females nested in the territories of males with long tails ('control')¹
- Pryke and Andersson conclude that females prefer long-tailed males
- ▶ But why are female choosy?

¹Pryke, S R, & S Andersson (2005). Biol. J. Linnean. Soc. 86:35-43.