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# Egg cannibalism promotes paternal care in brown trout (Salmo trutta)

Cédric Tentelier, Maider Larrieu, Jean-Christophe Aymes & Jacques Labonne



UMR Ecologie Comportementale et Biologie des Populations de Poissons



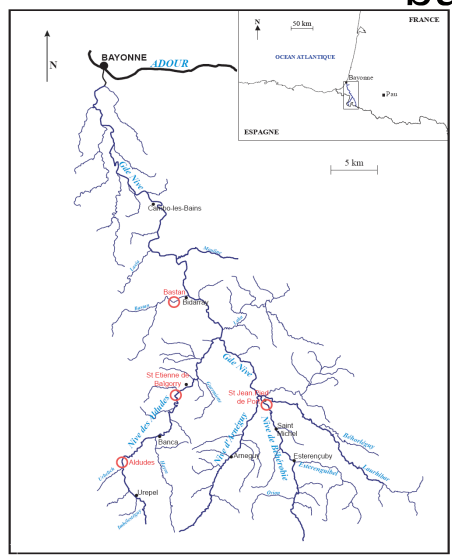
# Points against paternal care in brown trout

1. No one has ever observed it!

2. High So, why the hell did you study paternal
3. Fendow care?
g → if she cares of the eggs, why do it.

4. Paternity uncertainty → don't loose time ar ergy caring of other's eggs

but...



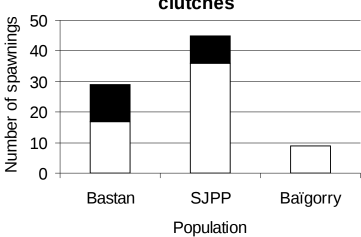
83 aerial/underwater videos shot in 3 natural populations over 5 reproductive seasons



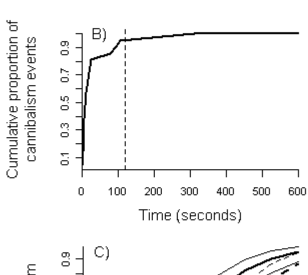
Aymes et al. 2010. Naturwissenschaften

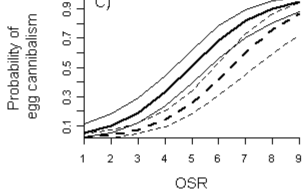
#### but...

#### Proportion of cannibalised clutches









Aymes et al. 2010. Naturwissenschaften

#### Points for paternal care in brown trout

#### Males could protect their eggs against cannibalism

- No one has ever observed it!
   It may not be found everywhere, and should not last long
- High OSR → better spend time competing for females than caring Cannibalism occurs soon after fecundation → low time cost of care OSR increases the risk of cannibalism → increases the benefits of caring
- Female stays on the nest after spawning → if she cares of the eggs, why do it?

She's busy covering the eggs, so she can not defend them at the same time

OK

 Paternity uncertainty → don't loose time and energy caring of other's eggs

Then males should not care after multiple mating

### Questions

1. Can the dominant male lower the risk of egg cannibalism (paternal care)?

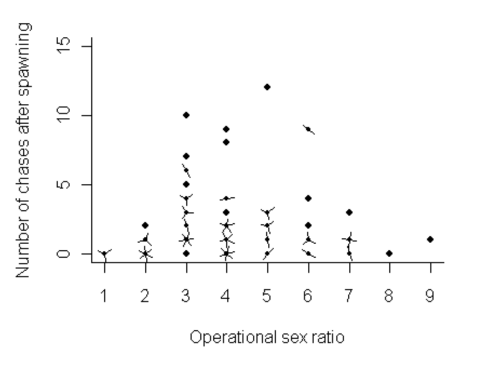
2. Could the female assess a male's capacity of defense, before spawning (mate choice)?

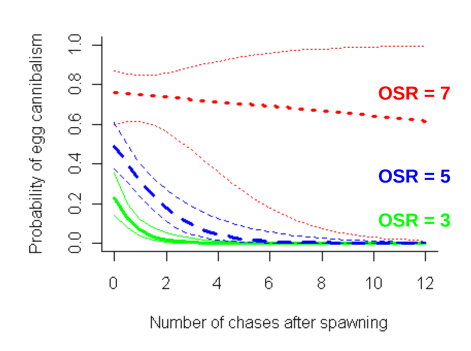
#### Methods

- 83 aerial/underwater videos shot in 3 natural populations over 5 seasons
- Analysis of 30 min. before and 2 min. after spawning
  - Cannibalism
  - Operational sex ratio (number of males)
  - Male/female size
  - Rate of chase by dominant male towards peripherals before and after spawning
  - Multiple or single fecundation
- Binomial GLM on probability of egg cannibalism

#### Results

Males chased peripherals after spawning (unless there were too many), and this reduced the probability of egg cannibalism.



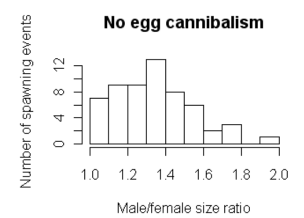


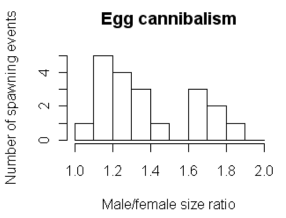
P(cannib.) ~ chases x OSR

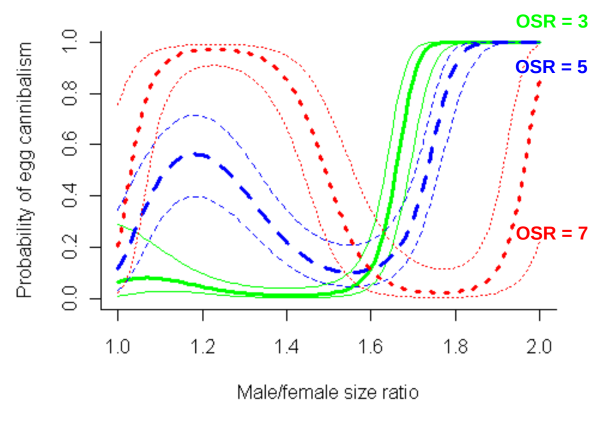
Chasing rate after spawning not correlated to pre-spawning indicators

#### Results

# There was an optimal size ratio which minimized the probability of egg cannibalism



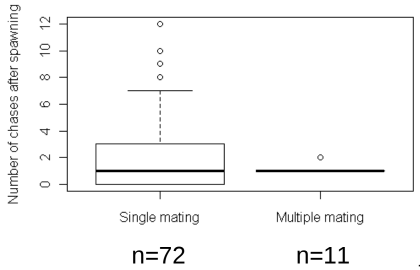


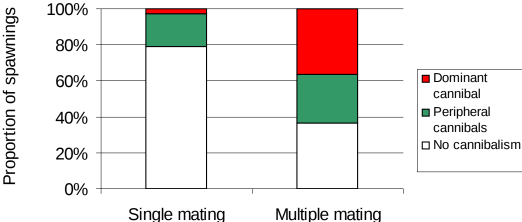


P(cannib.) ~ size ratio x OSR

#### Results

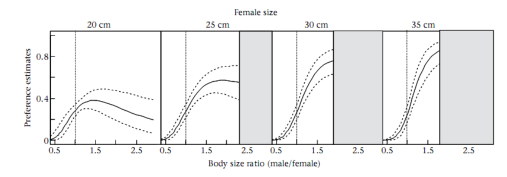
Multiple mating did not reduce paternal care but promoted cannibalism by dominant male





#### Discussion

- 1. Can the dominant male lower the risk of egg cannibalism (paternal care)? **YES!** 
  - Chases <u>after</u> spawning = paternal care (not male-male competition)
  - Male size can also serve male-male competition
- 1. Could the female assess a male's capacity of defense before spawning (mate choice)? **POSSIBLY** 
  - Chases after spawning correlated to no pre-spawning cue
  - Male size assessable before spawning



Labonne et al. 2009 Anim. Behav.

#### Discussion

#### *Implications*

Direct benefits, among which paternal care, may matter in salmonids mating systems.

Brown trout so far considered a good model for mate choice based on indirect benefits only (good genes, sexy sons, compatible genes)

#### **Future directions**

→ Cannibalism as a selective force in the evolution of mating systems

Costs and benefits of cannibalism/care

Occurrence at large scale (your help needed)

# Thank you!

