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# Modelling effects of temperature and oxygen on the population dynamics of the European sturgeon using Dynamic Energy Budget theory

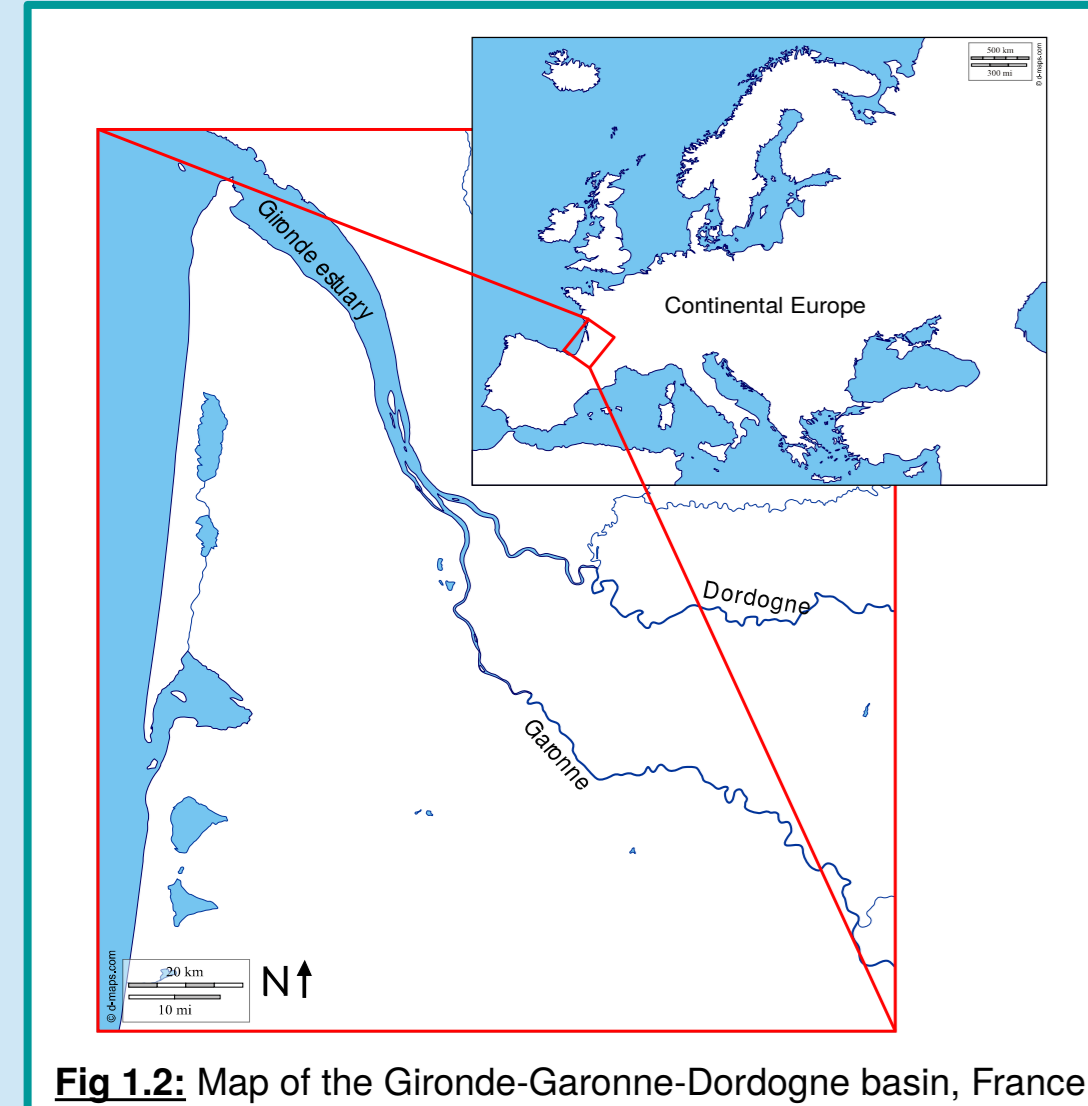
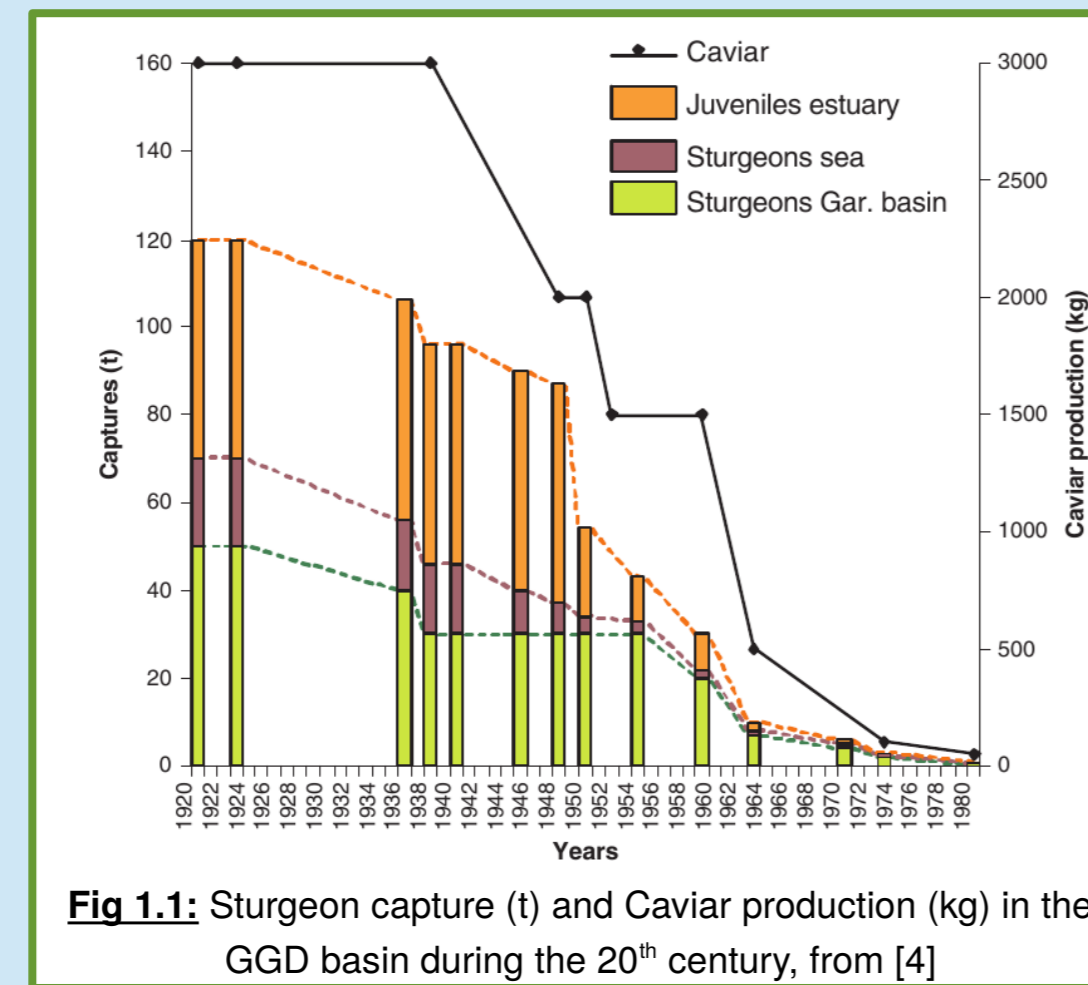
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## 1) Introduction:

### Context:

- *Acipenser sturio*: Critically Endangered species (IUCN [1])
- Dramatic collapse of the population (Fig 1.1): overfishing & loss of habitats [2]
- Last known wild reproduction in the Gironde-Garonne-Dordogne (GGD, Fig 1.2) basin: 1994 [3]



- Reintroduction: captive stock since 1994, first assisted reproduction & release in 1995, regularly since 2007
- High anthropogenic pressure on first development stages in the GGD basin: pollutants, hypoxic events, high temperature events

→ Survival of the first development stages is fundamental

### Focusing on the juvenile stage: the SturTOP project

- 1) - Assessing habitat quality for first development stages
- 2) - Assessing vulnerability of embryos and larvae to pollution, hypoxia and temperature rise
- 3) - Studying survival conditions of the juveniles released into the wild
- 4) - Assessing relationships between habitat quality, contamination level and juvenile health
- 5) - Analysing risks at population scale in the GGD basin by modelling approach (Work began on January 2016)

### A multi-scale approach:

→ Investigating effects of temperature & oxygen at individual scale: development of a standard DEB (Dynamic Energy Budget) model

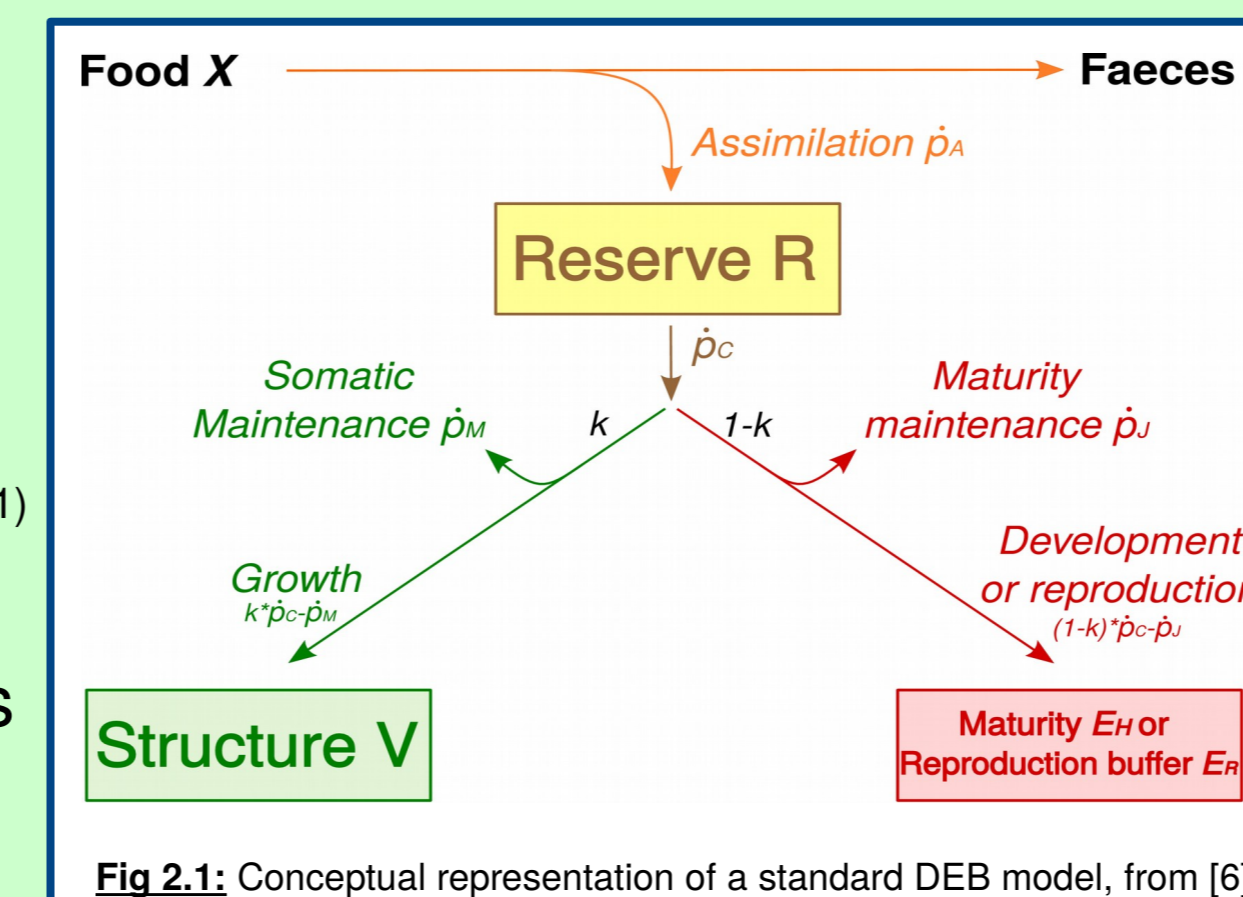
→ Investigating effects of temperature & oxygen at population scale: implementation of the standard DEB model in a spatially explicit IBM of the GGD basin

## 2) Methods:

### Dynamic Energy Budget Theory [5]:

- A generic tool to investigate metabolism at the individual scale: more than 300 species modelled
- A 10-hypotheses-based general pattern of energy acquisition & use: standard model (Fig 2.1)
- A "constrained" modularity: adding reserves and/or structures and/or toxicological modules

→ Increasing use in theoretical and applied research topics



### Building the individual model:

- Parametrisation of a standard DEB model for *Acipenser sturio* with the covariation method [7]: minimisation of weighted sum of squared deviations between data sets and model predictions
- Data sets:
  - 1) Observations from literature: maximum reproduction rate ; age, length & weight at specific moments of life-cycle (birth, hatching, death) for different temperatures
  - 2) Long-term observations of length and weight of selected individuals from a captive stock: selection based on (i) availability of temperature history ; (ii) good health of individuals
- Implementing a module for hypoxia effects based on data from SturTOP project [8]

### IBM approach:

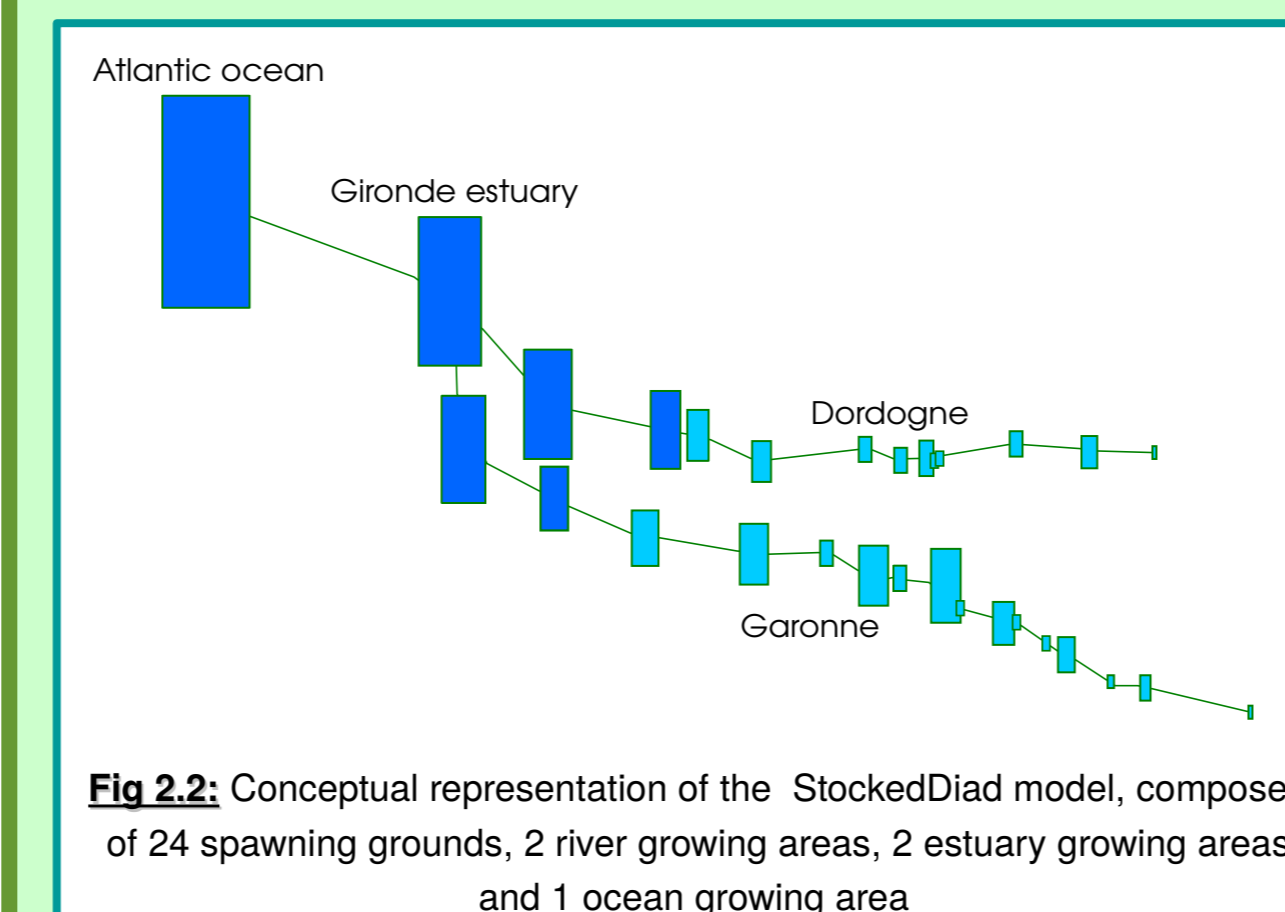


Fig 2.2: Conceptual representation of the StockedDiad model, composed of 24 spawning grounds, 2 river growing areas, 2 estuary growing areas and 1 ocean growing area

- IBMs are built on assumptions at individual scale, but highlight emerging properties at population scale [9]
- The StockedDiad Model (Fig 2.2) [10]: spatially explicit model of the GGD basin
- It integrates information collected during the SturTOP project on habitat quality

→ Testing different release strategies: age and location

## 3) Results:

### Standard DEB model outputs:

- Observations at specific moments of life-cycle are well reproduced (Table 3.1)
- Modelled length and weight of individuals from the captive stock are in accordance with data (Fig 3.1)

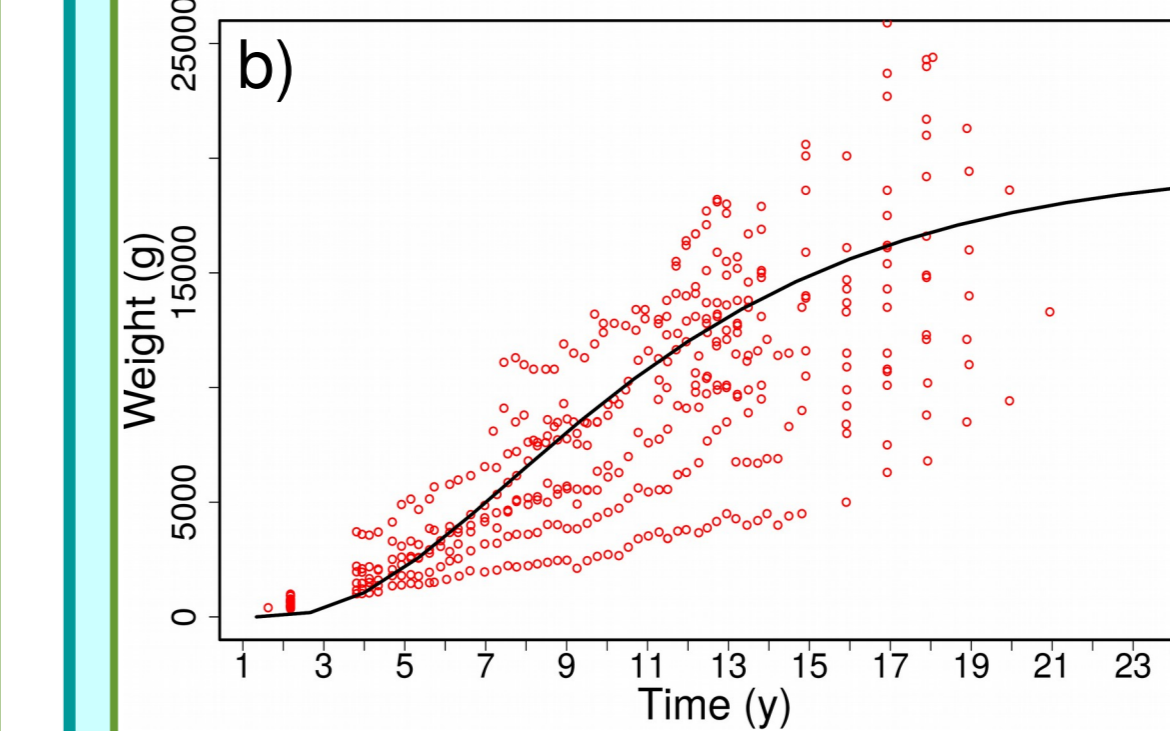
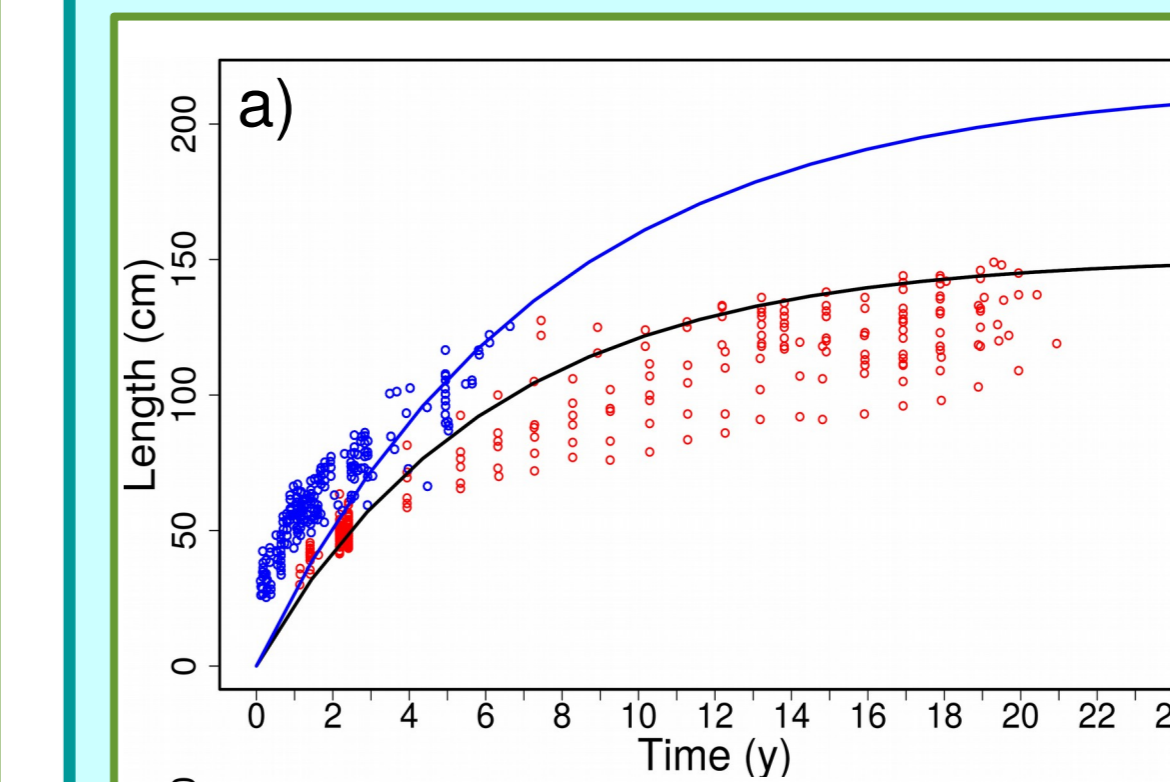


Fig 3.1: a) Modelled length (black line) versus data from the captive stock (red points) and wild stock (blue). b) Modelled weight (black line) versus data from the captive stock (red points)

- Captive individuals are smaller than individuals from the wild:
  - (i) Food quality (blue curve on Fig 3.1) ?
  - (ii) Stressor?
  - (iii) Age estimation accuracy of wild individuals?

→ Individual model accurately reproduces the life-cycle of *Acipenser sturio*

Observations	Ref. Value	Modelled
Age at hatching (d) - 12°C	10.61	10.56
Age at hatching (d) - 16°C	7.31	8.52
Age at hatching (d) - 20°C	6.58	6.91
Age at hatching (d) - 23°C	5.84	5.92
Age at birth (d) - 18°C	16	10.36
Age at puberty* (y) - 18°C	11	8.1
Age at death (y) - 18°C	80	78.9
Length at hatching (cm) - 20°C	0.93	1.17
Length at birth (cm) - 18°C	1.65	1.46
Length at puberty* (cm) - 18°C	120	153
Maximum length (cm)	215	215.7
Weight at hatching (g) - 20°C	0.023	0.012
Weight at birth (g) - 18°C	0.031	0.023
Weight at puberty* (g) - 18°C	12960	25700
Maximum weight (g)	69569	71910
Max.reproduction rate (#/d) - 18°C	433.5	450.1

### Effect of temperature on reproduction:

- Reproduction occurs when energy invested in reproduction ( $E_R$ ) reaches a density dependent threshold
- Simulated temperature is constant during the whole life-cycle
- Reproduction interval is between 3 and 6 years depending on temperature (Fig. 3.2)

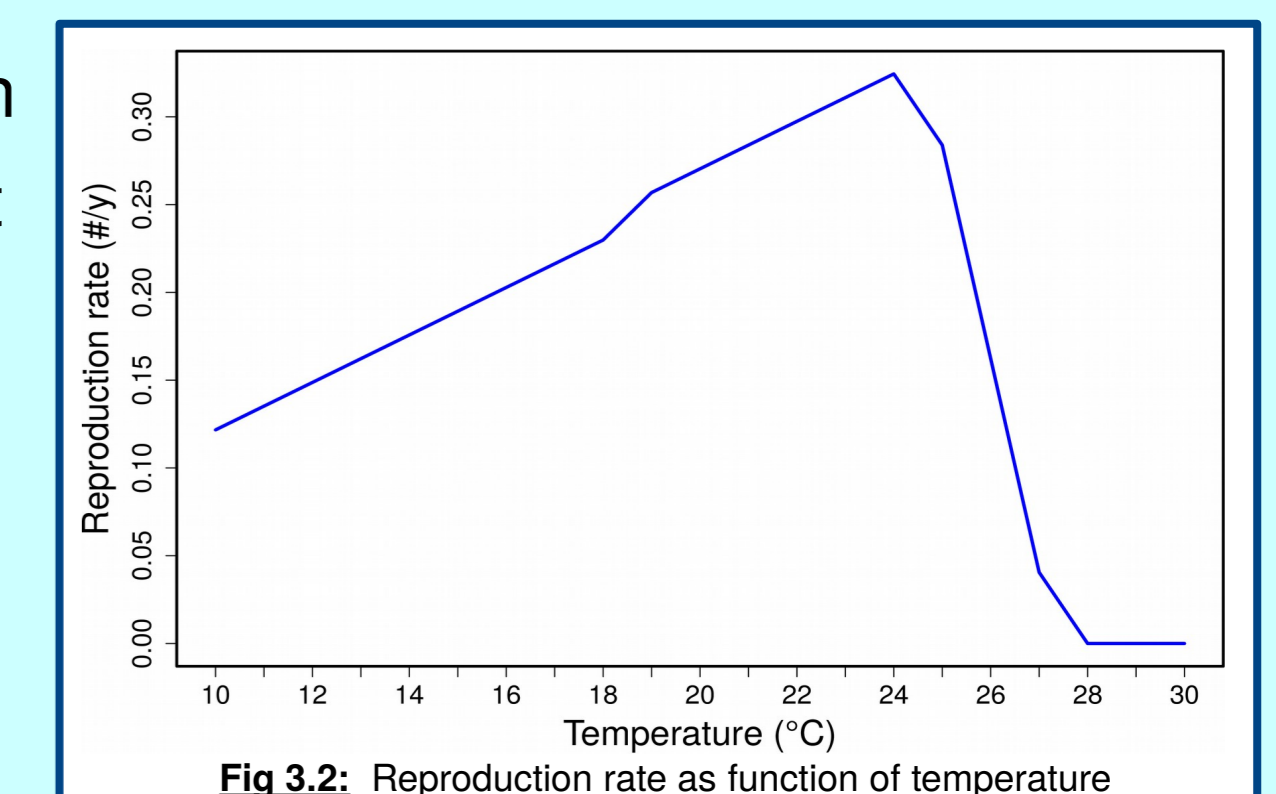


Fig 3.2: Reproduction rate as function of temperature

## 4) Next steps:

- Integrating a module to model hypoxia effects (see Thomas *et al.* Oral presentation nb: O3.17)
- Implementing the standard DEB model with the model of the GGD basin

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