

Modelling effects of temperature and oxygen on the population dynamics of the European sturgeon using dynamic energy budget theory

Maxime Vaugeois, Patrick Lambert, M. Baudrimont, J. Cachot

▶ To cite this version:

Maxime Vaugeois, Patrick Lambert, M. Baudrimont, J. Cachot. Modelling effects of temperature and oxygen on the population dynamics of the European sturgeon using dynamic energy budget theory. International Society for Ecological Modelling Global Conference 2016, May 2016, Baltimore, United States. pp.1, 2016. hal-02605230

HAL Id: hal-02605230 https://hal.inrae.fr/hal-02605230v1

Submitted on 16 May 2020

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.



Modelling effects of temperature and oxygen on the population dynamics of the European

sturgeon using Dynamic Energy Budget theory

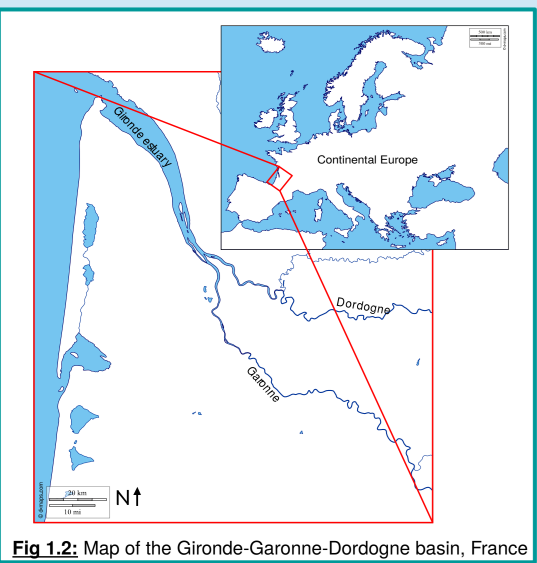


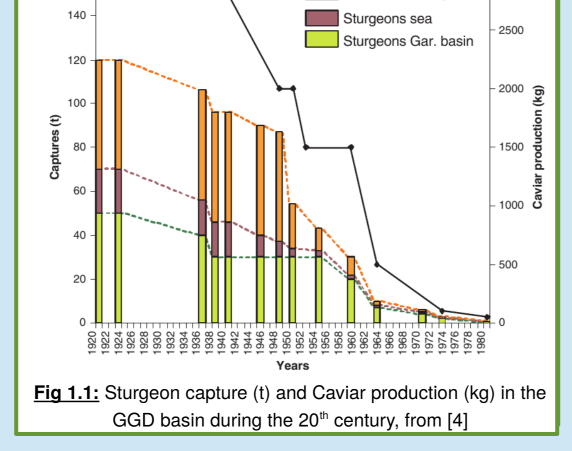
M. Vaugeois¹, P. Lambert¹, M. Baudrimont², J. Cachot² ¹IRSTEA, France; ²Université de Bordeaux, France

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]





Juveniles estuary

- 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

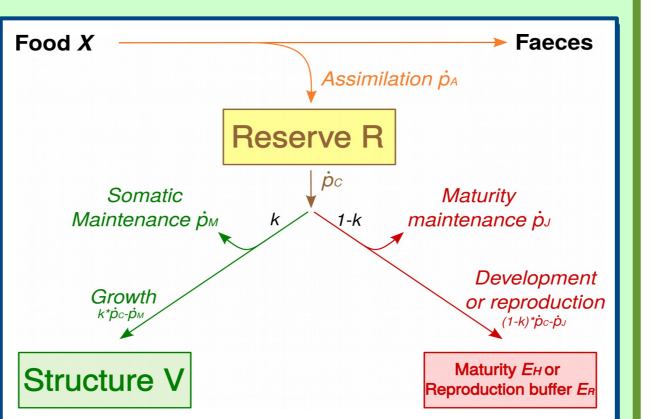
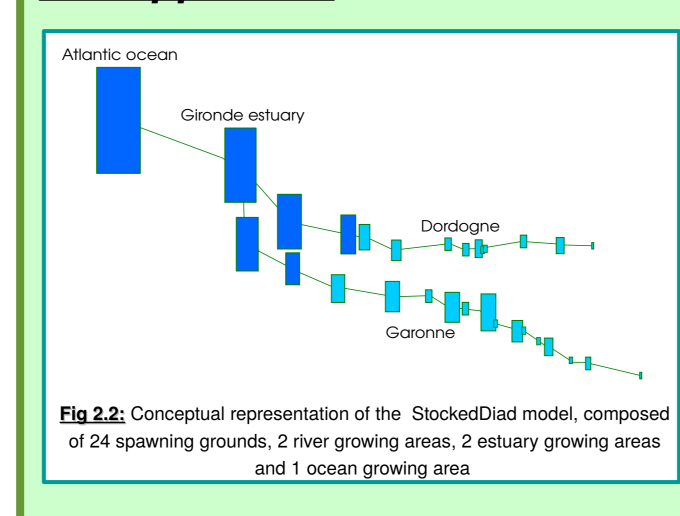


Fig 2.1: Conceptual representation of a standard DEB model, from [6]

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:

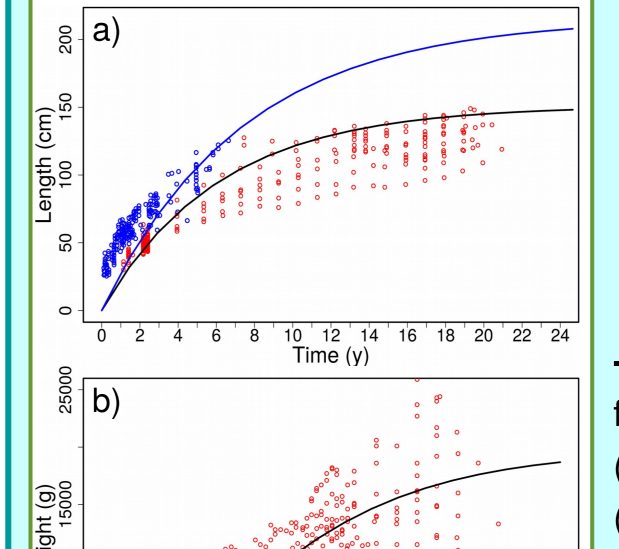


- IBMs are built on assumptions at individual scale, but highlight emerging properties at population scale [9]
- The StockedDiad Model (Fig 2.2) [10]: spatially explicit model of the GGD basin
- It integrates information collected during the SturTOP project on habitat quality
- → Testing different release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



weight (black line) versus data from the captive stock (red points)

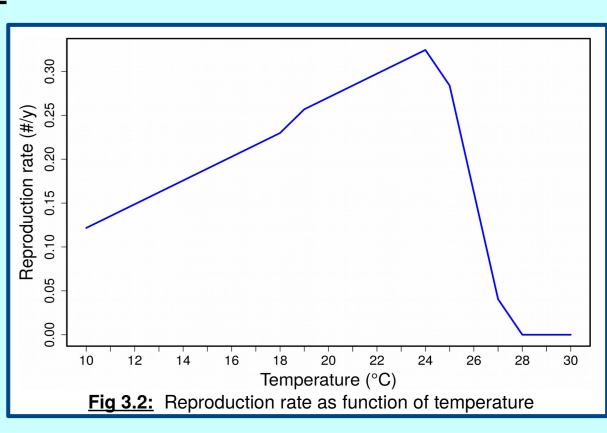




- Captive individuals are smaller than individuals from the **wild**:
- (i) Food quality (blue curve on Fig 3.1)?
- (ii) Stressor?
- (iii) Age estimation accuracy of wild individuals?
 - → Individual model accurately reproduces the life-cycle of *Acipenser sturio*

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)



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

References:

[1] Gesner, J., Williot, P., Rochard, E., Freyhof, J. & Kottelat, M. (2010). "Acipenser sturio". IUCN Red List of Threatened Species. Version 2012.2. International Union for Conservation of Nature. Retrieved 24 February 2013.

[2] Williot, P., & Castelnaud, G. (2011). Historic overview of the European sturgeon Acipenser sturio in France: surveys, regulations, reasons for the decline, conservation, and analysis. In Biology and Conservation of the European Sturgeon Acipenser sturio L 1758 (pp. 285-307). Springer Berlin Heidelberg.

[3] Lepage, M., & Rochard, E. (1995). Threatened fishes of the world: Acipenser sturio Linnaeus, 1758 (Acipenseridae). Environmental Biology of Fishes, 43(1), 28-28. [4] Castelnaud, G. (2011). Sturgeon fishing, landings, and caviar production during the twentieth century in the Garonne Basin and the Coastal Sea. In Biology and Conservation of the European Sturgeon Acipenser sturio L. 1758 (pp. 177-193). Springer Berlin

[5] Kooijman, S. A. L. M. (2000). Dynamic energy and mass budgets in biological systems. Cambridge university press. [6] Nisbet, R. M., Jusup, M., Klanjscek, T., & Pecquerie, L. (2012). Integrating dynamic energy budget (DEB) theory with traditional bioenergetic models. Journal of Experimental Biology, 215(6), 892-902.

References: [7] Lika, K., Kearney, M. R., Freitas, V., van der Veer, H. W., van der Meer, J., Wijsman, J. W., ... & Kooijman, S. A. (2011). The "covariation method" for estimating the parameters of the standard Dynamic Energy Budget model I: philosophy and approach. Journal of Sea Research, 66(4), 270-277. [8] Delage, N., Cachot, J., Rochard, E., Fraty, R., & Jatteau, P. (2014). Hypoxia tolerance of European sturgeon (Acipenser sturio L., 1758) young stages at two temperatures. Journal of Applied Ichthyology, 30(6), 1195-1202.

[9] Grimm, V. (1999). Ten years of individual-based modelling in ecology: what have we learned and what could we learn in the future?. Ecological modelling, 115(2), 129-148.

[10] Lambert, P., Acolas, M.-L., Gessner, J., Jaric, I., Chèvre, P., Dumoulin, N., Rougier, T., Drouineau, H., Delage, N., Jatteau, P., Pelard, M., Rochard, E., 2013. Influence of stocking and homing fidelity on population viability of European sturgeon Acipenser sturio in the Gironde basin, Presented at the 7th International Symposium on Sturgeon, 22-25/07/2013. Nanaimo Canada.



The SturTOP project is funded by the French National Research Agency (ANR) under the grant N°: ANR- 13-CESA-0018-01

