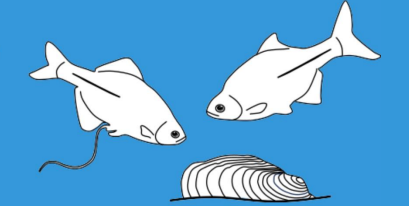
SYMPOSIUM ON FISH MATING SYSTEMS

21-23 January 2026, Brno, Czech Republic

https://fish.ivb.cz



Genetic, physiological, behavioural, ecological, evolutionary, and applied perspectives on fish mating systems

- Goal to establish a coherent framework for understanding the adaptive basis of the extraordinary diversity of fish reproductive styles.
- Three confirmed outstanding plenary speakers: Suzanne Alonzo, John Fitzpatrick, and Suzanna Pla.
- Located in Brno, where Gregor Mendel made his groundbreaking discoveries.
- 60 to 100 participants anticipated. Coherent meeting with no parallel sessions.
- Plan for a dedicated issue of *Philosophical Transactions of the Royal Society* (let us know if you are interested).
- Celebrating the 60th anniversary of the publication of "Modes of Reproduction in Fishes" by Charles Breder and Donn Rosen

Preregistration deadline:30 Sept 2025150 EUR (students: 100 EUR)Early bird deadline:3 Nov 2025180 EUR (students: 125 EUR)Standard deadline:15 Dec 2025250 EUR (students: 175 EUR)

https://fish.ivb.cz/registration/



MAIN ORGANISERS

Martin Reichard – Carl Smith – Jakub Žák

Institute of Vertebrate Biology Czech Academy of Sciences Květná 8 603 00 Brno CZECH REPUBLIC