

Research Department for Limnology, Mondsee

Why to study parasites?

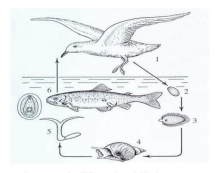
- 1. They are everywhere
- 2. They are diverse
- 3. They are harmful
- 4. They (can) have complex life cycles
- 5. They show fascinating adaptations
- 6. They alter host evolution etc.



PARASITOLOGY June 2023

Zoology MSc, Module 19 (7.5 ECTS)

ELECTIVE MODULE at Research Department for Limnology, Mondsee (ILIM) in Upper Austria - SS 2023



An example: Life cycle of *Diplostomum* sp. with three hosts (and three different immune systems 1,4,6) and various strategies for transmission between hosts (free-swimming larvae 3,5, manipulation of host behaviour 6)

Structure: VO: 1.5 ECTS, UE: 4.5 ECTS, SE: 1.5 ECTS

Content:

- 1. Diversity and natural history of parasites
- 2. Adaptations of parasites
- 3. Ecology of host-parasite interactions
- 4. Evolution between hosts and parasites
- 5. Human parasites

VO and UE: June, 5-16; Research Department for Limnology, Mondsee

SE: last week of June (online)

<u>UE content:</u> Examination of aquatic organisms (e.g., fish) for parasites and eco-immunological experiments using snails



Teacher: Univ-Prof Dr. Otto Seppälä

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Can host MSc theses!

<u>Accommodation</u> available at the Institute (for max 12 students) – key deposit of EUR 50.- / travel info: http://www.uibk.ac.at/limno/location/

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