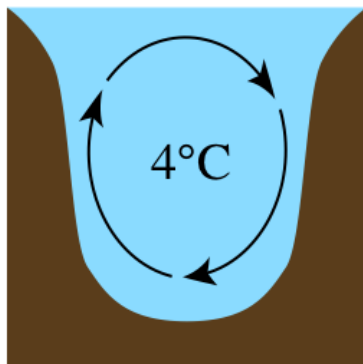
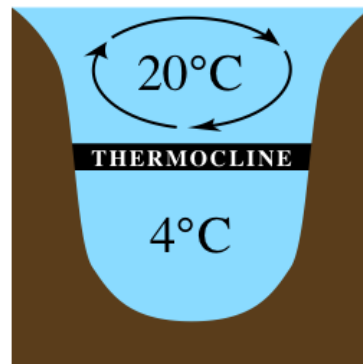


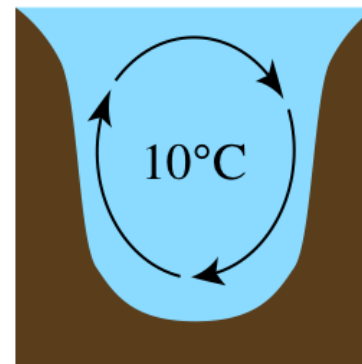
# ŪDENS SAMAIŠĀNĀS dimiktiskā ūdenstilpē



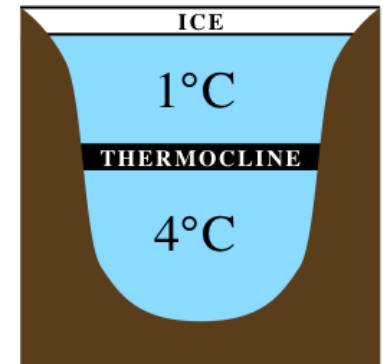
SPRING



SUMMER

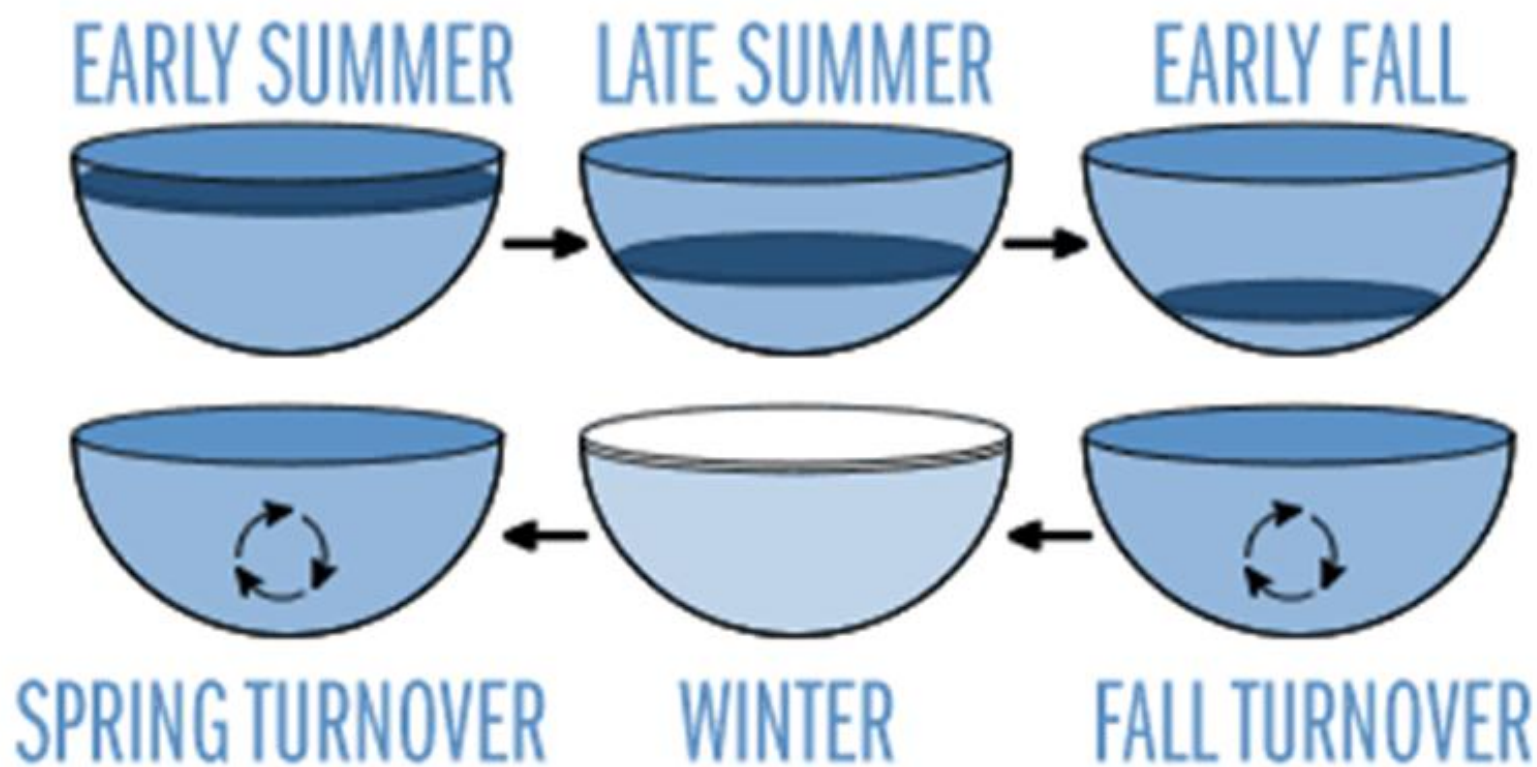


FALL



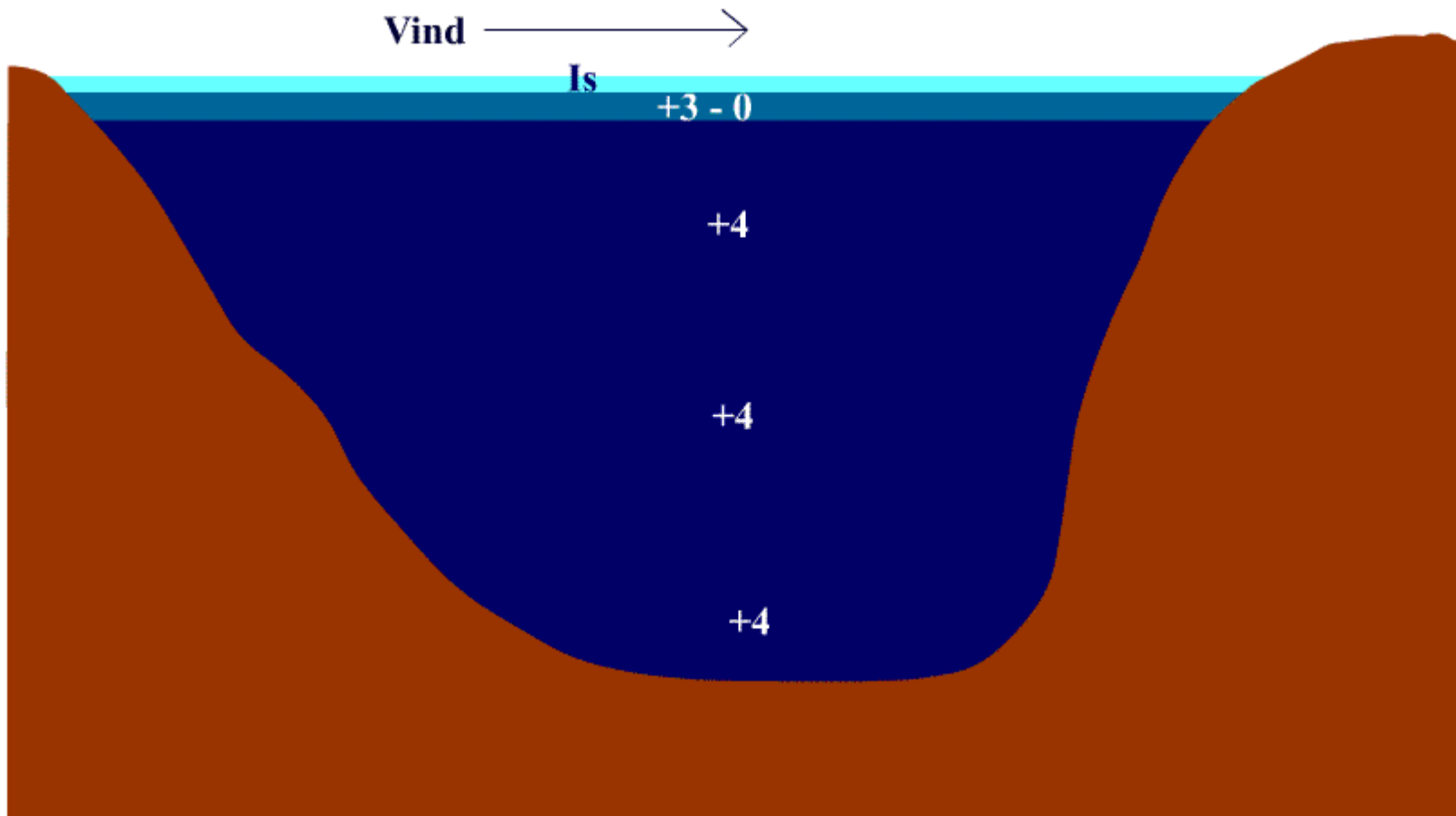
WINTER

# ANNUAL CYCLE OF THERMAL STRATIFICATION IN A DIMICTIC LAKE



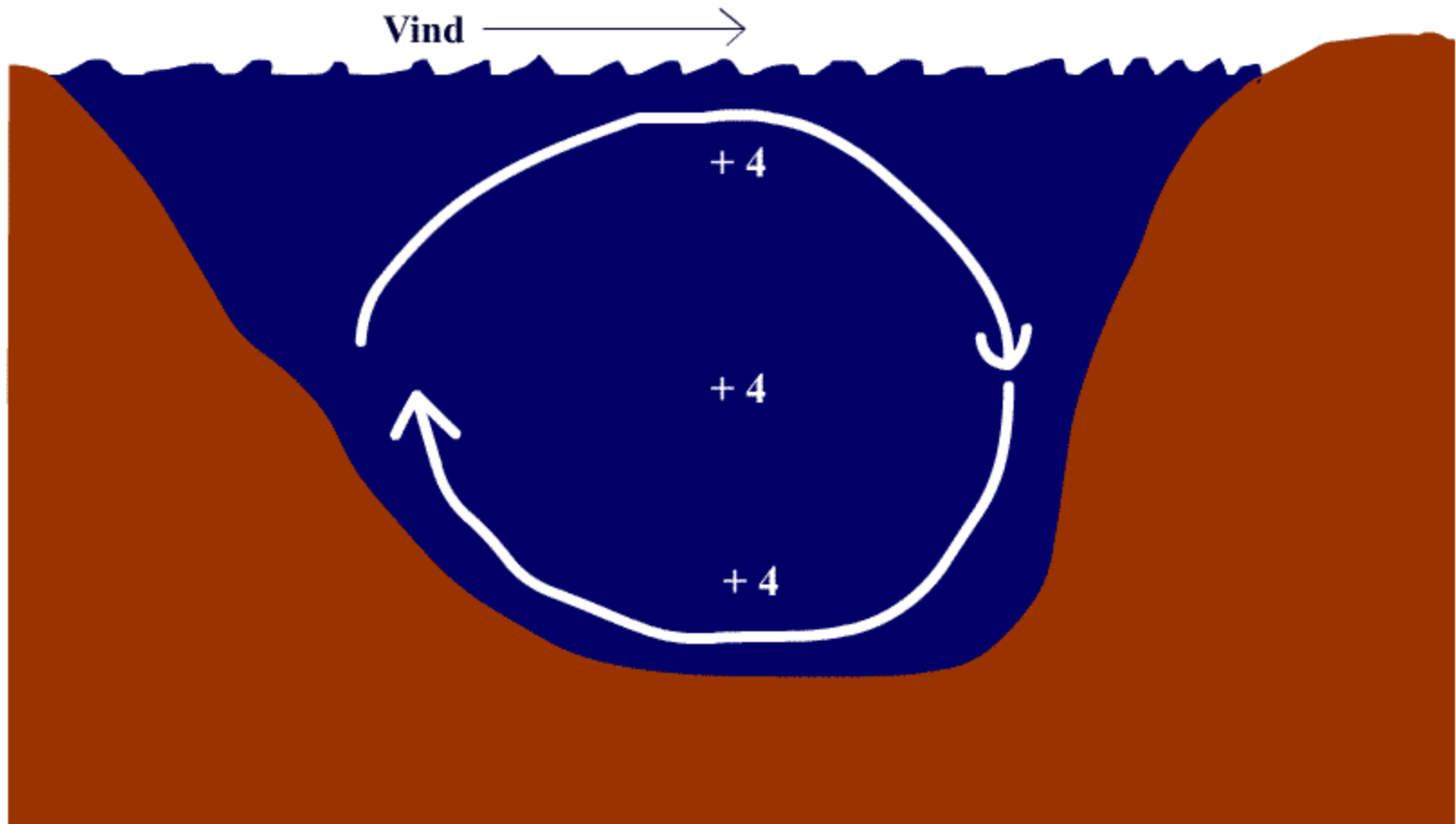
# Ūdens samaisīšanās dimiktiskā ezerā - gada cikla atšķirības

- Ziemas stagnācija



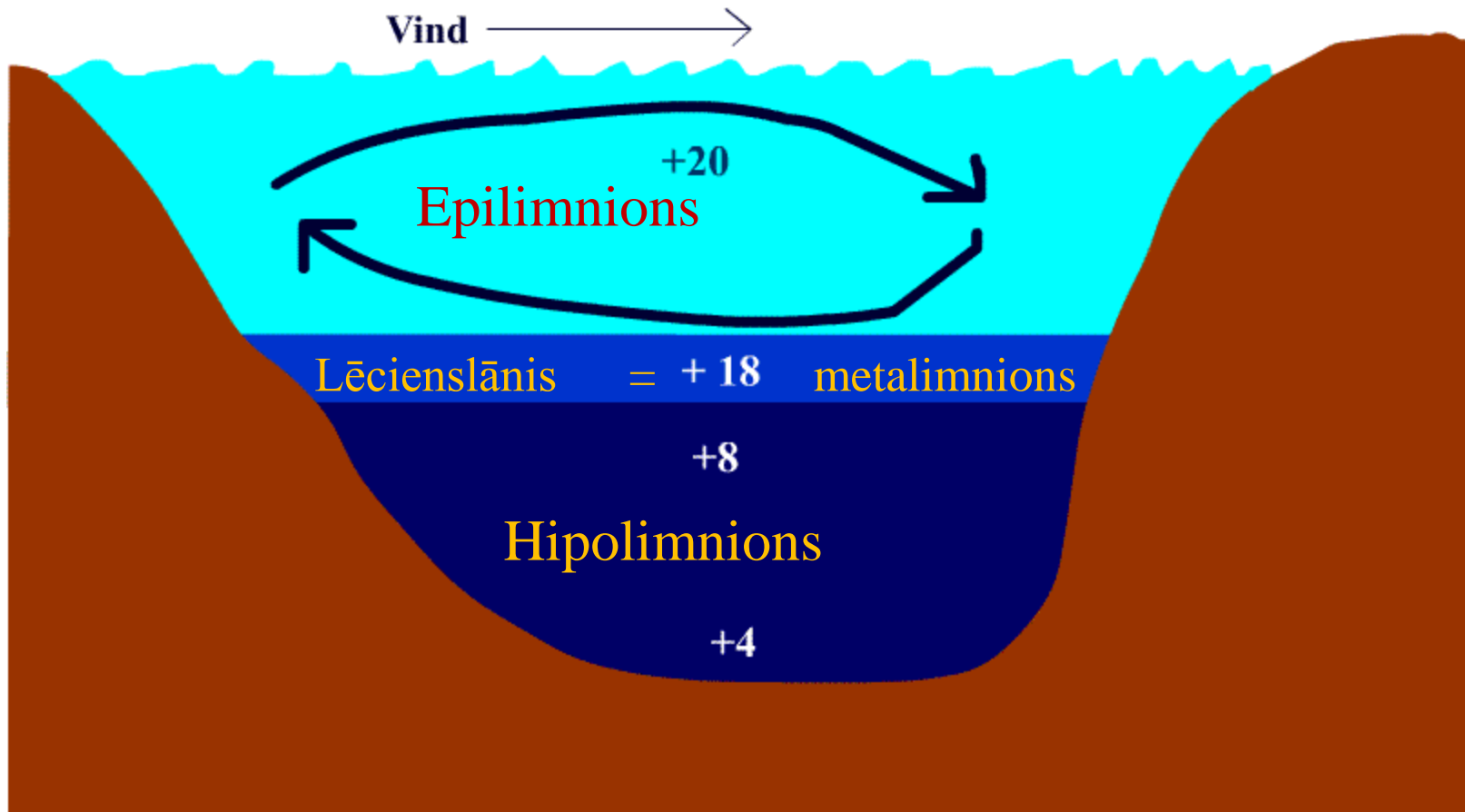
# Ūdens samaisīšanās dimiktiskā ezerā – gada cikla atšķirības

- Pavasara cirkulācija



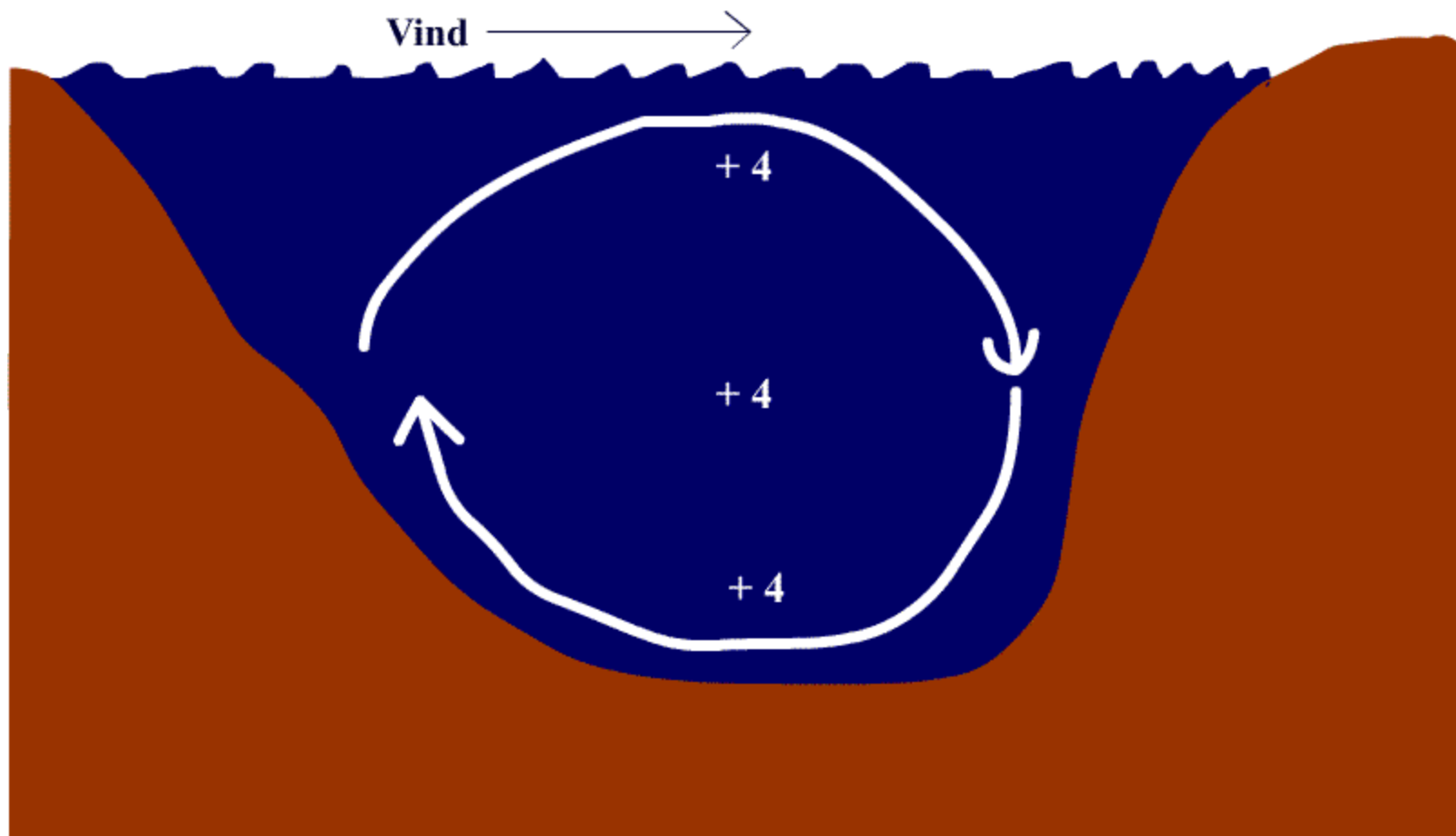
# Ūdens samaisīšanās dimiktiskā ezerā – gada cikla atšķirības

- Vasaras stagnācija



# Ūdens samaisīšanās dimiktiskā ezerā - gada cikla atšķirības

- Rudens cirkulācija



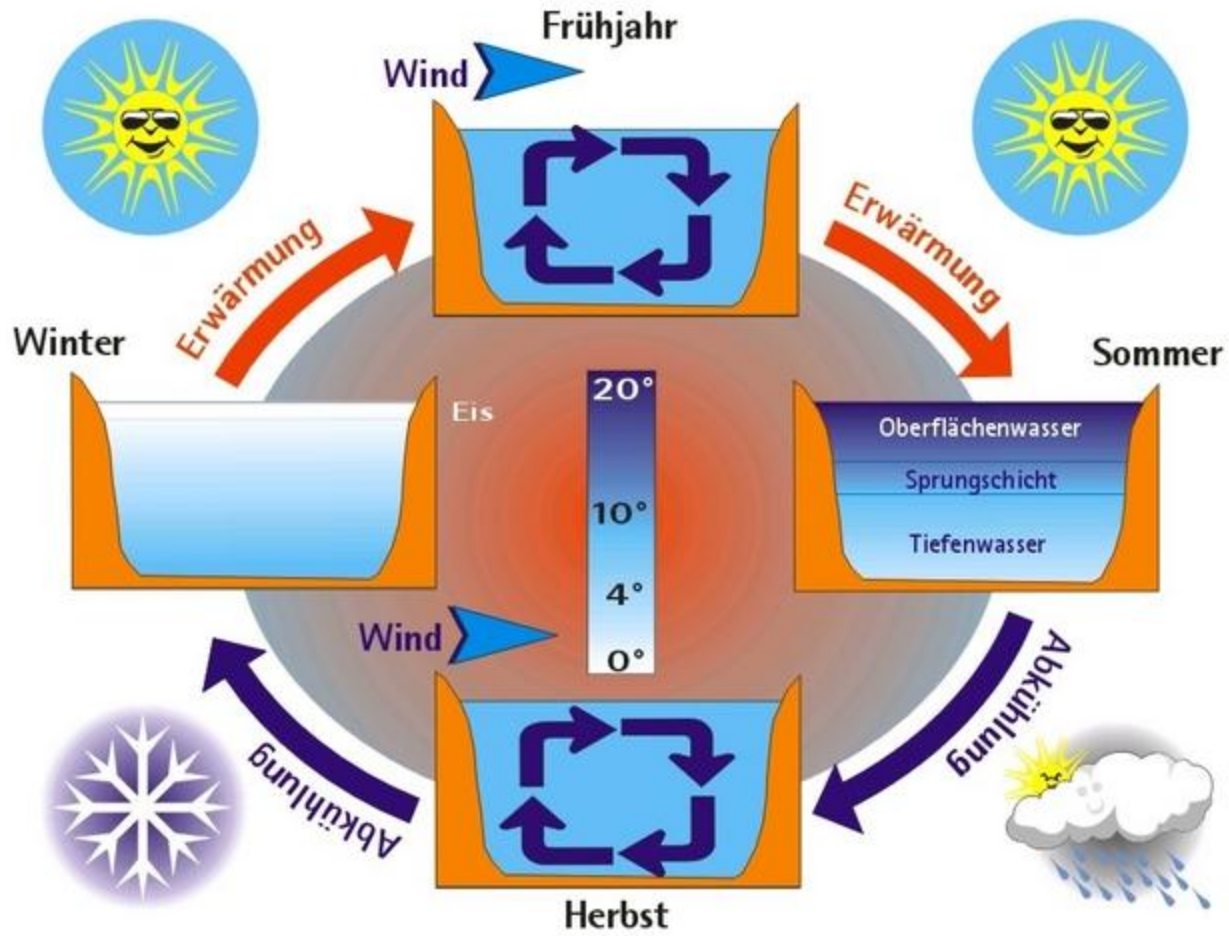
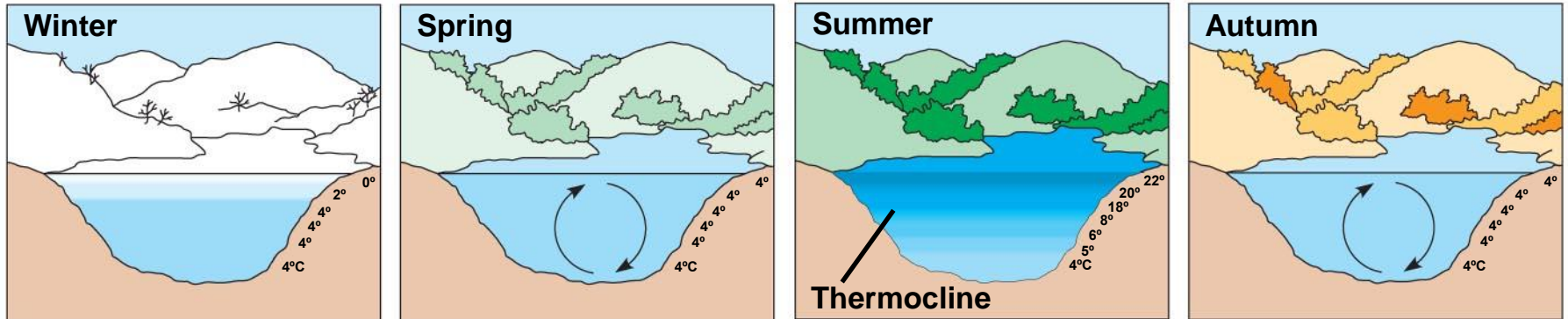
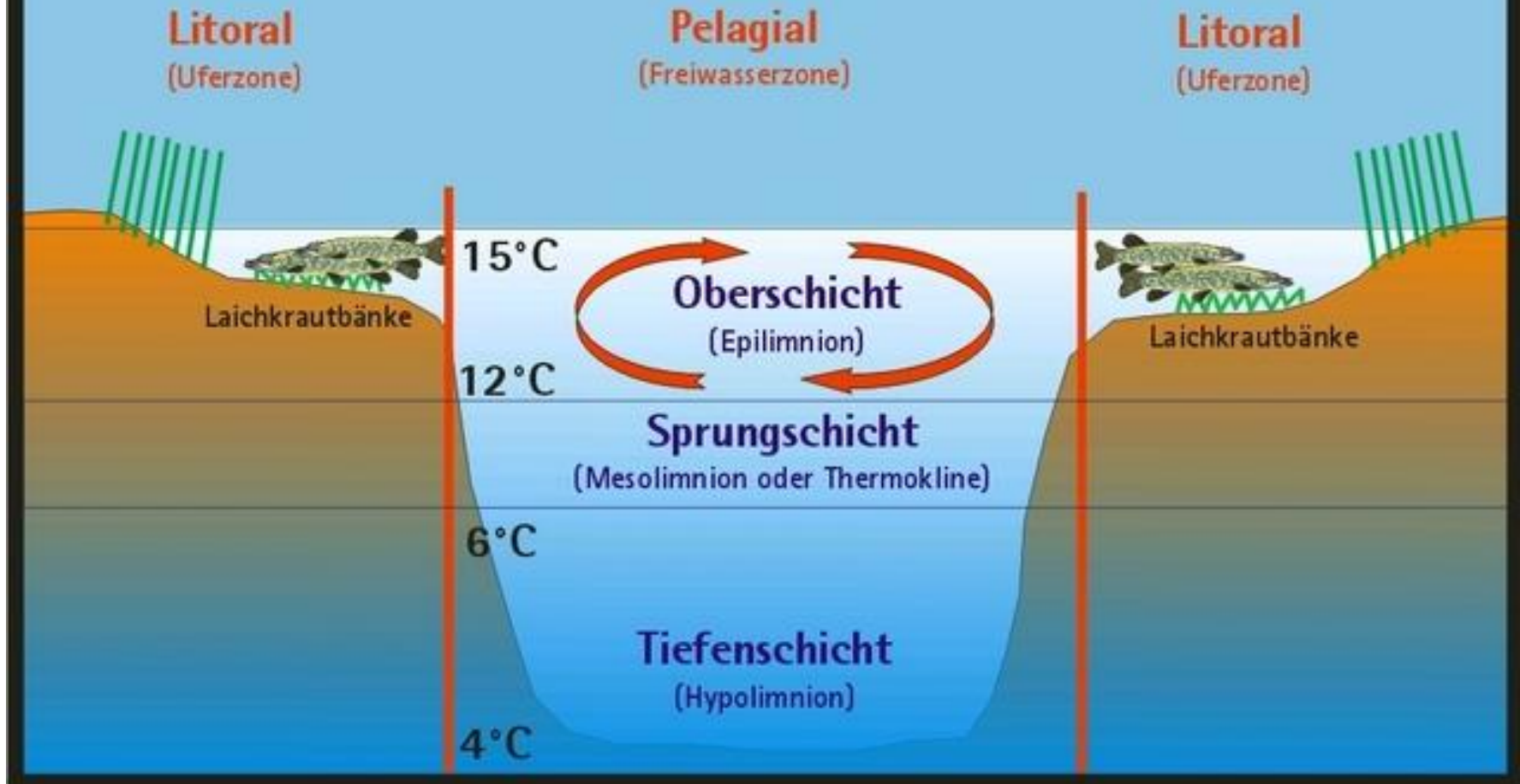


Fig. 52-17-5

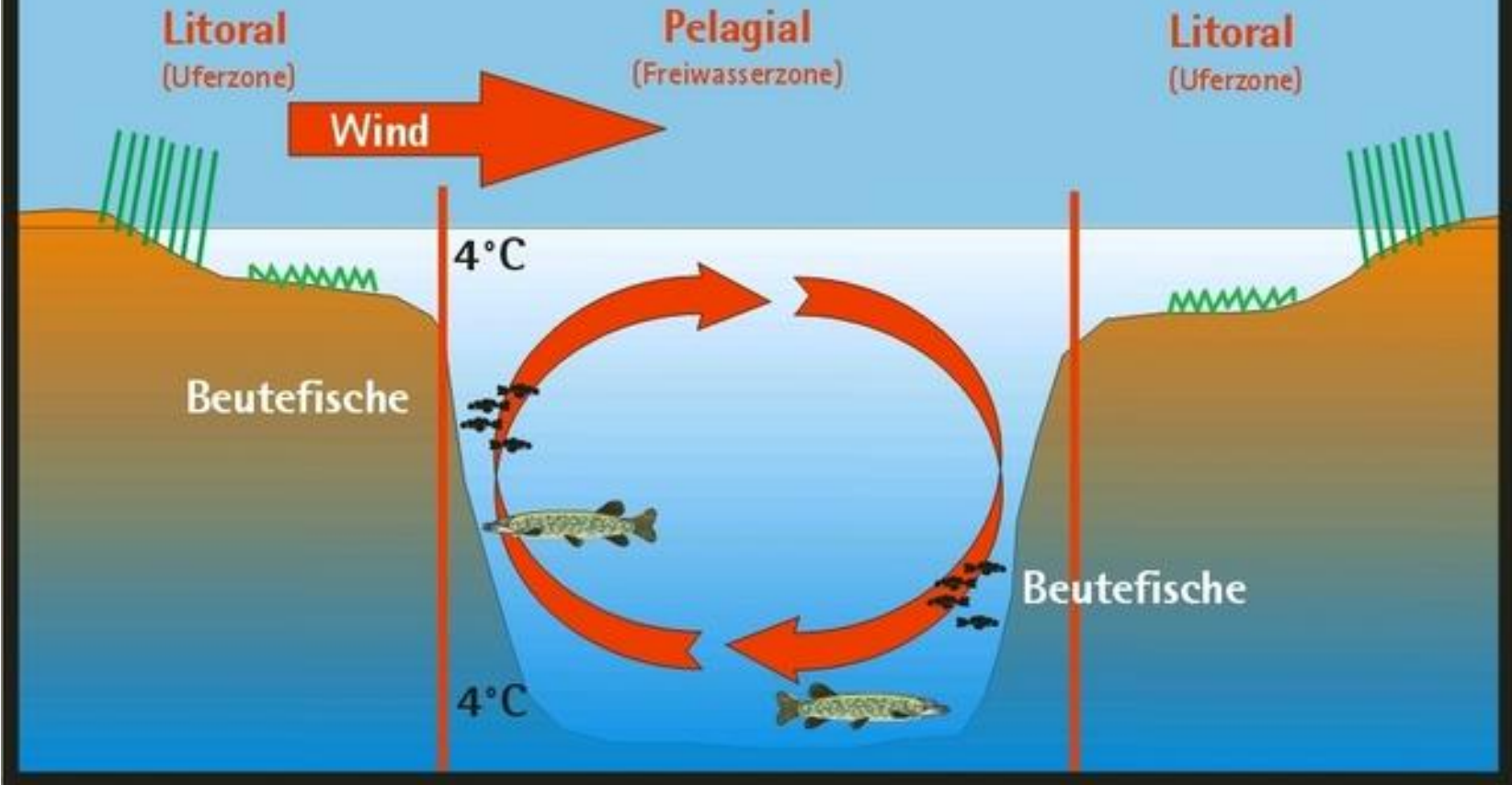


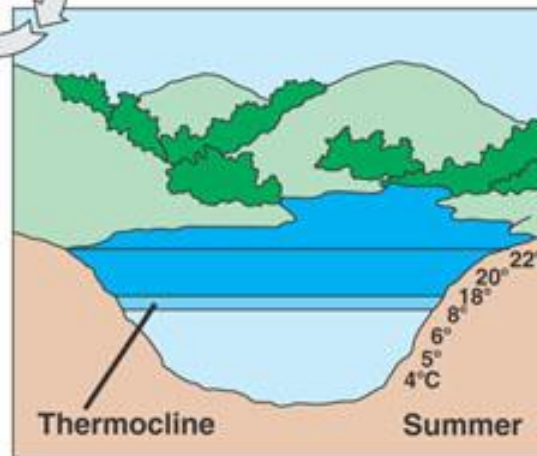
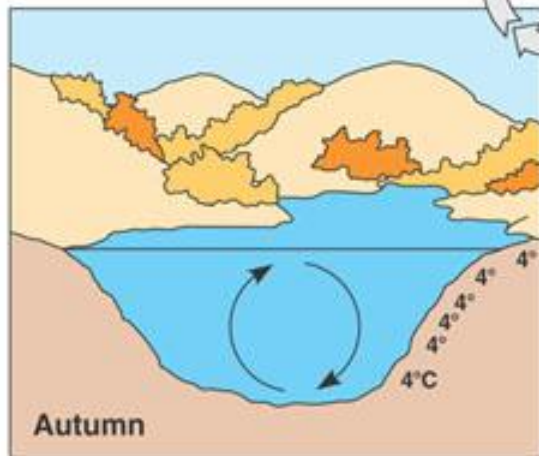
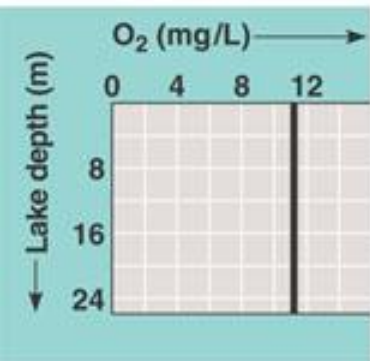
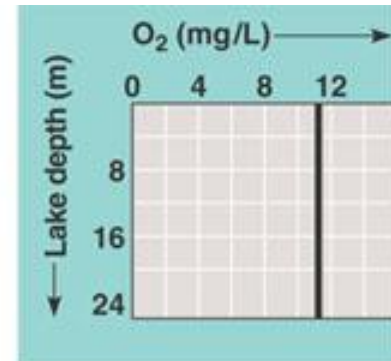
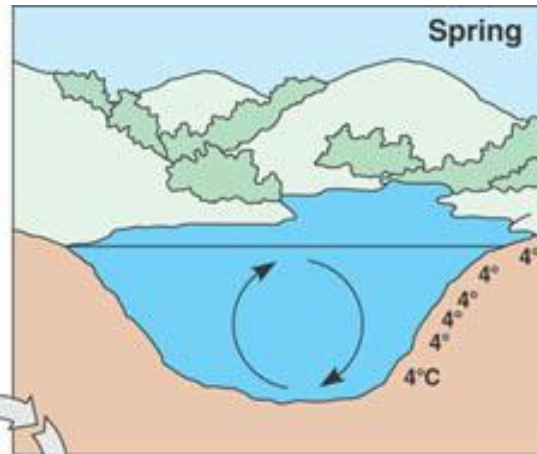
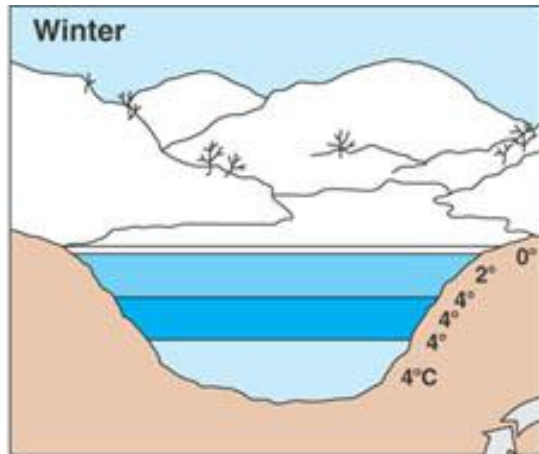
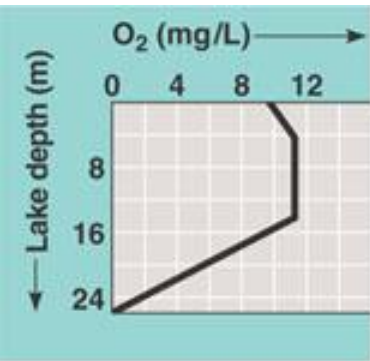
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# Frühjahrsschichtung - während und kurz nach der Laichzeit



# Frühjahrs- / Herbstvollzirkulation





O<sub>2</sub> concentration  
 High  
 Medium  
 Low

