Dynamics of metal adaptation in riverine chironomids.

Groenendijk, D.

Publication date
1999

Citation for published version (APA):
Contents

chapter I General Introduction ................................................................. 7

chapter II Seasonal dynamics and larval drift of Chironomus riparius (Diptera) in a metal-contaminated lowland river .................. 29

chapter III Fluctuating asymmetry and mentum gaps in populations of the midge Chironomus riparius (Diptera: Chironomidae) from a metal-contaminated lowland river ........................................ 51

chapter IV Efficient shedding of accumulated metals during metamorphosis in metal-adapted populations of the midge Chironomus riparius ......................................................... 69

chapter V Fluctuating life-history parameters indicating temporal variability in metal adaptation in riverine chironomids........ 89

chapter VI A method for crossbreeding strains of chironomid midges (Diptera: Chironomidae) and its application to ecotoxicological studies .......................................................... 107

chapter VII Loss of metal adaptation in Chironomus riparius (Diptera: Chironomidae) by simulating gene flow in adapted field populations ........................................................................ 117

chapter VIII Concluding Remarks ............................................................ 137
Summary ......................................................................................... 145
Samenvatting ................................................................................. 149
Nawoord ....................................................................................... 155
Additional Publications ................................................................. 159