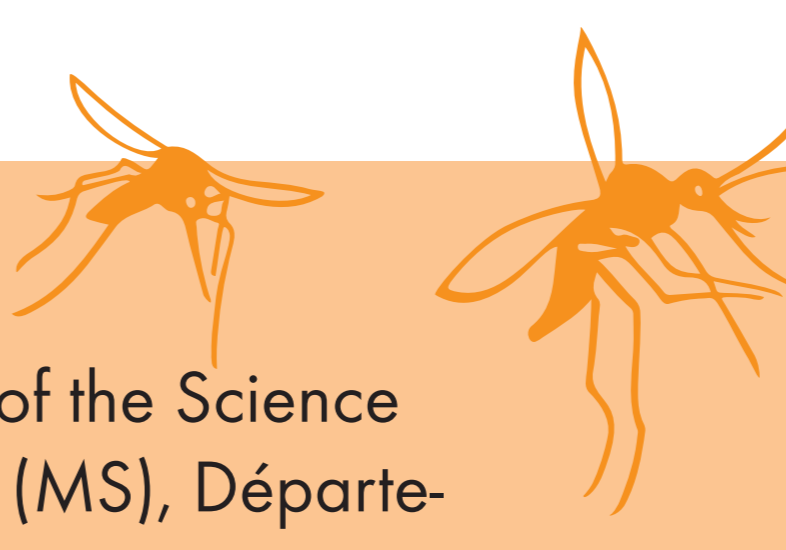


# Mosquitoes (Culicidae) of Luxembourg and Europe



ANOPHELINAE	<b>Anopheles</b>	(Anopheles) An. algeriensis An. atroparvus An. beklemishevii An. claviger	An. hyrcanus An. labranchiae <b>An. maculipennis s.s.</b> An. marteri An. melanoon	An. messeae An. petragnani <b>An. plumbeus</b> An. sacharovi	(Cellia) An. cinereus An. multicolor An. sergentii An. superpictus
CULICINAE	Aedini <b>Aedes</b>	(Acartomyia) Ae. mariae Ae. phoeniciae Ae. zammitii  (Aedes) <b>Ae. cinereus</b> Ae. rossicus <b>Ae. geminus</b>	(Aedimorphus) <b>Ae. vexans</b>  (Dahliana) Ae. echinus <b>Ae. geniculatus</b> Ae. gilcolladoi  (Fredwardsius) Ae. vittatus	(Finlaya) Ae. eatoni  (Georgecraigius) Ae. atropalpus  (Hulecoeteomyia) <b>Ae. japonicus</b> Ae. koreicus	Rusticoidus) Ae. lepidonotus Ae. quasirusticus <b>Ae. refiki</b> <b>Ae. rusticus</b> Ae. subdiversus  (Stegomyia) Ae. aegypti Ae. albopictus Ae. cretinus
		(Ochlerotatus) <b>Ae. annulipes</b> Ae. behningi Ae. berlandi <b>Ae. cantans</b> Ae. caspius Ae. cataphylla Ae. coluzzii	Ae. communis  Ae. cypricus Ae. detritus Ae. dianaeus Ae. dorsalis Ae. euedes Ae. excrucians Ae. flavescens	Ae. hexodontus Ae. hungaricus Ae. impiger Ae. intrudens Ae. leucomelas Ae. nigrinus Ae. nigripes Ae. pionips	Ae. pulcritarsis Ae. pullatus Ae. punctodes <b>Ae. punctor</b> Ae. riparius <b>Ae. sticticus</b> Ae. surcoufi
	Culicini <b>Culex</b>	(Barraudius) <b>Cx. modestus</b> Cx. pusillus  (Culex) Cx. brumpti Cx. laticinctus	Cx. mimeticus Cx. perexiguus <b>Cx. pipiens</b> Cx. theileri <b>Cx. torrentium</b> Cx. tritaeniorhynchus Cx. univittatus	(Maillotia) Cx. deserticola <b>Cx. hortensis hortensis</b> Cx. hortensis maderensis	(Neoculex) Cx. impudicus Cx. martinii <b>Cx. territans</b>
	Culisetini <b>Culiseta</b>	(Allotheobaldia) <b>Cs. longiareolata</b>	(Culicella) Cs. fumipennis Cs. litorea Cs. morsitans Cs. ochroptera	(Culiseta) Cs. alaskaensis <b>Cs. annulata</b> Cs. bergrothi <b>Cs. glaphyoptera</b> Cs. subochrea	
	Mansoniini <b>Coquillettidia</b>	(Coquillettidia) Cq. buxtoni <b>Cq. richiardii</b>			
	Orthopodomyini <b>Orthopodomyia</b>	(Orthopodomyia) Or. pulripalpis			
	Uranotaeniini <b>Uranotaenia</b>	(Pseudoficalbia) <b>Ur. unguiculata</b>			

Luxembourg	6 genera / 25 species	highlighted in orange
Europe	7 genera / 99 species	



Citation: Ries, C. & F. Schaffner, 2019. Mosquitoes (Culicidae) of Luxembourg and Europe. Poster for the 12th edition of the Science Festival from 7-10 November 2019. Luxembourg: Musée national d'histoire naturelle (MNHN), Direction de la santé (MS), Département de l'environnement (MECDD).

Photo credit: Aedes japonicus. www.shutterstock.com

For more information about mosquitoes in Luxembourg, see <https://mosquitoes.lu>

Layout: Karin Scholtes, Luxembourg National Museum of Natural History (MNHN).