

# Mosquitoes (Culicidae) of Luxembourg and Europe



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

|            |                       |                       |
|------------|-----------------------|-----------------------|
| 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 (MNHNL), 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 (MNHNL).



LE GOUVERNEMENT  
DU GRAND-DUCHÉ DE LUXEMBOURG  
Ministère de la Santé

Direction de la santé



LE GOUVERNEMENT  
DU GRAND-DUCHÉ DE LUXEMBOURG  
Ministère de l'Environnement, du Climat  
et du Développement durable

