Aedes (Stg.) albopictus (Skuse, 1894) Psorophora (Jan.) albicipes (Theobald, 1907) Coquillettidia (Rhy.) nigricans (Coquillett, 1904) Coquillettidia (Rhy.) albicosta (Peryassu, 1908) Psorophora (Jan.) ferox (Von Humboldt, 1819) Mansonia (Man.) humeralis (Dyar & Knab, 1916)

Coquillettidia (Rhy.) venezuelensis (Theobald, 1912)

Aedes (Och.) scapularis (Rondani, 1848) Aedes (Och.) serratus (Theobald, 1901) Wyeomyia melanocephala (Dyar & Knab, 1906)

Uranotaenia (Ura.) histera (Dyar & Knab, 1913) Uranotaenia (Ura.) geometrica (Theobald, 1901) Uranotaenia (Ura.) calosomata (Dyar & Knab, 1907)

Psorophora (Jan.) lutzii (Theobald, 1901)

Mansonia (Man.) pseudotitillans (Theobald, 1901)

Limatus pseudomethysticus (Bonne-Wepster & Bonne, 1919)

Espécies

Haemagogus (Hag.) janthinomys (Dyar, 1921)

culex (melanoconion) sp.

Culex (Mel.) vomerifer (Komp, 1932)

Culex (Mel.) spissipes (Theobald, 1903)

Culex (Mel.) pedroi (Sirivanekarn & Belkin, 1980)

culex (mel) portesi (Sénévet & Abonnenc, 1941)

Culex (Cux.) quinquefasciatus (Say, 1823)

Culex (Cux.) coronator (Dyar e Knab, 1906)

culex (culex) sp.

Coquillettidia (Rhy.) lynchi (Shannon, 1931) Anopheles (Nys.) triannullatus (Neiva & Pinto, 1922)

Anopheles (Nys.) sp.

Anopheles (Nys.) nuneztovari (Gabaldón, 1940)

Anopheles (Nys.) darlingi (Root, 1926)

Anopheles (Nys.) albitarsis (Lynch Arribálzaga, 1878)

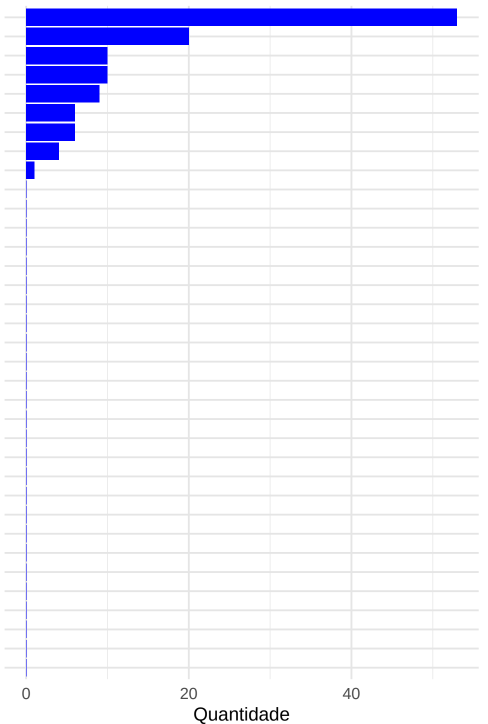
Aedes (Stg.) aegypti (Linnaeus, 1762)

Aedes (Och.) hortator (Dyar & Knab, 1907)

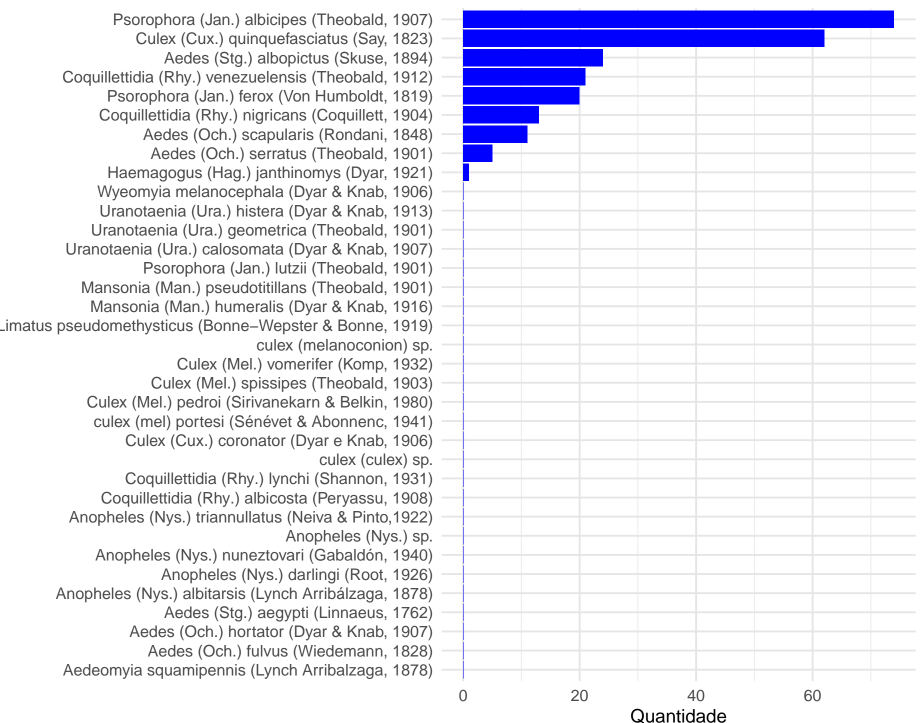
Aedes (Och.) fulvus (Wiedemann, 1828)

Aedeomyia squamipennis (Lynch Arribalzaga, 1878)

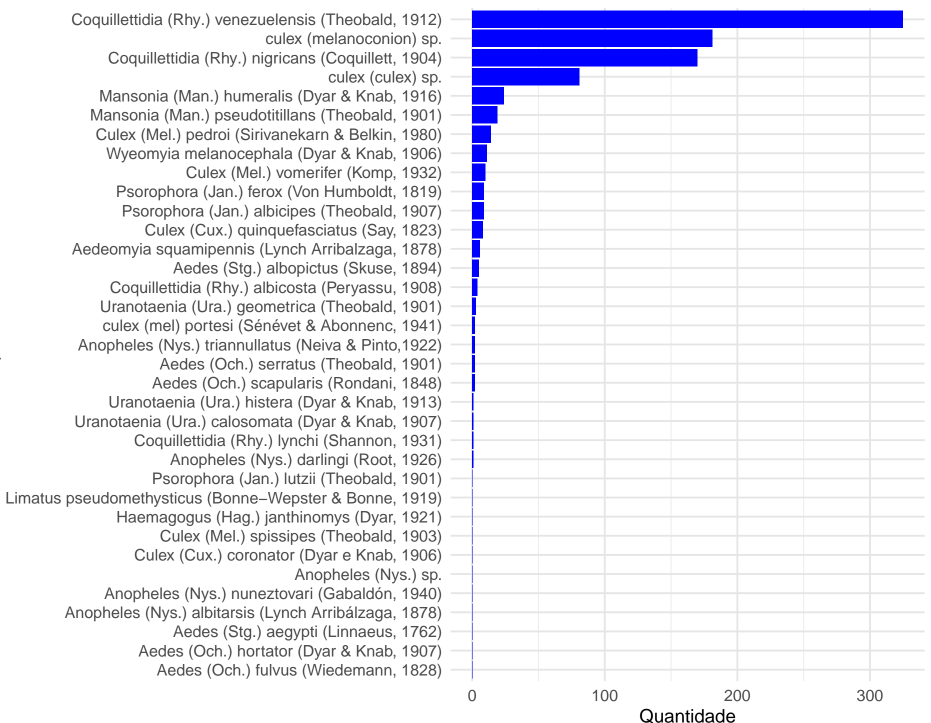
Abundância de Mosquitos – CRV_01 (ch)



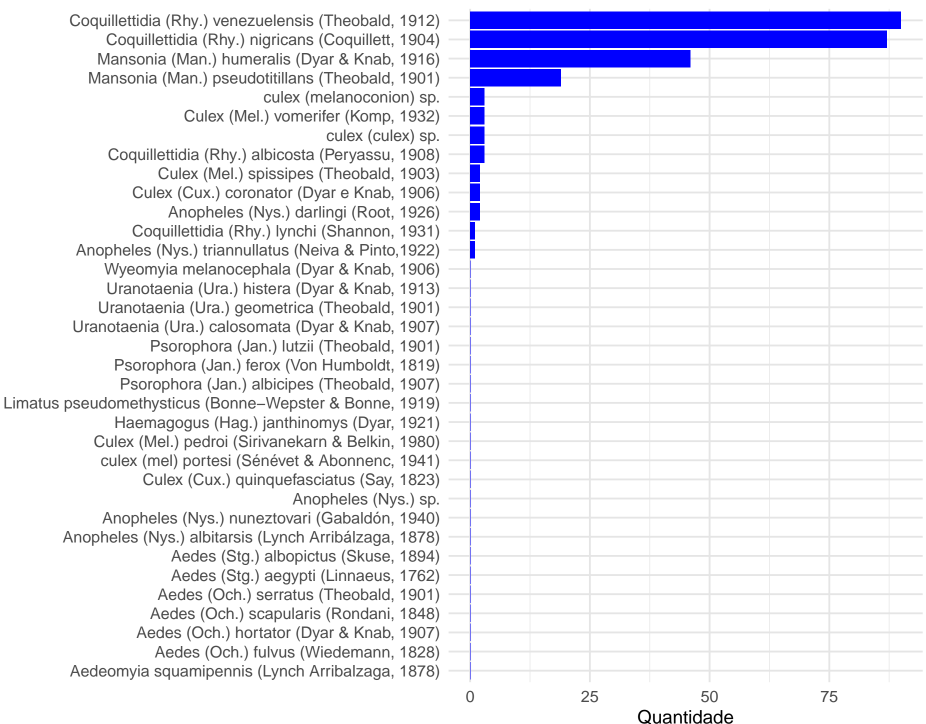
Abundância de Mosquitos – CRV_02 (ch)



Abundância de Mosquitos – CRV_03 (ch)

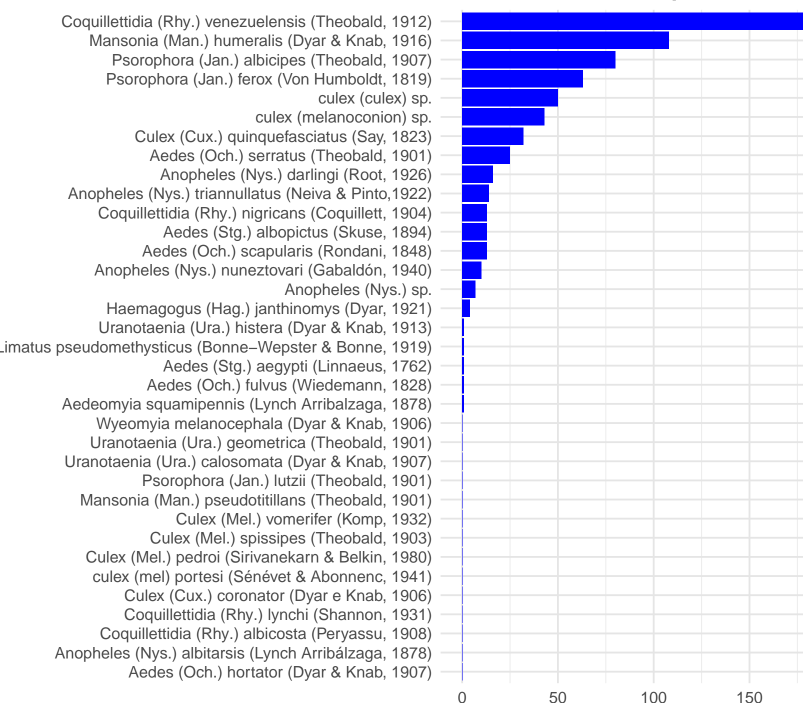


Abundância de Mosquitos – CRV_04 (ch)

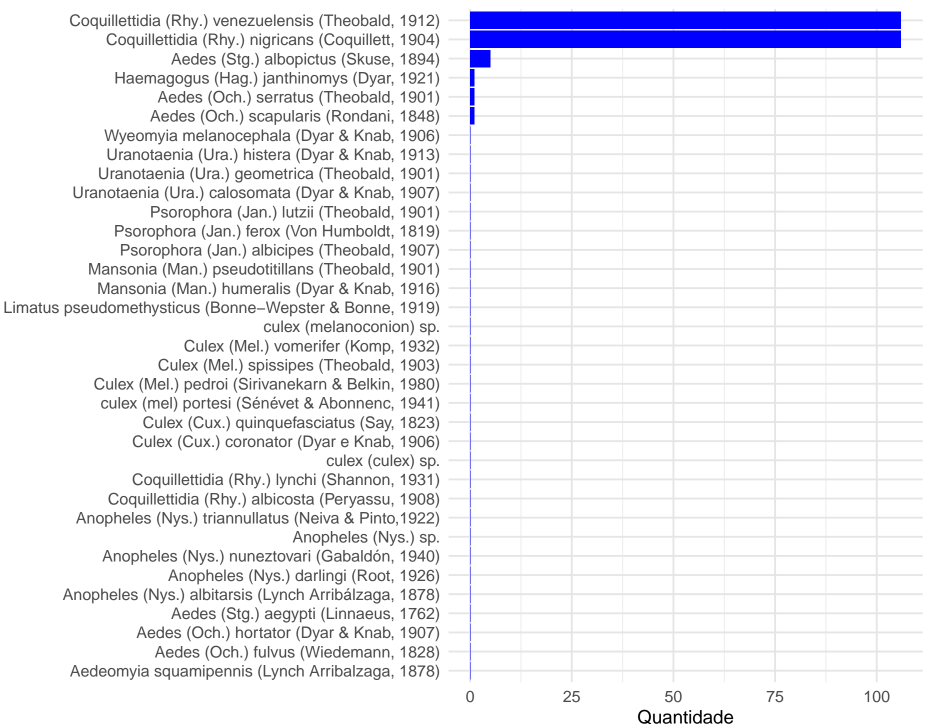


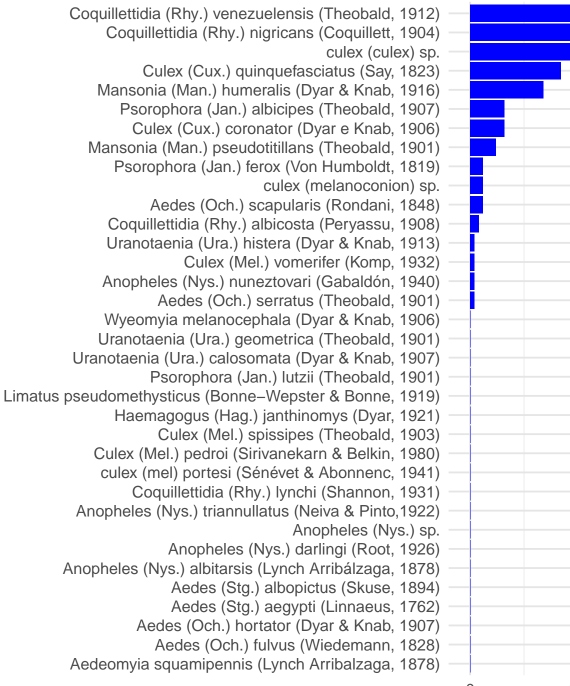
Quantidade

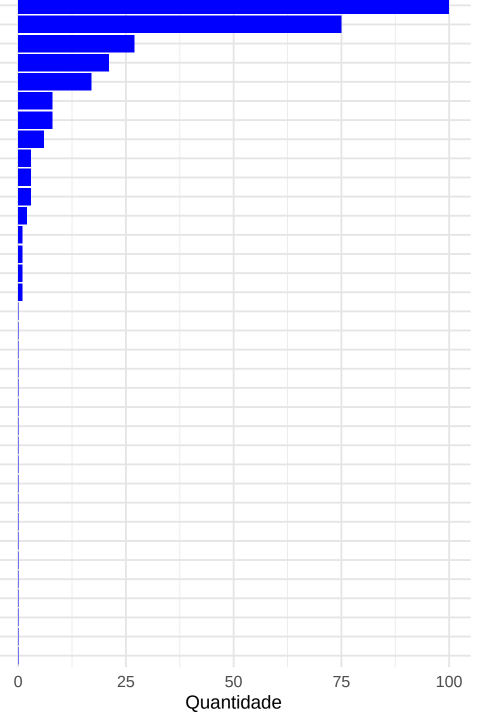
200



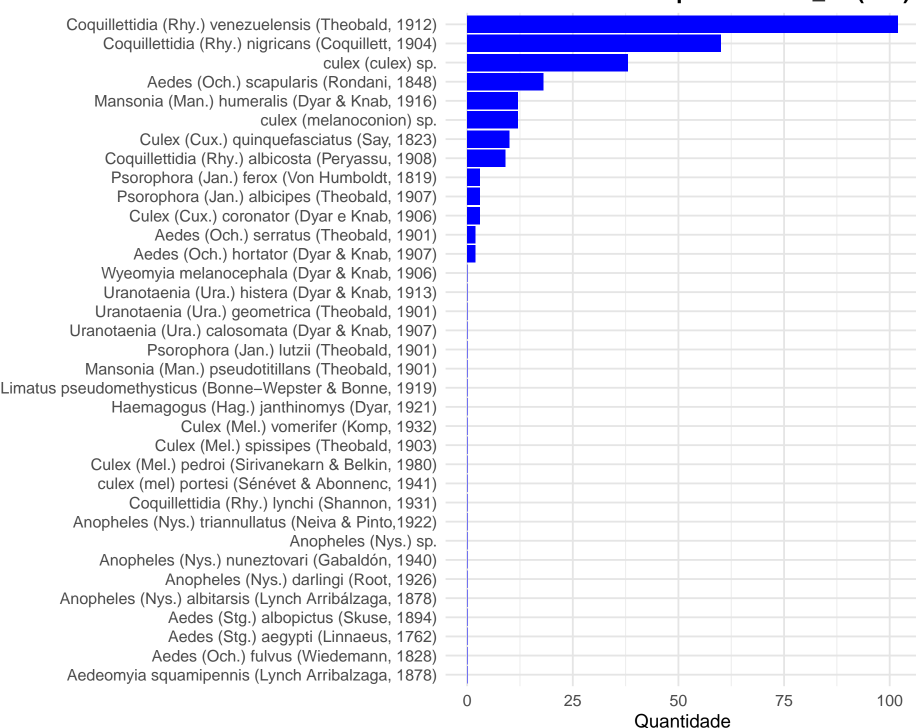
Abundância de Mosquitos – MZG_02 (ch)







Abundância de Mosquitos – MZG_04 (ch)



spécies