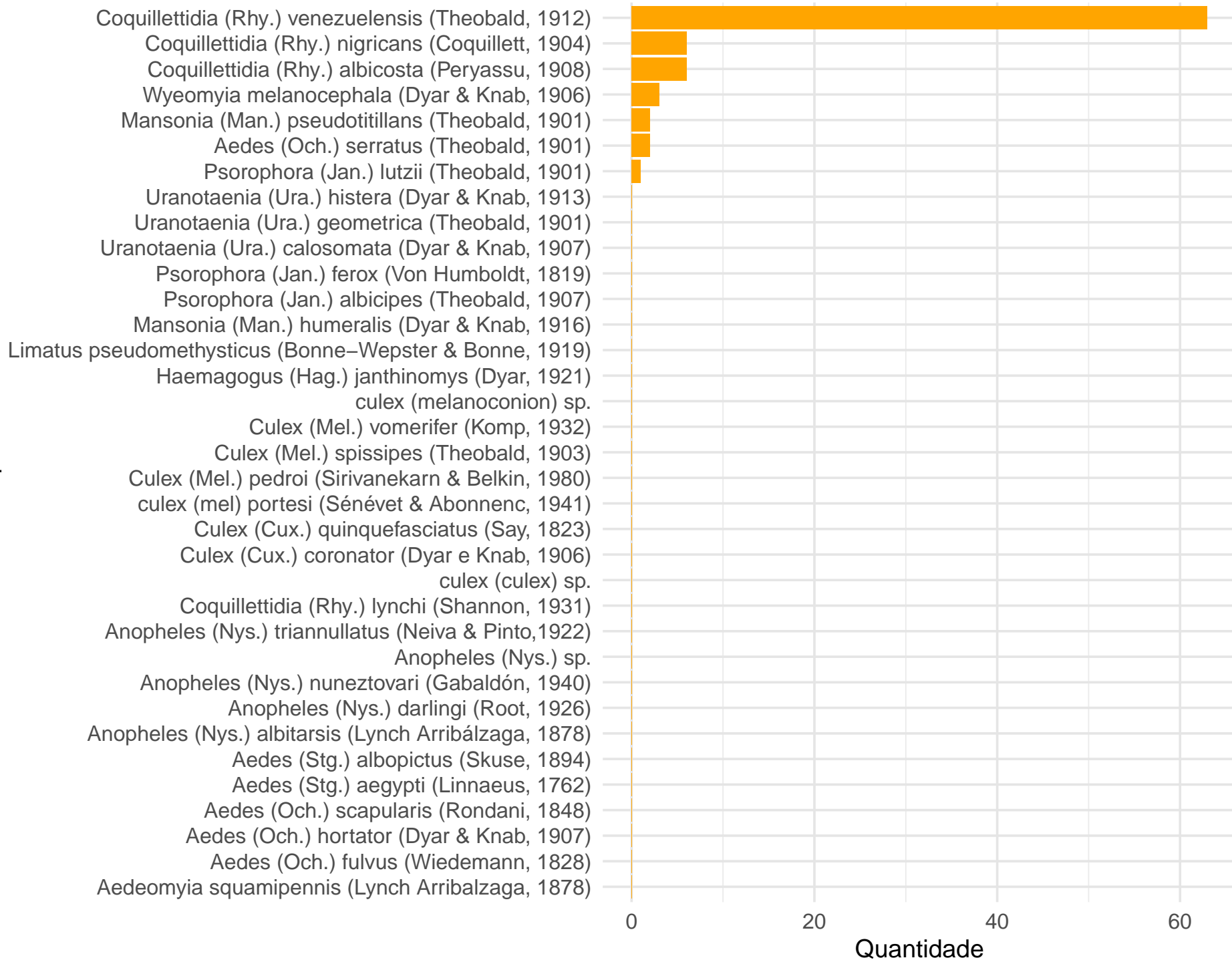
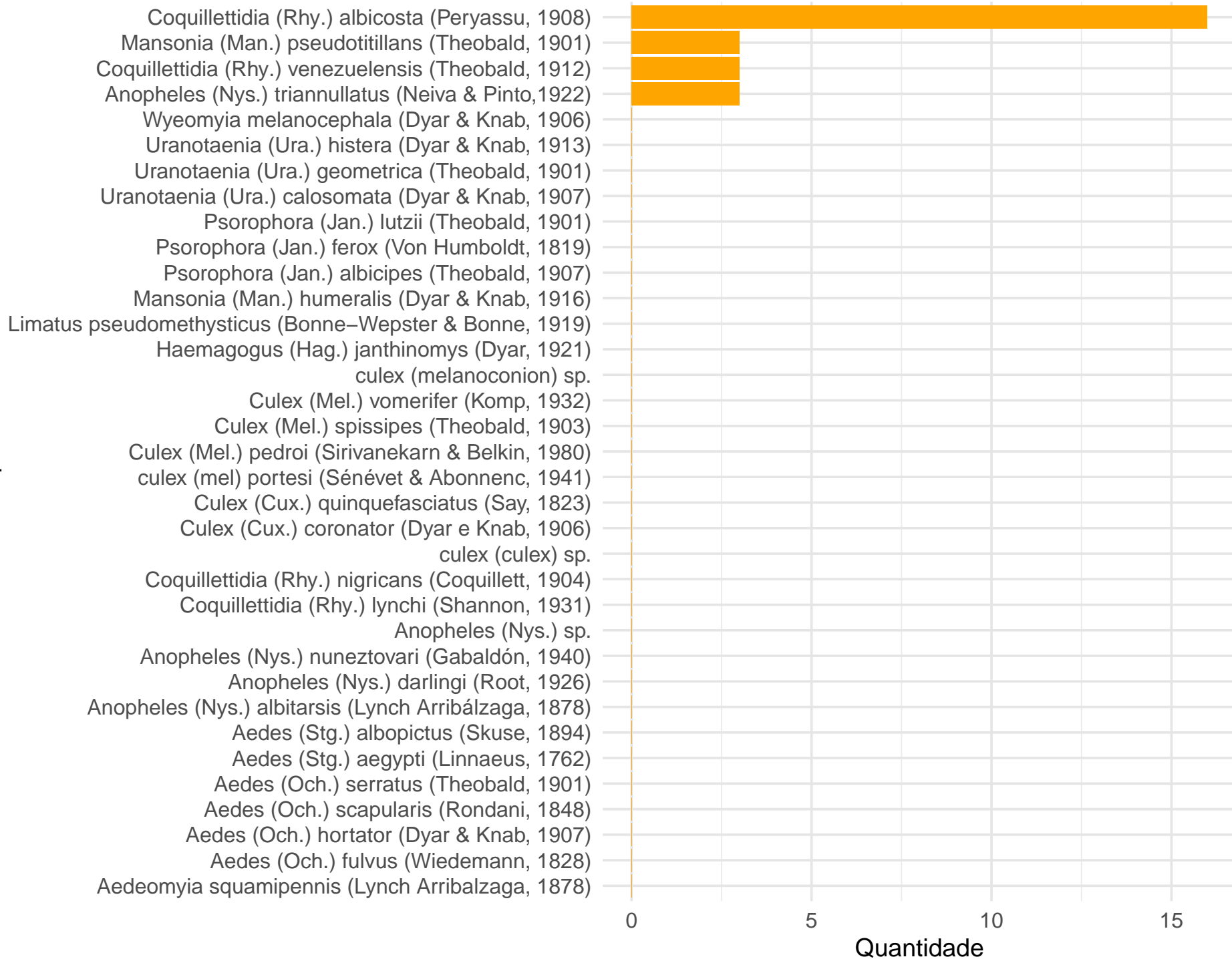


Abundância de Mosquitos – CRV_01 (n_ch)



Abundância de Mosquitos – CRV_02 (n_ch)

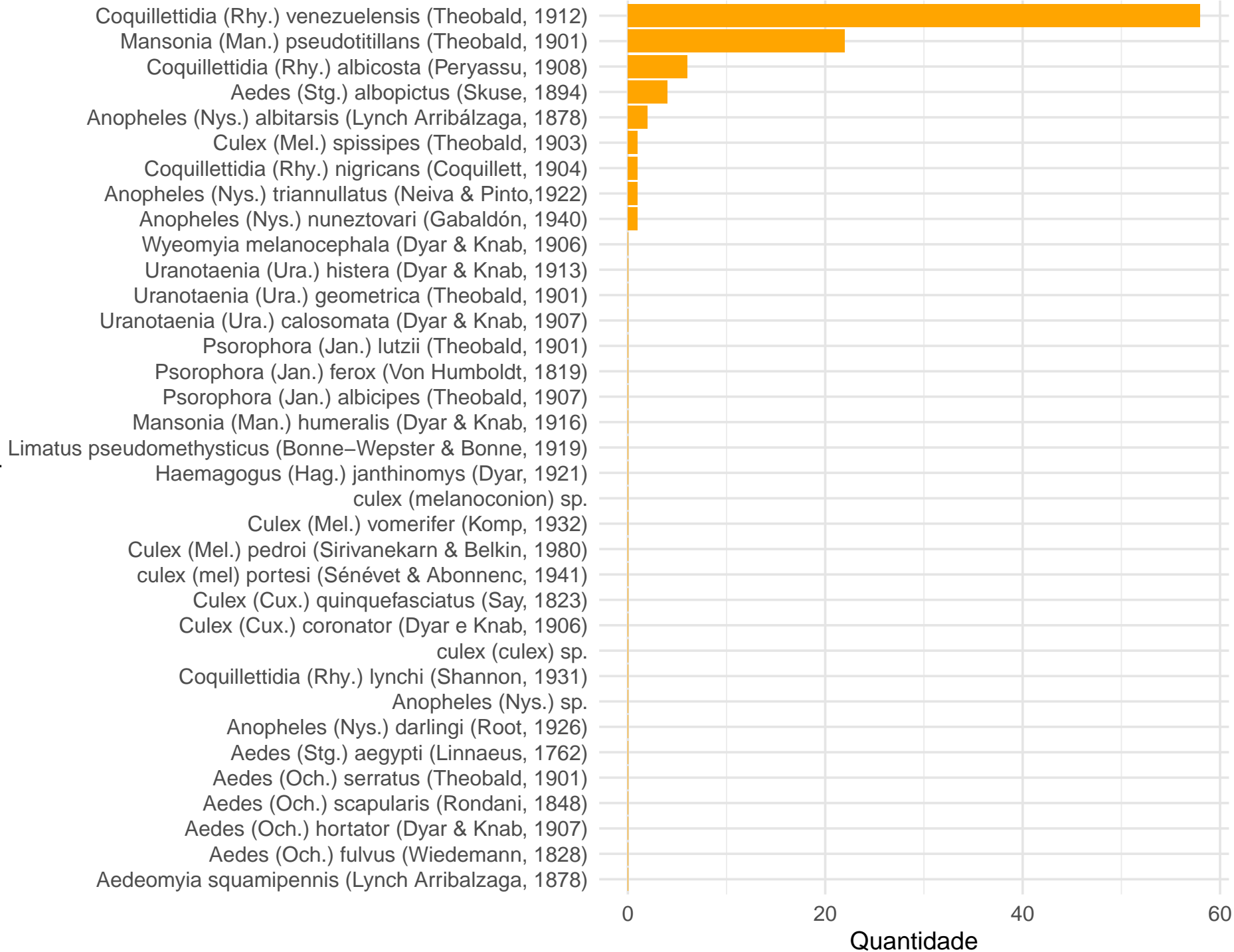


Abundância de Mosquitos – CRV_03 (n_ch)



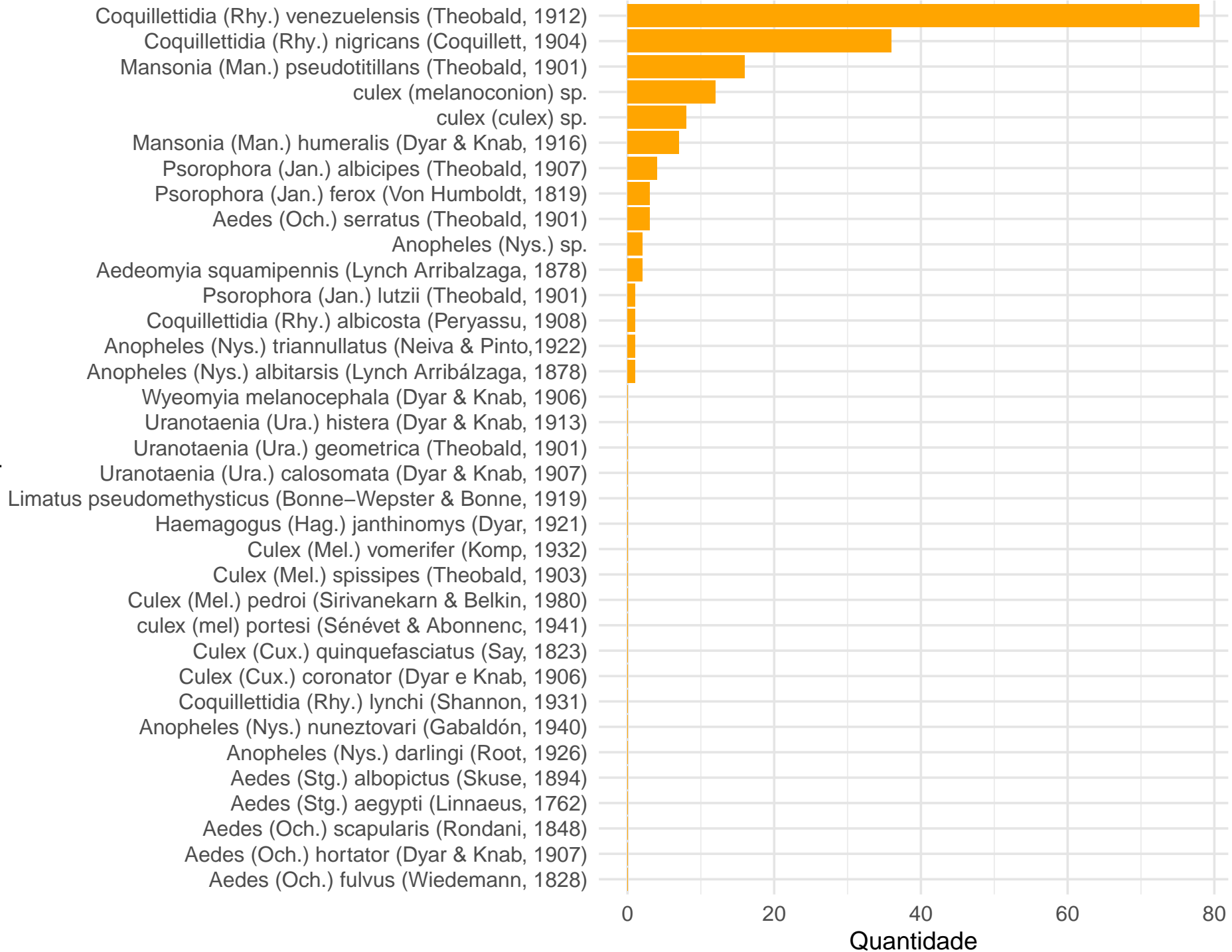
Abundância de Mosquitos – CRV_04 (n_ch)

Espécies



Abundância de Mosquitos – MZG_01 (n_ch)

Espécies



Abundância de Mosquitos – MZG_02 (n_ch)

Espécies

Coquillettidia (Rhy.) venezuelensis (Theobald, 1912)
 culex (melanoconion) sp.
 Uranotaenia (Ura.) histera (Dyar & Knab, 1913)
 Coquillettidia (Rhy.) nigricans (Coquillett, 1904)
 Uranotaenia (Ura.) geometrica (Theobald, 1901)
 Mansonia (Man.) pseudotitillans (Theobald, 1901)
 Psorophora (Jan.) albicipes (Theobald, 1907)
 Mansonia (Man.) humeralis (Dyar & Knab, 1916)
 Uranotaenia (Ura.) calosomata (Dyar & Knab, 1907)
 Anopheles (Nys.) triannullatus (Neiva & Pinto, 1922)
 Aedes (Och.) serratus (Theobald, 1901)
 Psorophora (Jan.) ferox (Von Humboldt, 1819)
 culex (culex) sp.
 Coquillettidia (Rhy.) albicosta (Peryassu, 1908)
 Anopheles (Nys.) albitarsis (Lynch Arribáizaga, 1878)
 Aedes (Och.) scapularis (Rondani, 1848)
 Wyeomyia melanocephala (Dyar & Knab, 1906)
 Psorophora (Jan.) lutzii (Theobald, 1901)
 Limatus pseudomethysticus (Bonne–Wepster & Bonne, 1919)
 Haemagogus (Hag.) janthinomys (Dyar, 1921)
 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)
 Coquillettidia (Rhy.) lynchi (Shannon, 1931)
 Anopheles (Nys.) sp.
 Anopheles (Nys.) nuneztovari (Gabaldón, 1940)
 Anopheles (Nys.) darlingi (Root, 1926)
 Aedes (Stg.) albopictus (Skuse, 1894)
 Aedes (Stg.) aegypti (Linnaeus, 1762)
 Aedes (Och.) hortator (Dyar & Knab, 1907)
 Aedes (Och.) fulvus (Wiedemann, 1828)
 Aedeomyia squamipennis (Lynch Arribalazaga, 1878)

0

25

50

75

Quantidade

Abundância de Mosquitos – MZG_03 (n_ch)



Abundância de Mosquitos – MZG_04 (n_ch)

