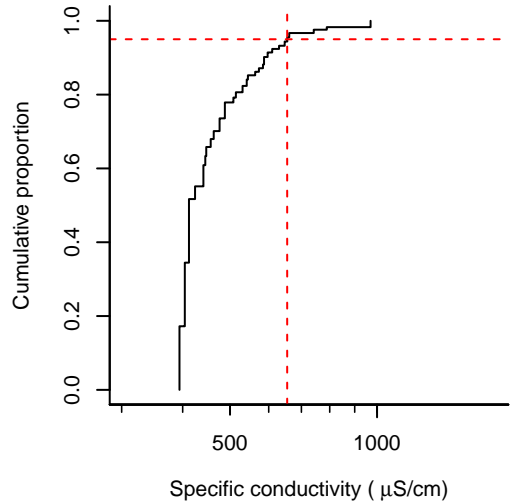
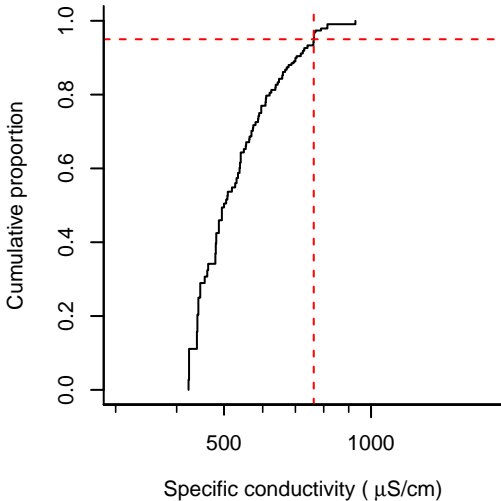


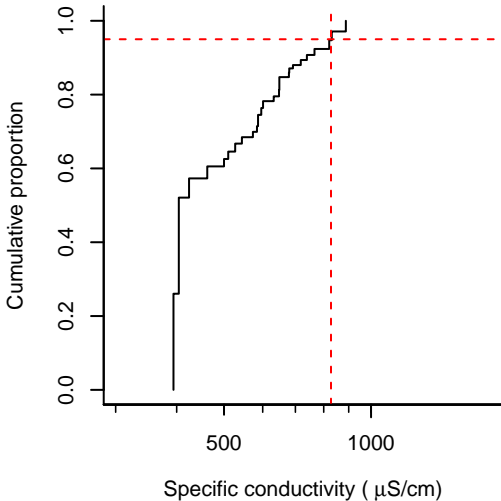
Stempellinella



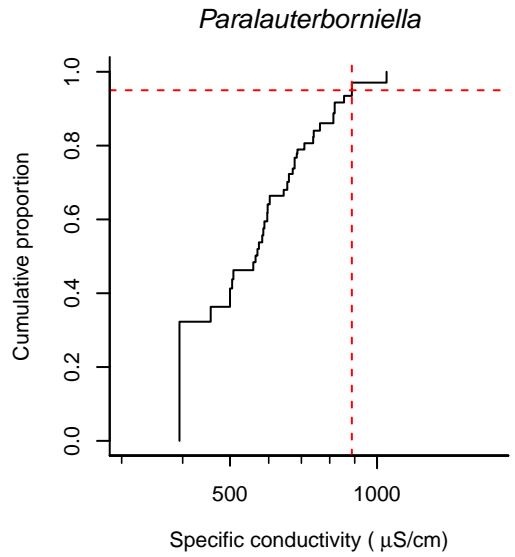
Boyeria



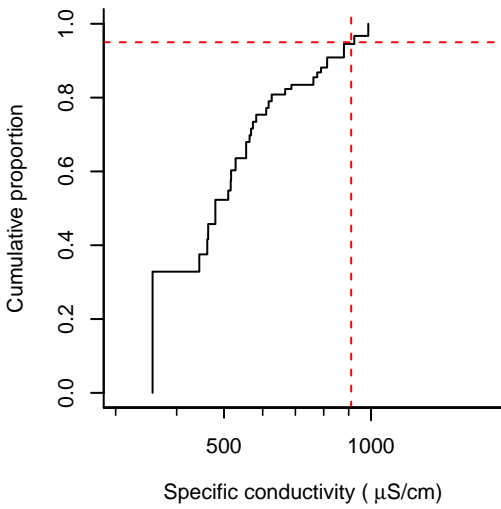
Procloeon



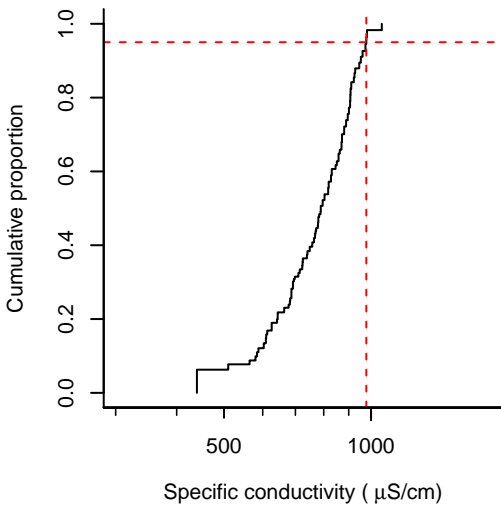
Paralauterborniella



Gyraulus



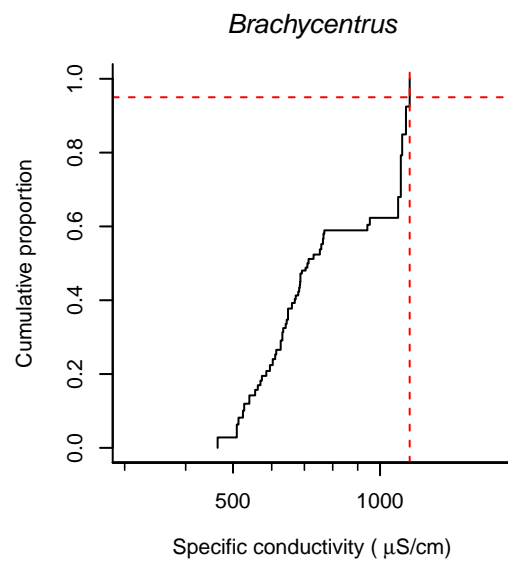
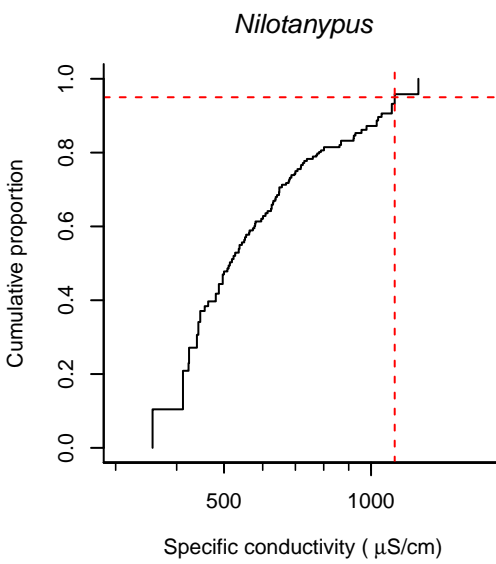
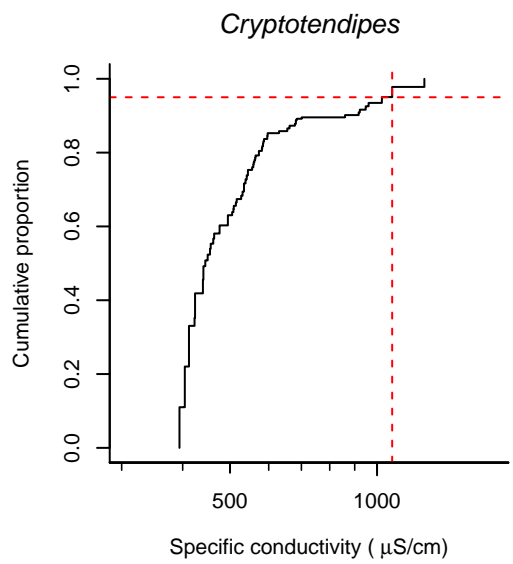
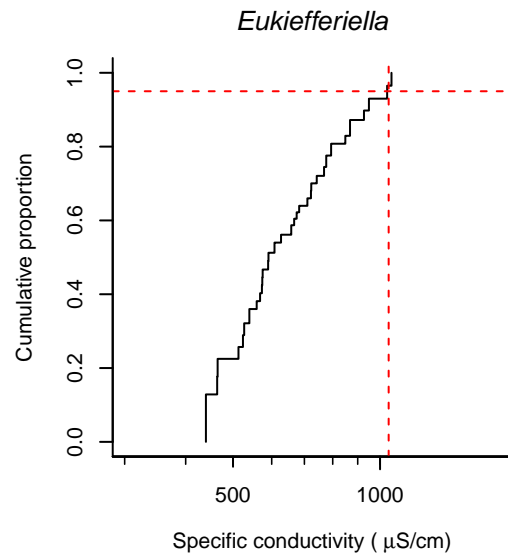
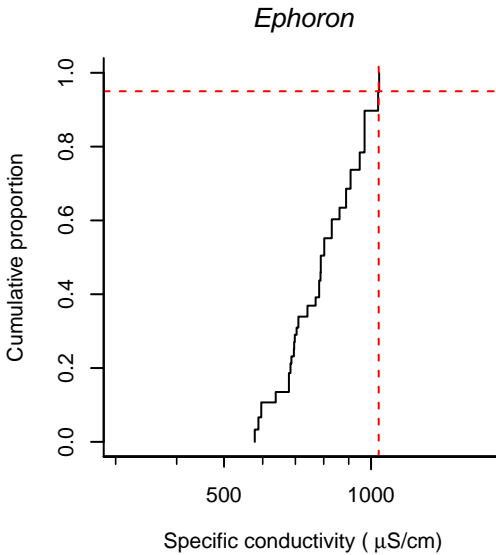
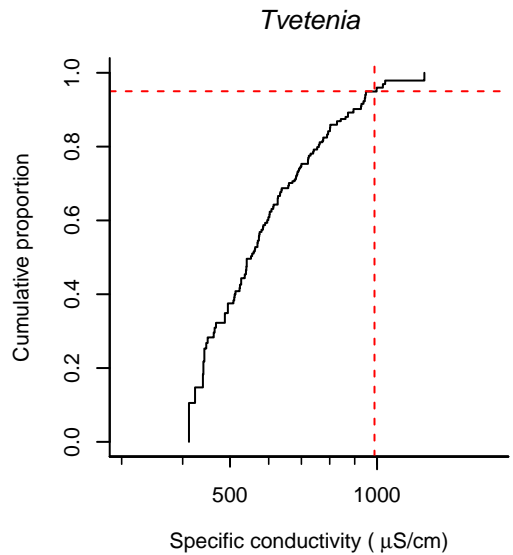
Labiobaetis



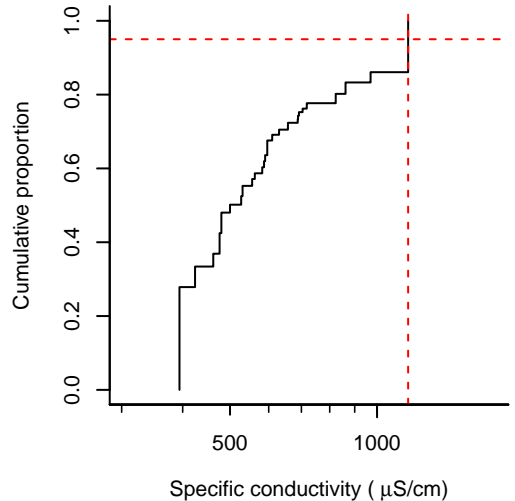
Specific conductivity ($\mu\text{S}/\text{cm}$)

Specific conductivity ($\mu\text{S}/\text{cm}$)

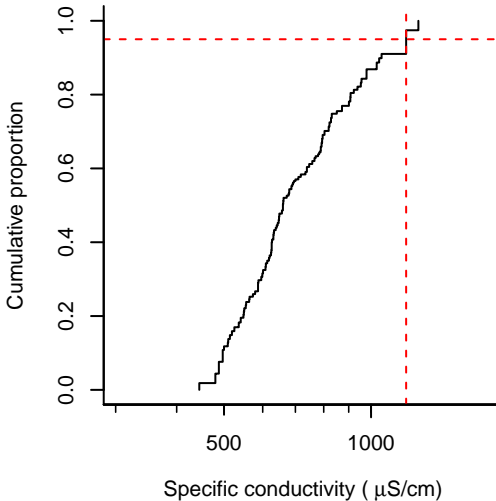
Specific conductivity ($\mu\text{S}/\text{cm}$)



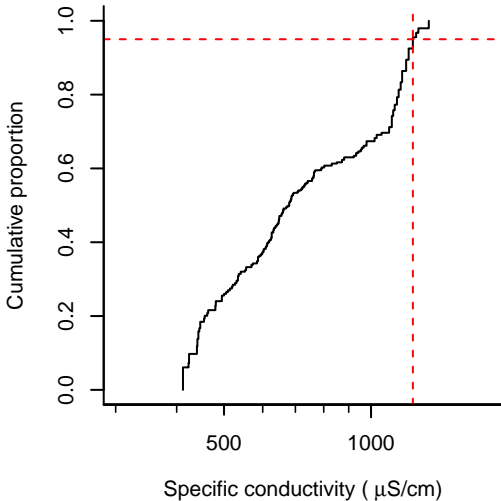
Baetisca



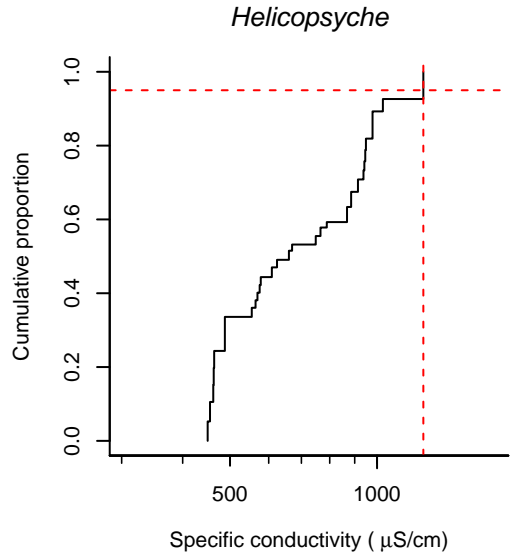
Maccaffertium



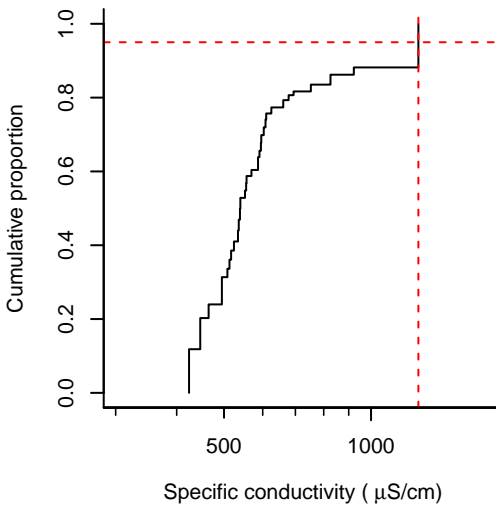
Macronycthus



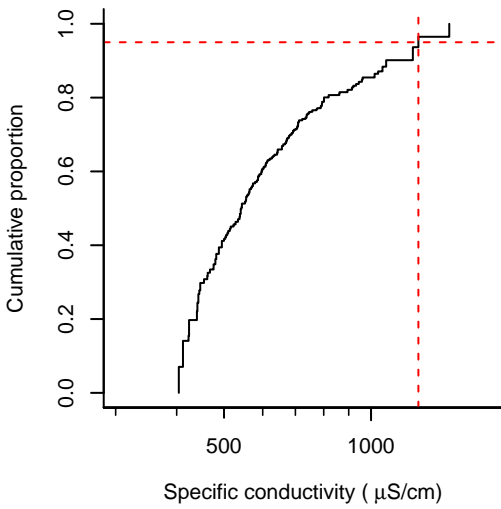
Helicopsyche



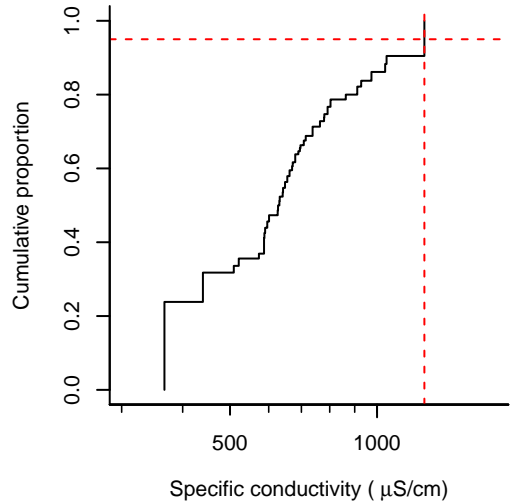
Caecidotea



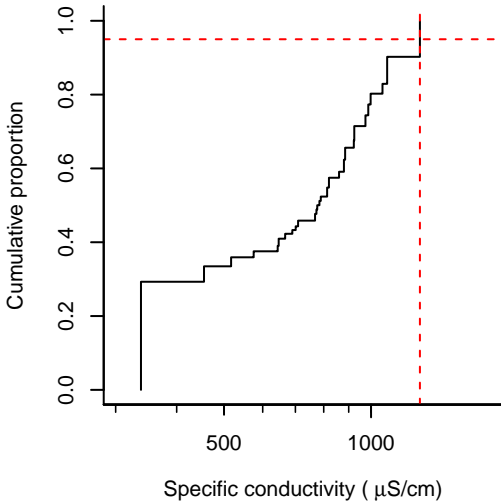
Microtendipes



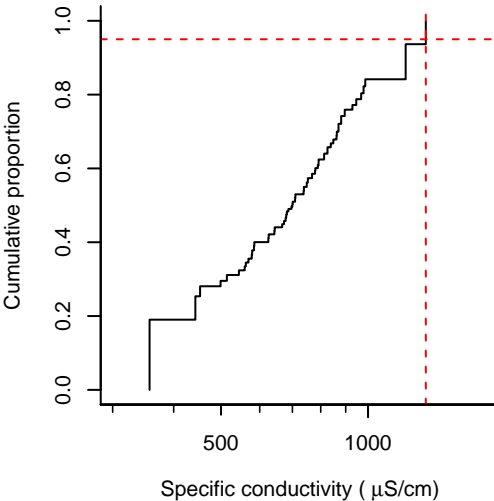
Plauditus



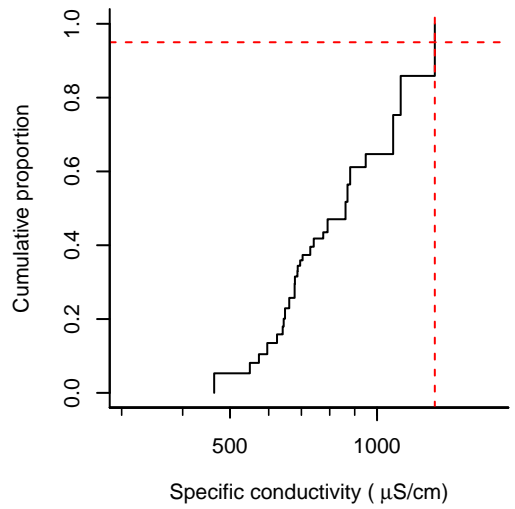
Stagnicola



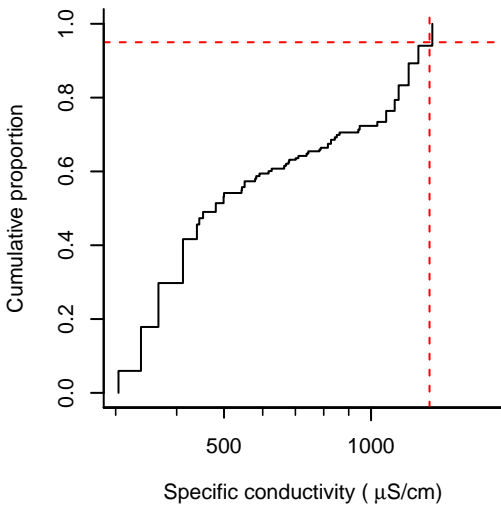
Fossaria



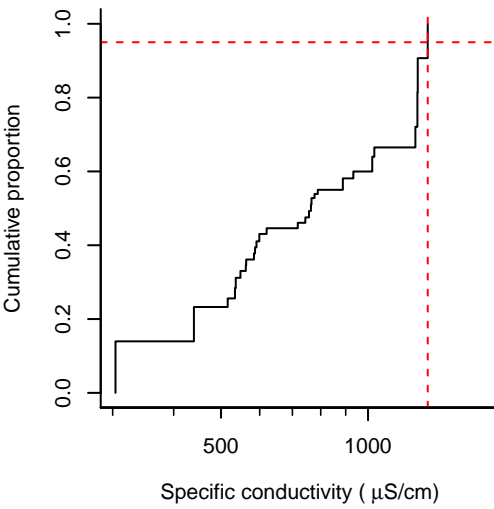
Palmacorixa



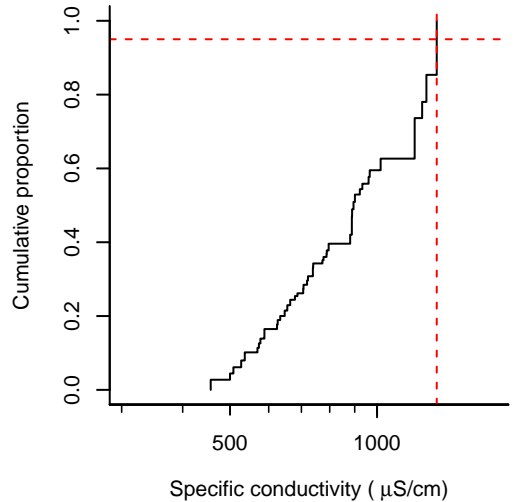
Parachironomus



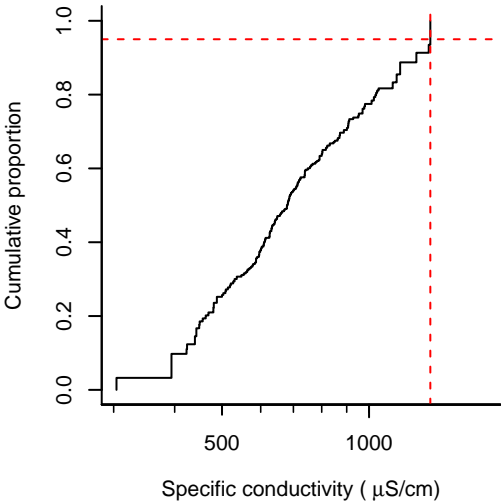
Argia



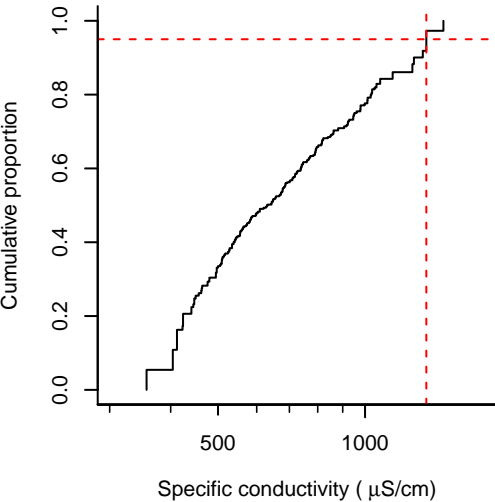
Hetaerina



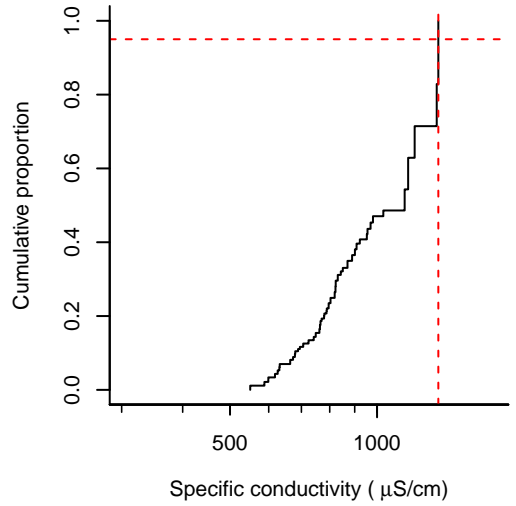
Acentrella



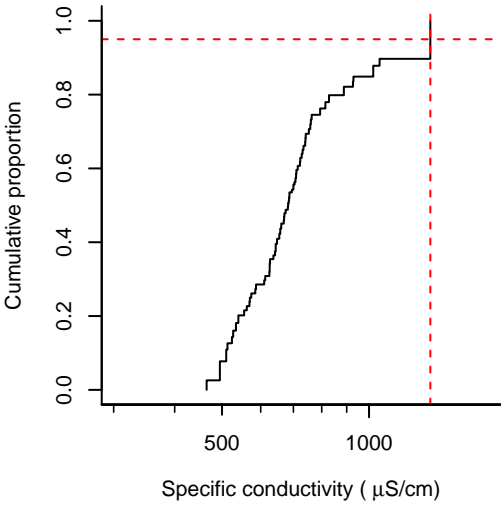
Cryptochironomus



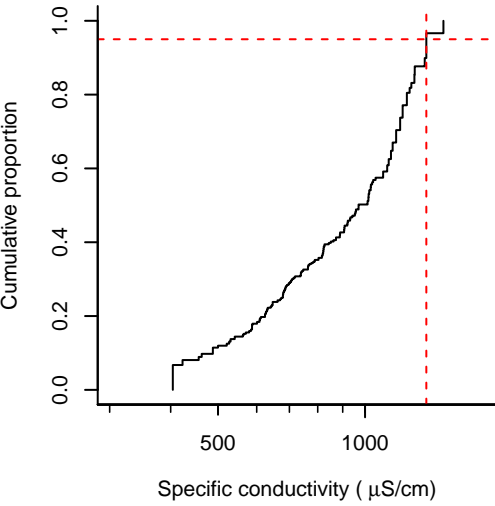
Fallceon



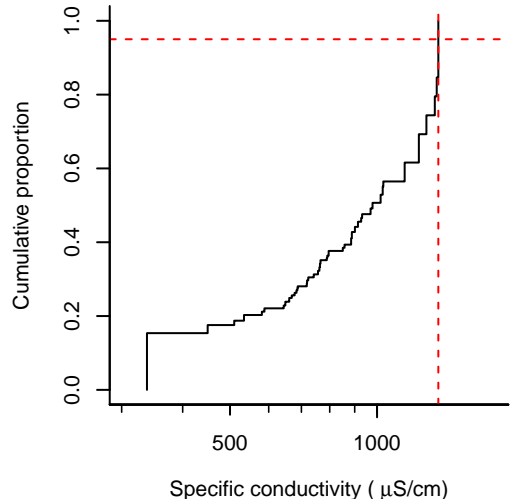
Gammarus



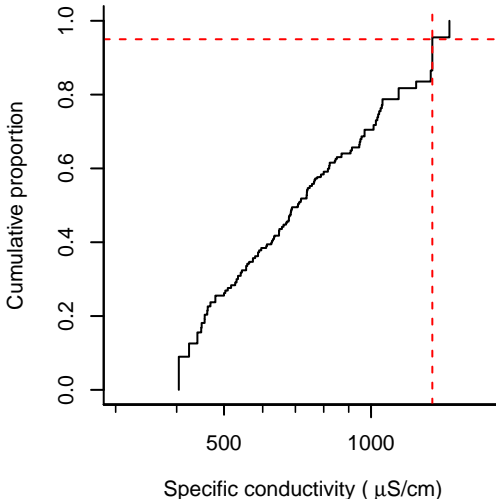
Isonychia



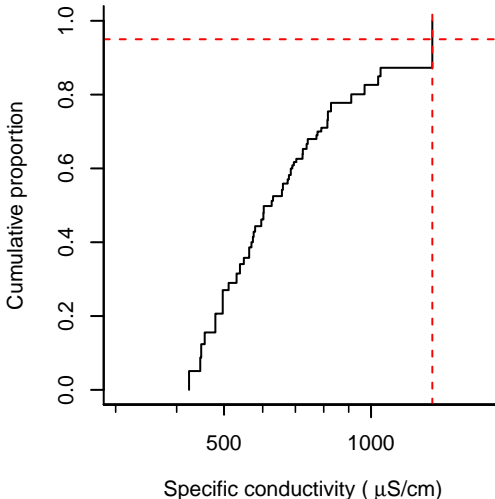
Liodessus



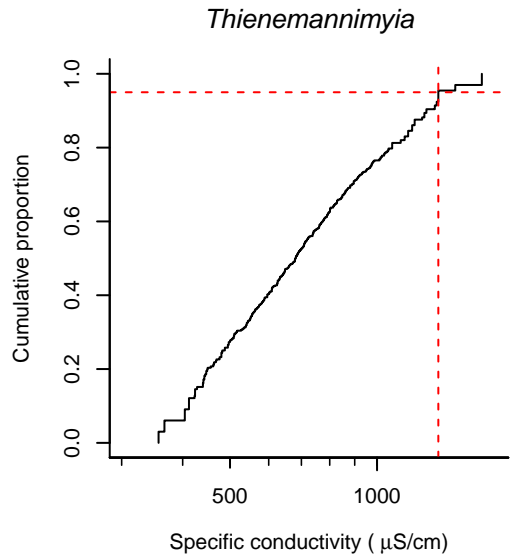
Pseudocloeon



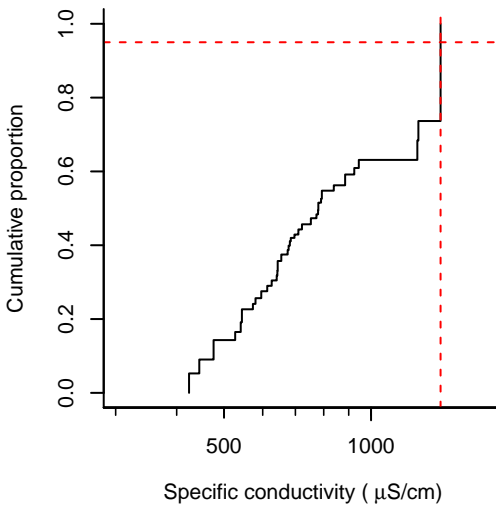
Saetheria



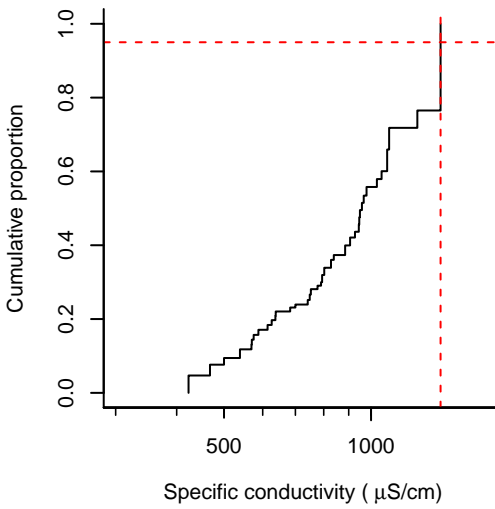
Thienemannimyia



Conchapelopia



Dicranota

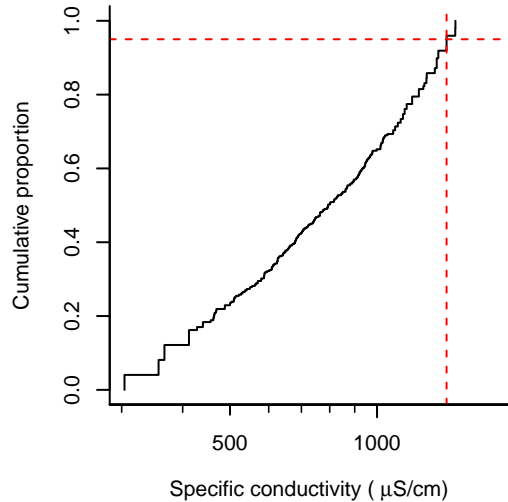


Specific conductivity ($\mu\text{S}/\text{cm}$)

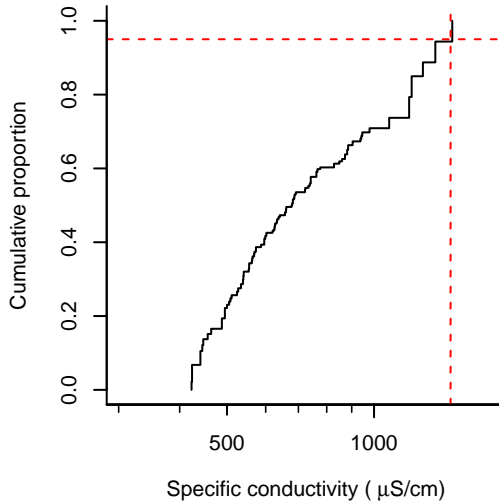
Specific conductivity ($\mu\text{S}/\text{cm}$)

Specific conductivity ($\mu\text{S}/\text{cm}$)

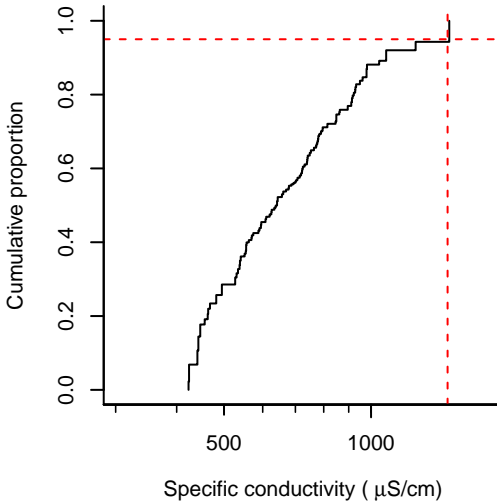
Hydropsyche



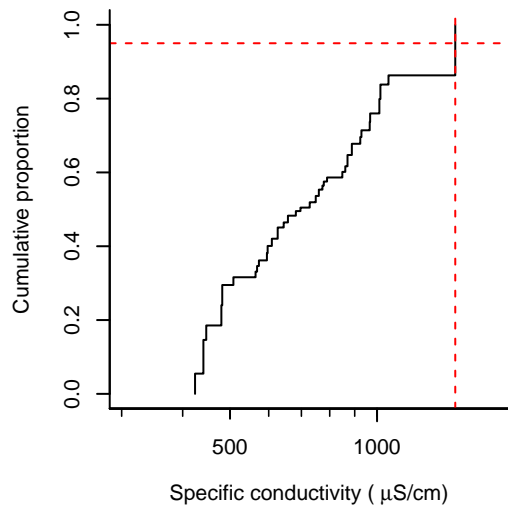
Orthocladius



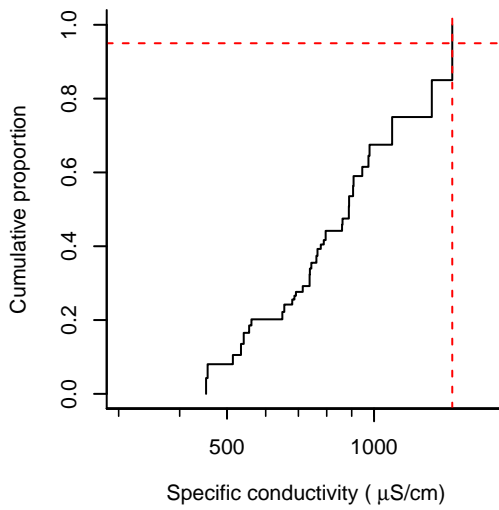
Calopteryx



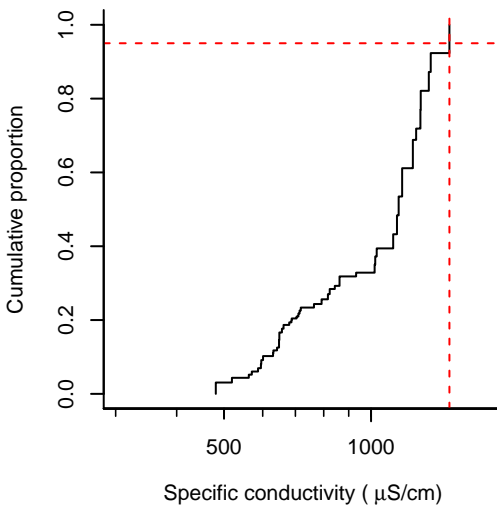
Stictochironomus



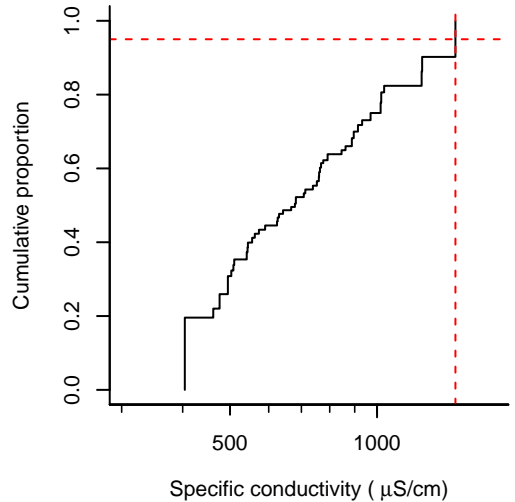
Trichocorixa



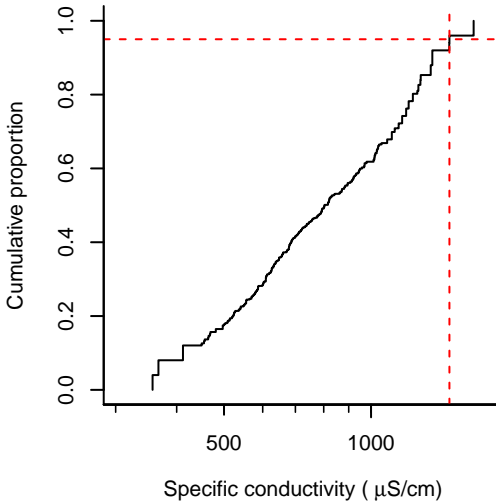
Acroneuria



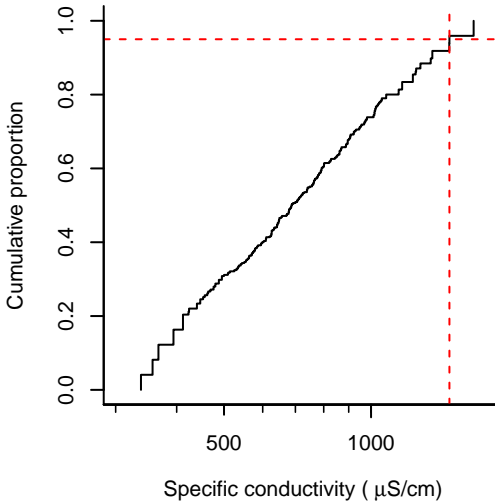
Anopheles



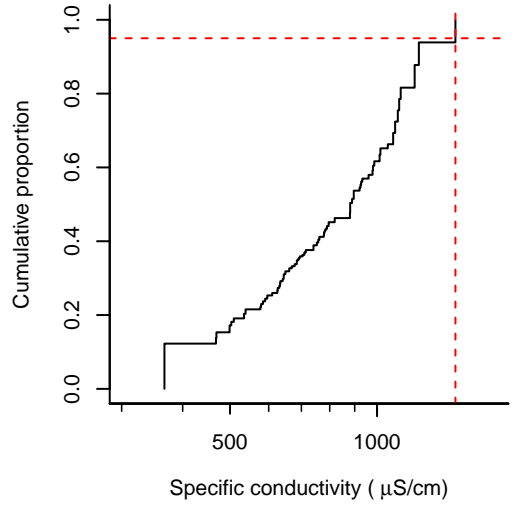
Ceratopsyche



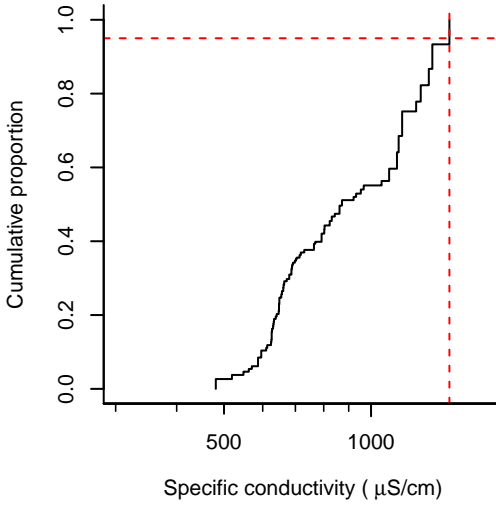
Nectopsyche



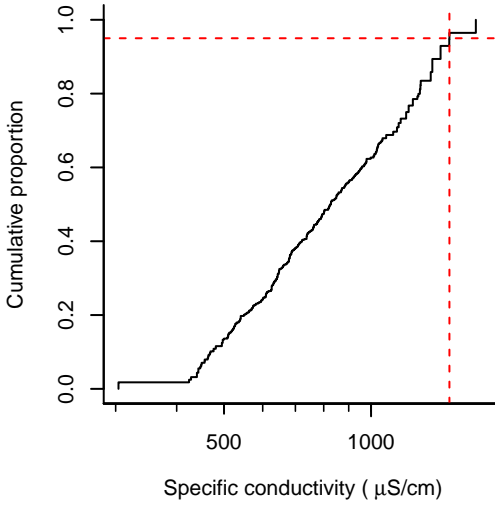
Neoplea



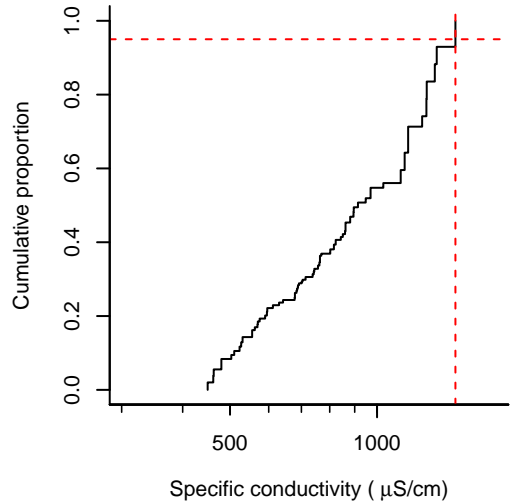
Pteronarcys



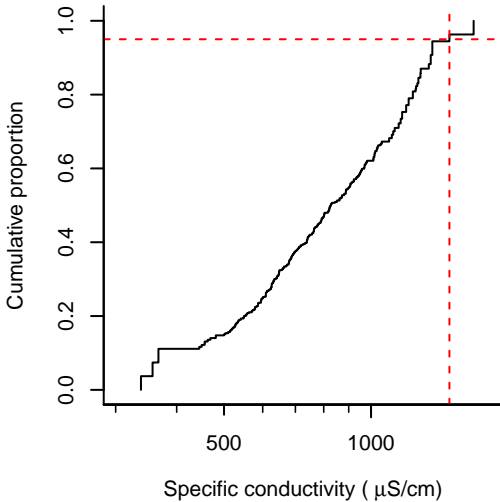
Simulium



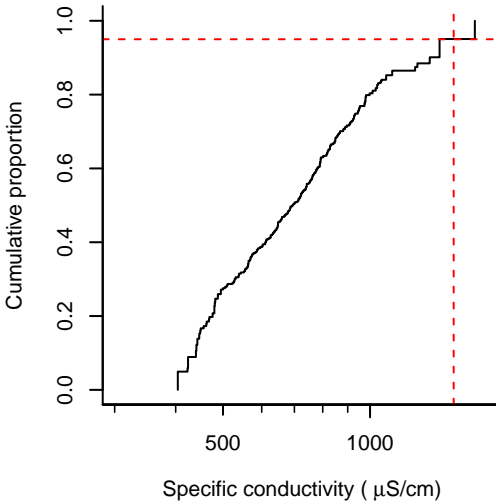
Stenonema



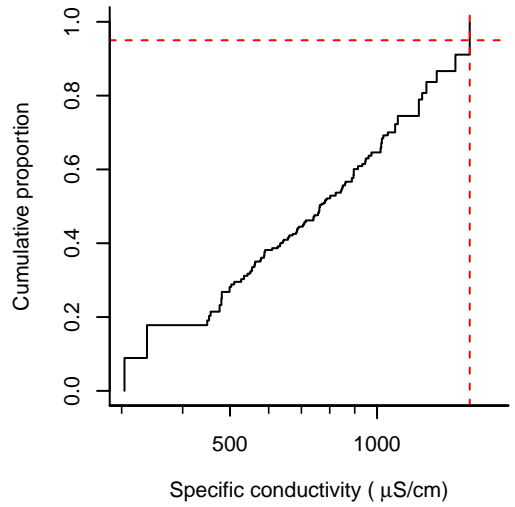
Tricorythodes



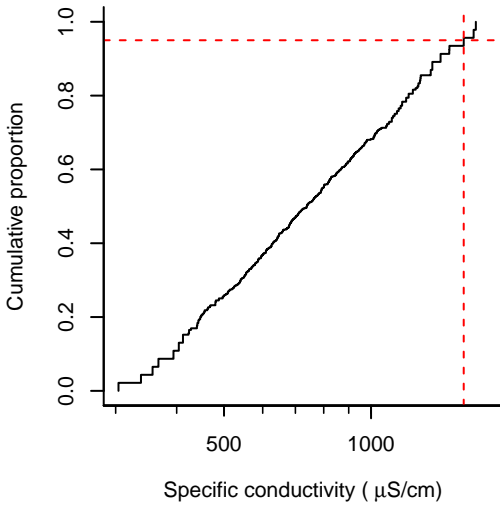
Brillia



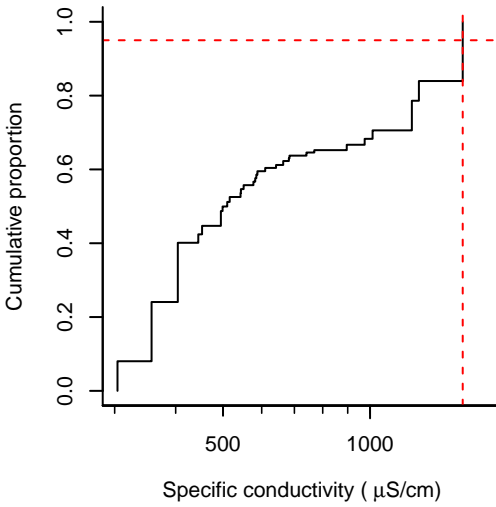
Belostoma



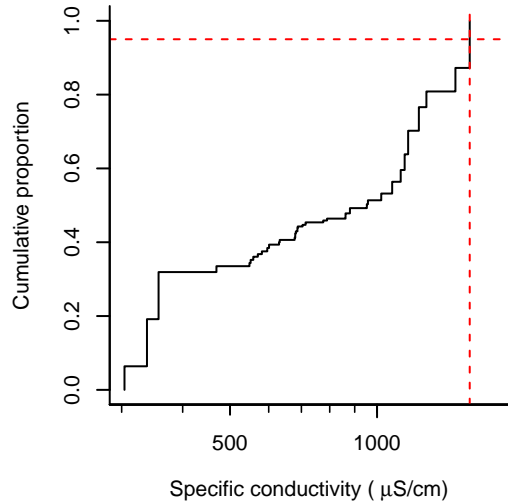
Cheumatopsyche



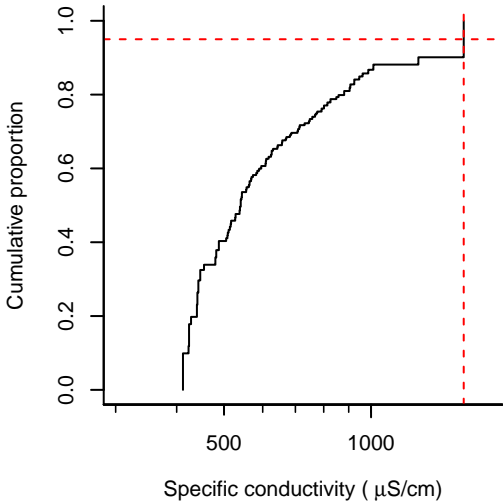
Endochironomus



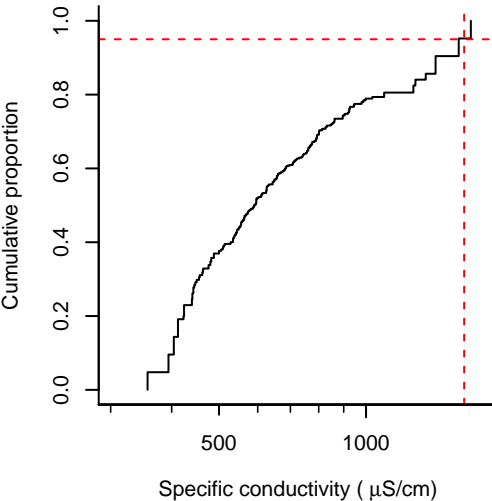
Oecetis



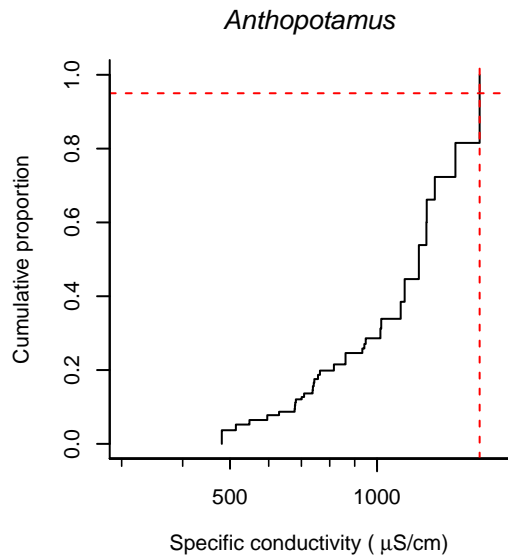
Paratendipes



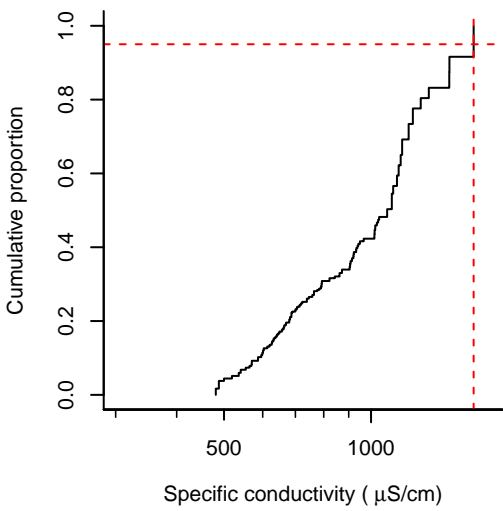
Phaenopsectra



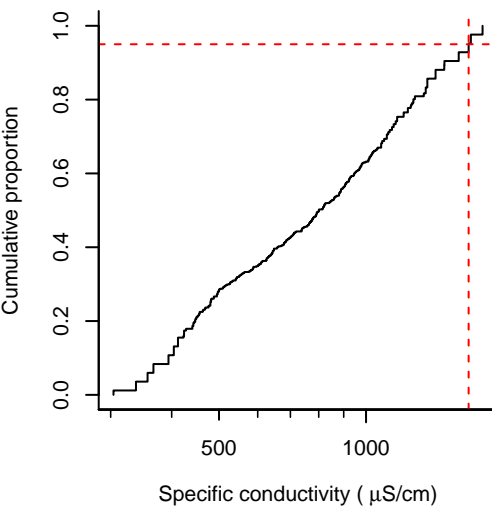
Anthopotamus



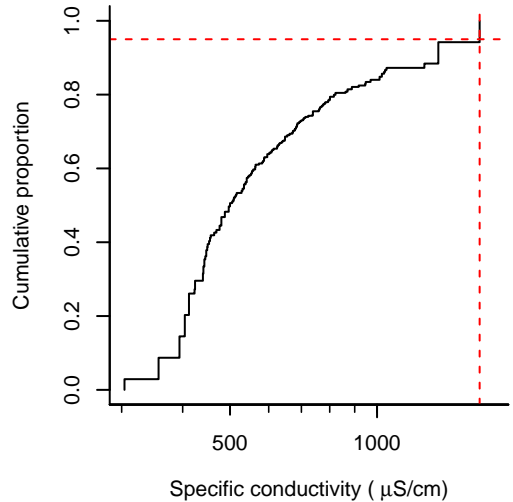
Atherix



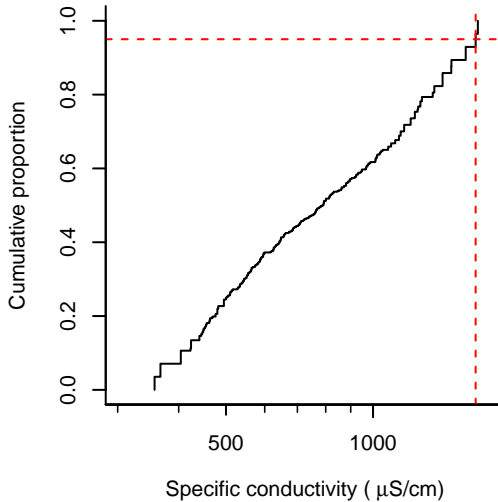
Caenis



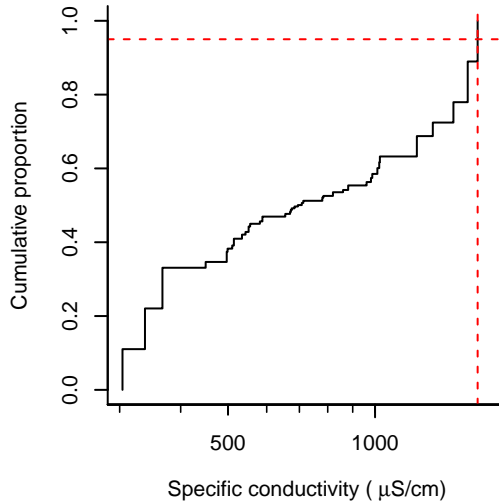
Cladotanytarsus



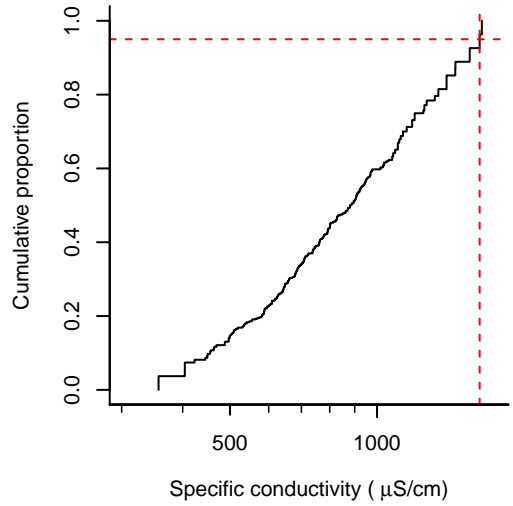
Dicrotendipes



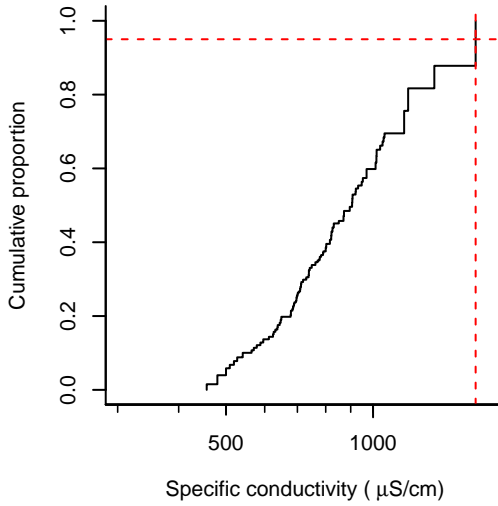
Enallagma



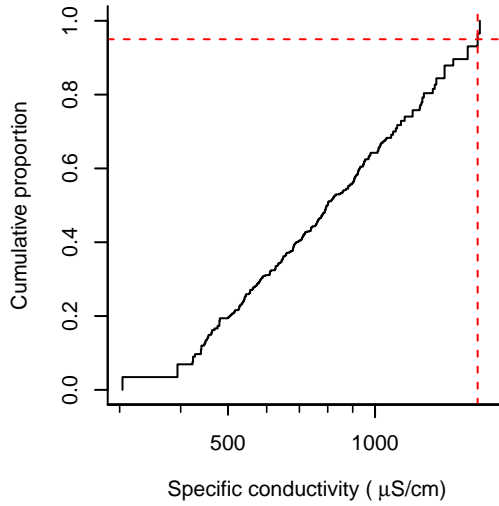
Hydroptila



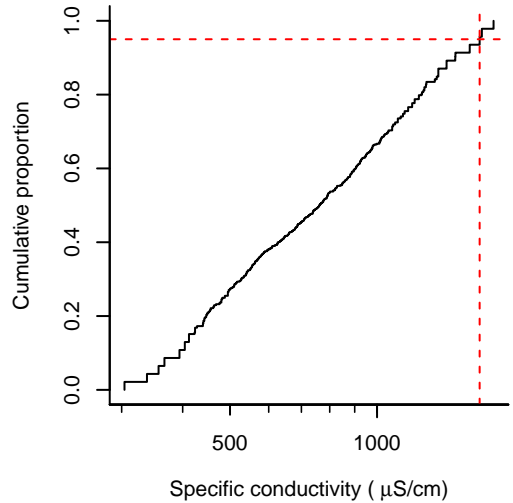
Leucrocuta



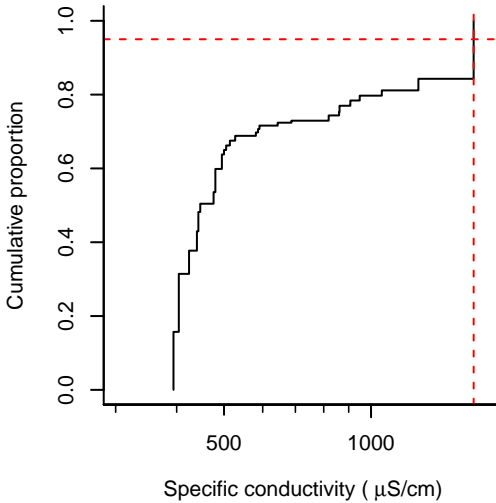
Orconectes



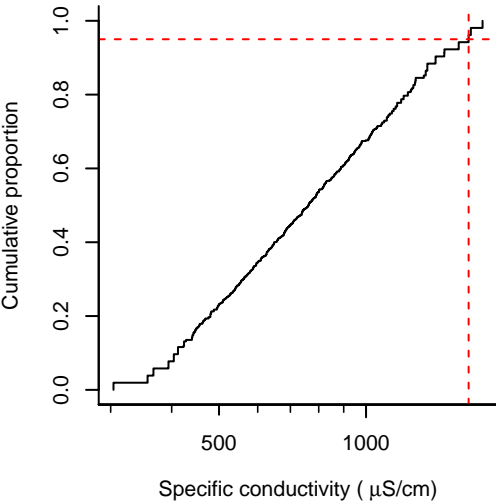
Physella



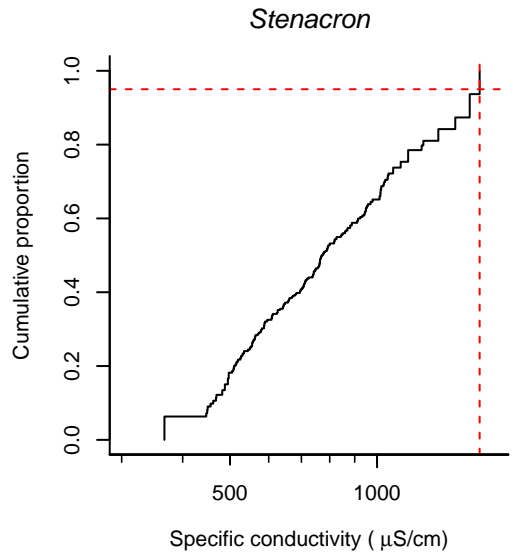
Polycentropus



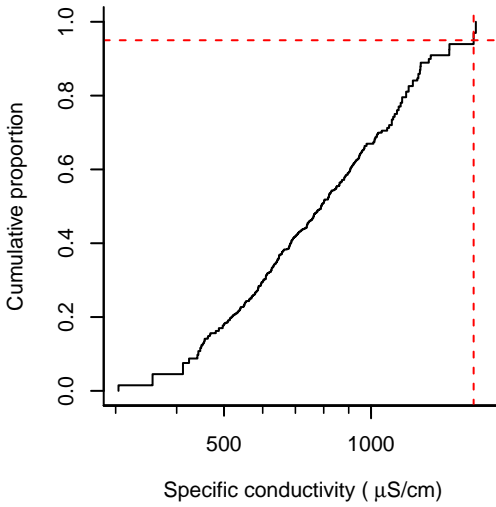
Polypedilum



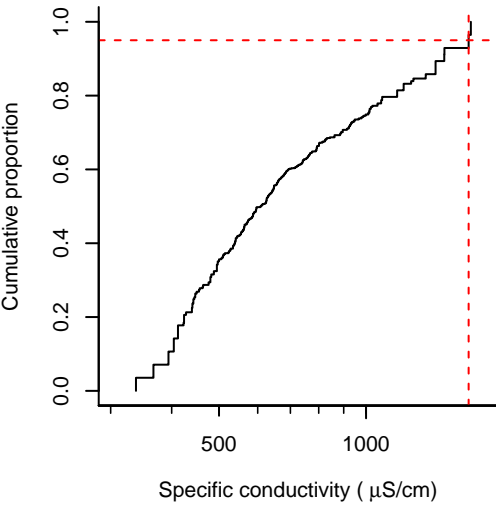
Stenacron



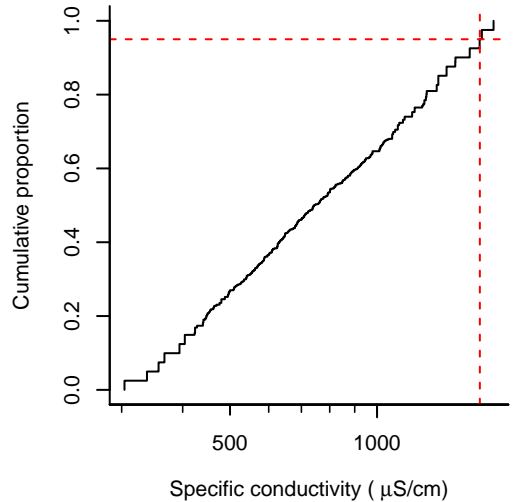
Stenelmis



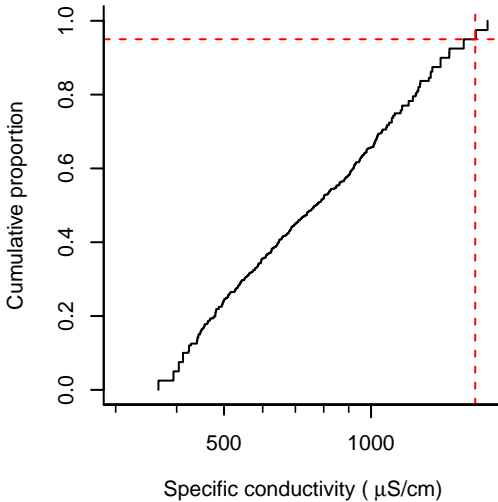
Tanytarsus



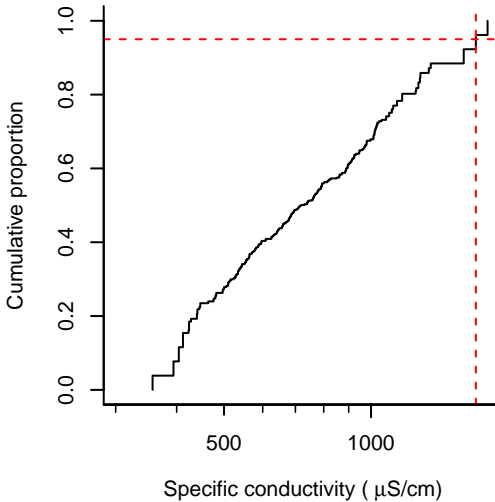
Cricotopus



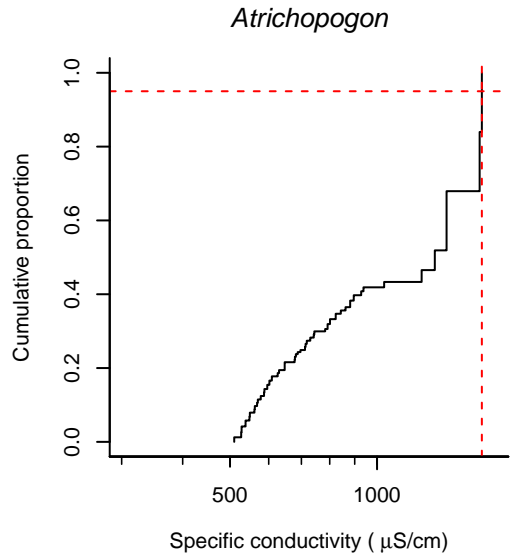
Dubiraphia



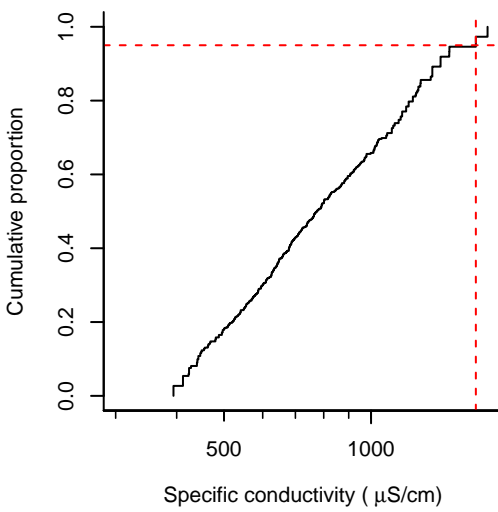
Ablabesmyia



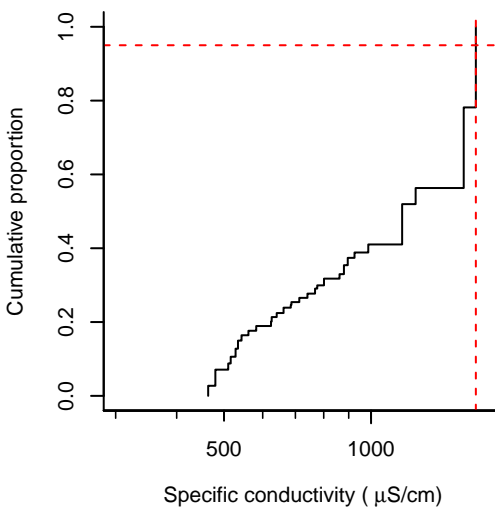
Atrichopogon



Baetis



Callibaetis

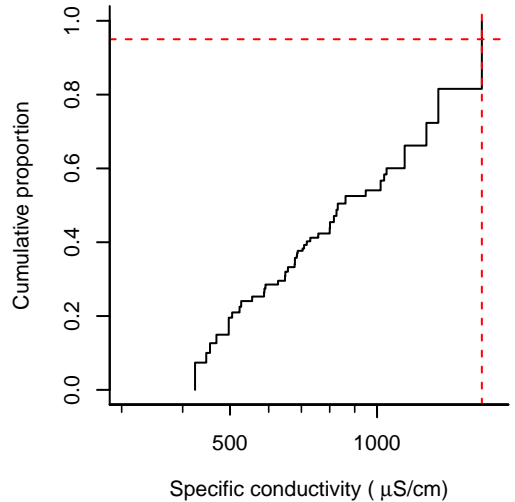


Specific conductivity (μS/cm)

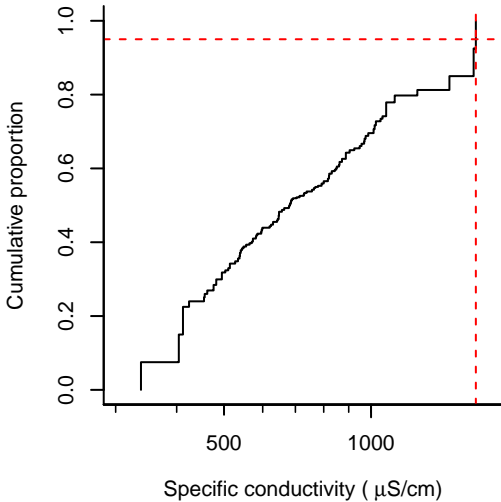
Specific conductivity (μS/cm)

Specific conductivity (μS/cm)

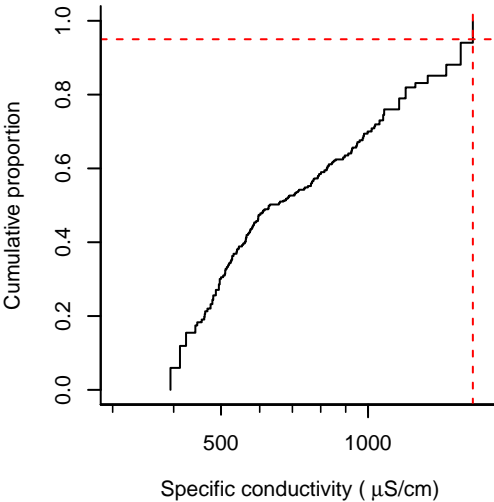
Centroptilum



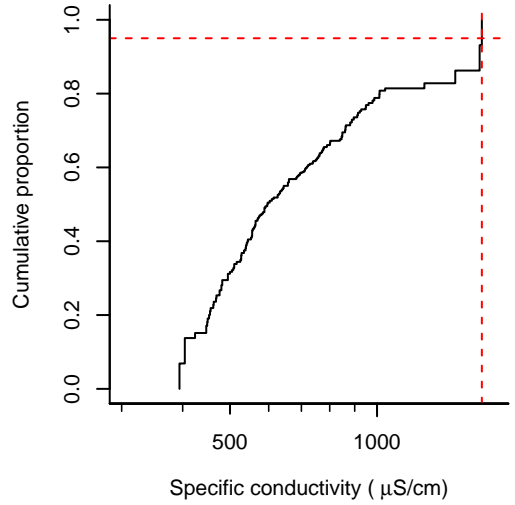
Chironomus



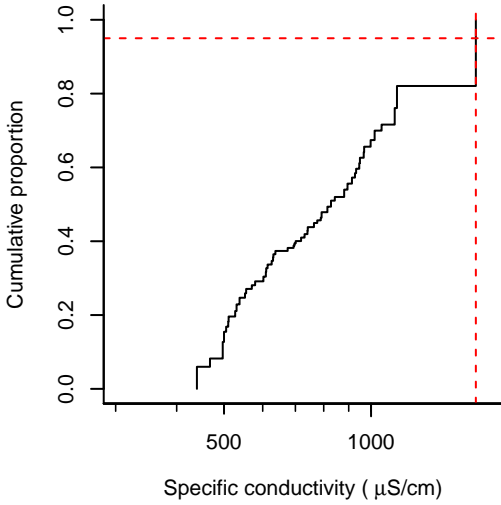
Corynoneura



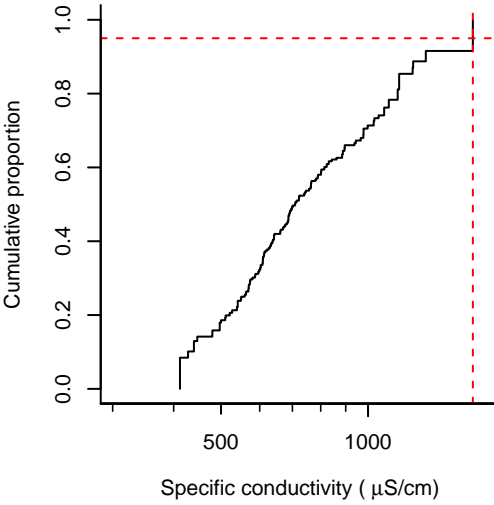
Ferrissia



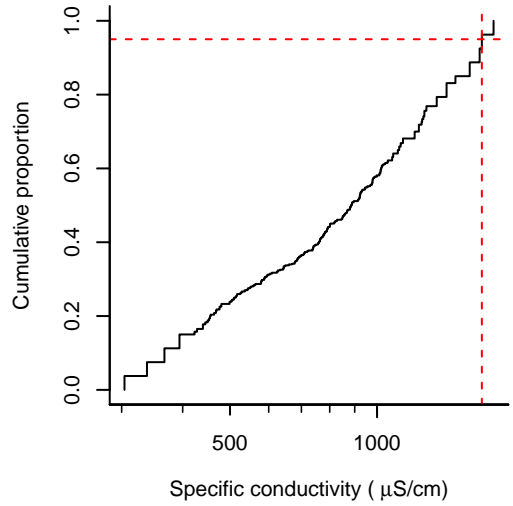
Helichus



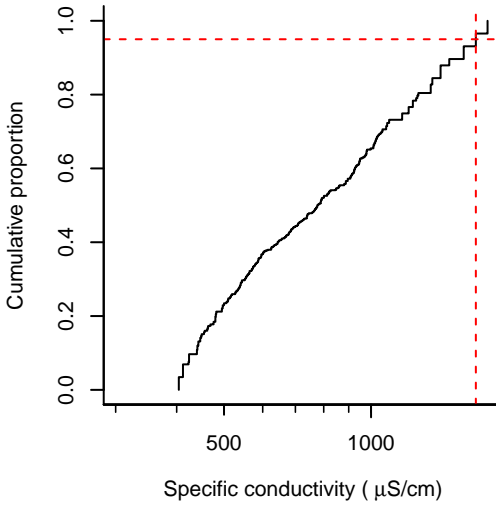
Hemerodromia



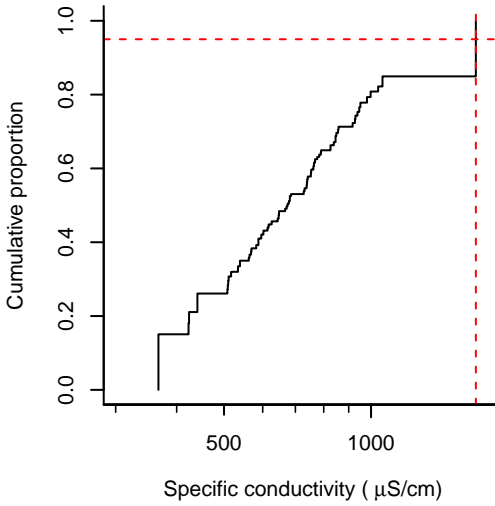
Hyalella



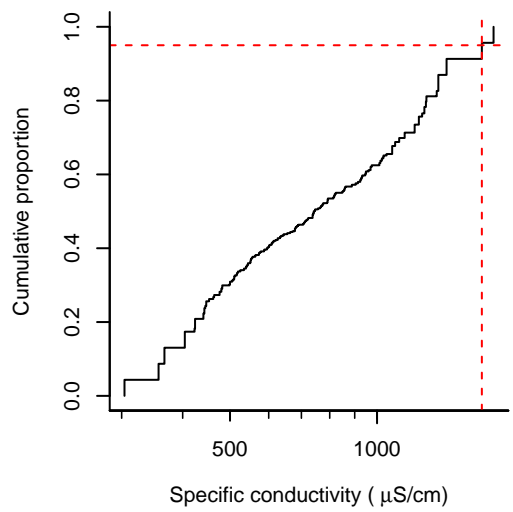
Labrundinia



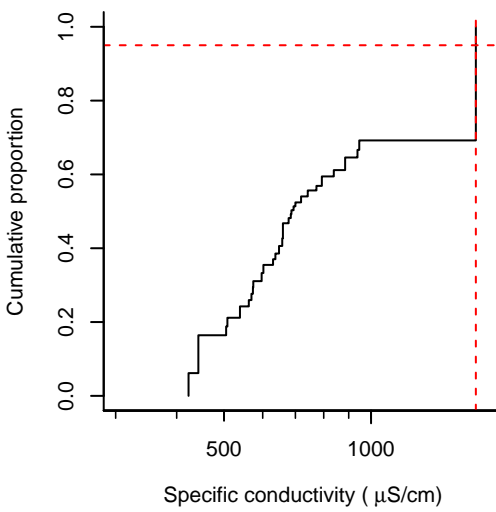
Limnophyes



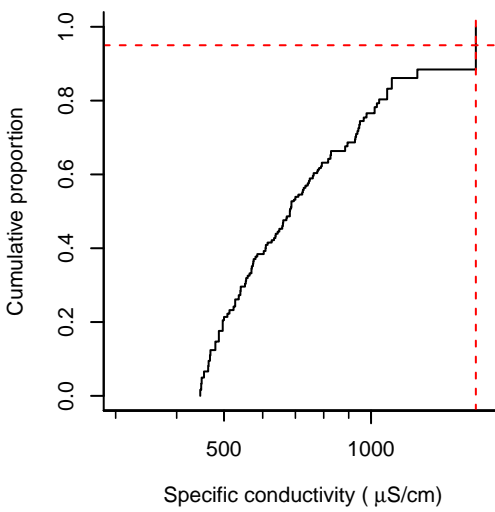
Nanocladius



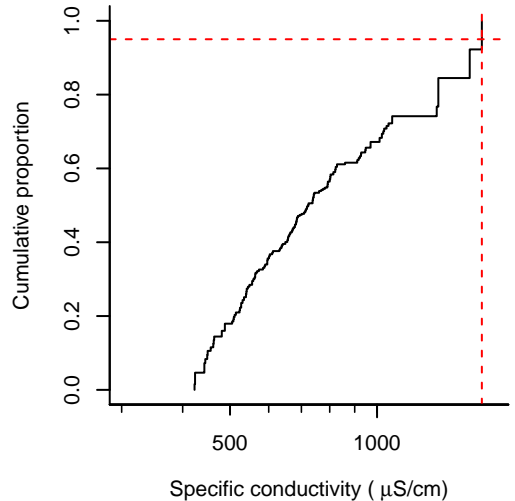
Neoplasma



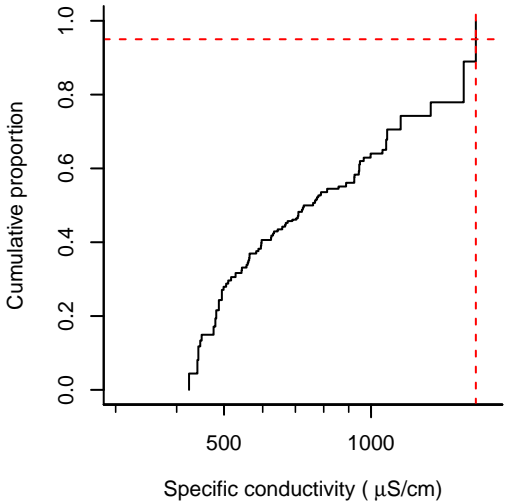
Optioservus



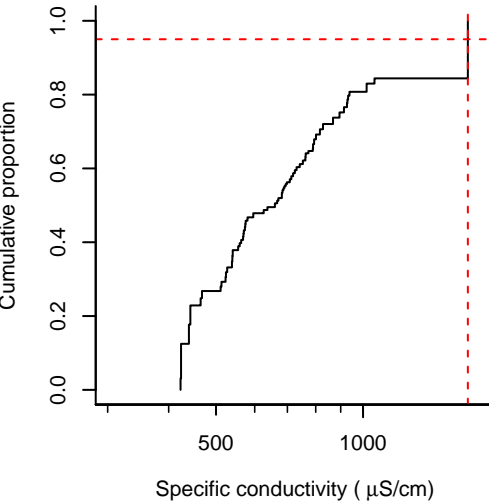
Parakiefferiella



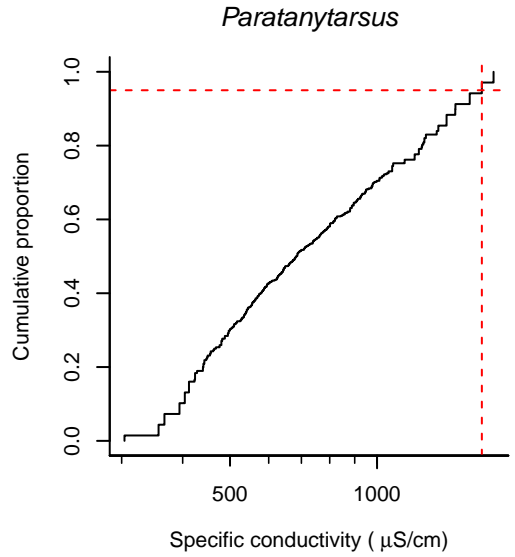
Paramerina



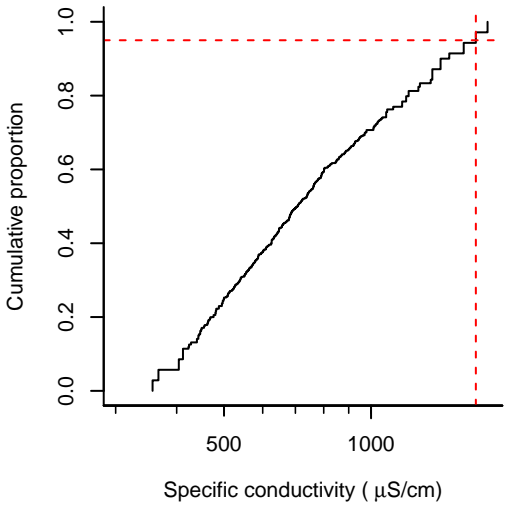
Parametriocnemus



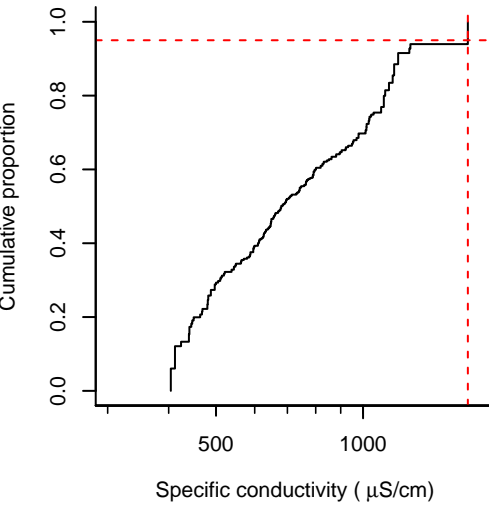
Paratanytarsus



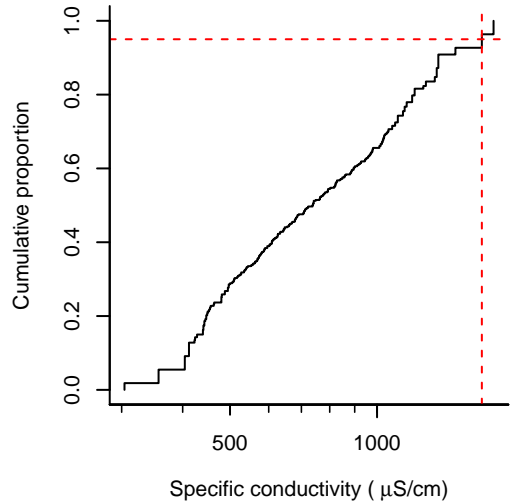
Rheotanytarsus



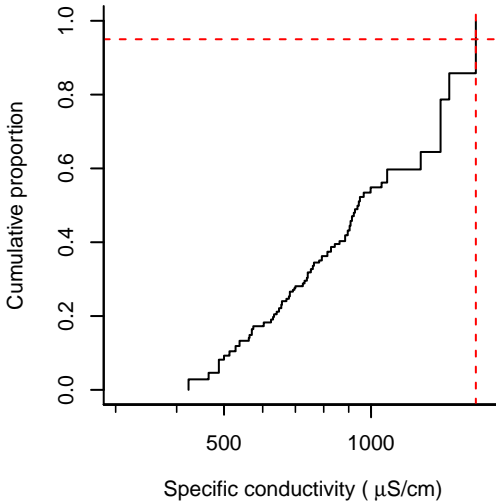
Stenochironomus



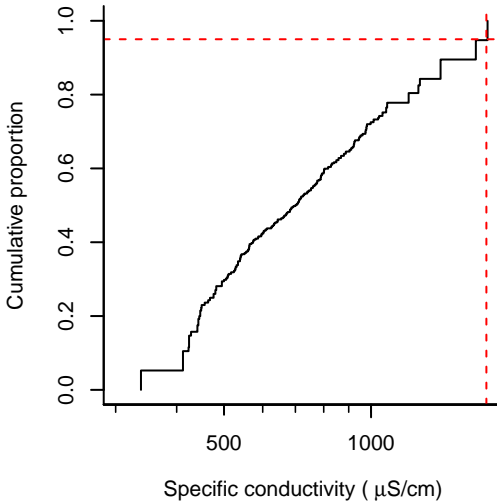
Thienemanniella



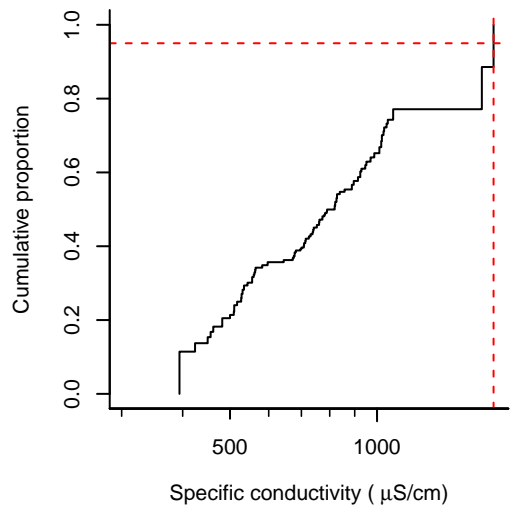
Tipula



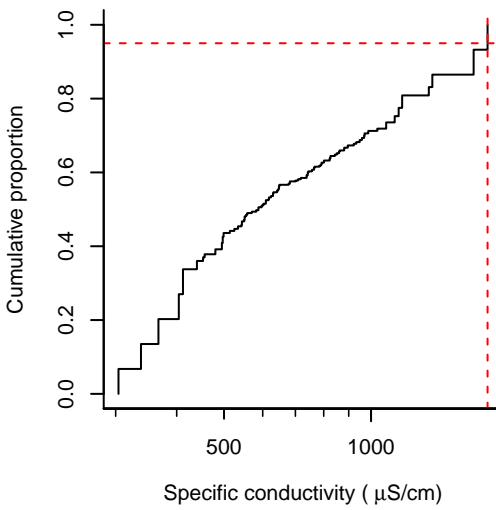
Micropsectra



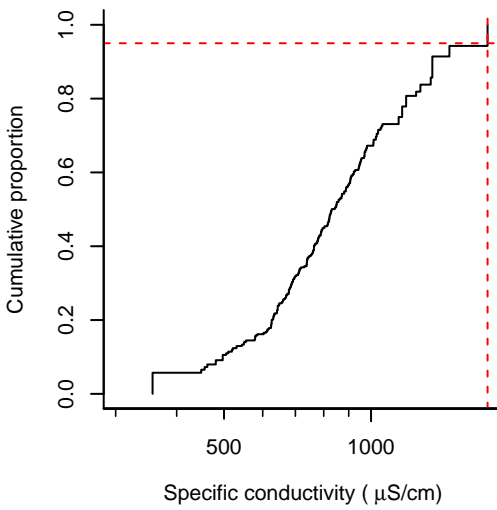
Aeshna



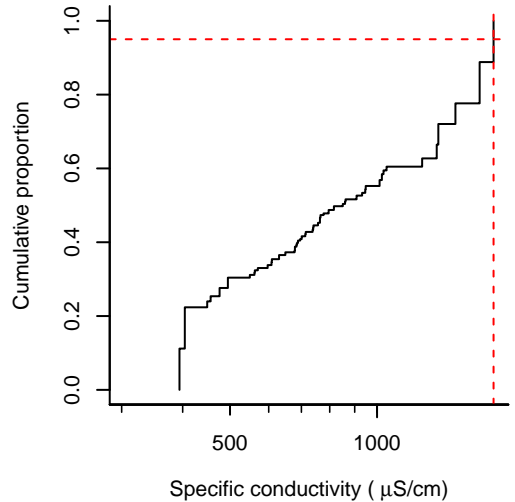
Glyptotendipes



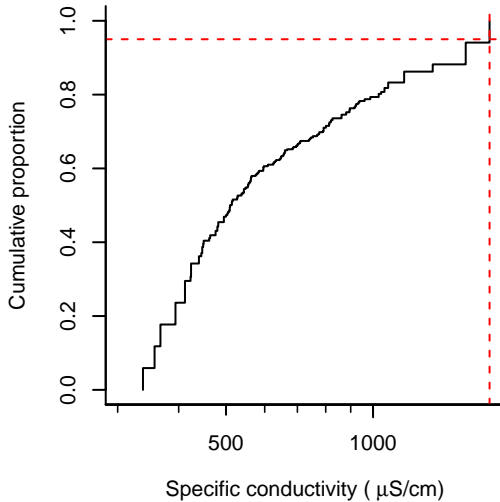
Heptagenia



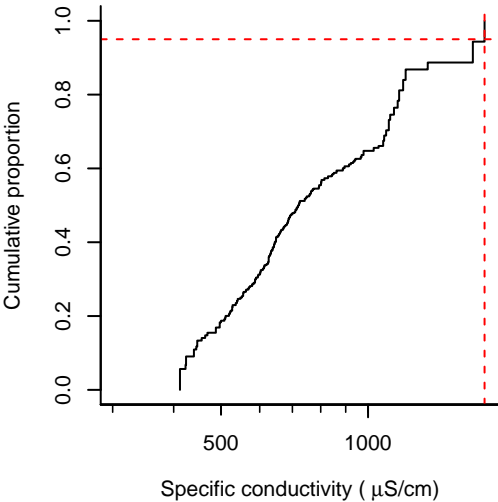
Hexagenia



Procladius



Rheocricotopus



Sigara

