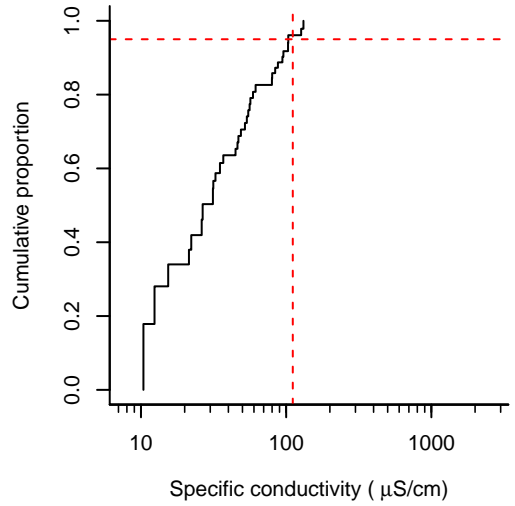
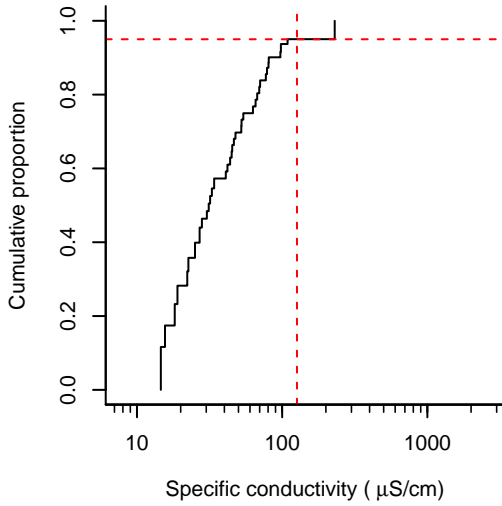


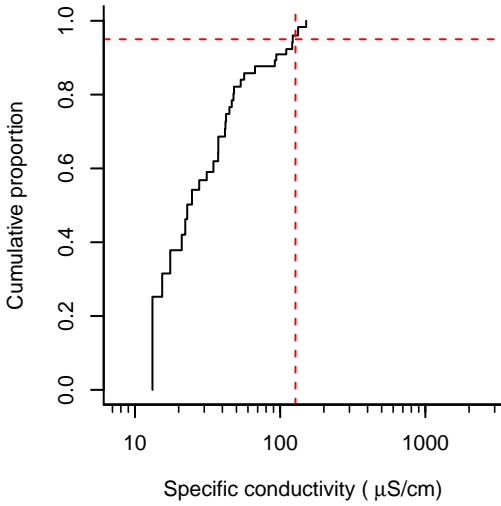
*Rheosmittia*



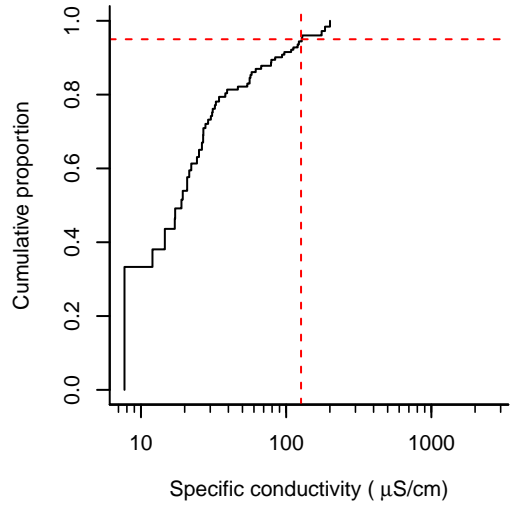
*Sericostriata*



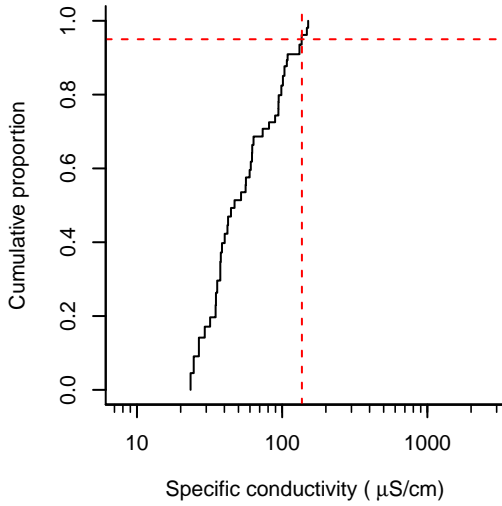
*Ordobrevia*



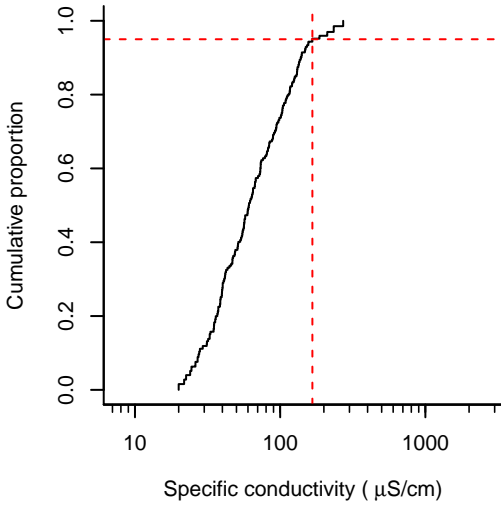
*Setvena*



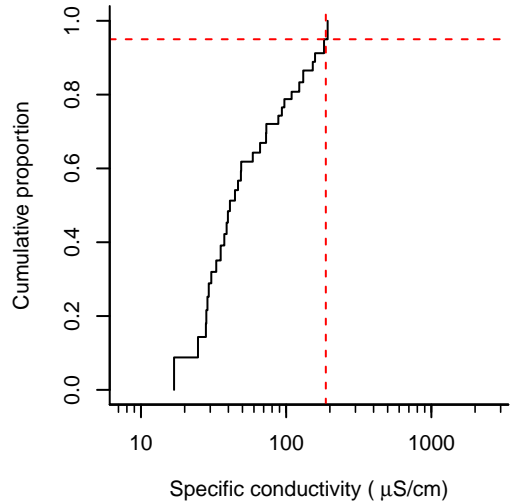
*Sublettea*



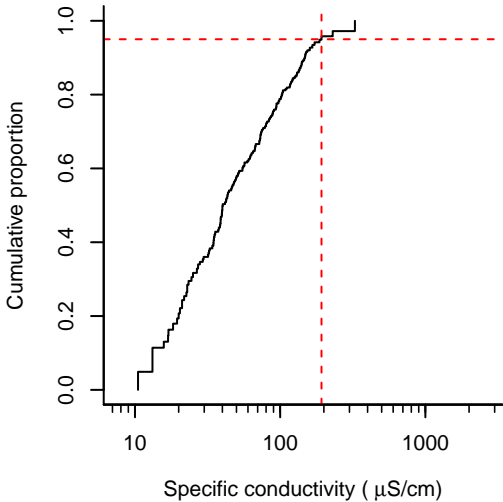
*Cladotanytarsus*



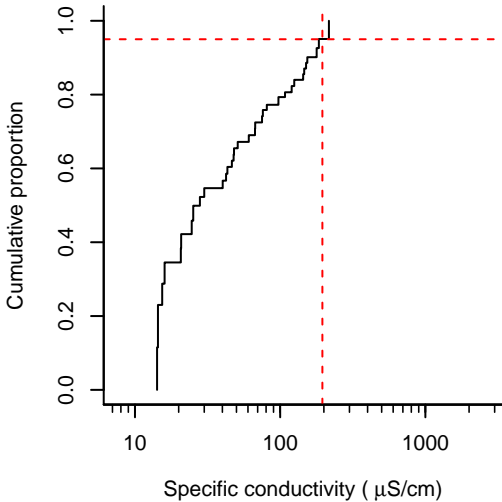
*Sperchonopsis*



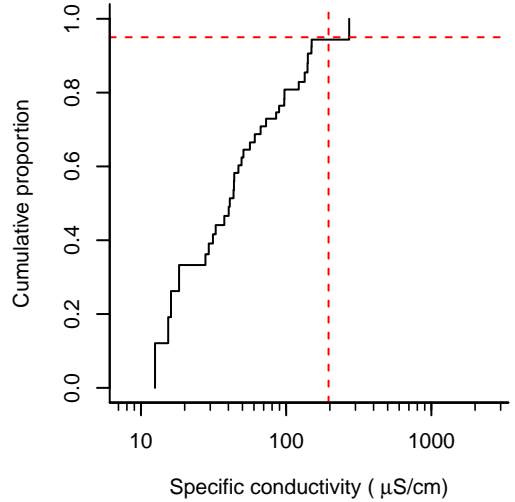
*Microtendipes*



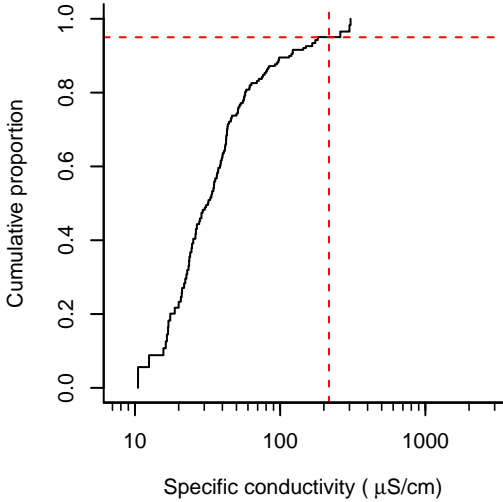
*Tipula*



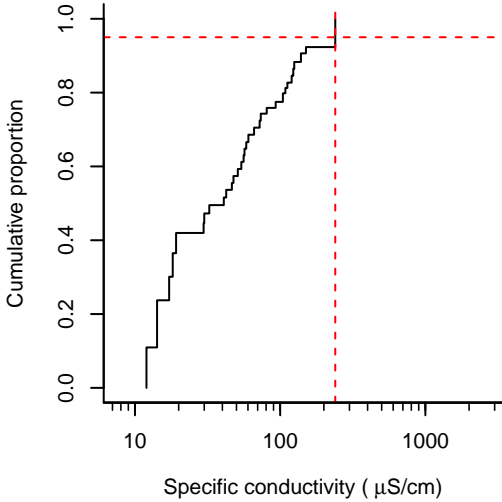
*Synorthocladius*

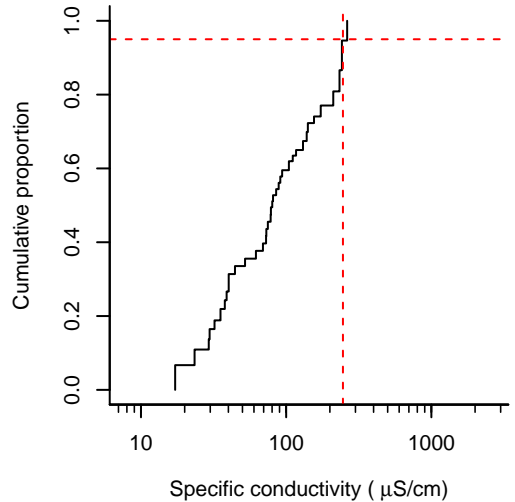
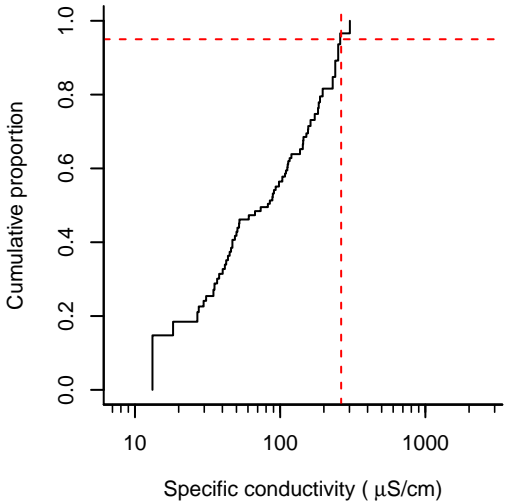
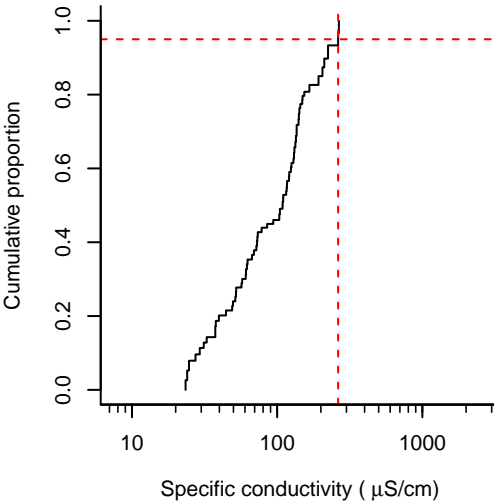
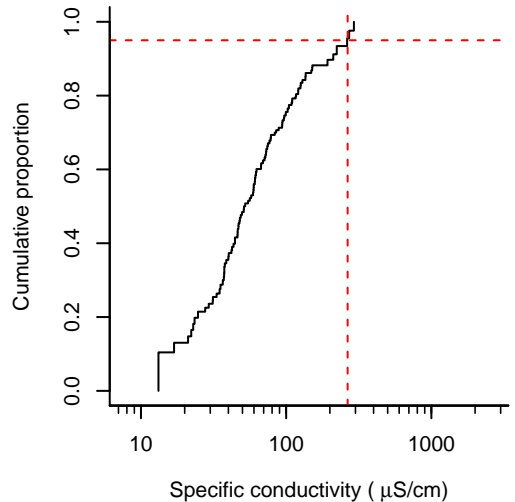
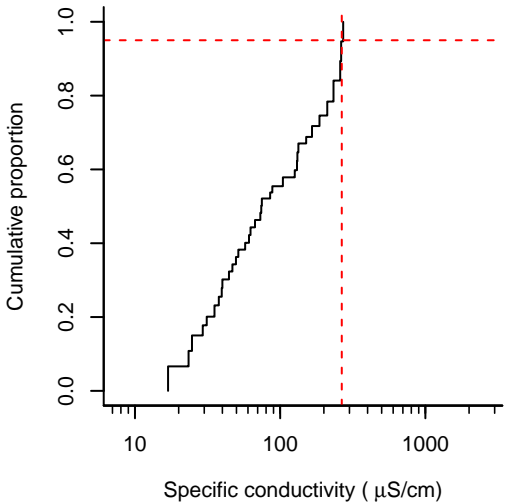
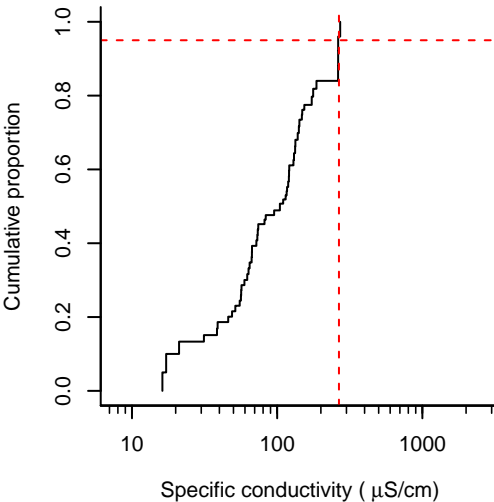


*Amiocentrus*

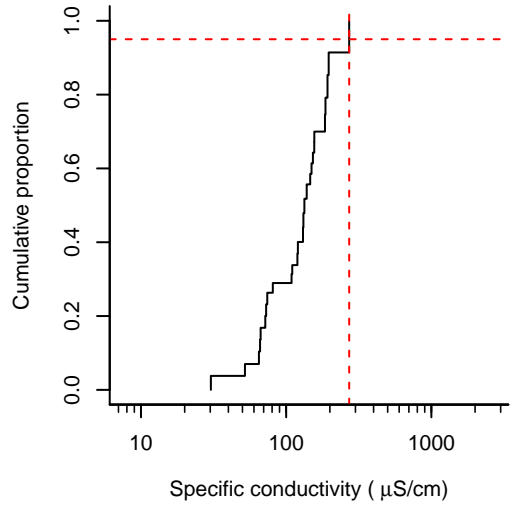


*Stilocladius*

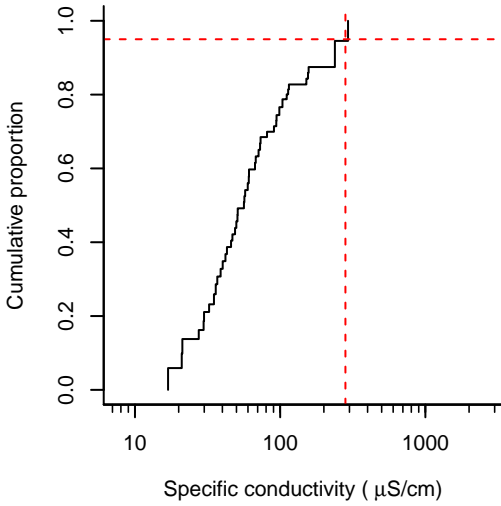


*Attenella**Eclidiadrilus**Pteronarcys**Atherix**Claassenia**Lopescladius*

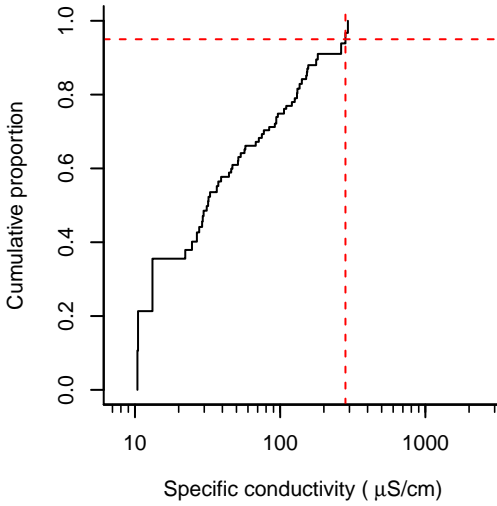
*Hemerodromia*



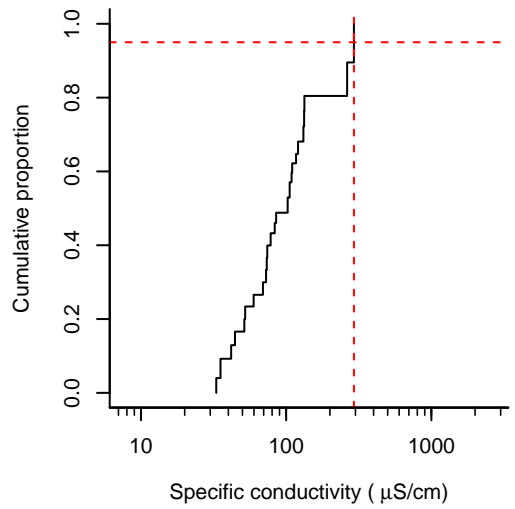
*Parakiefferiella*



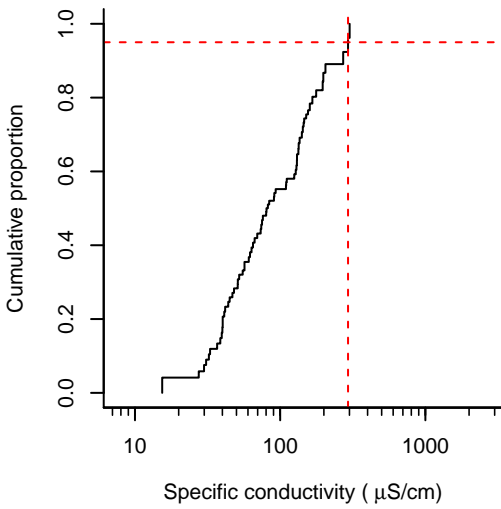
*Calineuria*



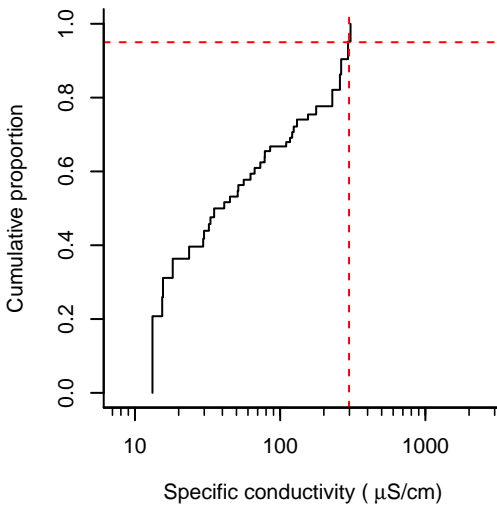
*Blepharicera*

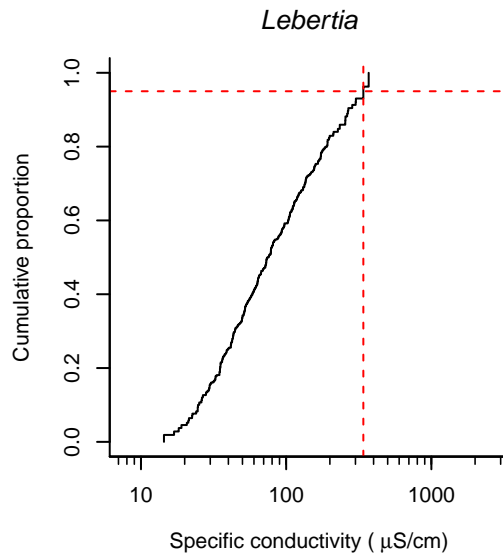
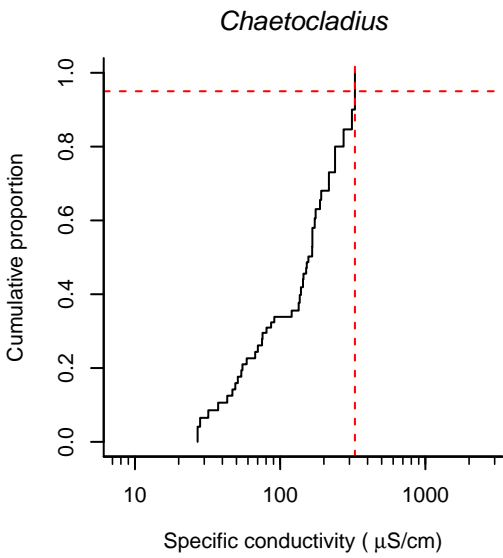
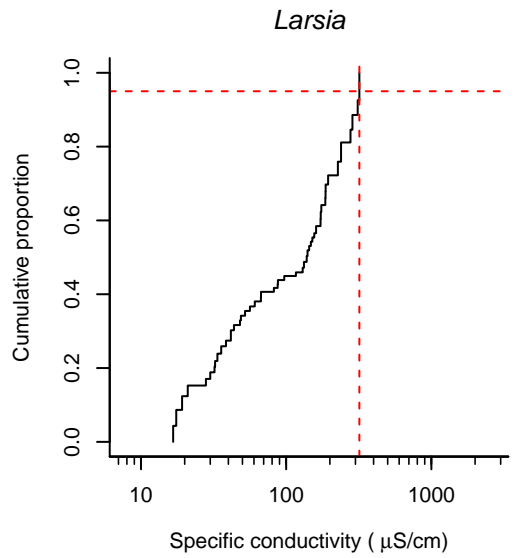
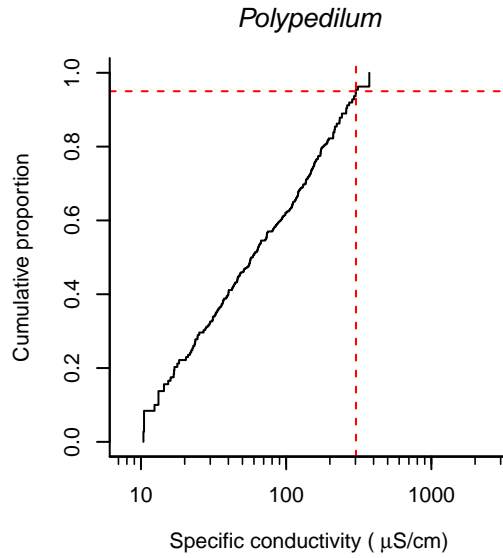
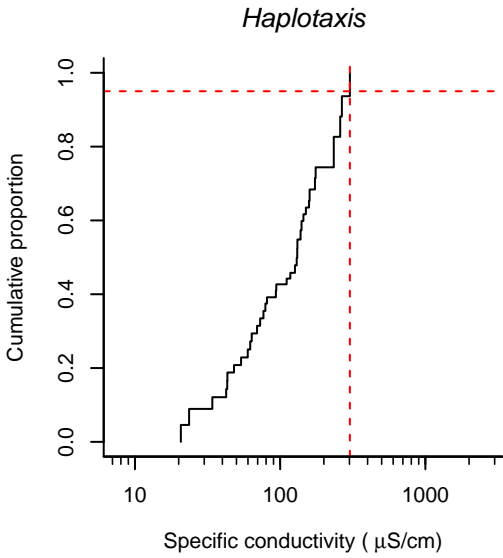
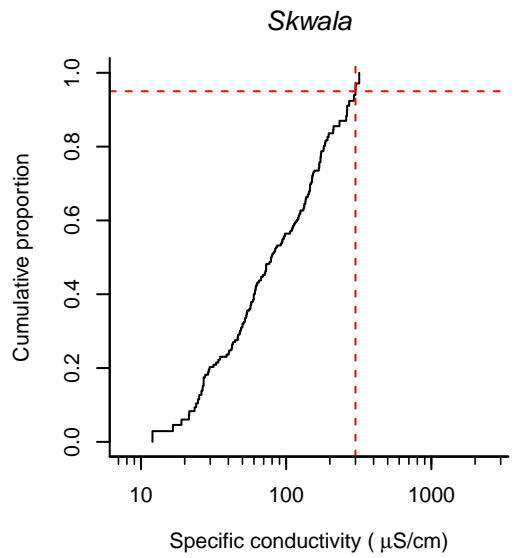


*Limnodrilus*

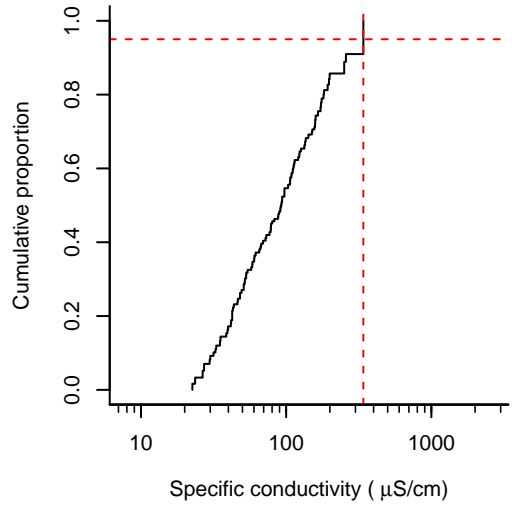


*Nanocladius*

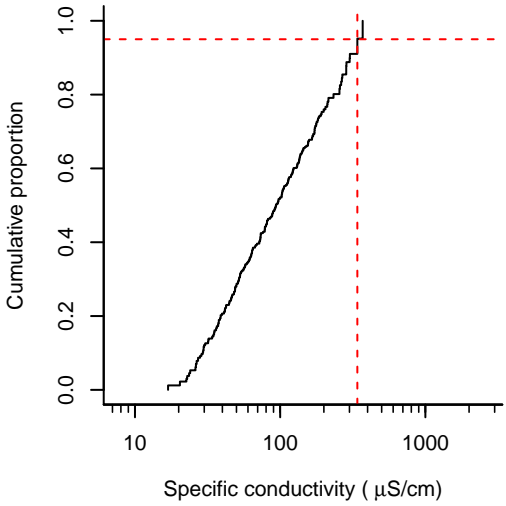




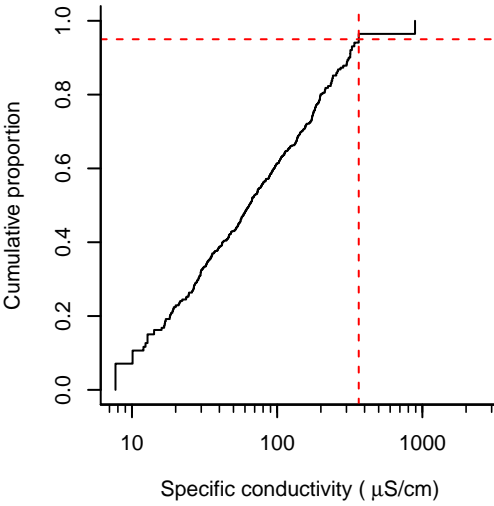
*Paraleuctra*



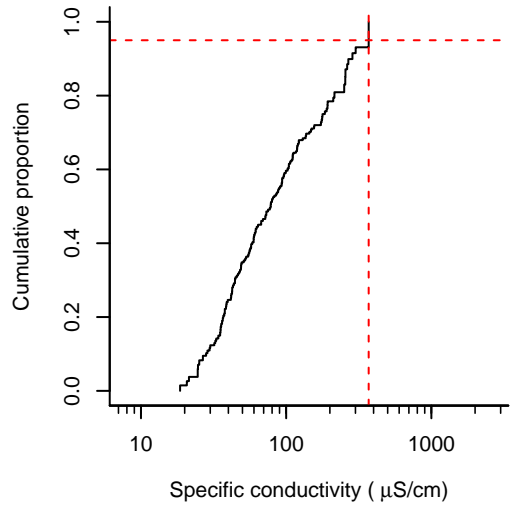
*Protzia*



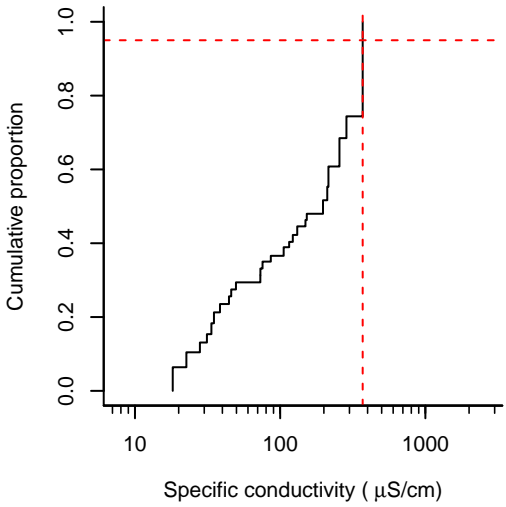
*Brillia*



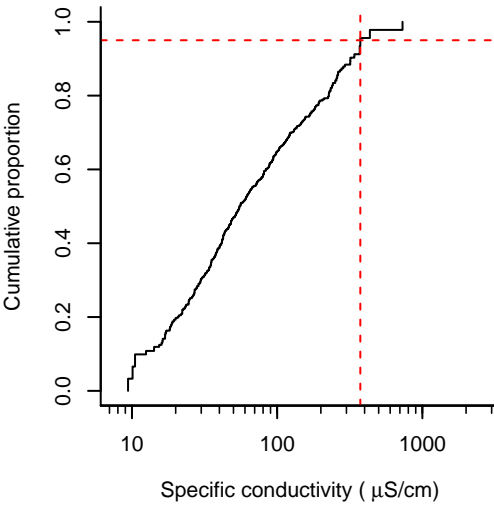
*Atractides*



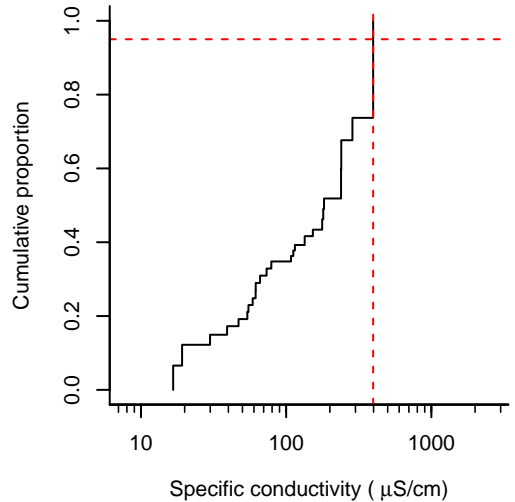
*Testudacarus*



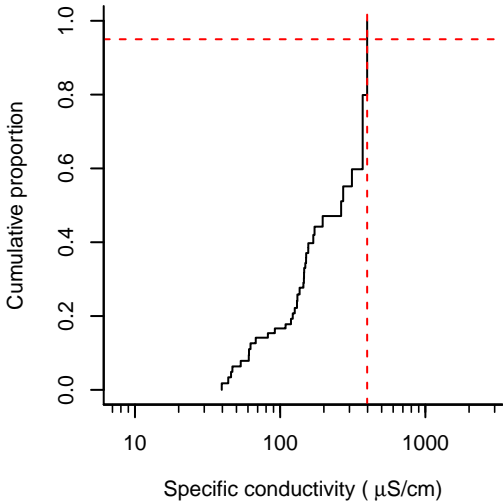
*Rheotanytarsus*



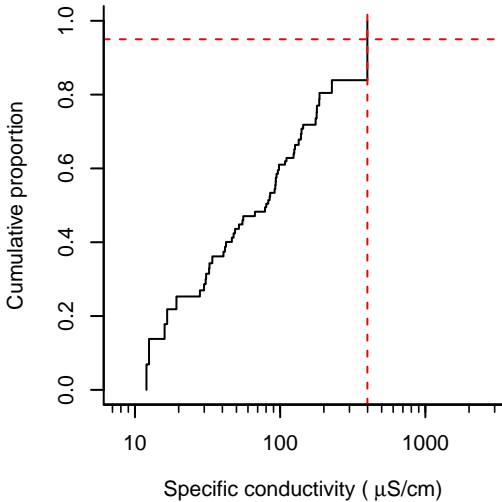
*Limnophyes*



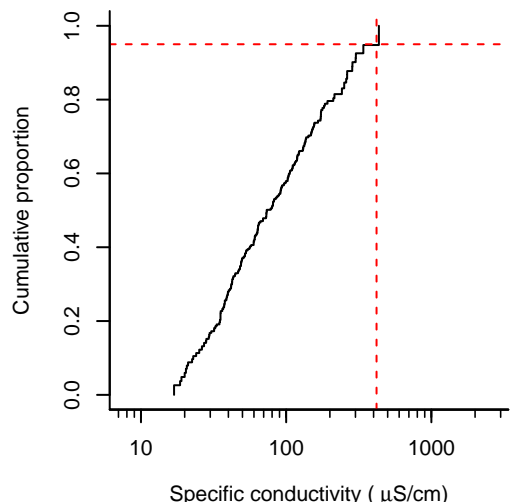
*Physella*



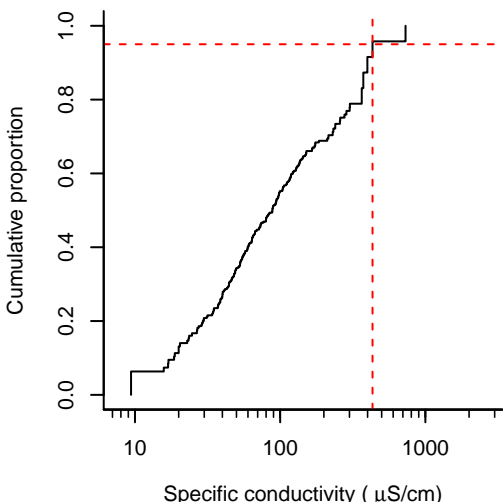
*Cinygma*



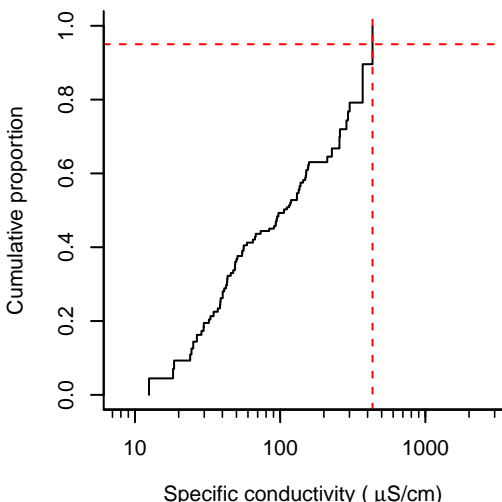
*Torrenticola*



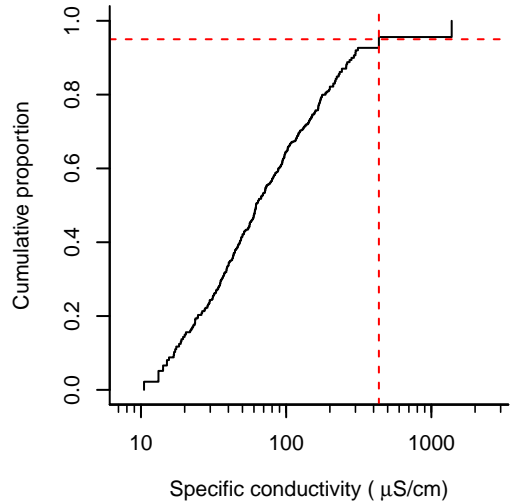
*Narpus*



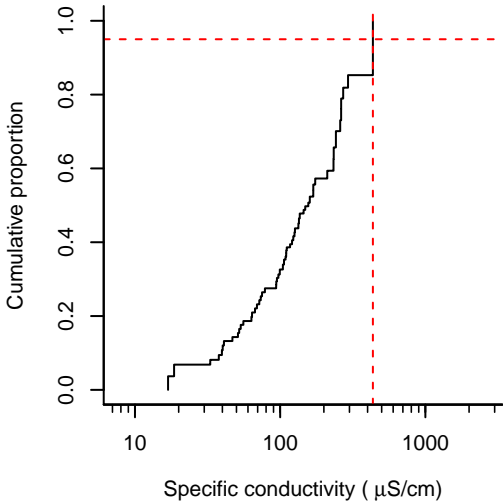
*Pisidium*



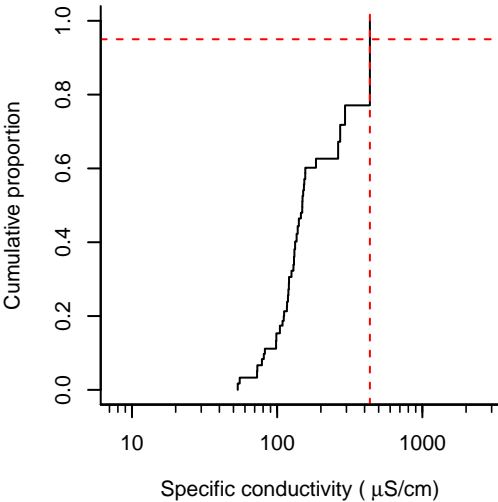
*Arctopsyche*



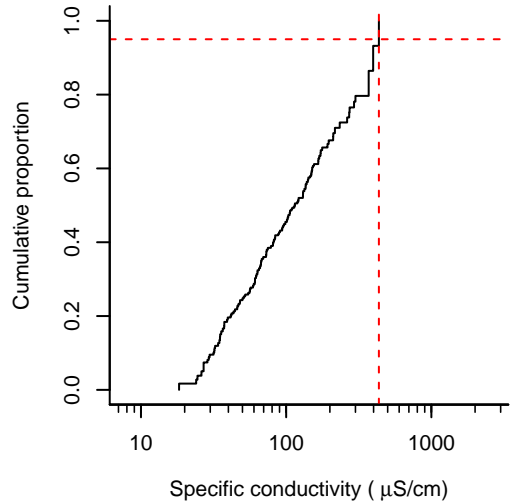
*Cardiocladius*



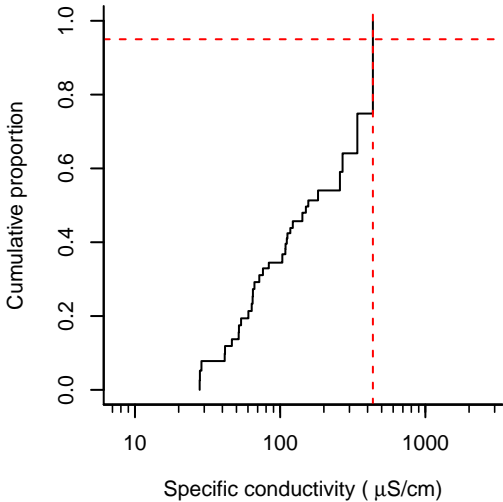
*Helicopsyche*



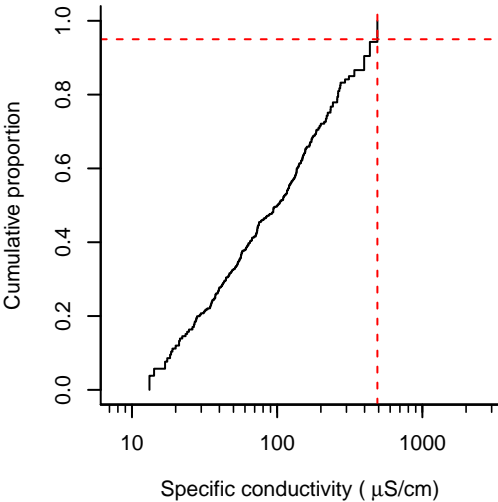
*Nais*



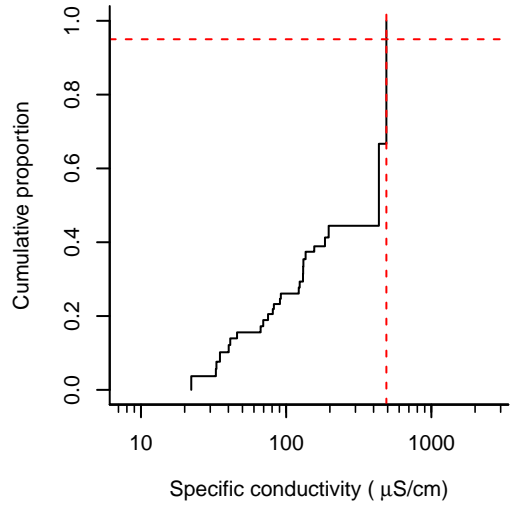
*Neoplasta*



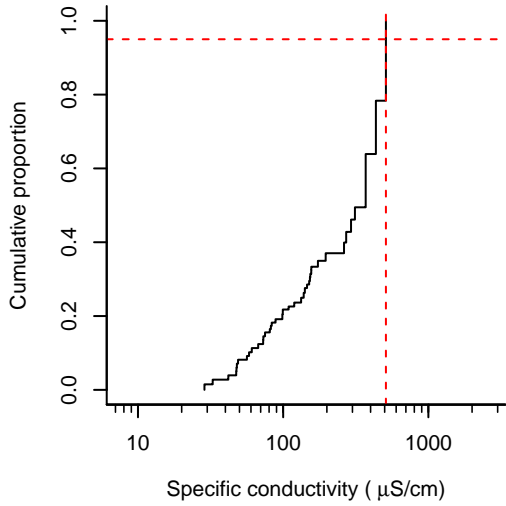
*Hydropsyche*



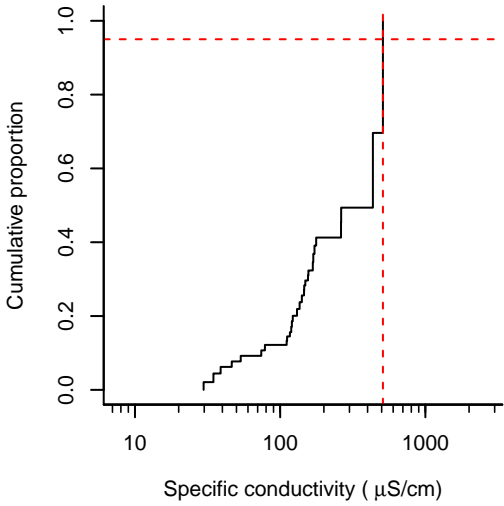
*Tricorythodes*



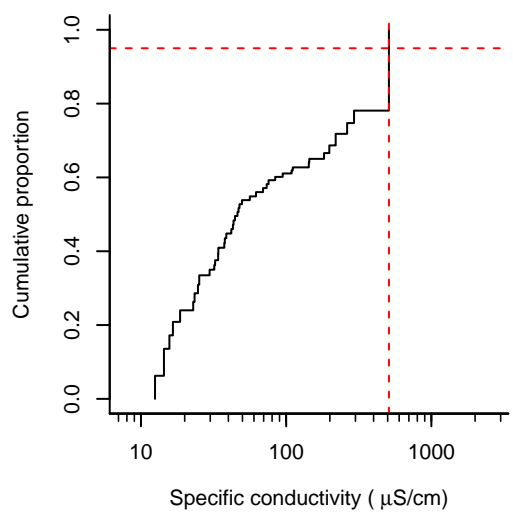
*Hydroptila*



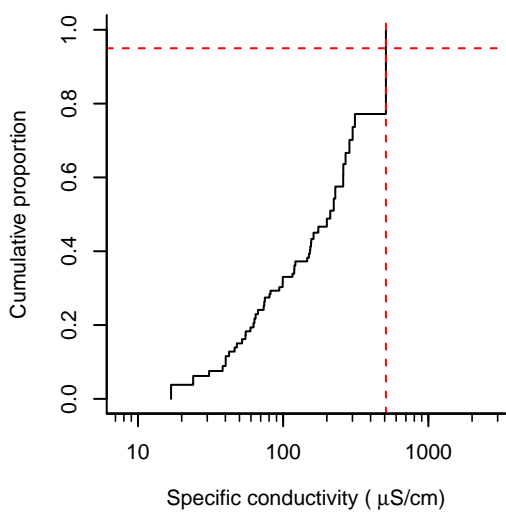
*Nixe*



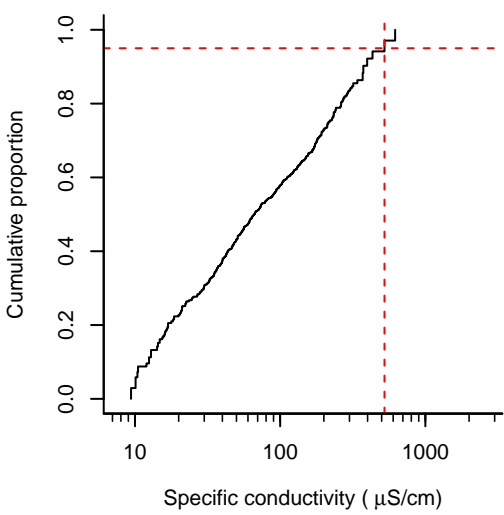
*Ochrotrichia*



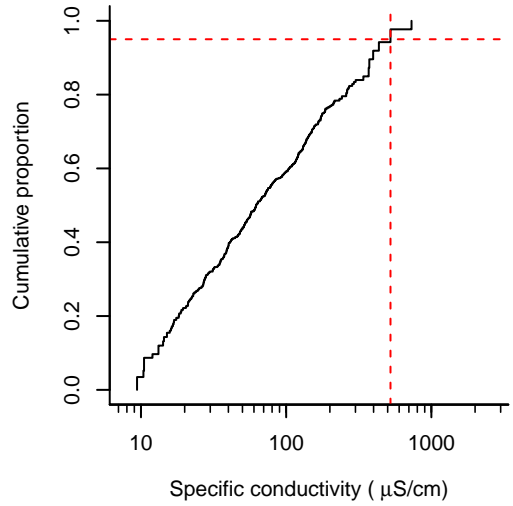
*Pteronarcella*



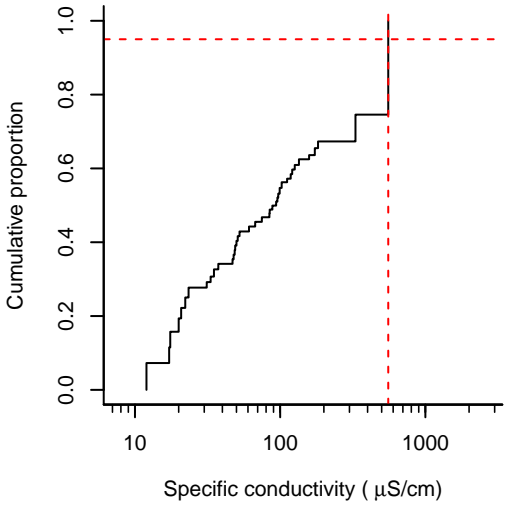
*Thienemannimyia*



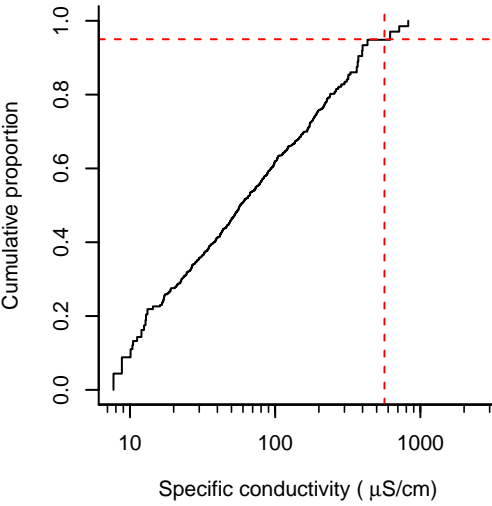
*Zaitzevia*



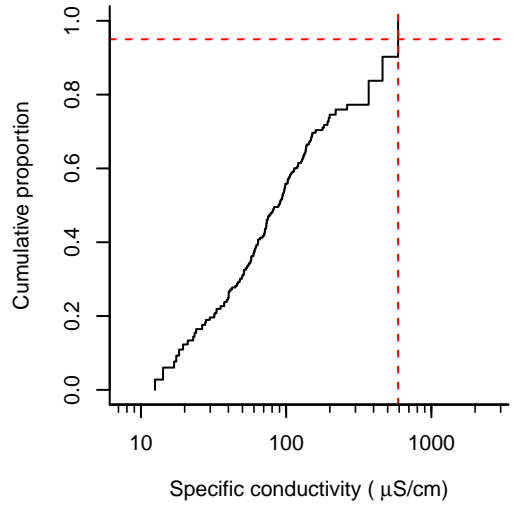
*Cultus*



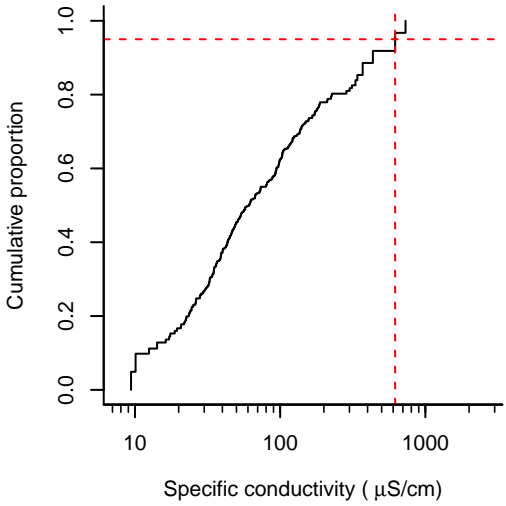
*Paraleptophlebia*



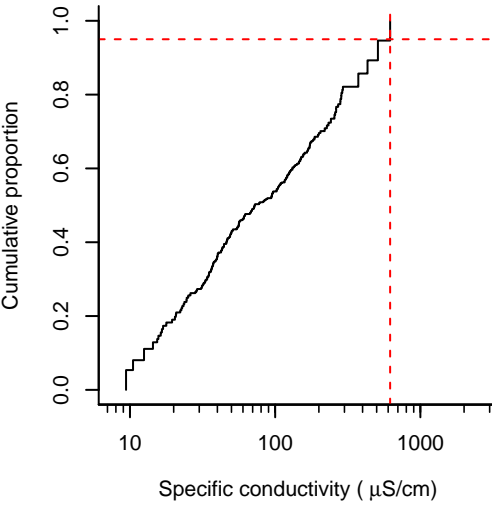
*Potthastia*



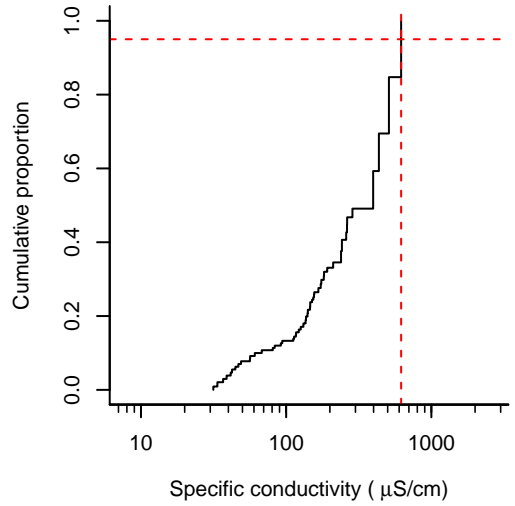
*Cleptelmis*



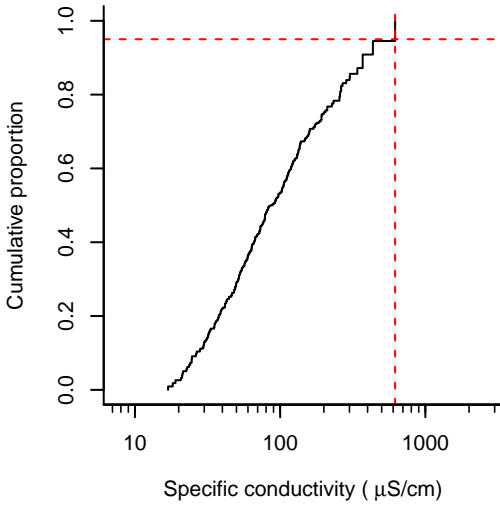
*Hesperoperla*



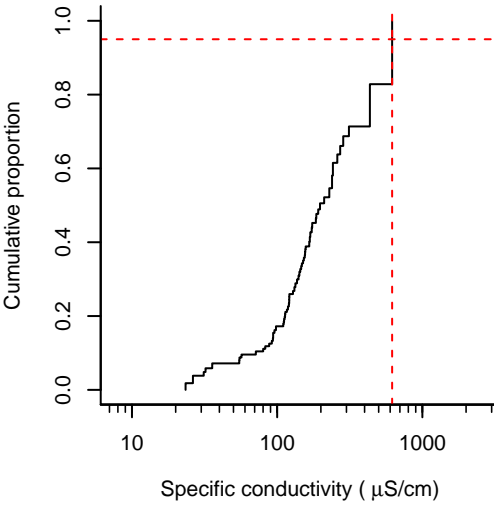
*Pentaneura*



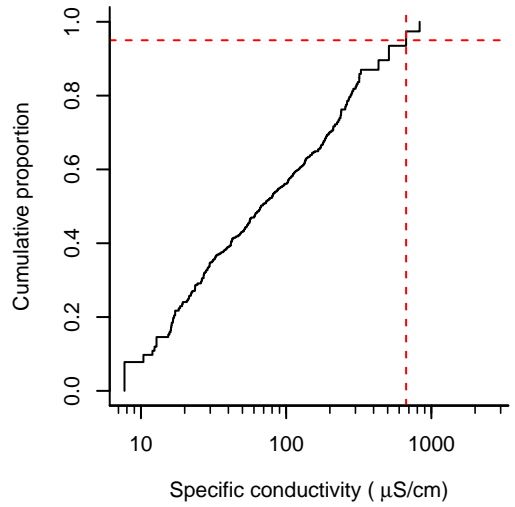
*Sperchon*



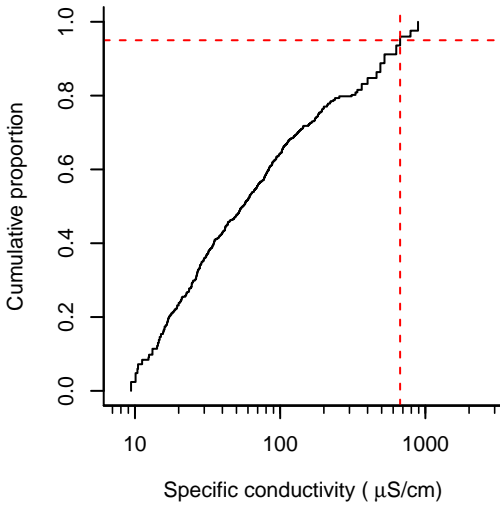
*Wormaldia*



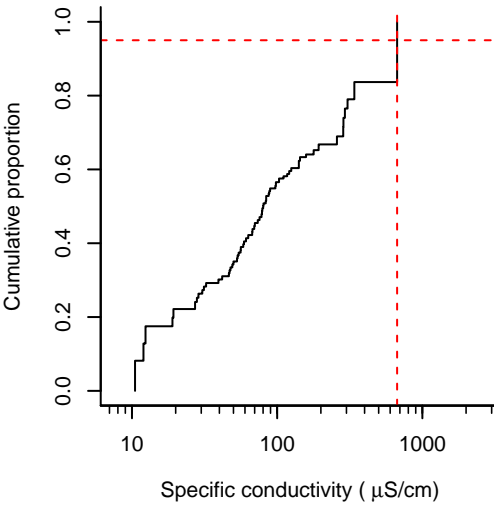
*Corynoneura*



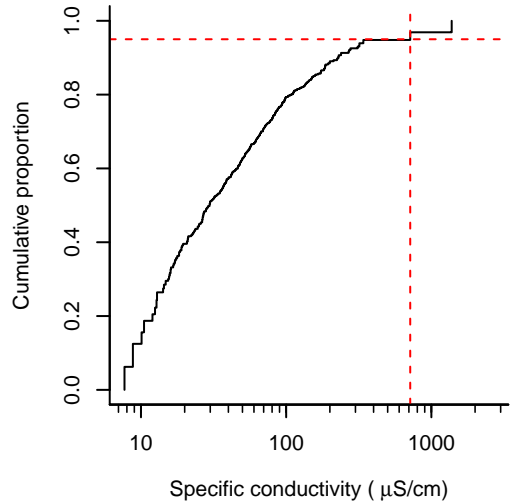
*Megarcys*



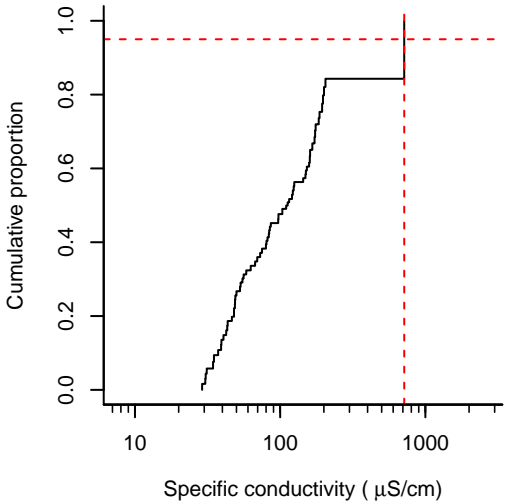
*Wiedemannia*



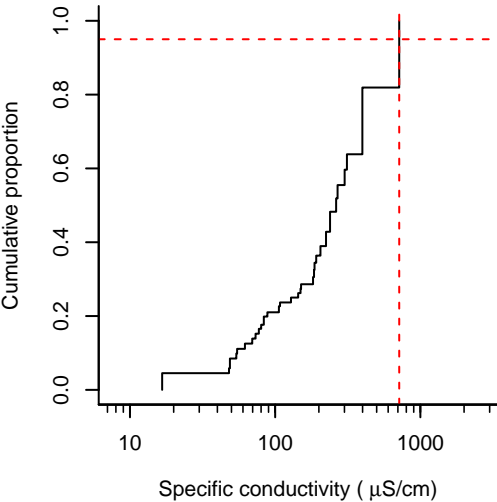
*Ameletus*



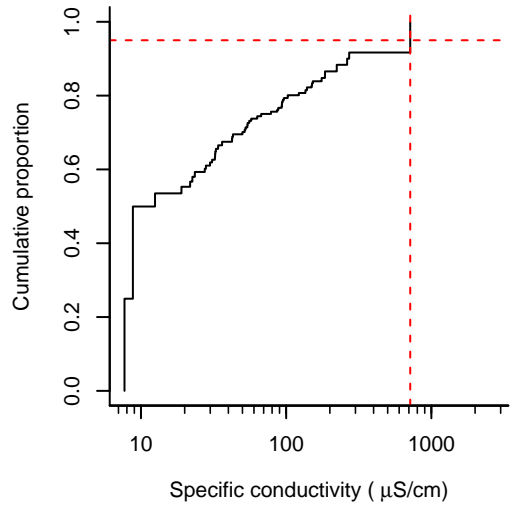
*Anagapetus*



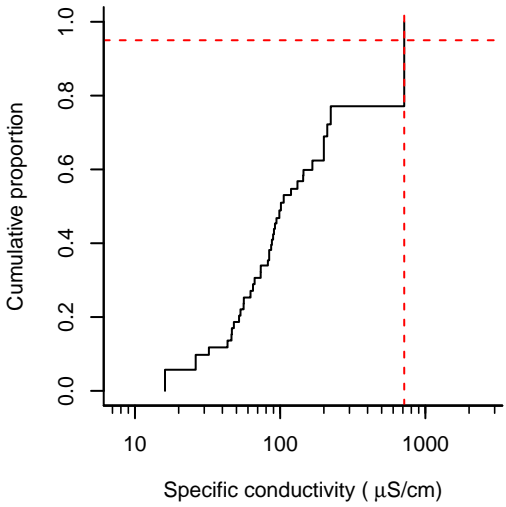
*Dixa*



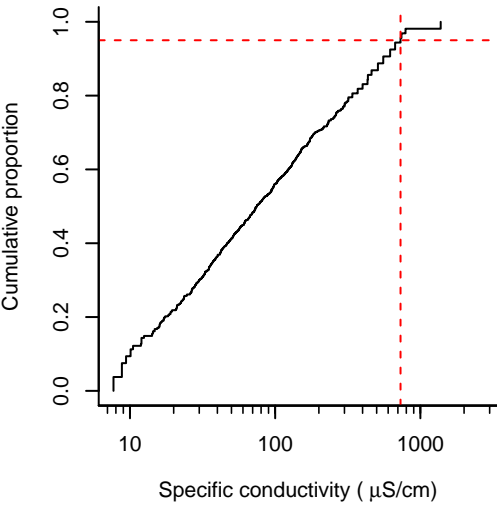
*Isoperla*



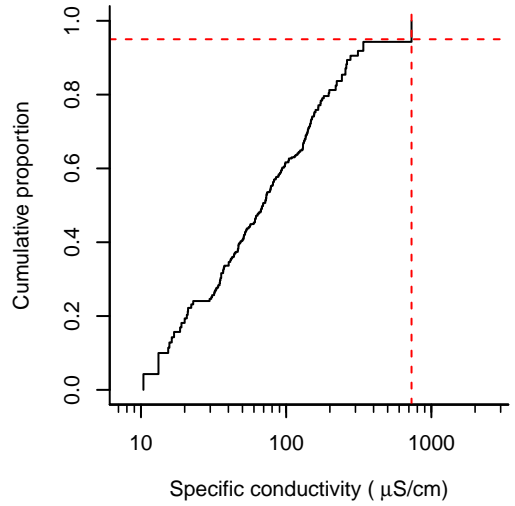
*Stempellina*



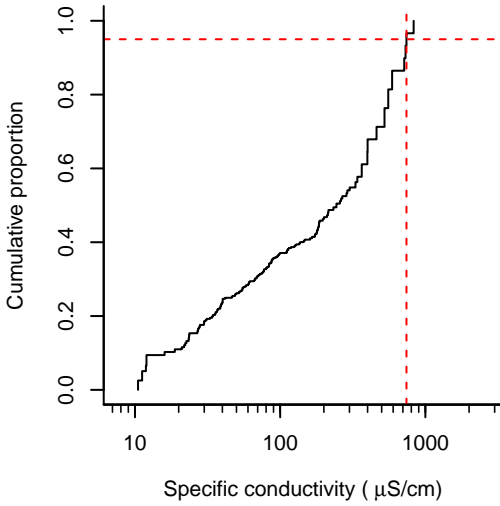
*Cricotopus*



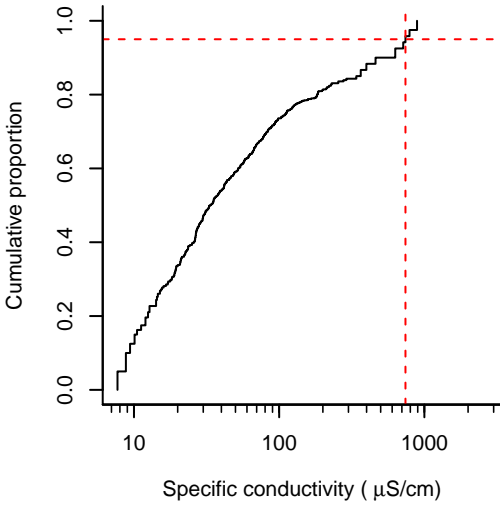
*Tanytarsus*



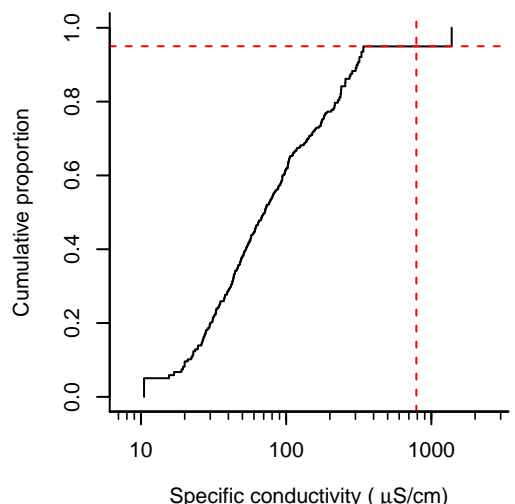
*Rhyacodrilus*



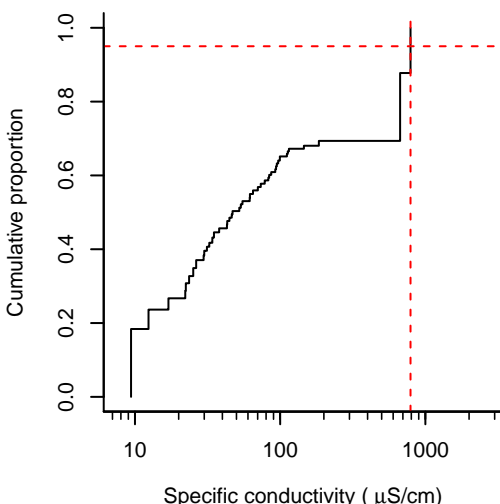
*Yoraperla*



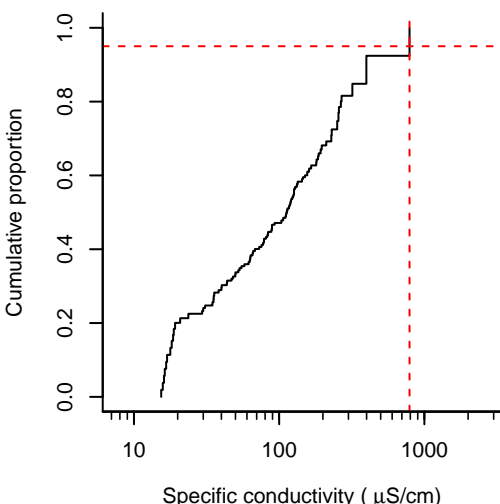
*Dolophilodes*



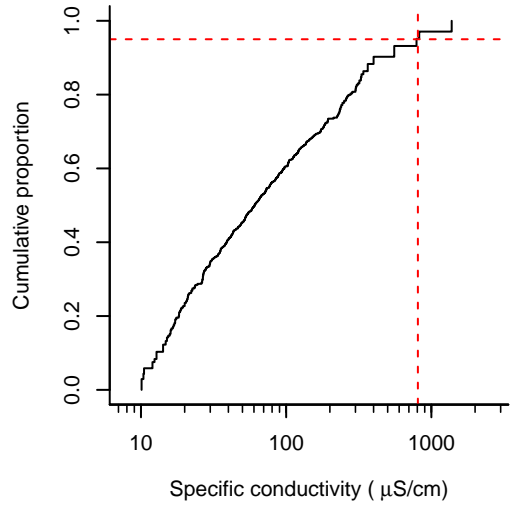
*Oreogenet*



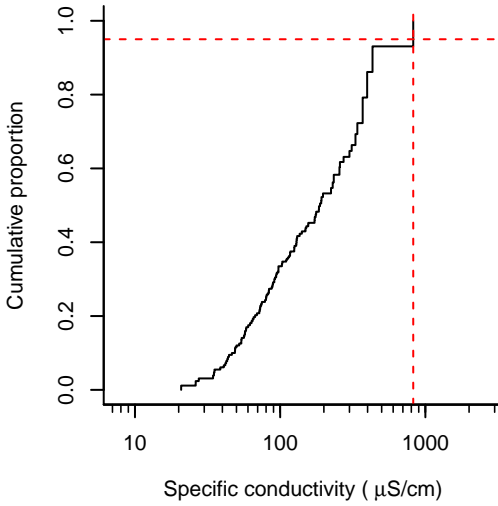
*Parorthocladius*



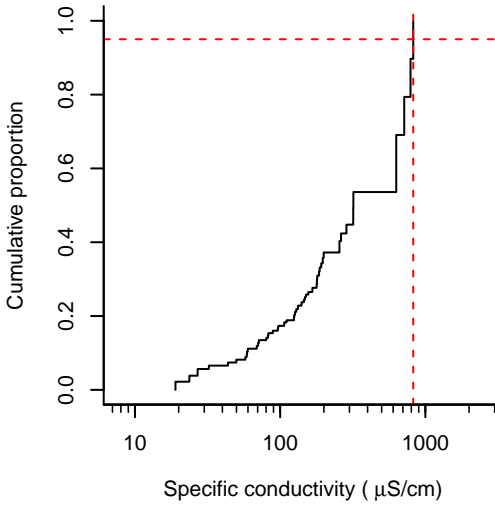
*Doroneuria*



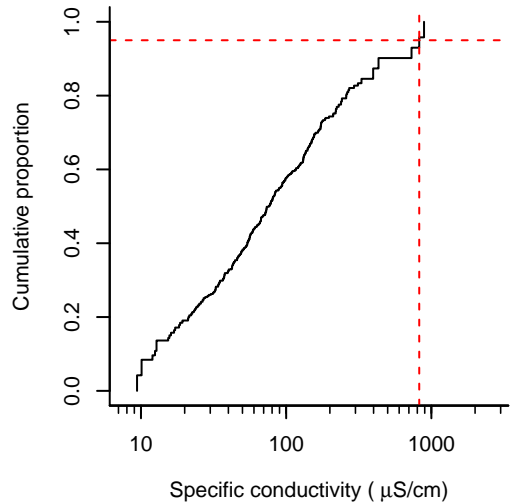
*Heleniella*



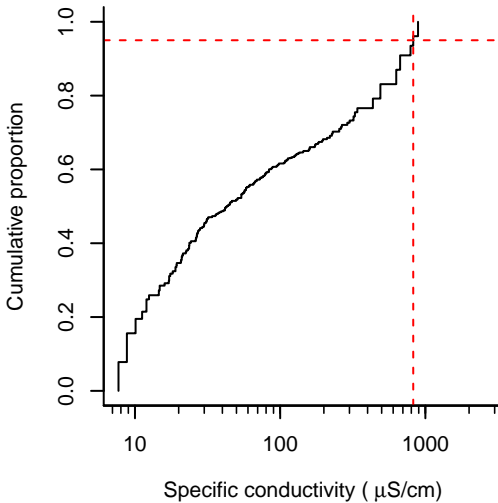
*Hydrobaenus*



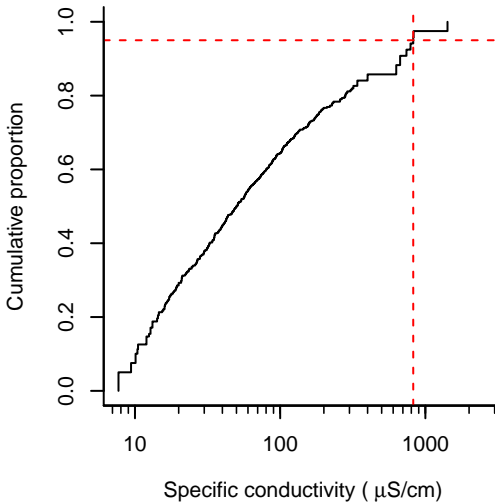
*Lepidostoma*

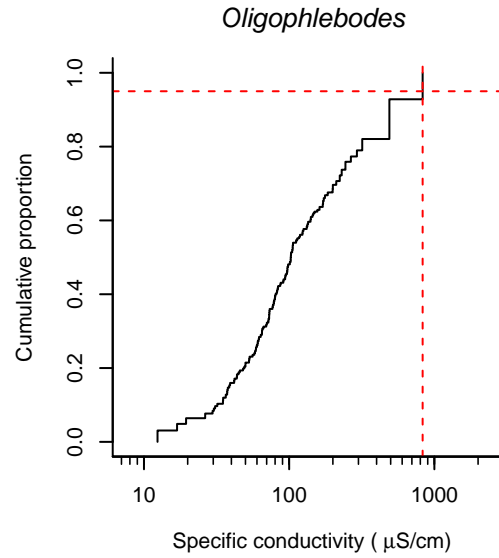
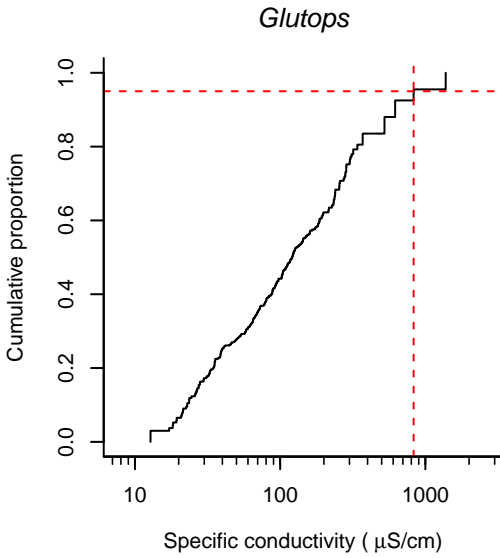
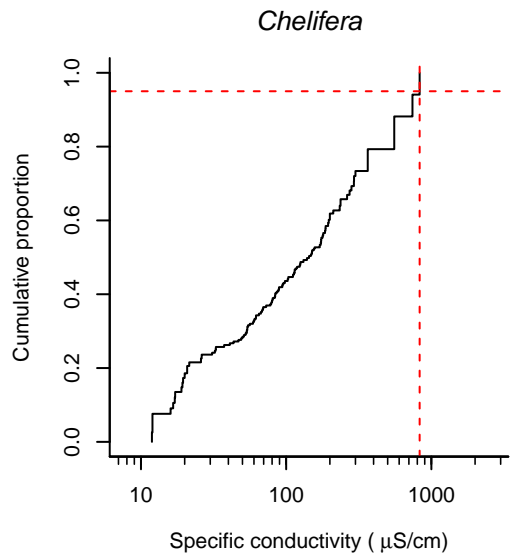
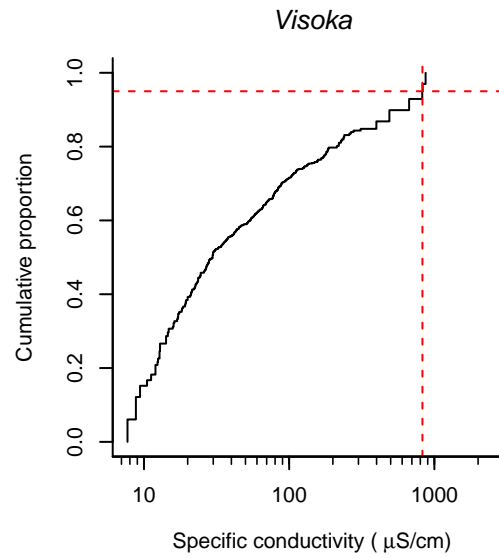
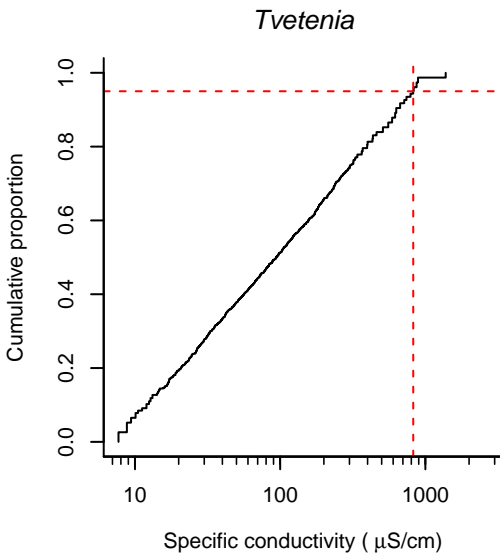
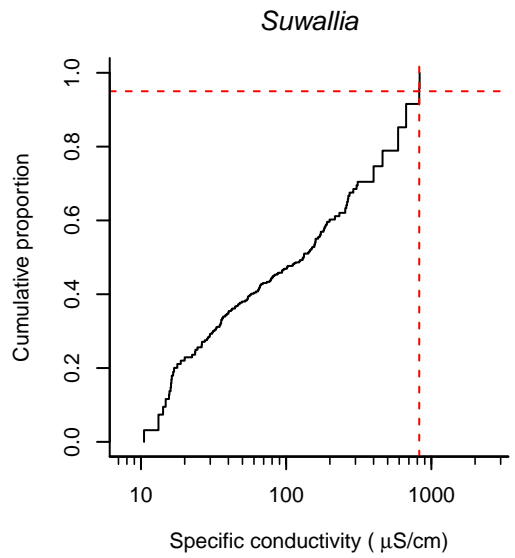


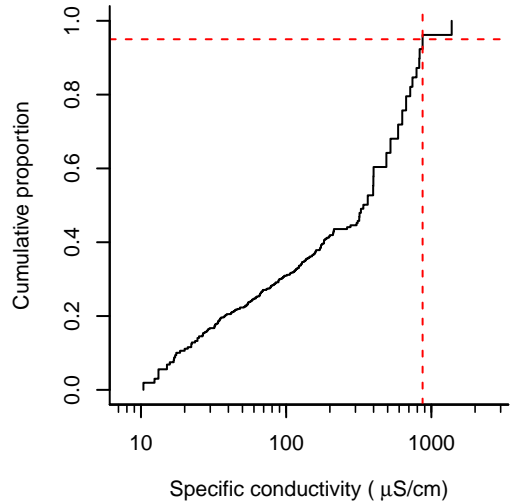
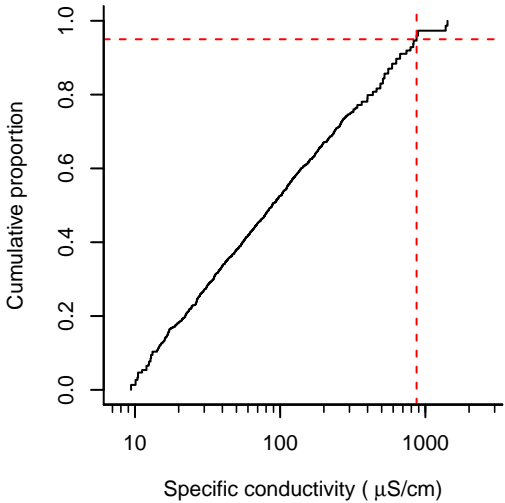
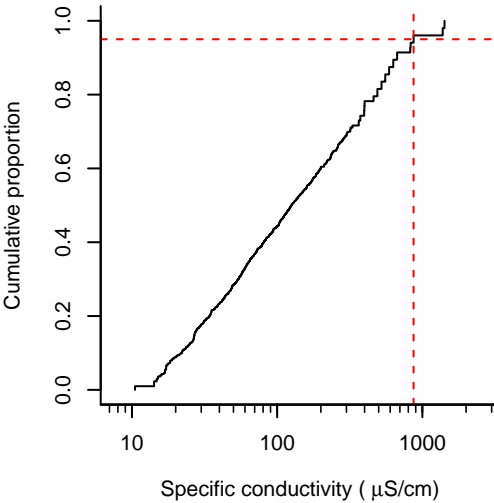
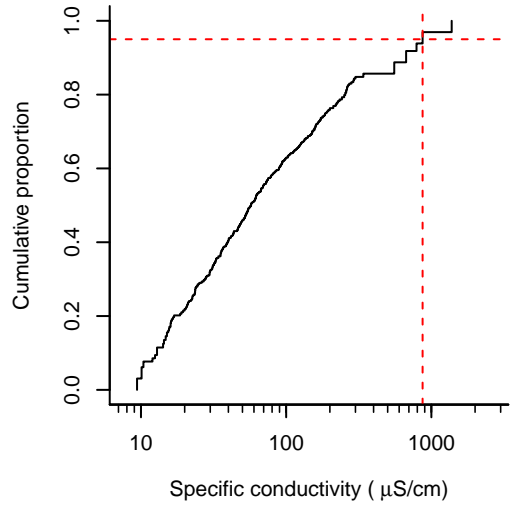
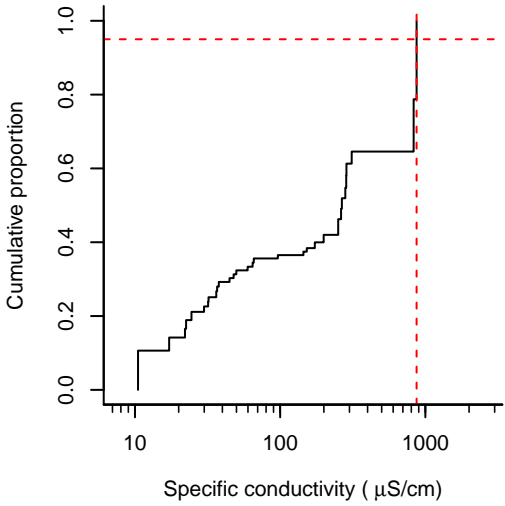
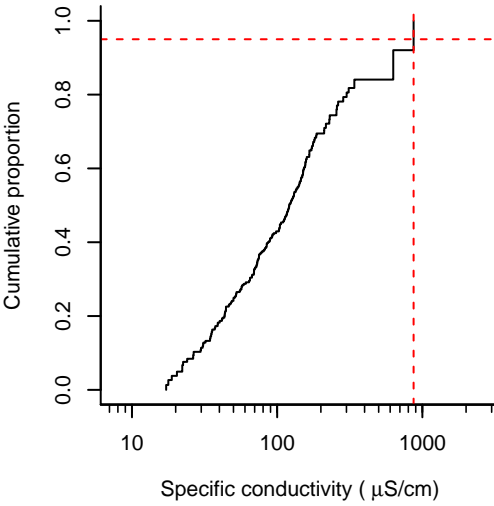
*Prosimulium*



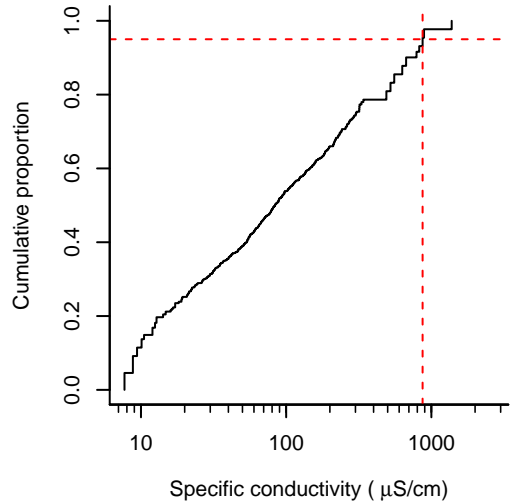
*Stempellinella*



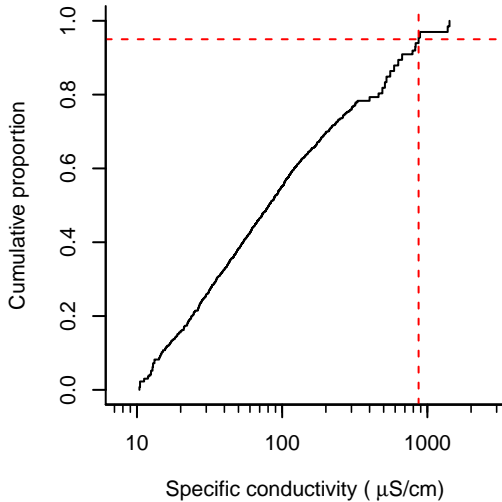


*Diamesa**Epeorus**Glossosoma**Hexatoma**Kogotus**Neophylax*

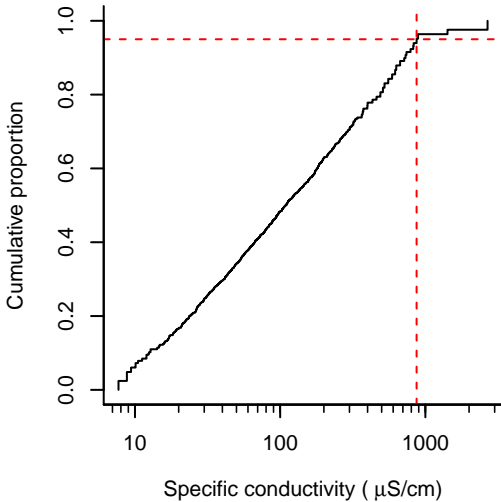
*Rheocricotopus*



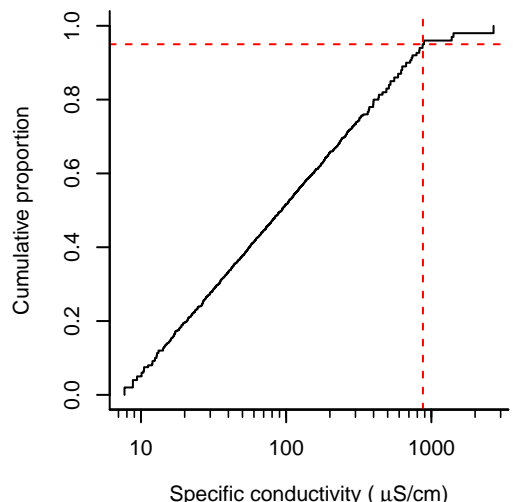
*Rhithrogena*



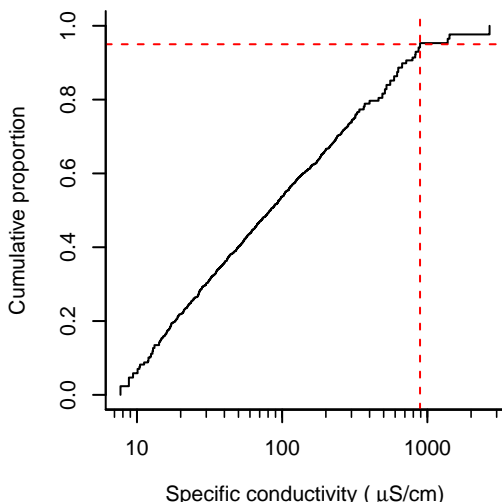
*Zapada*



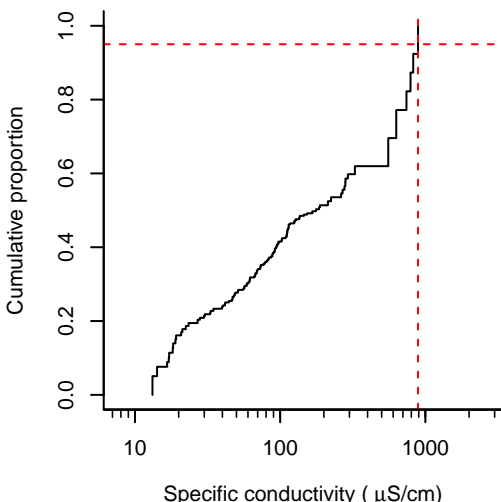
*Baetis*

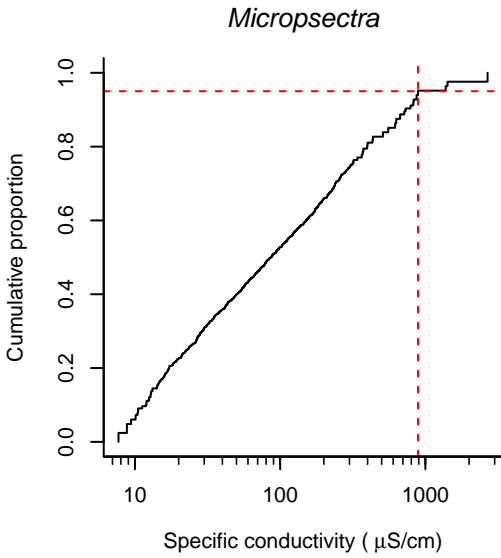
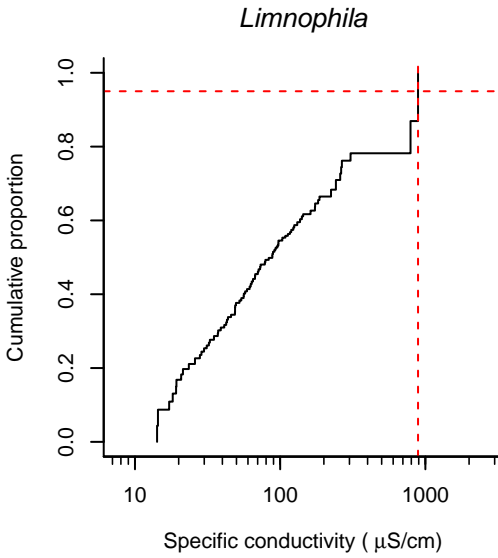
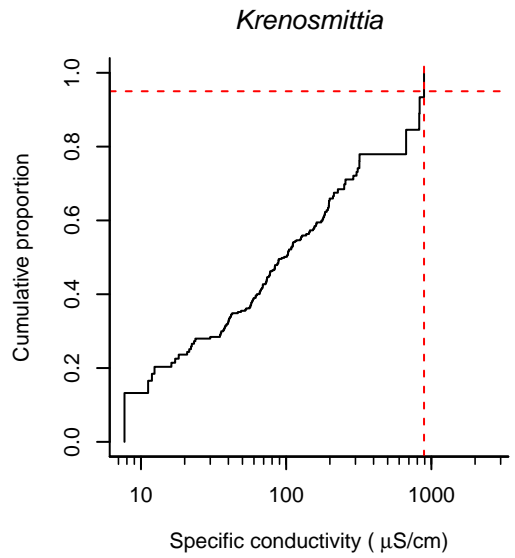
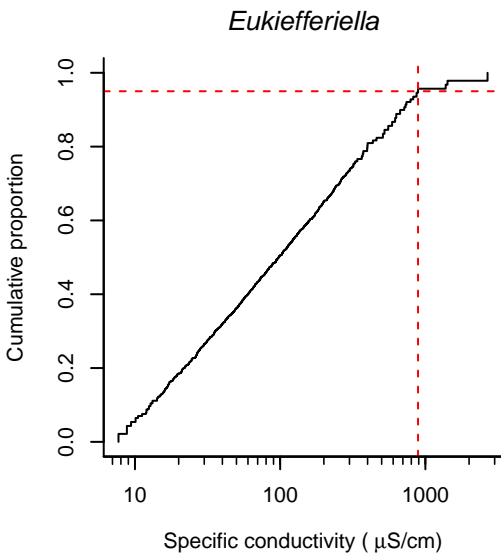
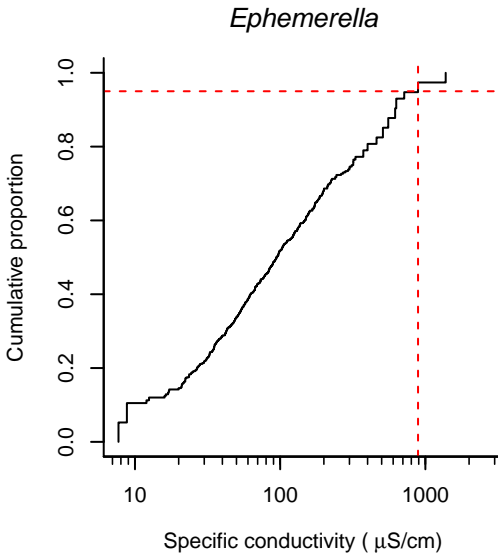
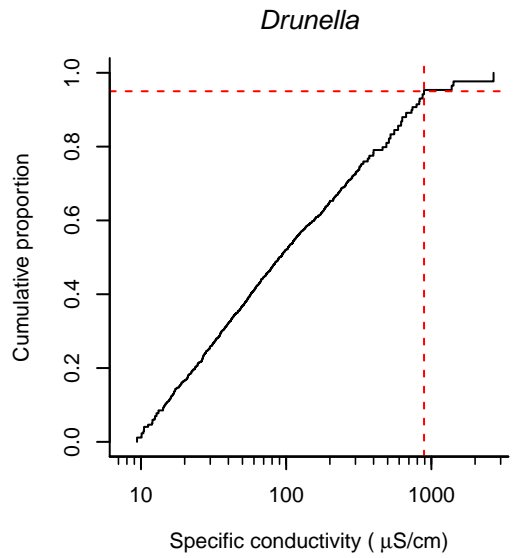


*Cinygmulia*

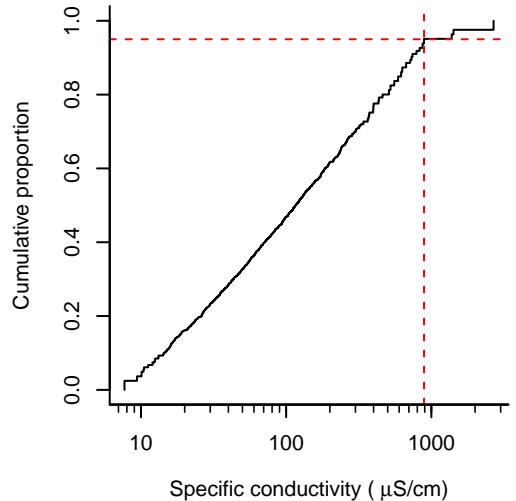


*Clinocera*

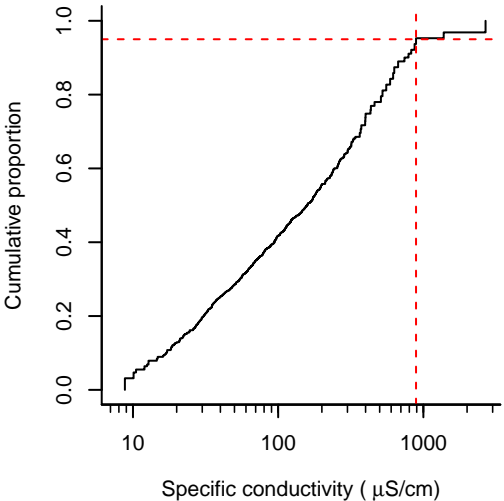




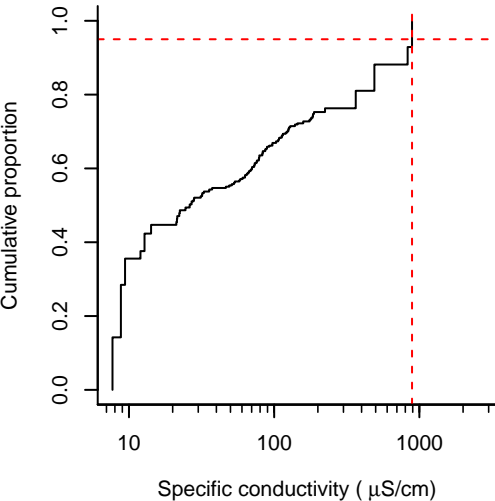
*Orthocladius*



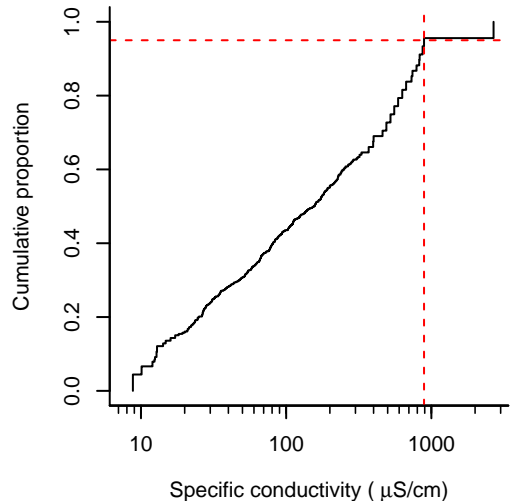
*Pagastia*



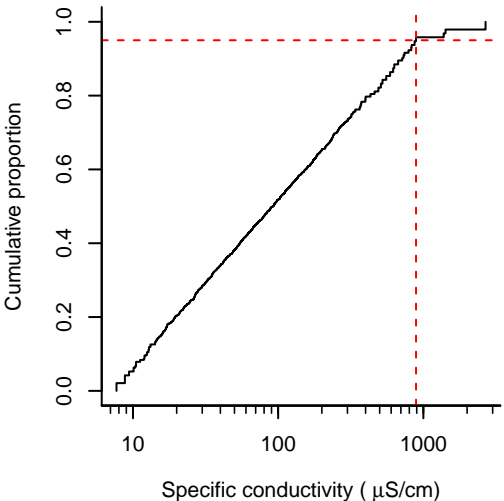
*Paraphaenocladius*



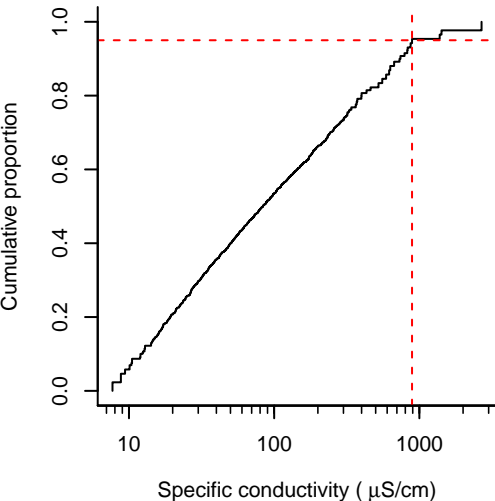
*Parapsyche*



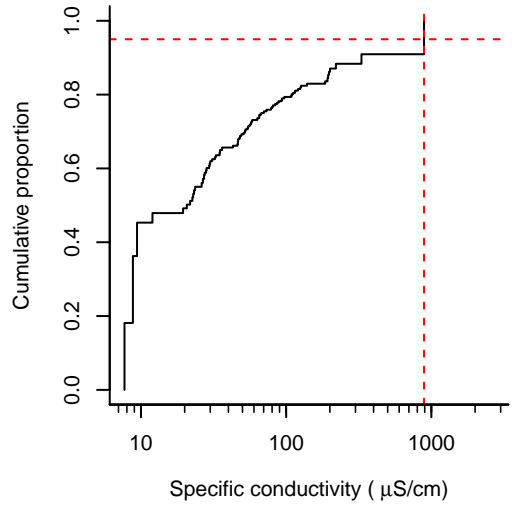
*Rhyacophila*



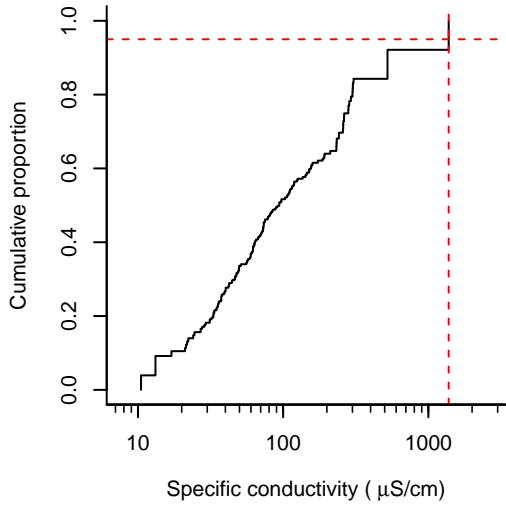
*Sweltsa*



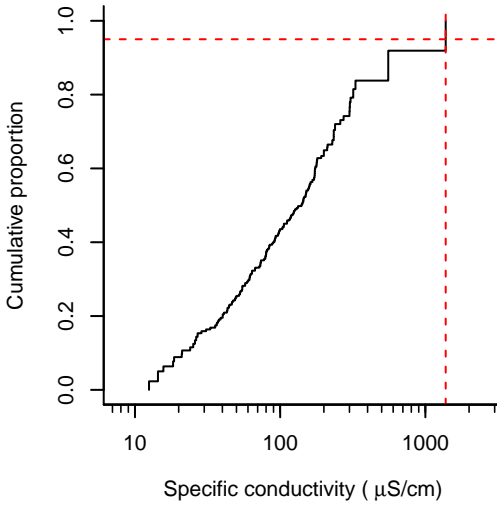
*Tokunagaia*



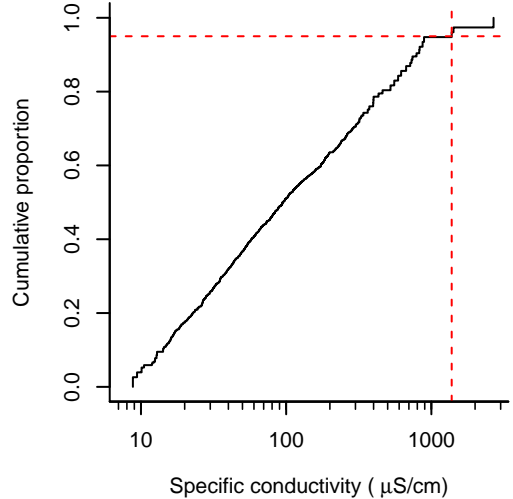
*Acentrella*



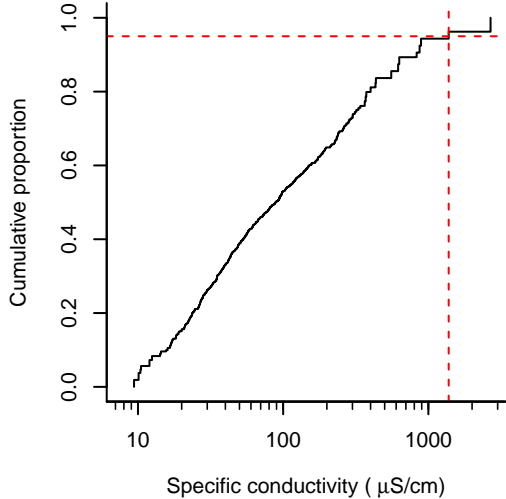
*Apatania*



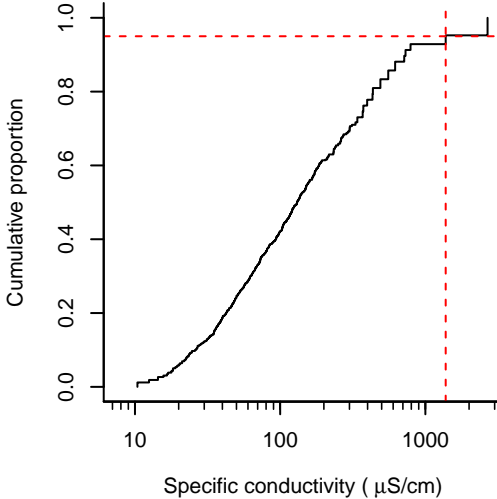
*Heterlimnius*



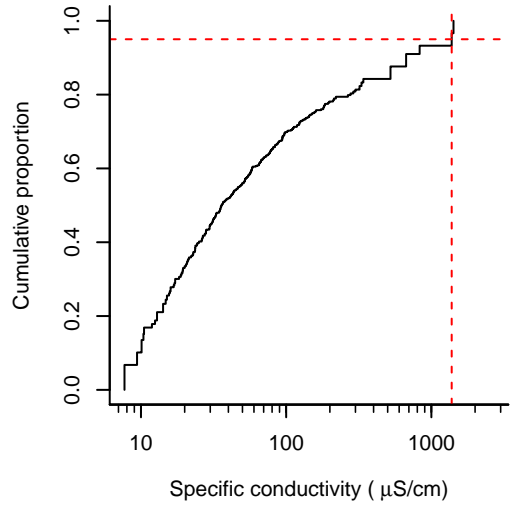
*Micrasema*



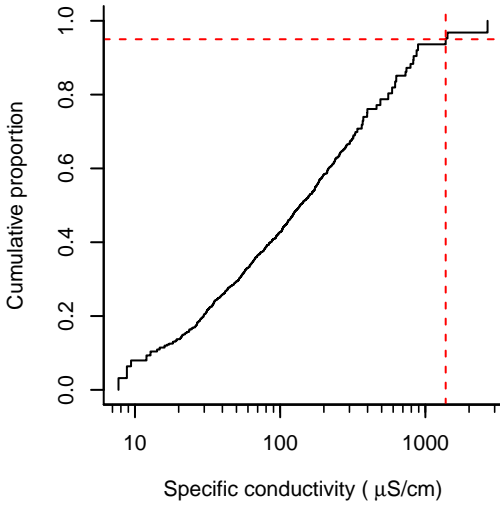
*Optioservus*



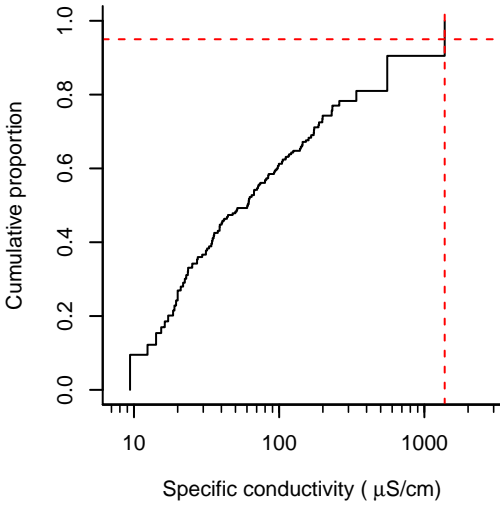
*Paraperla*



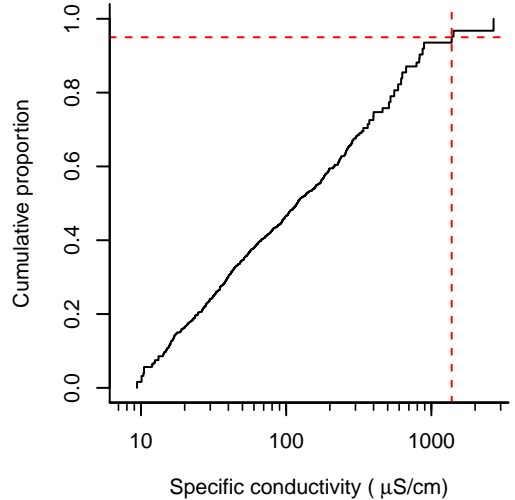
*Polycelis*



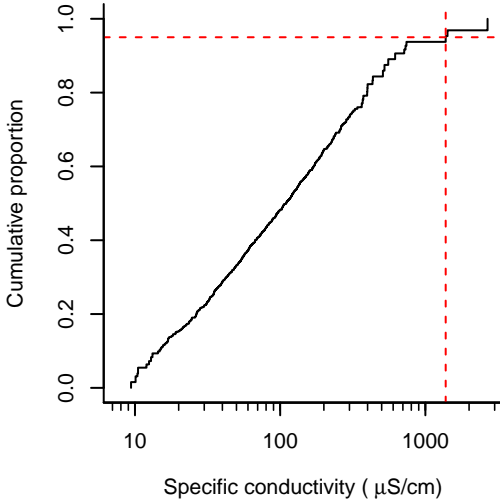
*Rhabdomastix*



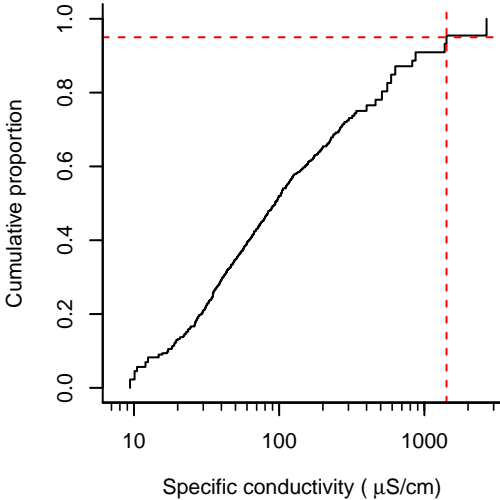
*Serratella*



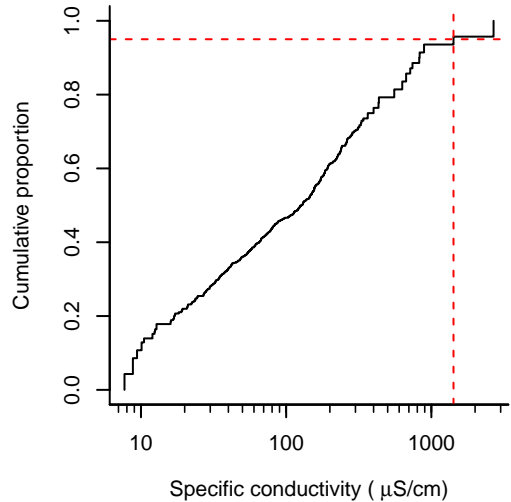
*Simulium*



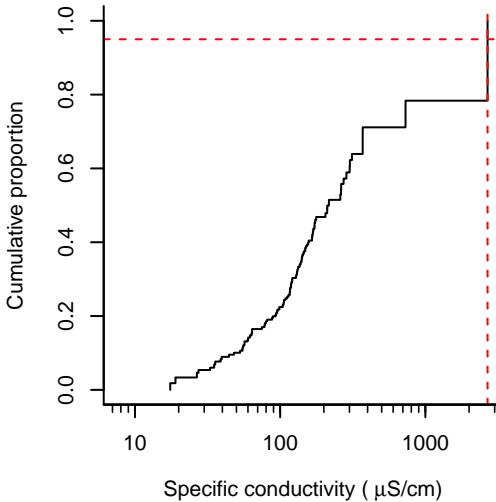
*Caudatella*



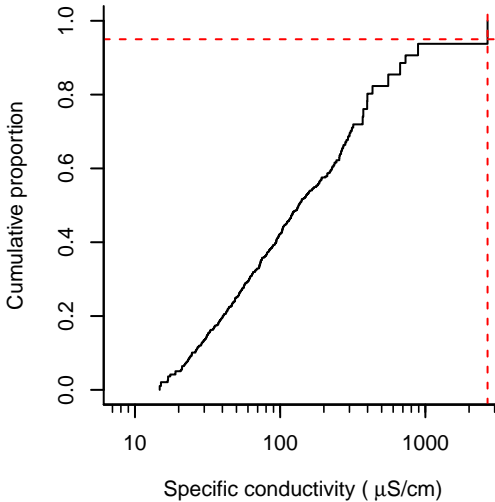
*Parametriocnemus*



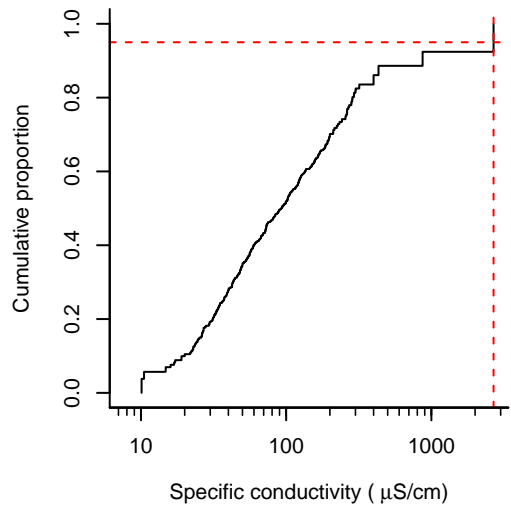
*Agapetus*



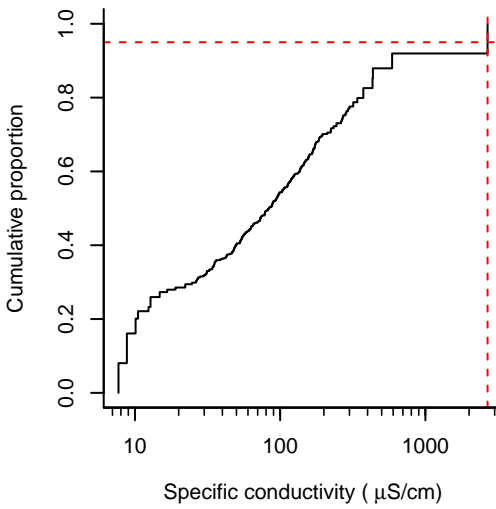
*Antocha*



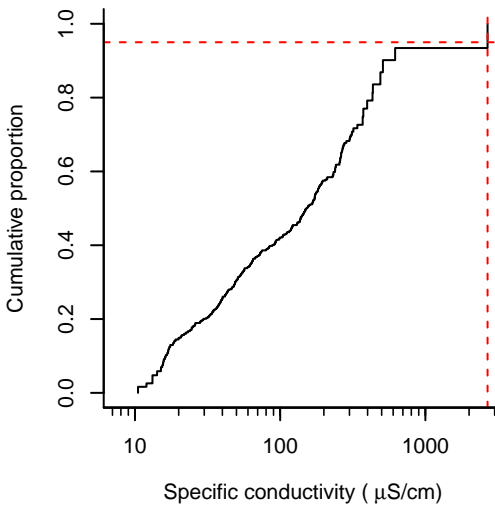
*Brachycentrus*



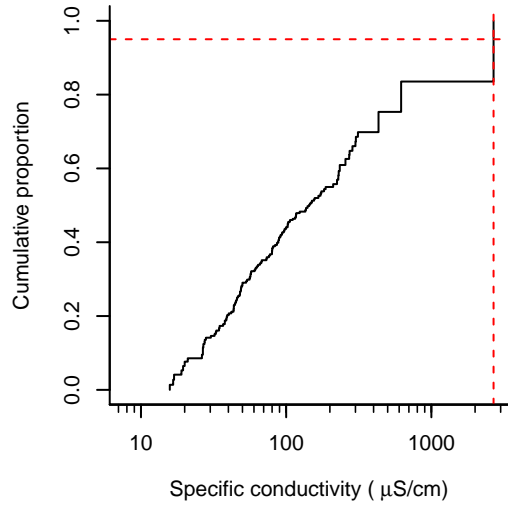
*Dicranota*



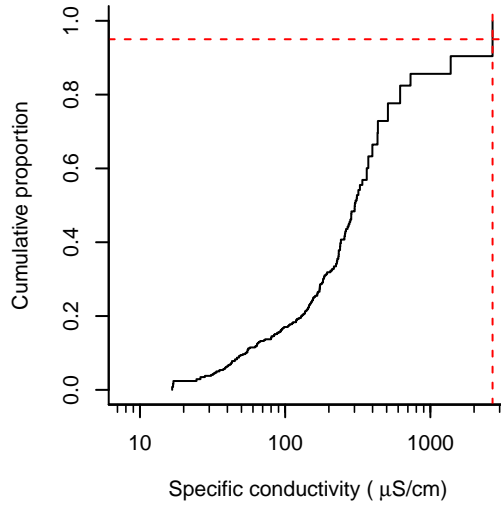
*Diphotor*



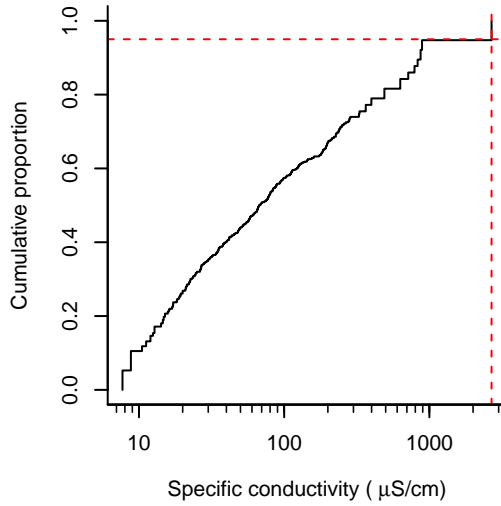
*Lara*



*Malenka*



*Neothremma*



*Thienemanniella*

