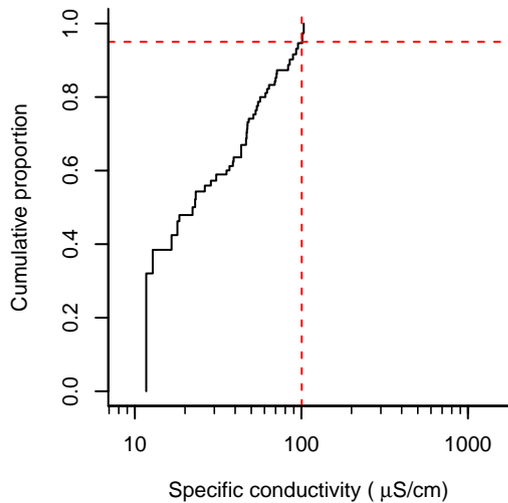
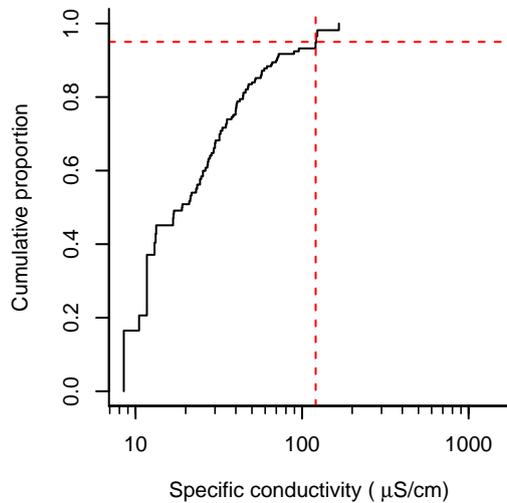


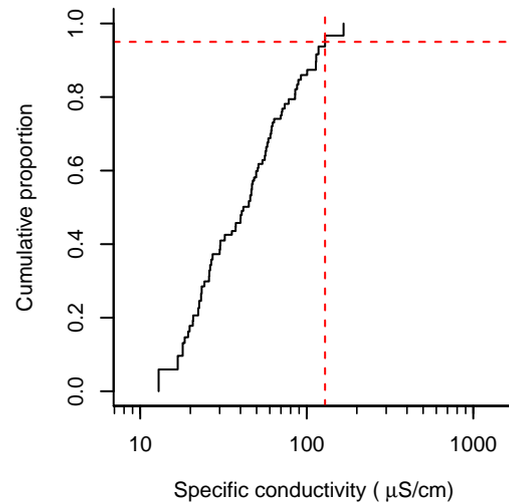
*Ochrotrichia*



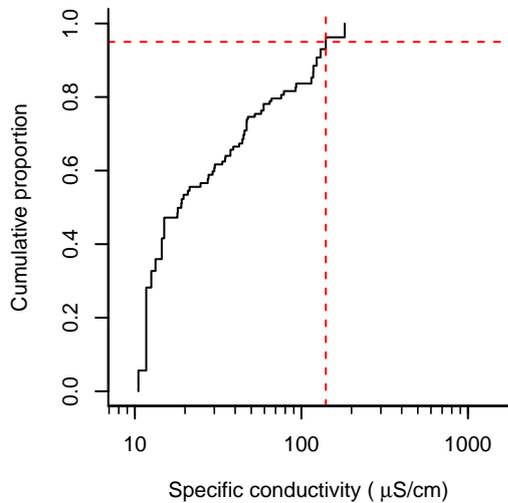
*Rhabdomastix*



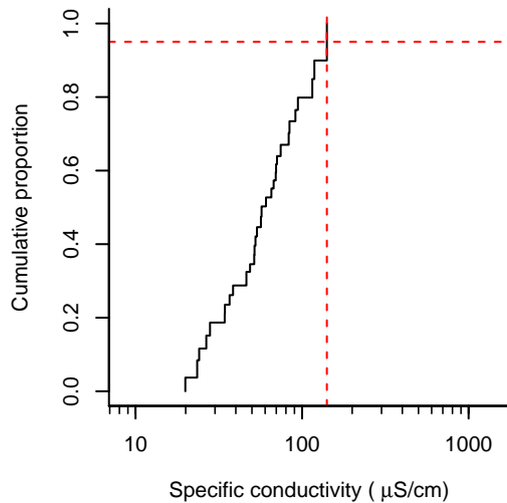
*Protzia*



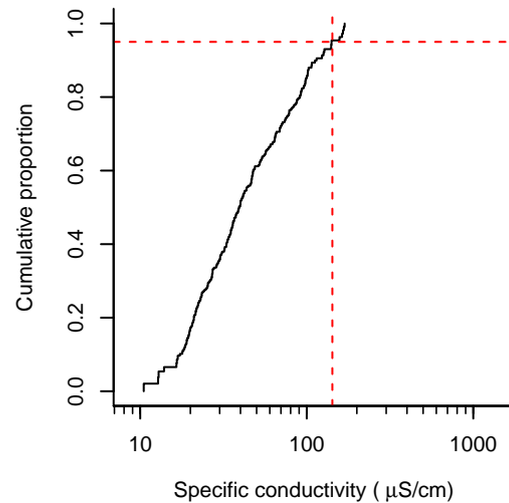
*Prosimulium*



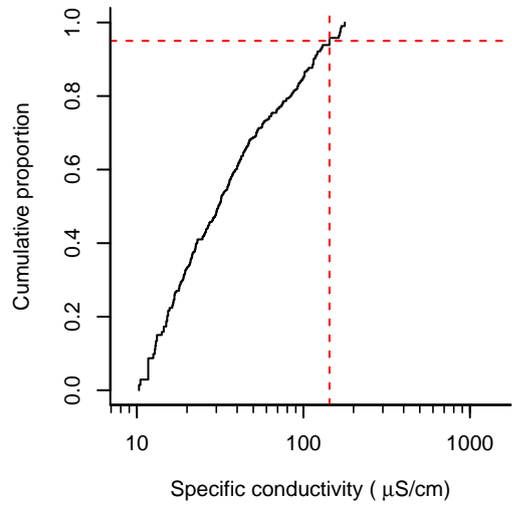
*Wormaldia*



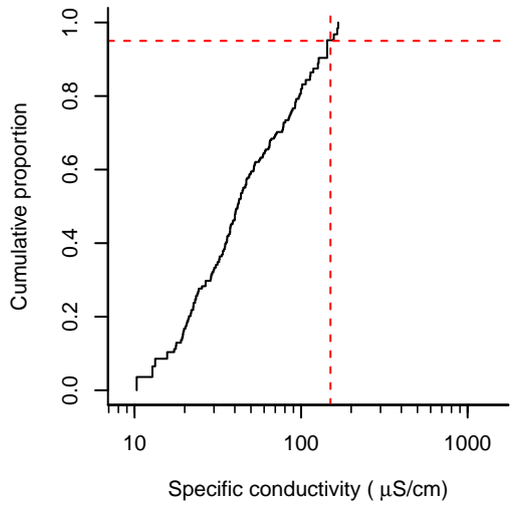
*Caudatella*



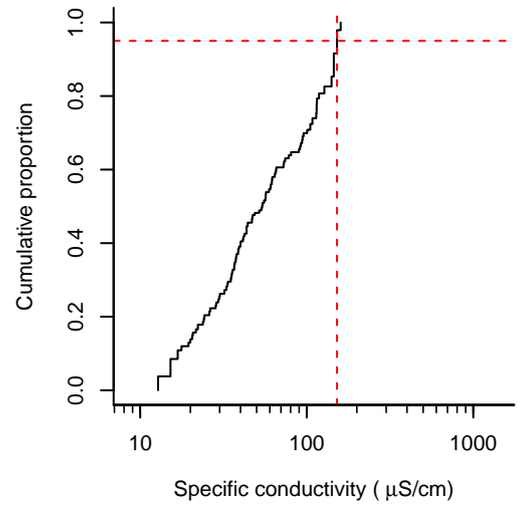
*Megarcys*



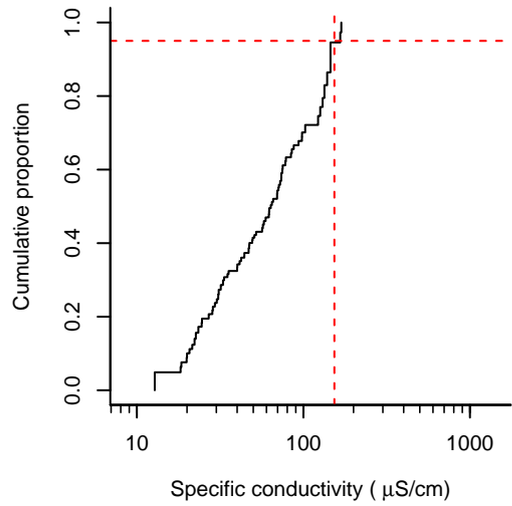
*Dolophilodes*



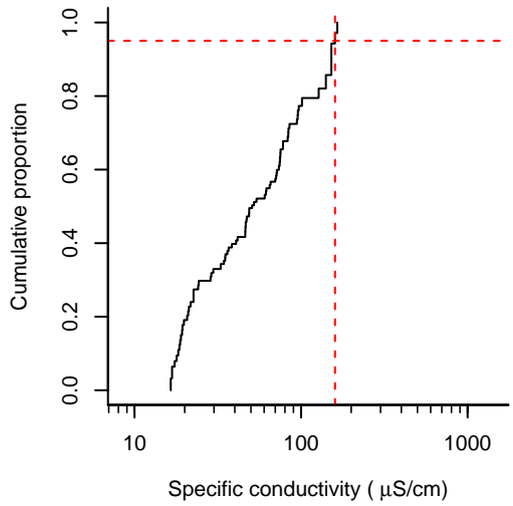
*Amiocentrus*



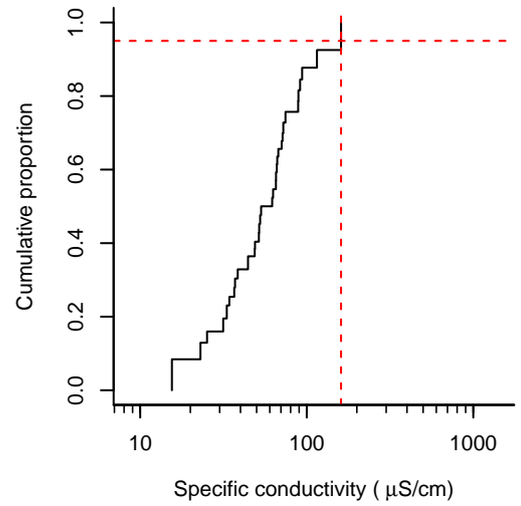
*Apatania*

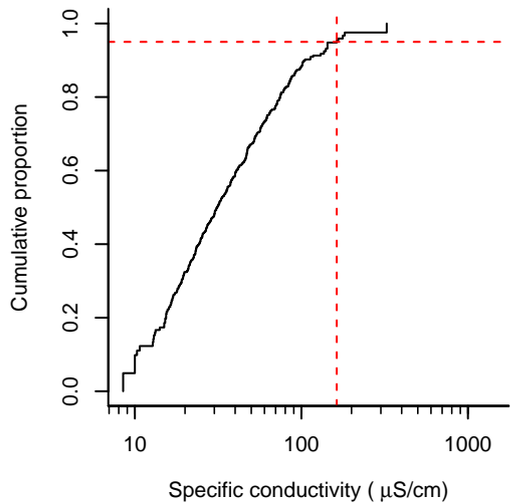
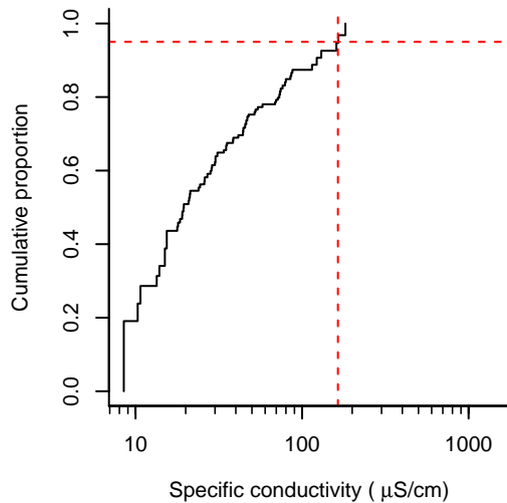
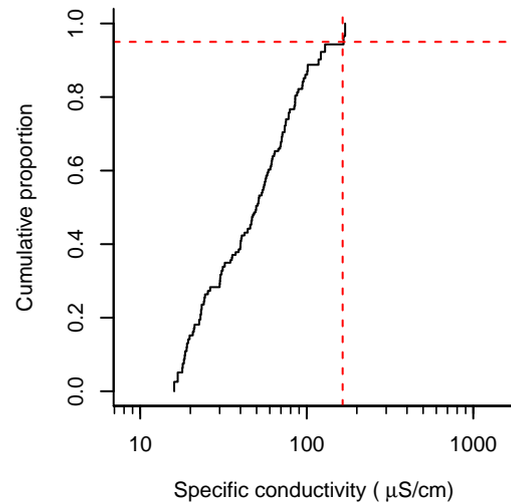
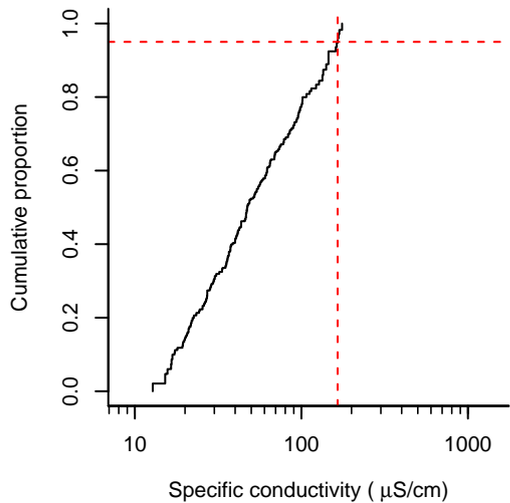
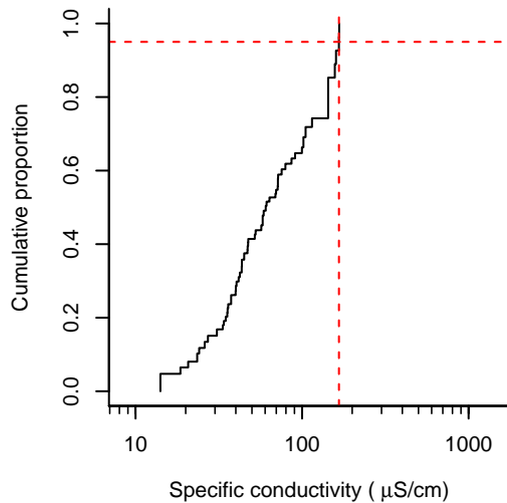
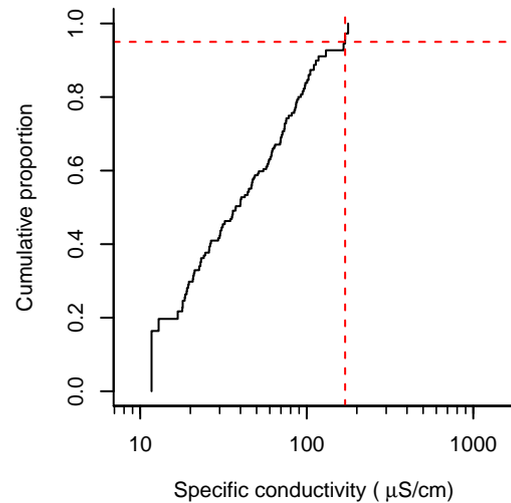


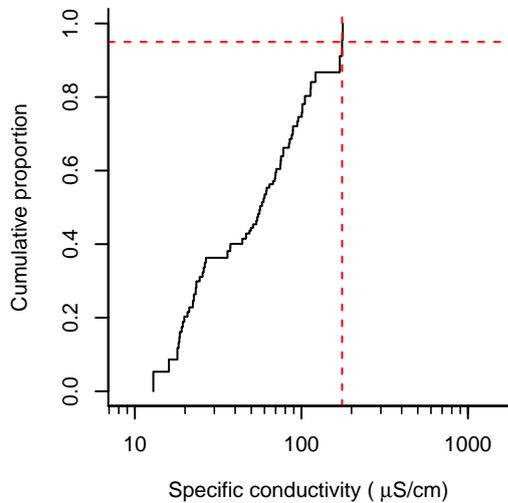
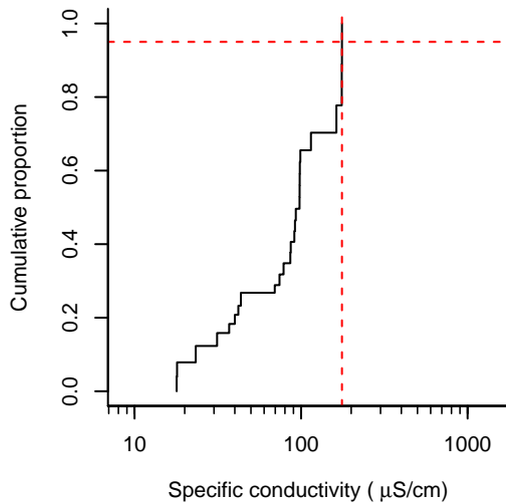
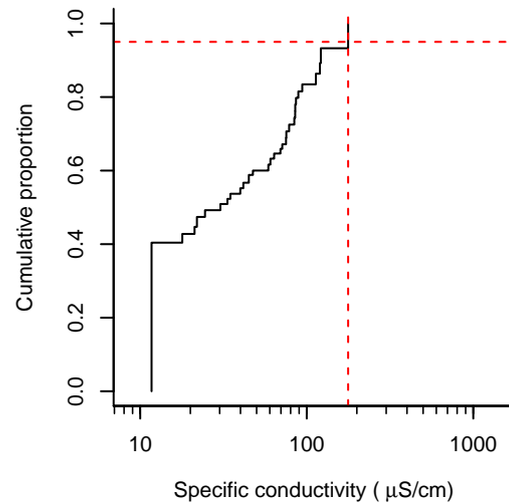
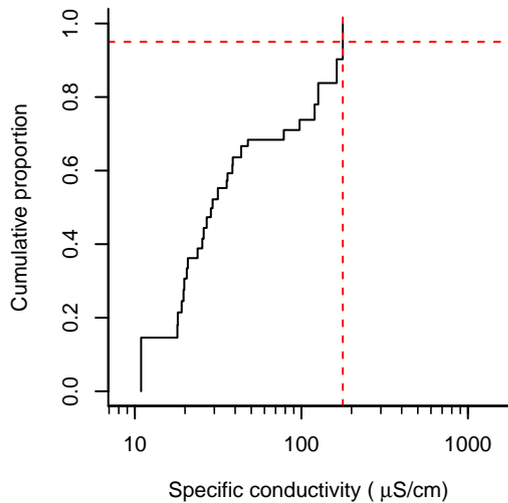
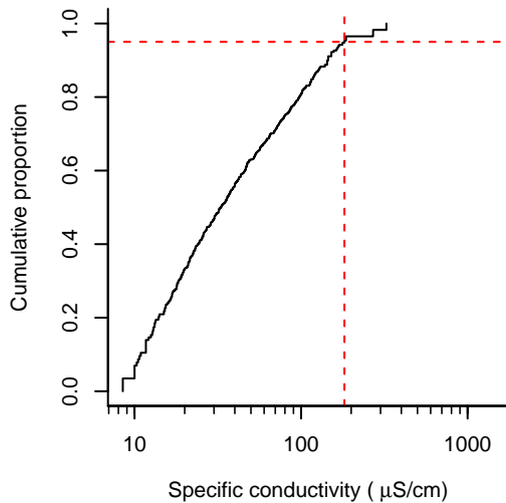
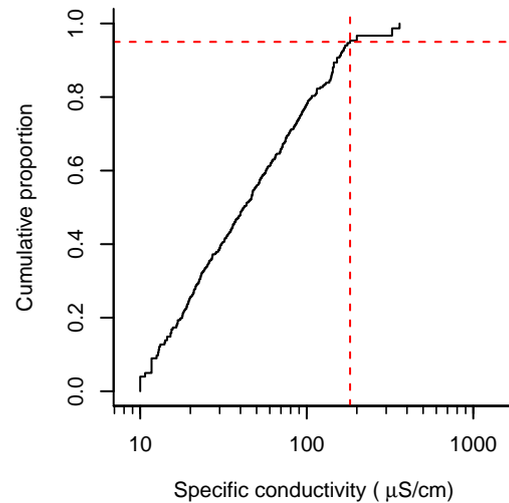
*Hesperoperla*

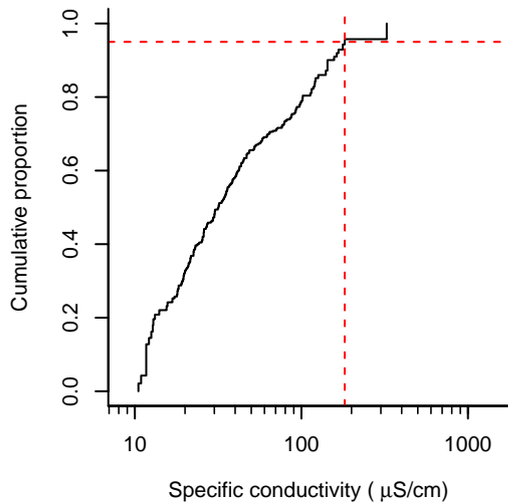
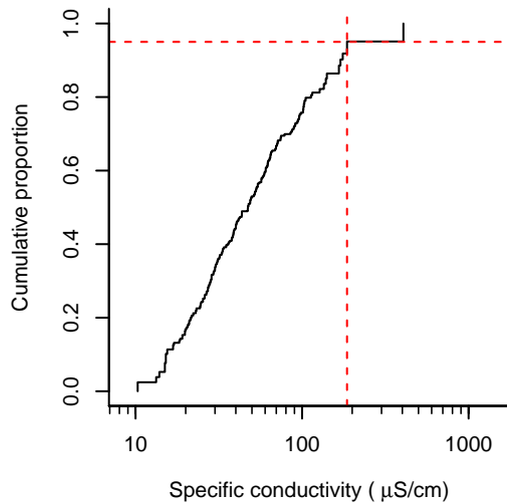
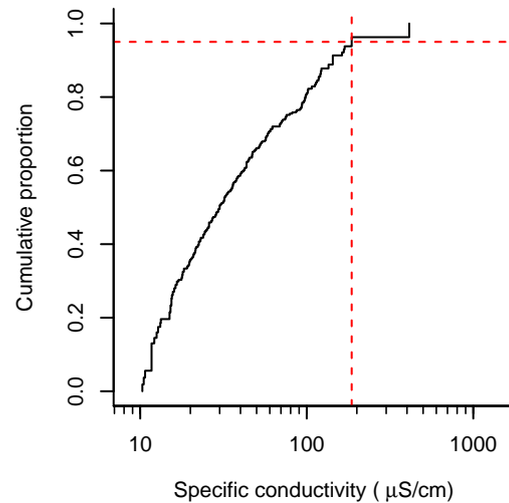
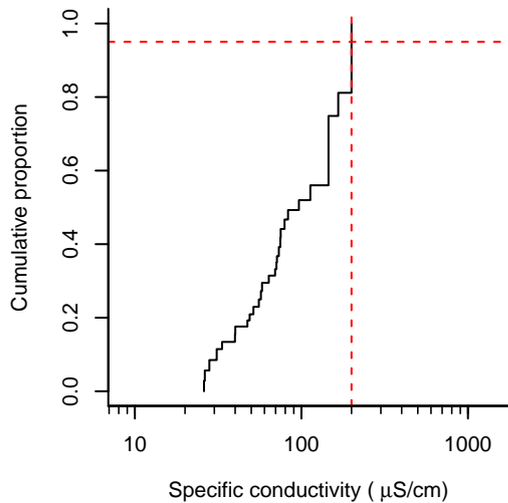
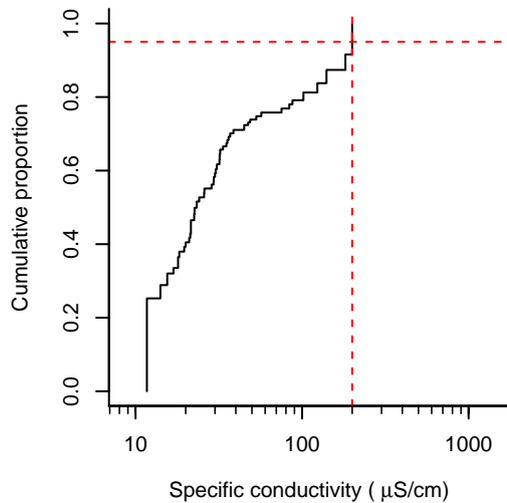
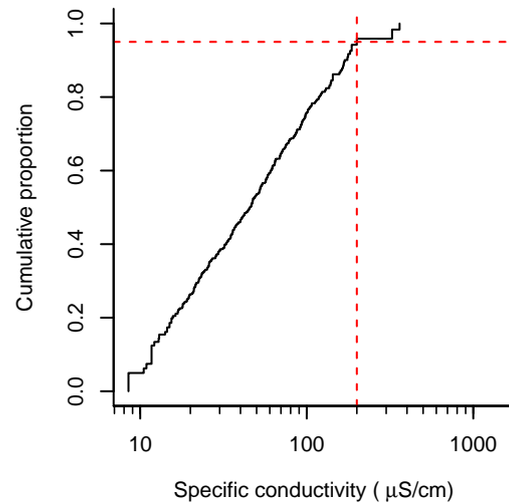


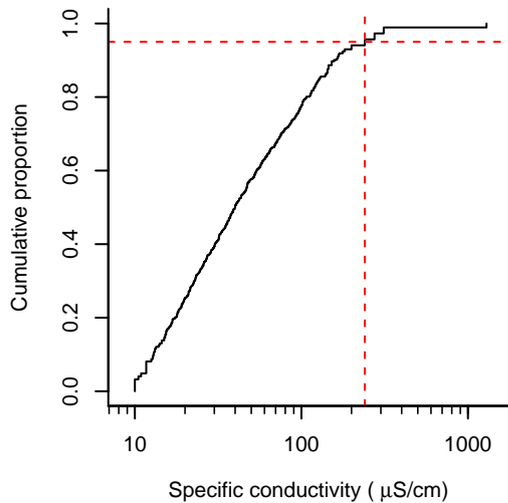
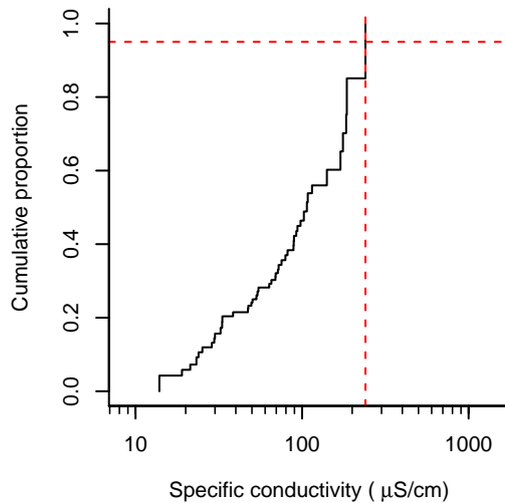
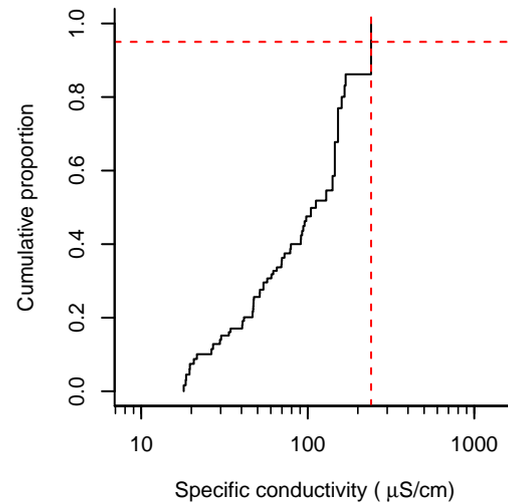
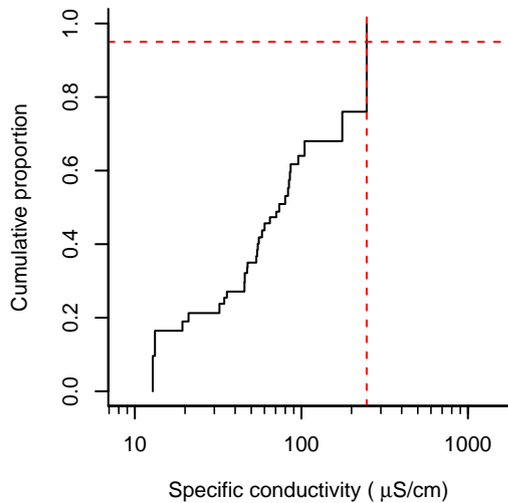
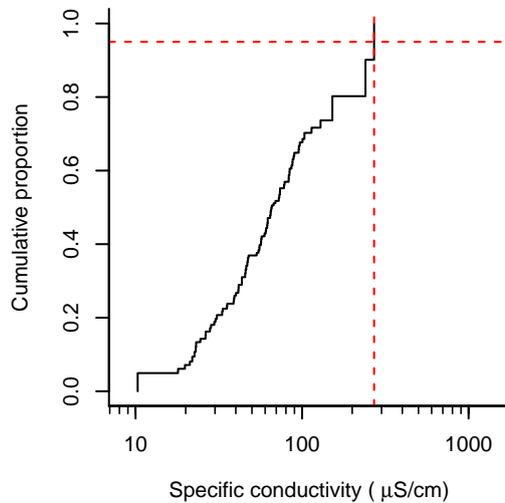
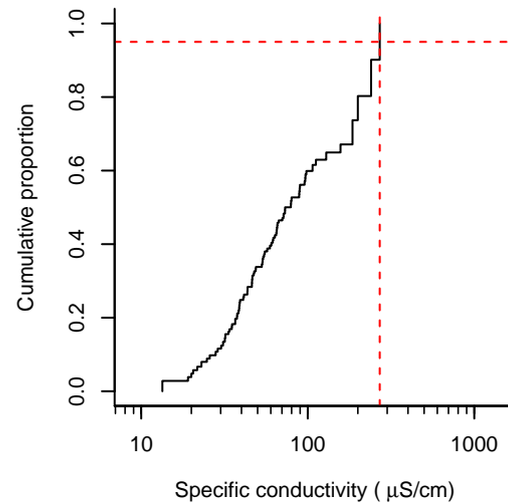
*Pteronarcella*



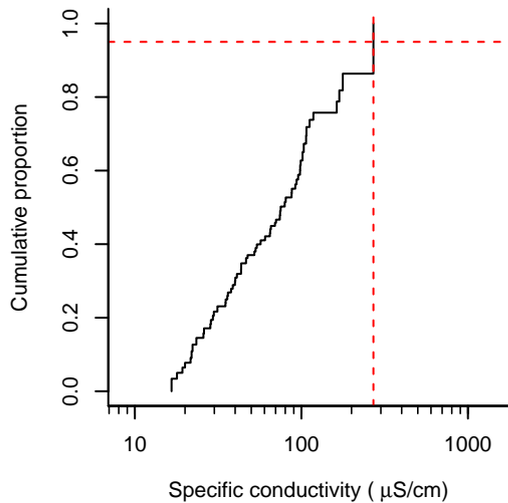
*Serratella**Suwallia**Torrenticola**Arctopsyche**Ironodes**Lebertia*

*Atractides**Hydrobaenus**Paraleuctra**Setvena**Rhithrogena**Tvetenia*

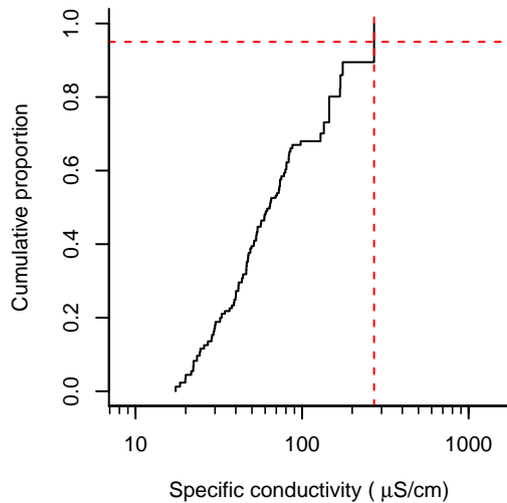
*Yoraperla**Narpus**Visoka**Agapetus**Parorthocladius**Polycelis*

*Drunella**Parakiefferiella**Synorthocladus**Nanocladus**Acentrella**Cladotanytarsus*

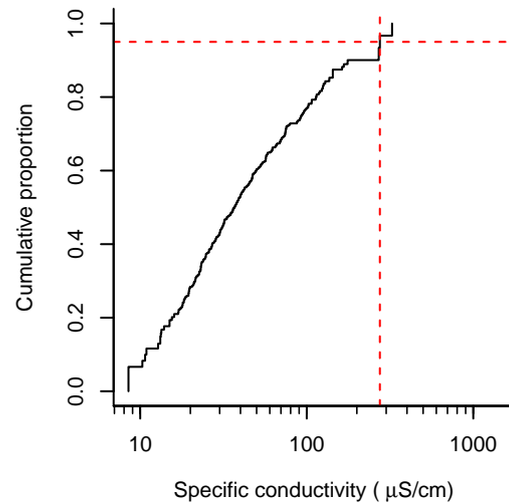
*Oligophlebodes*



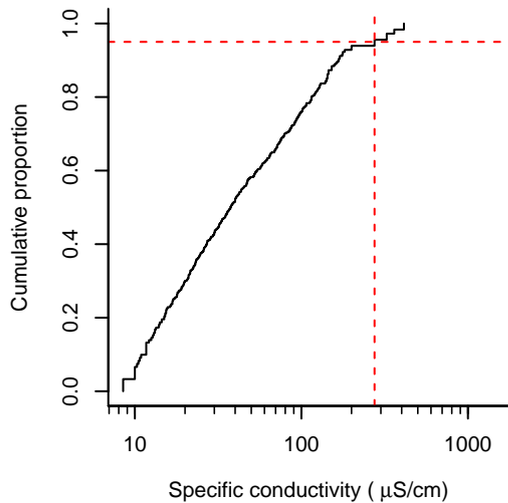
*Potthastia*



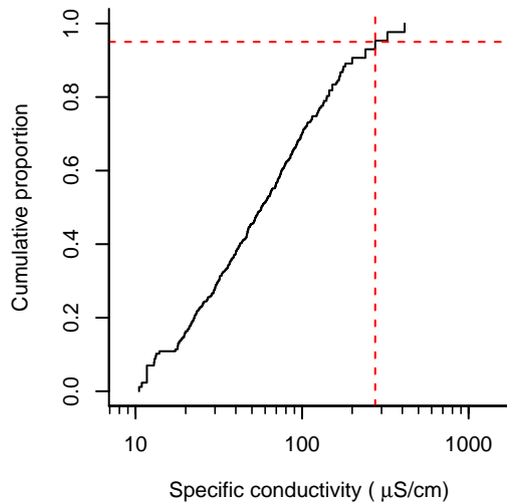
*Ameletus*



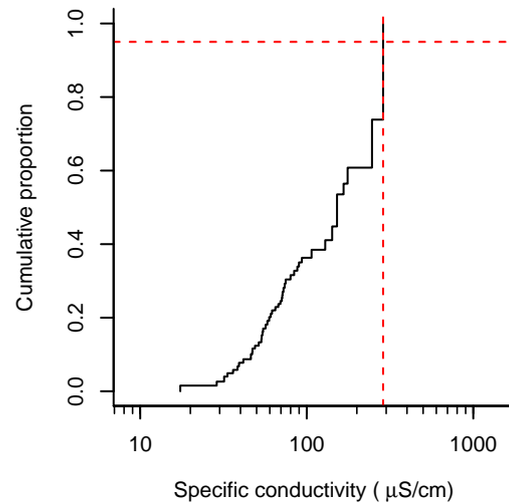
*Cinygmula*

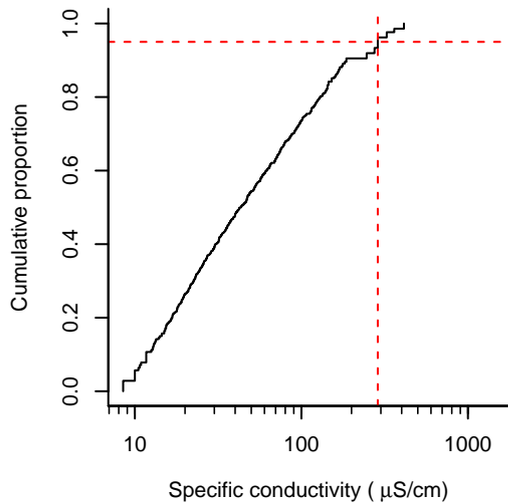
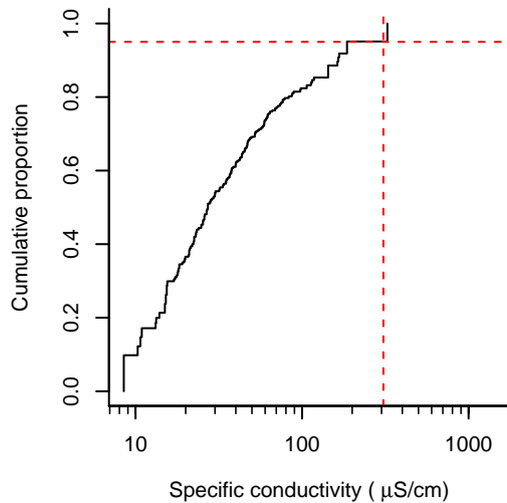
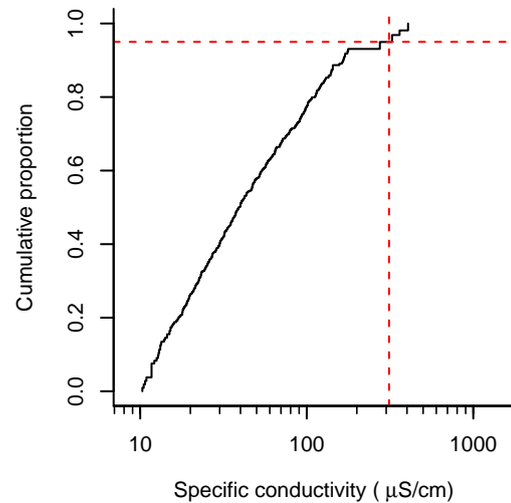
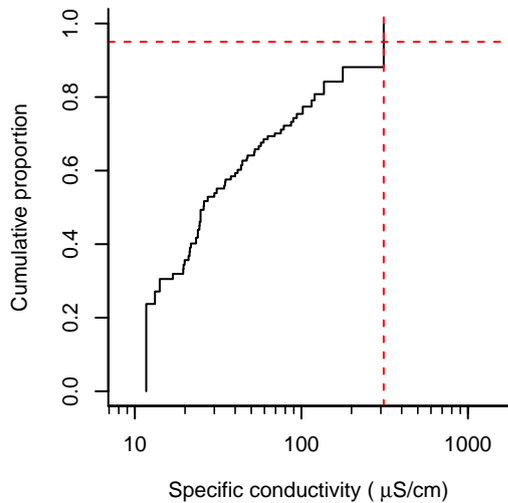
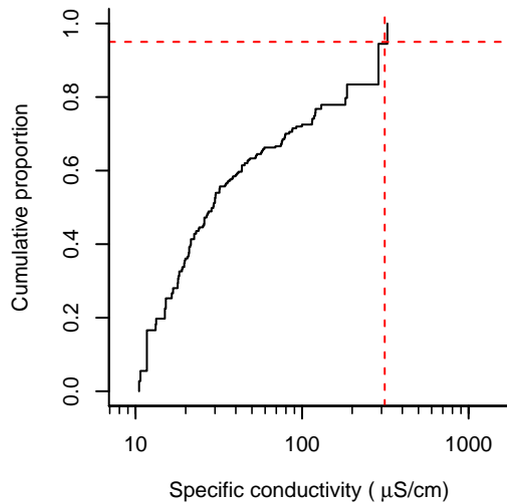
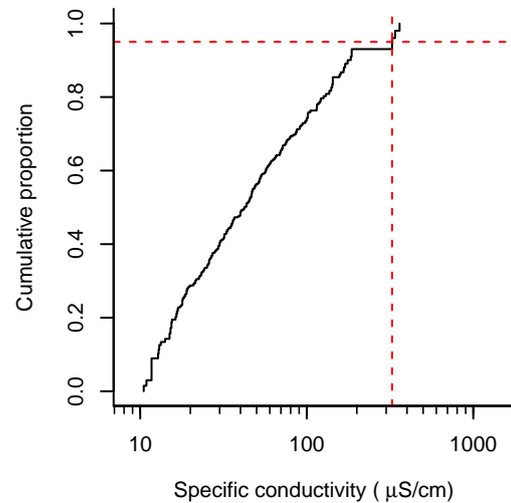


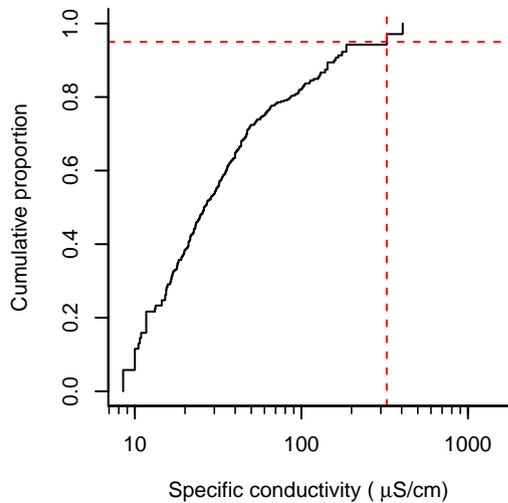
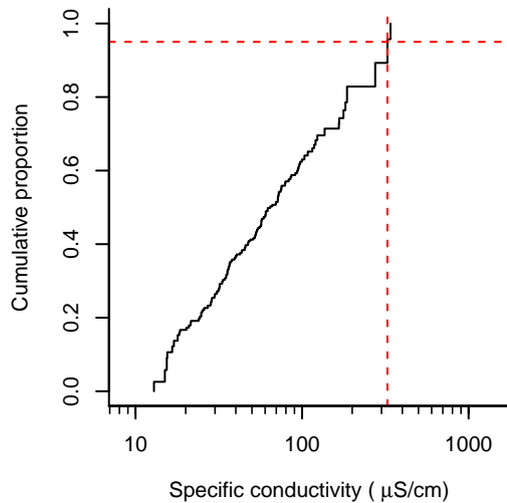
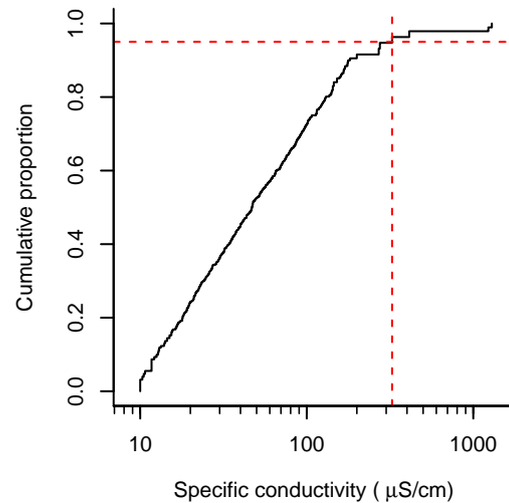
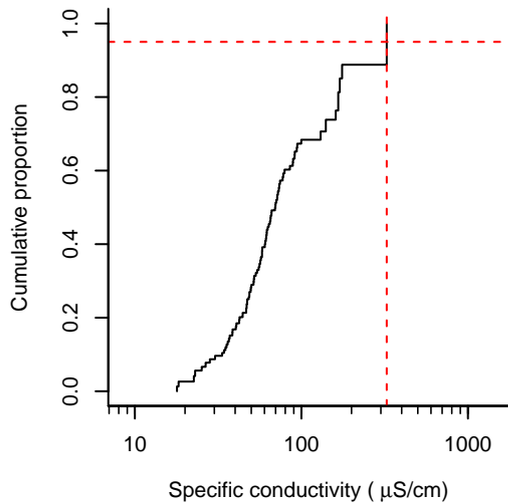
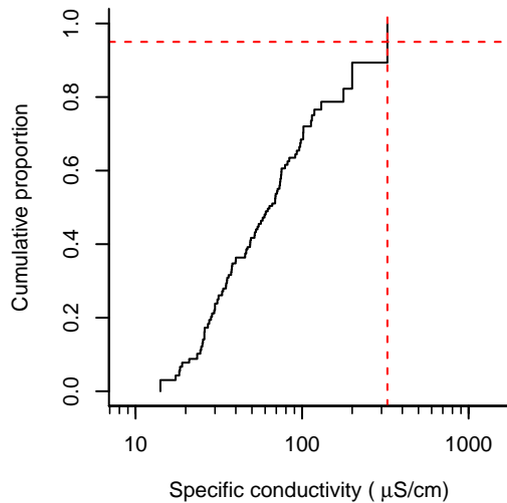
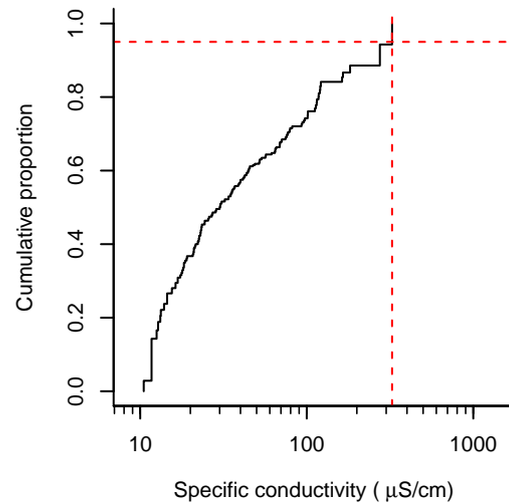
*Pagastia*



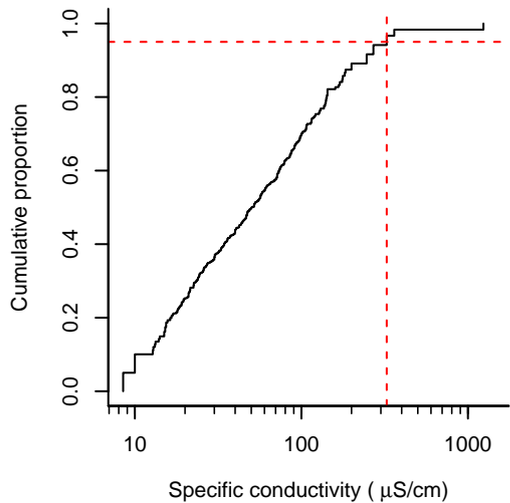
*Calineuria*



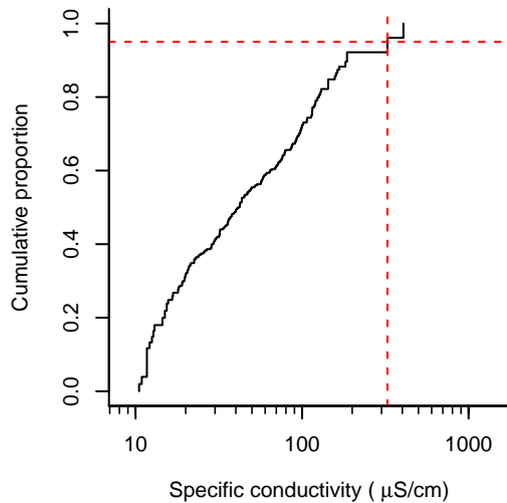
*Sweltsa**Paraperla**Heterlimnius**Krenosmittia**Neothremma**Brillia*

*Doroneuria**Eclipdrilus**Eukiefferiella**Malenka**Neophylax**Oreogeton*

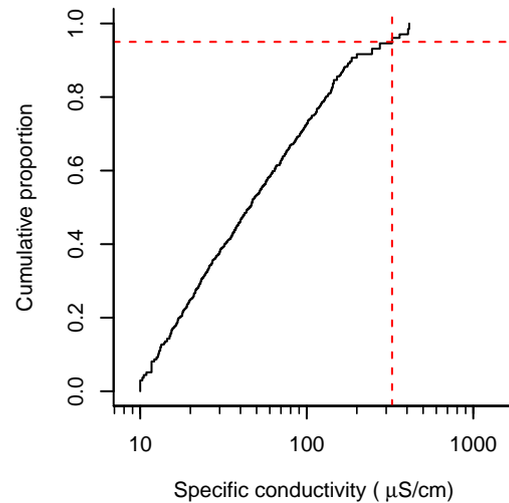
*Parametrioctnemus*



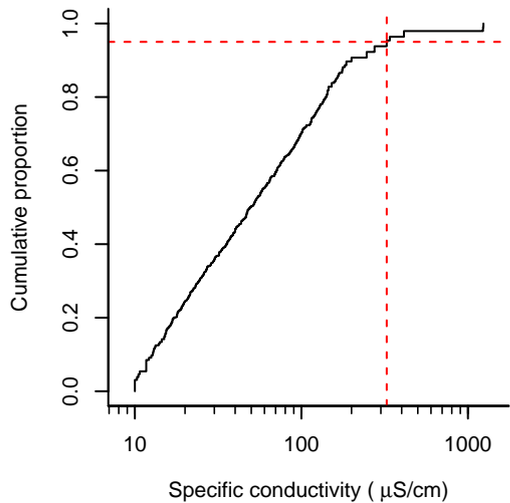
*Parapsyche*



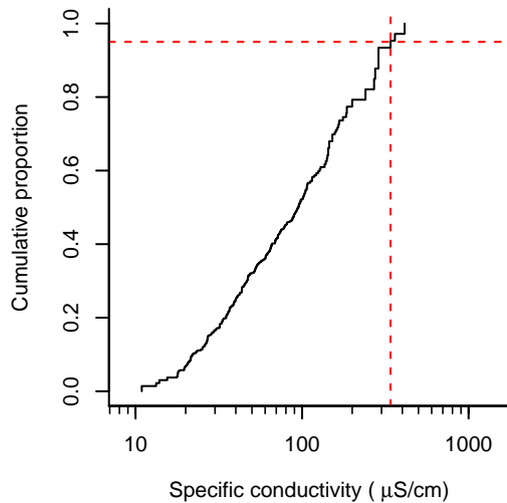
*Rhyacophila*



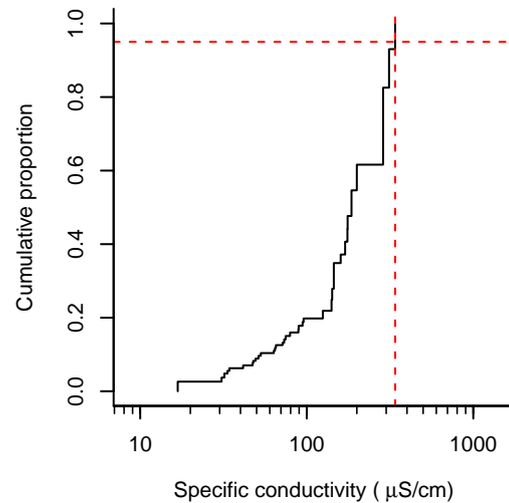
*Zapada*

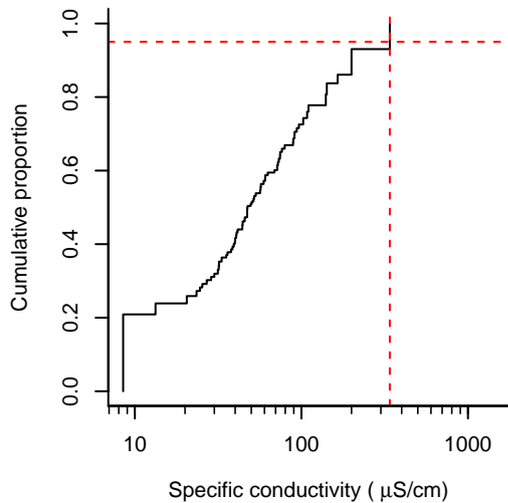
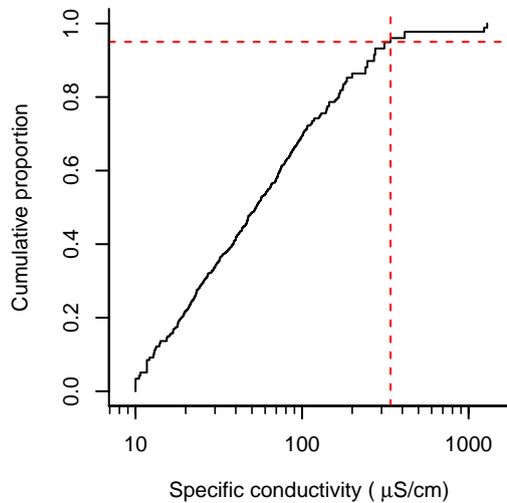
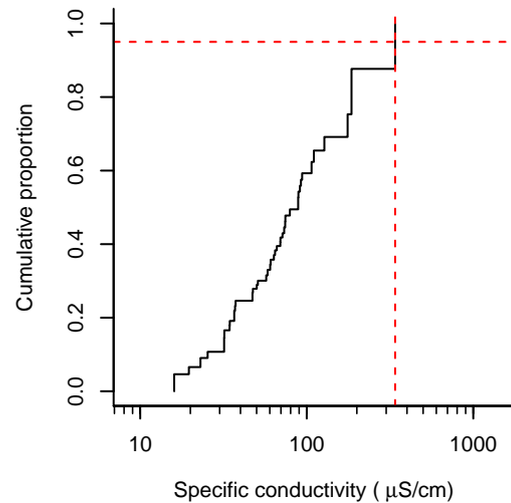
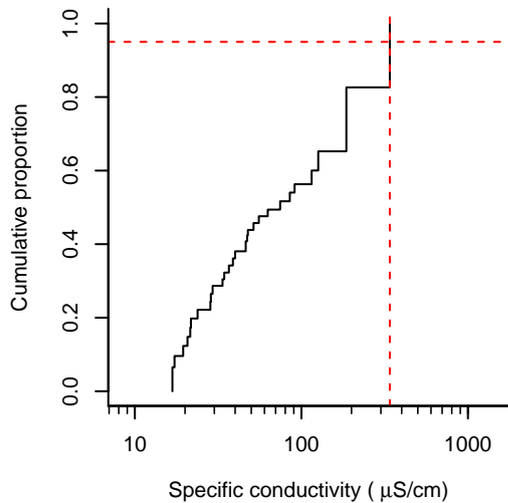
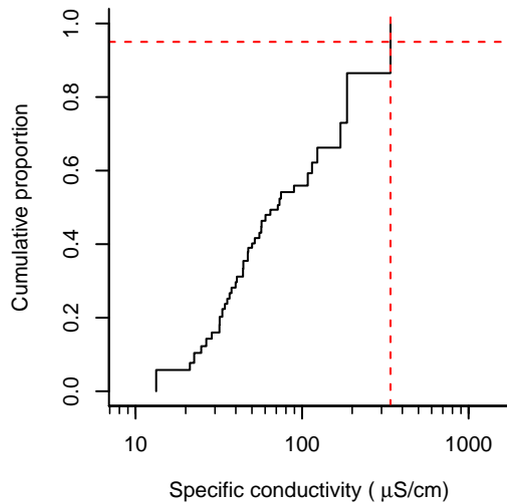
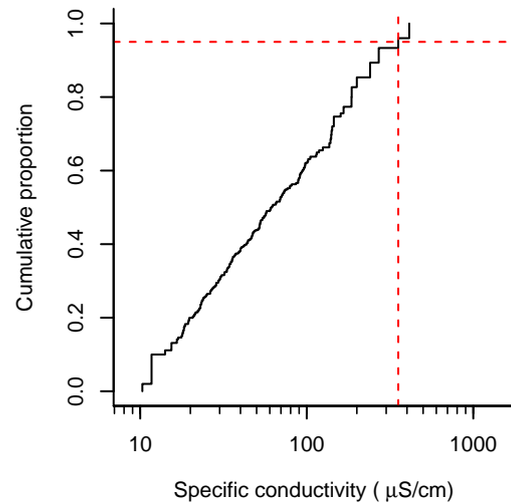


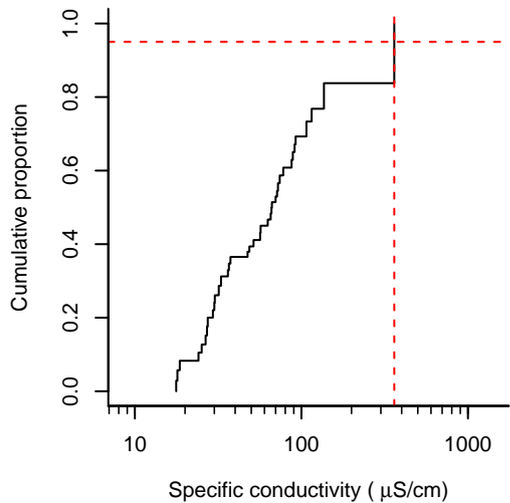
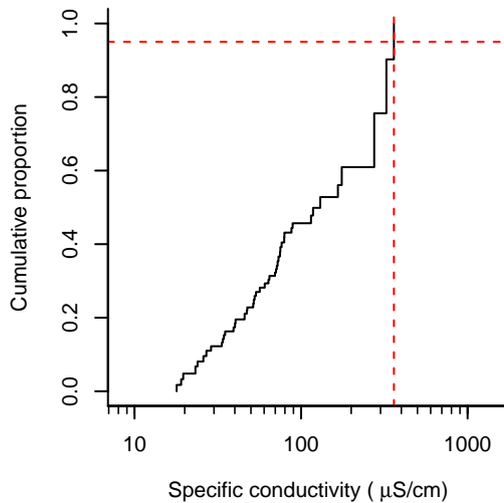
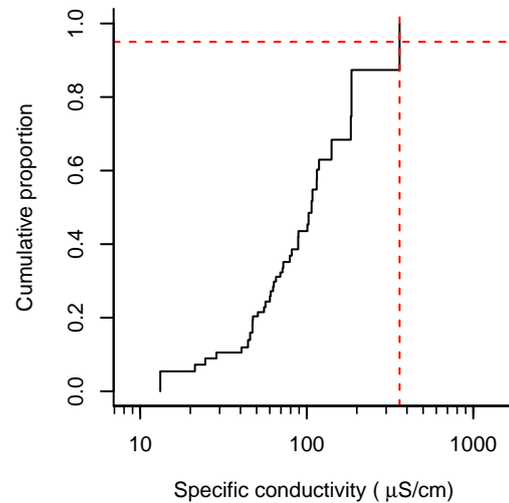
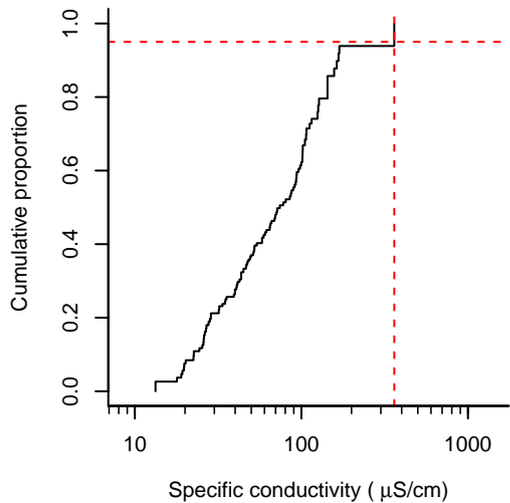
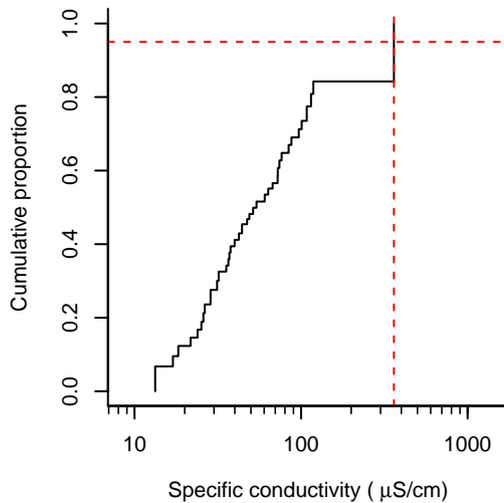
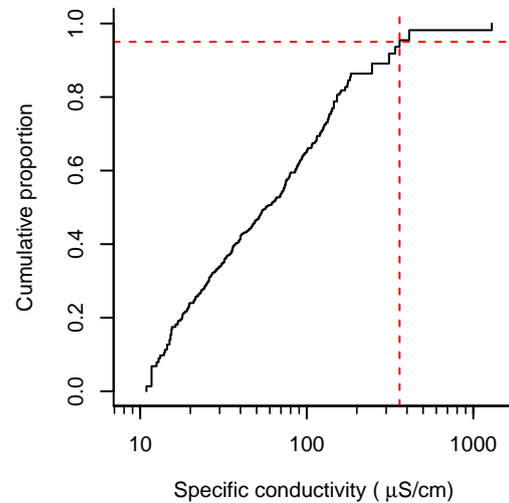
*Ephemerella*

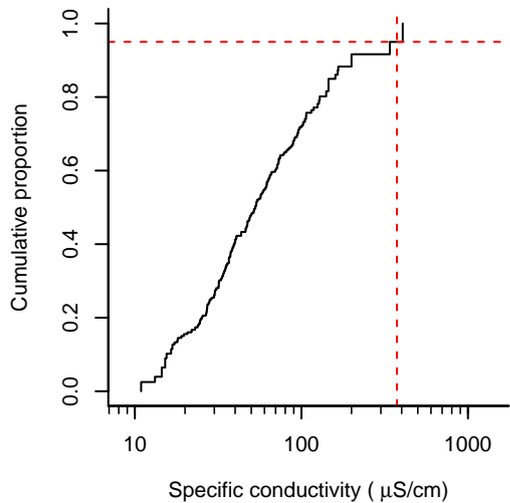
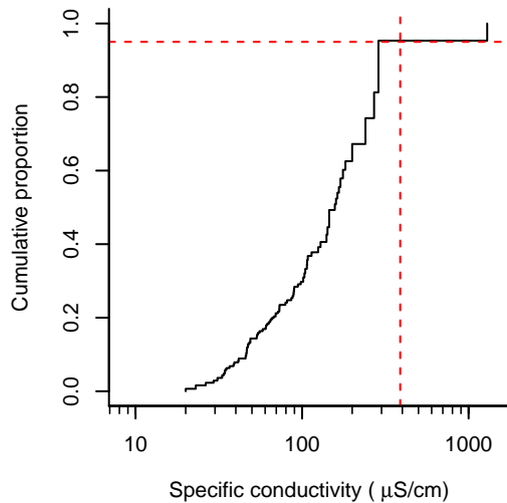
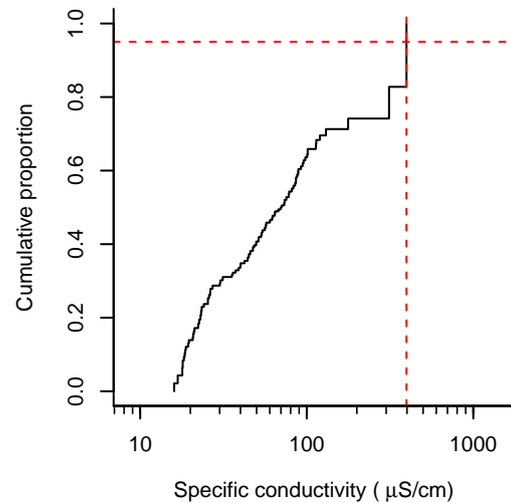
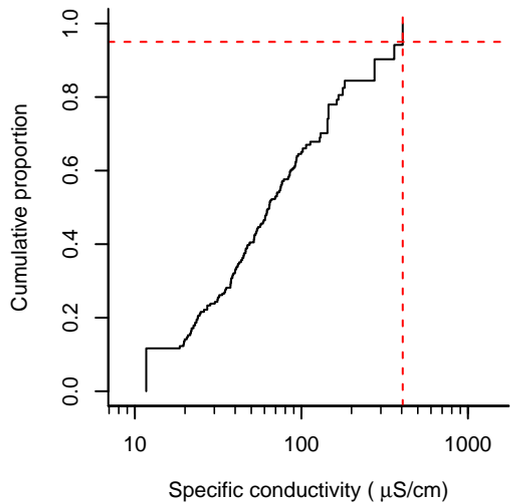
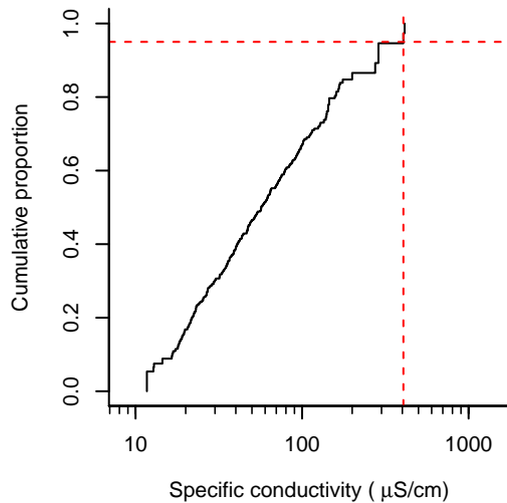
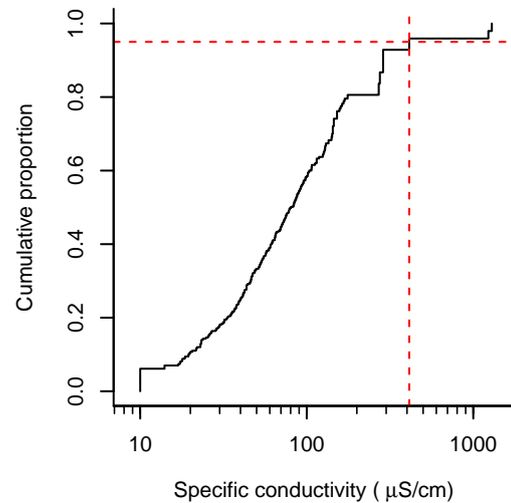


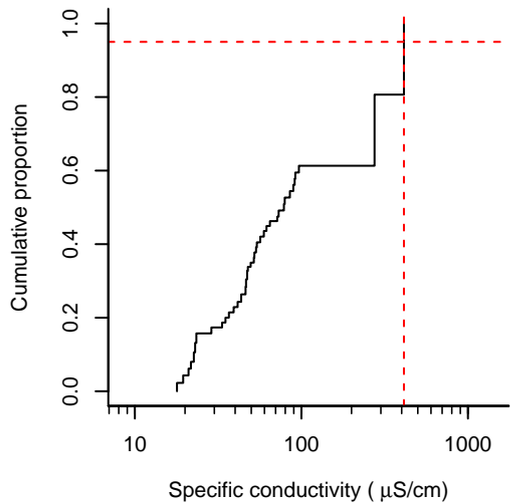
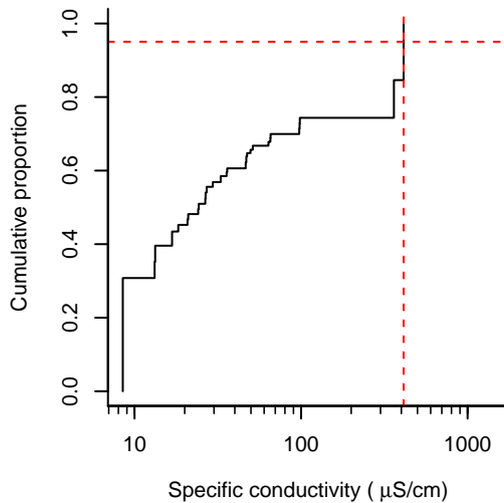
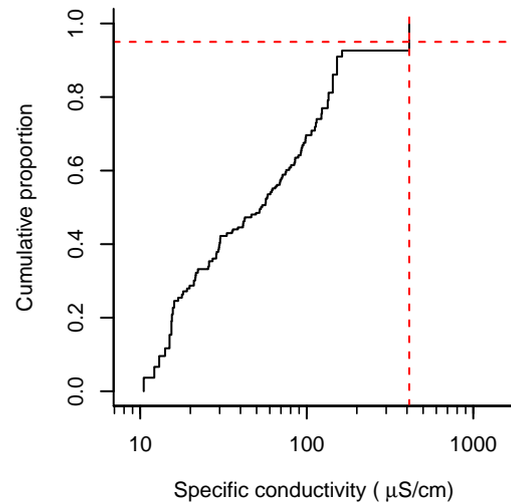
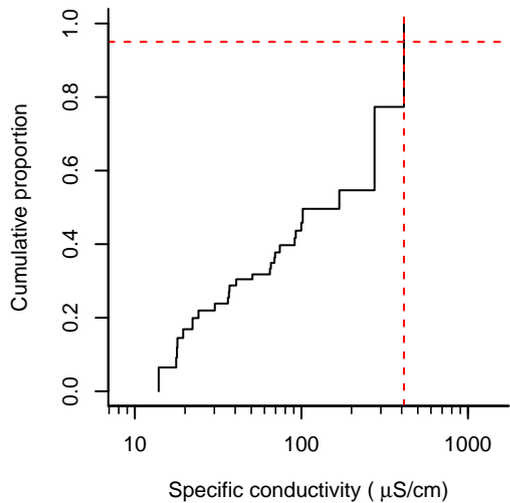
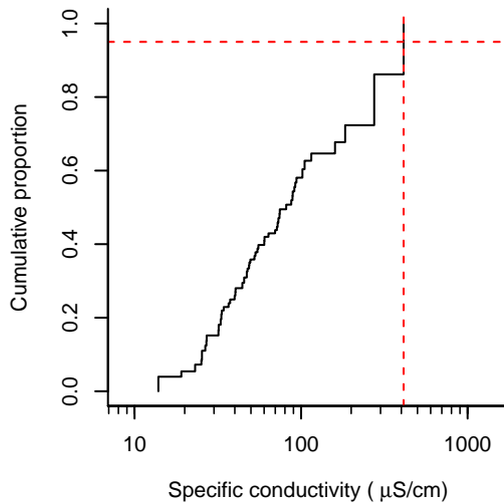
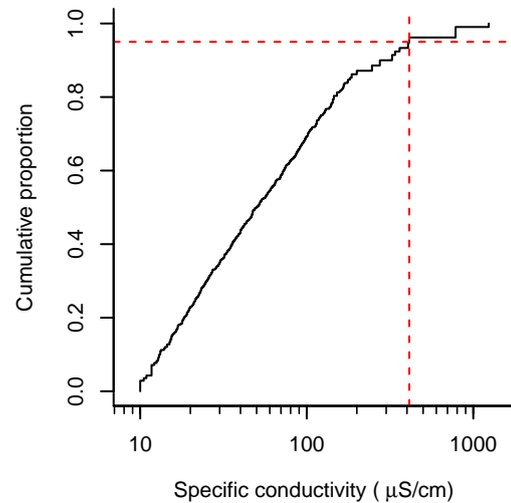
*Hydroptila*



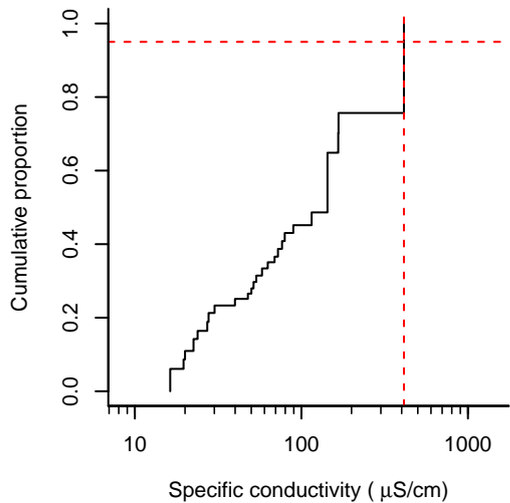
*Limnophila**Orthocladus**Pisidium**Rhyacodrilus**Tipula**Corynoneura*

*Cinygma**Heleniella**Heterotrissocladius**Lara**Larsia**Rheocricotopus*

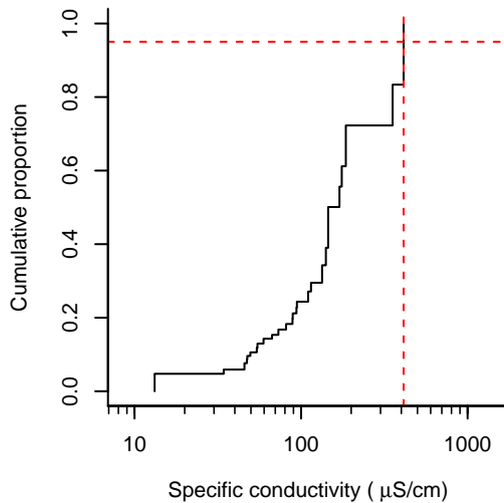
*Cleptelmis**Nais**Sperchon**Glutops**Micrasema**Antocha*

*Cultus**Despaxia**Diamesa**Ecclisomyia**Isoperla**Micropsectra*

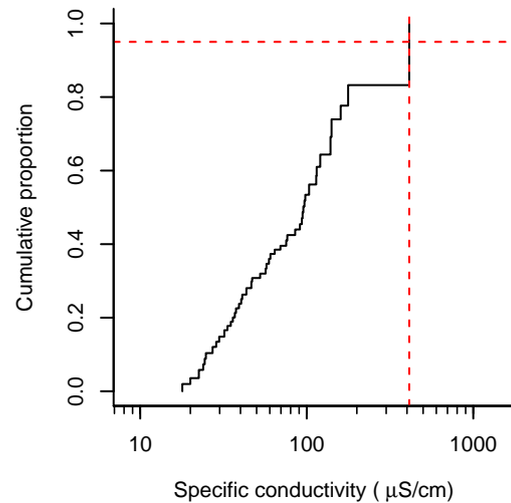
*Paraphaenocladus*



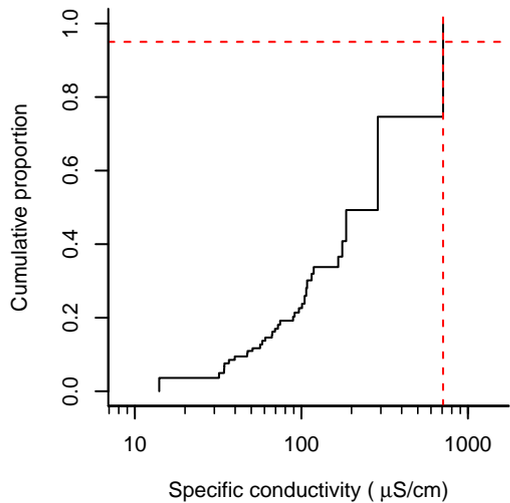
*Psectrocladius*



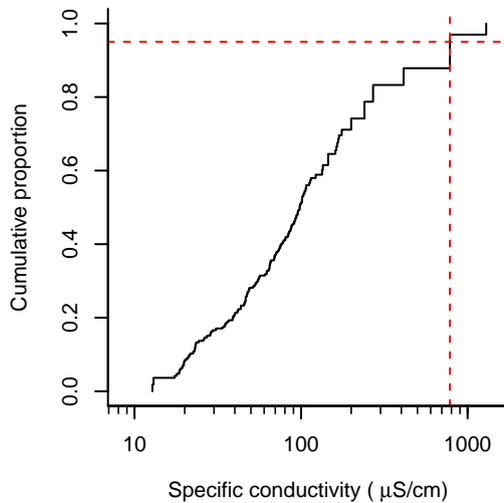
*Wiedemannia*



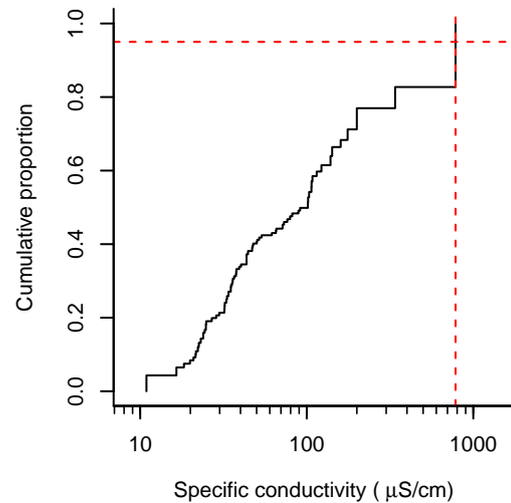
*Limnodrilus*

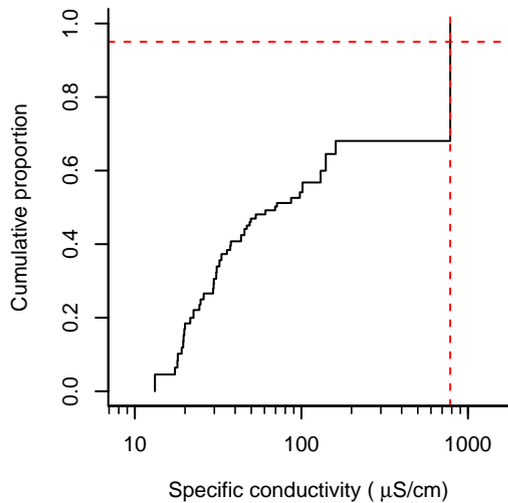
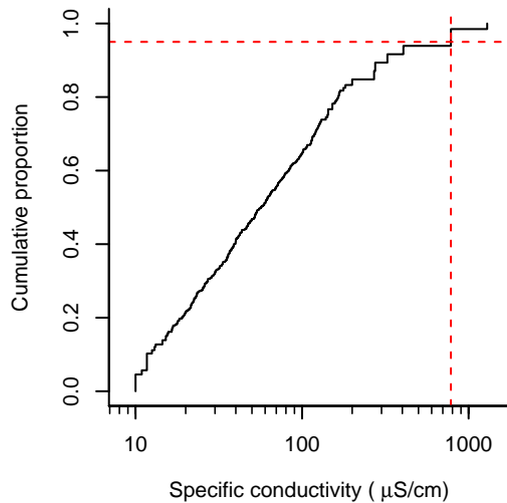
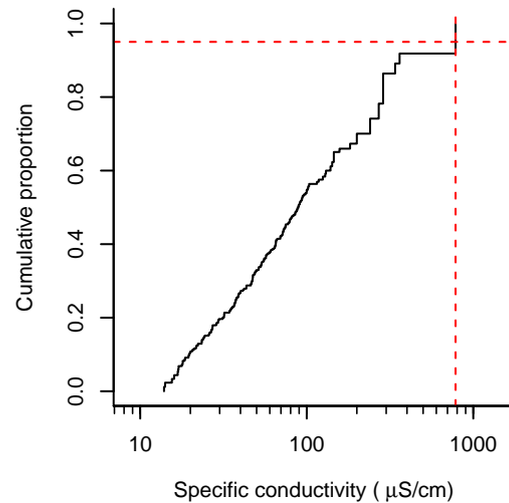
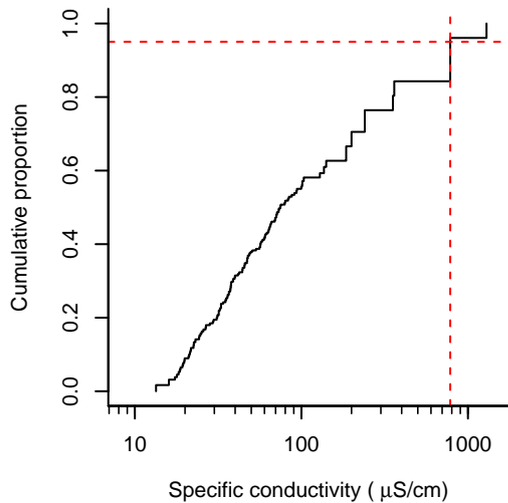
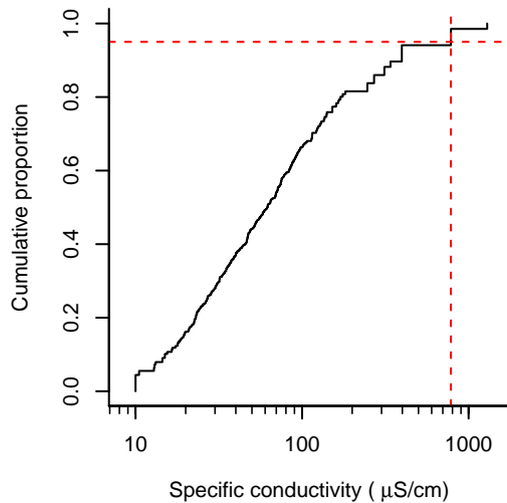
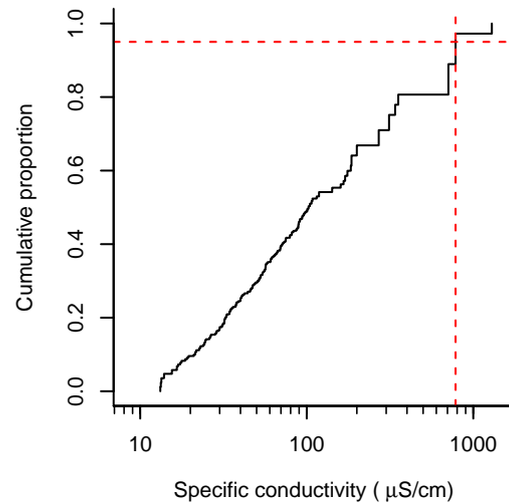


*Brachycentrus*

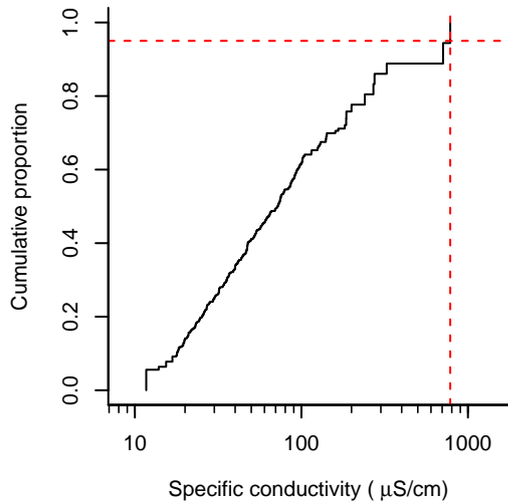


*Chelifera*

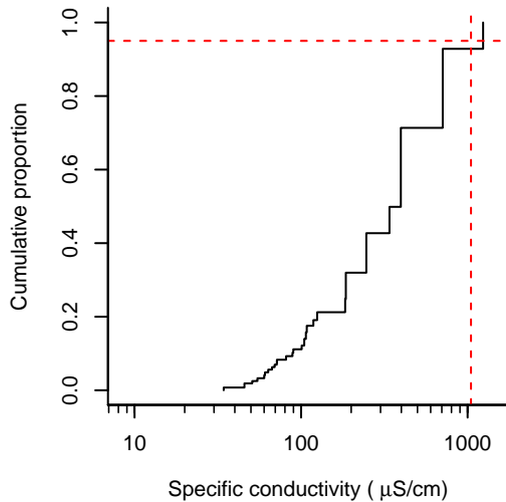


*Clinocera**Glossosoma**Lepidostoma**Microtendipes**Simulium**Tanytarsus*

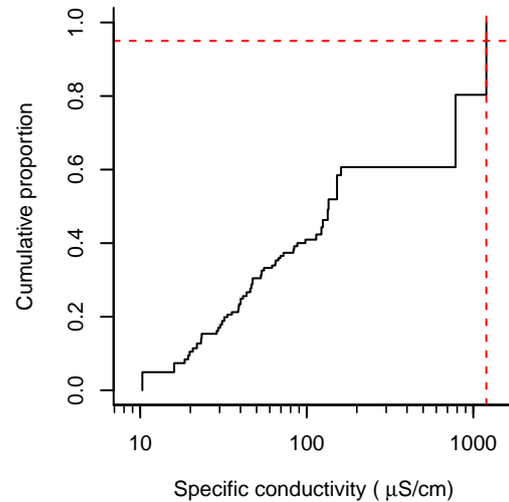
*Thienemanniella*



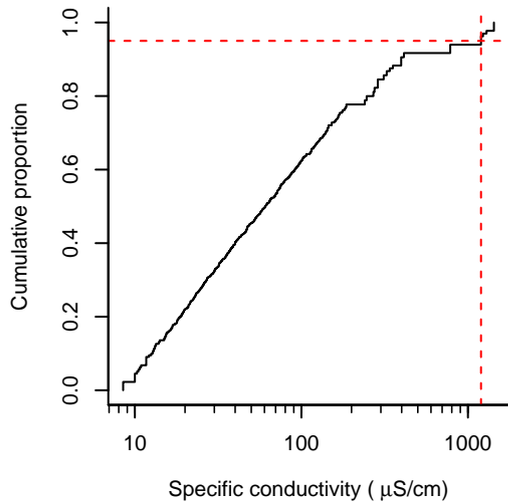
*Sialis*



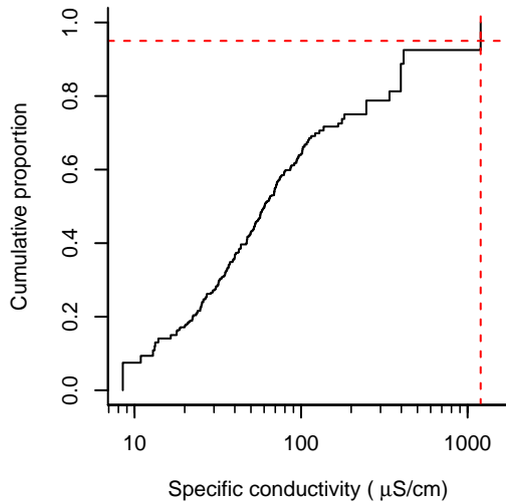
*Atherix*



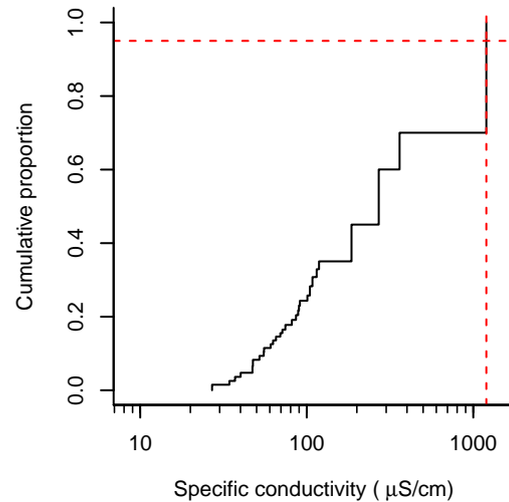
*Baetis*



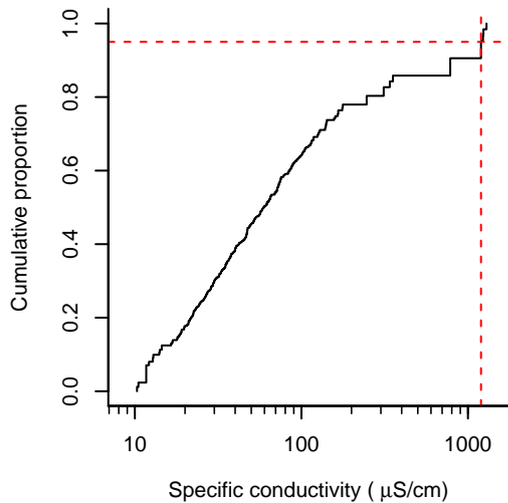
*Dicranota*



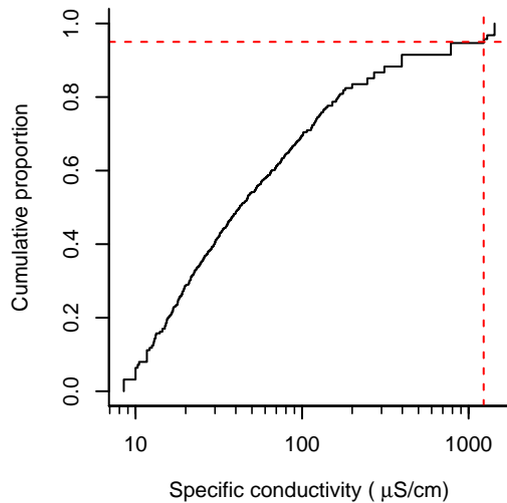
*Paratendipes*



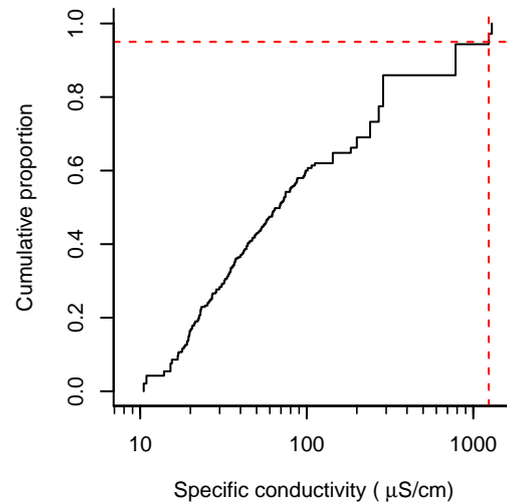
*Rheotanytarsus*



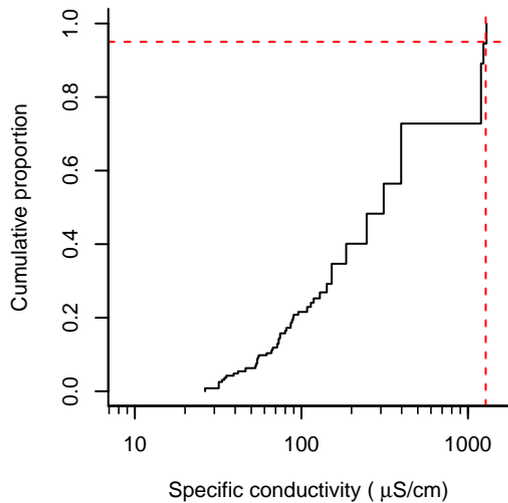
*Epeorus*



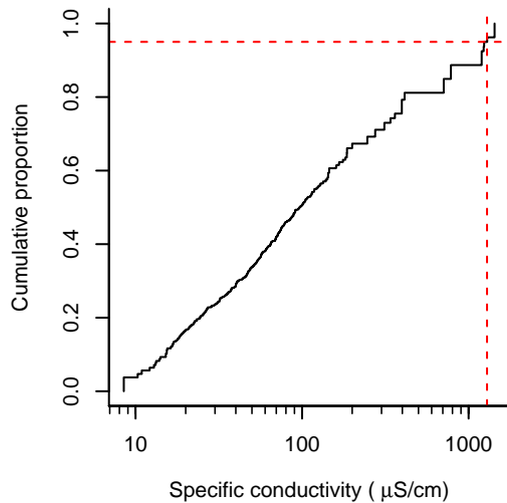
*Hexatoma*



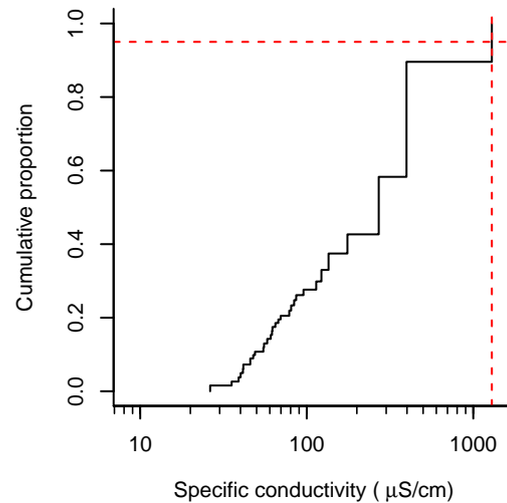
*Cheumatopsyche*

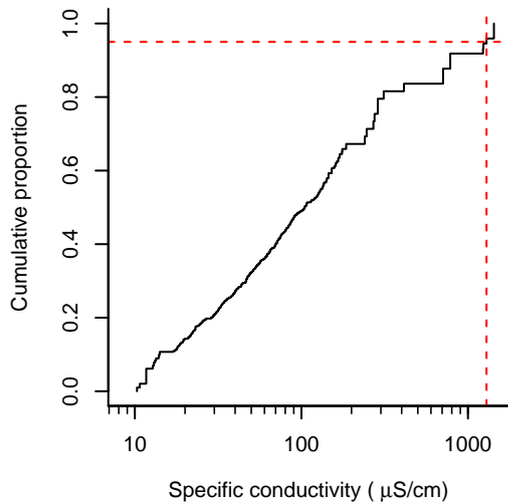
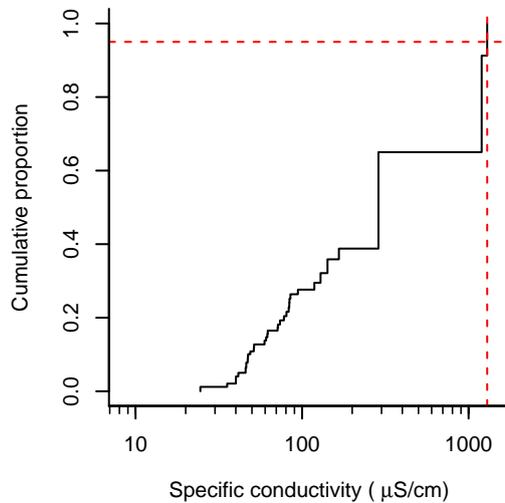
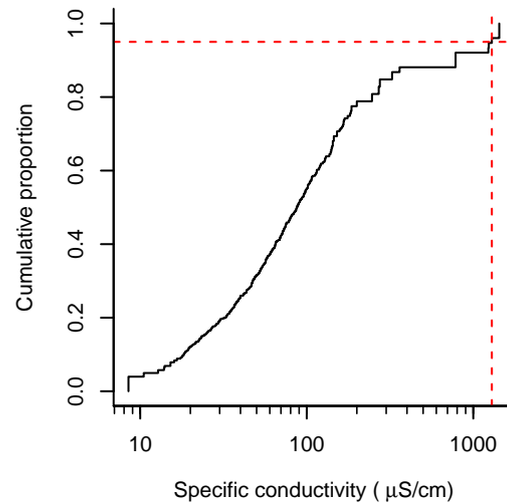
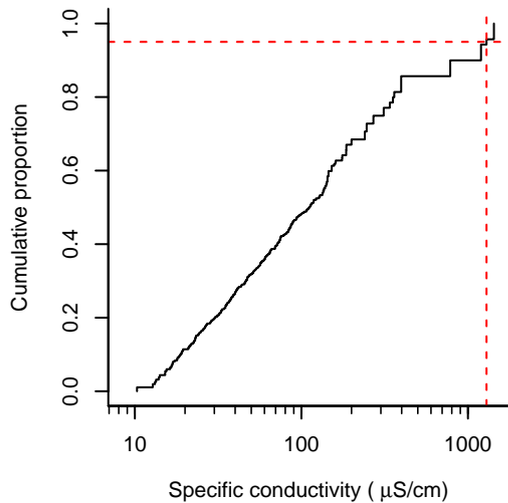
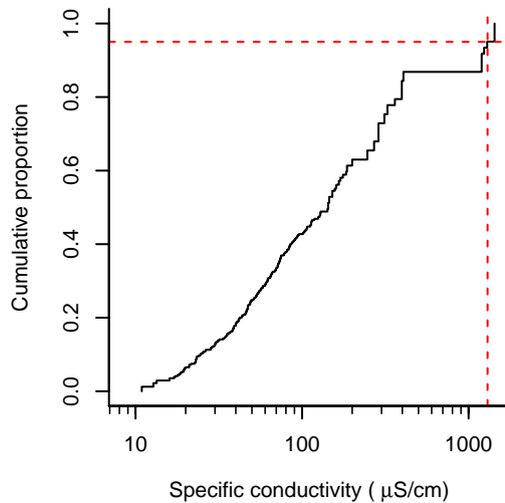
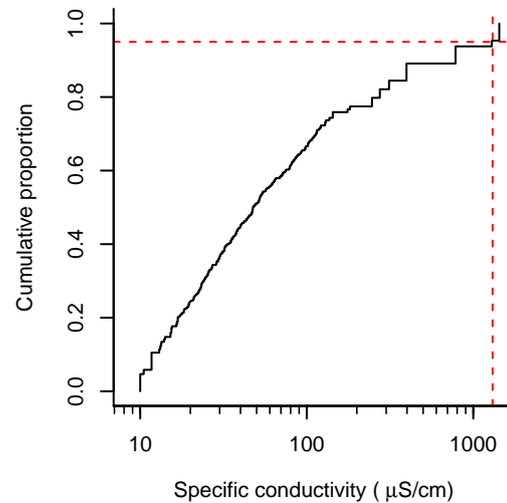


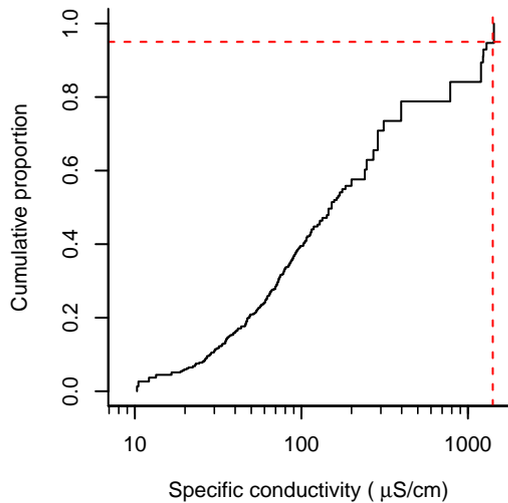
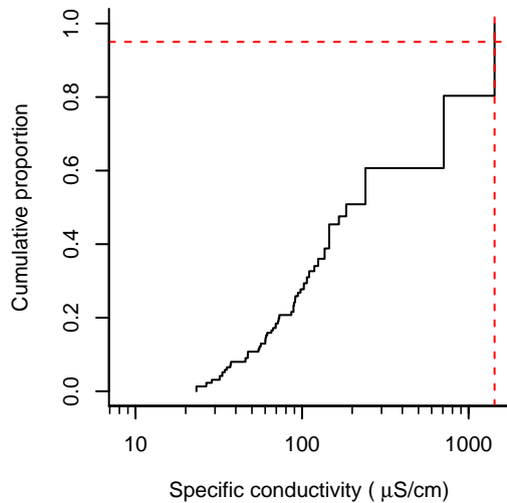
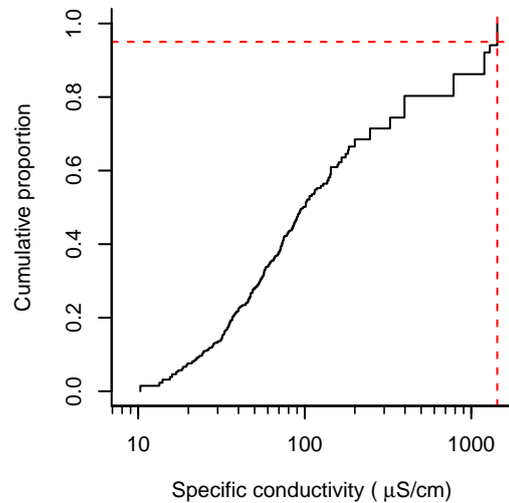
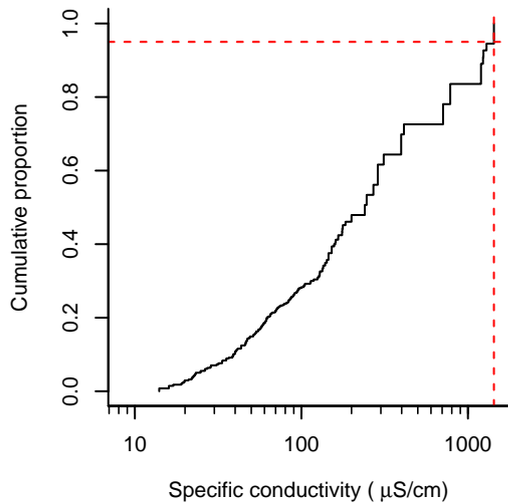
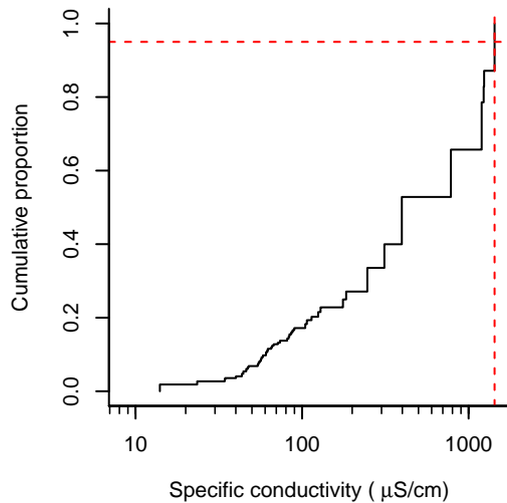
*Thienemannimyia*



*Cardiocladius*



*Cricotopus**Ordobrevia**Paraleptophlebia**Polypedilum**Zaitzevia**Stempellinella*

*Optioservus**Centropilum**Diphetero**Hydropsyche**Nixe**Skwala*