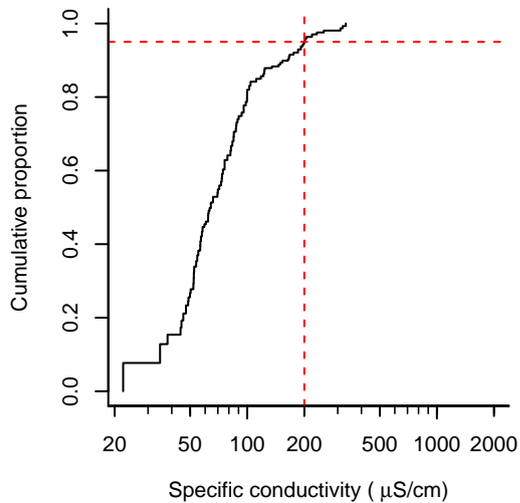
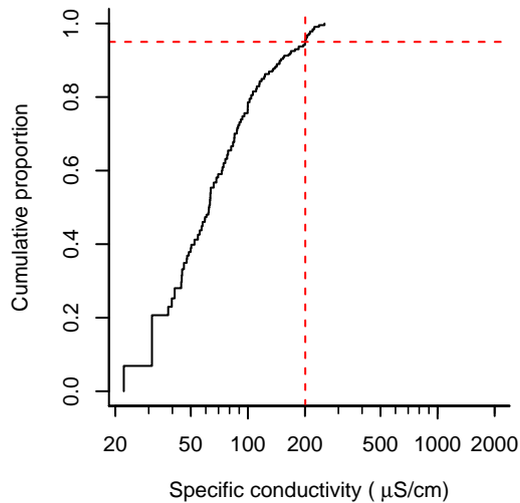
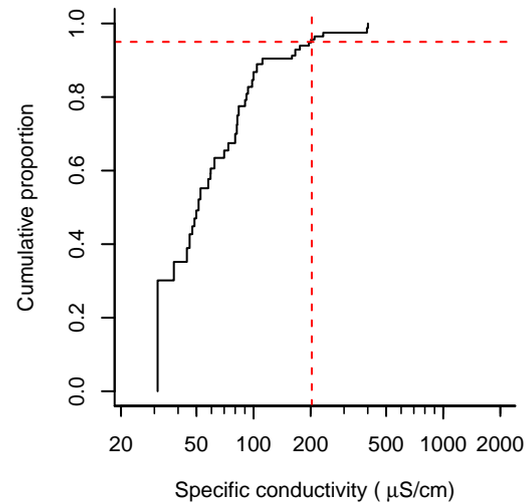
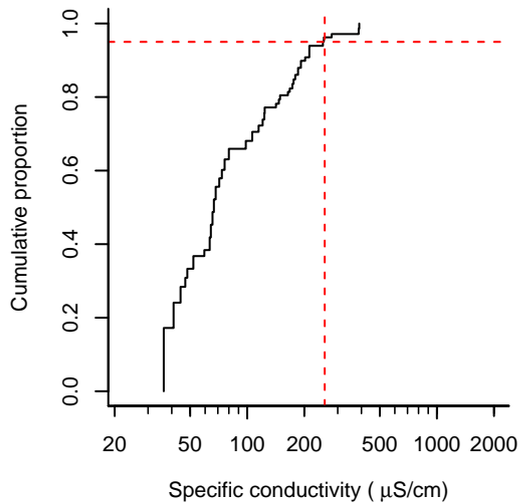
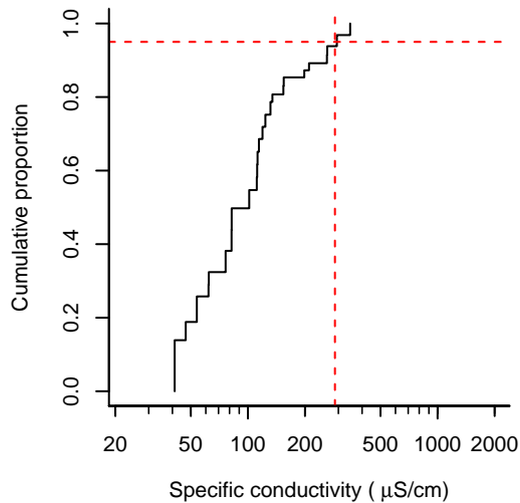
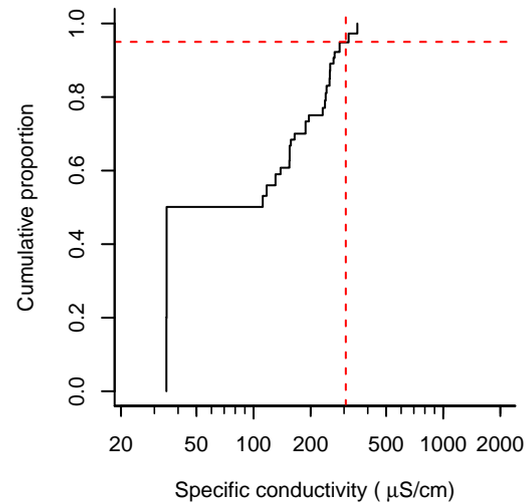
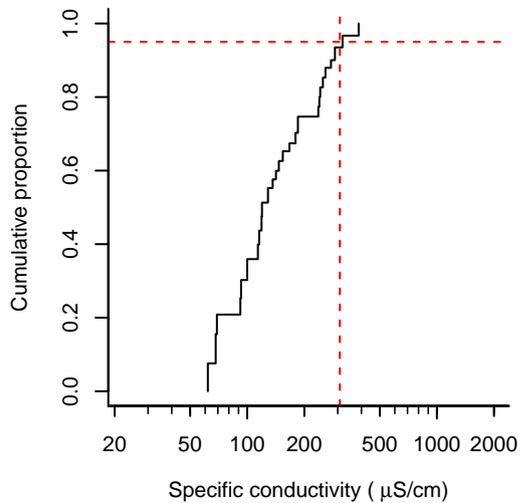
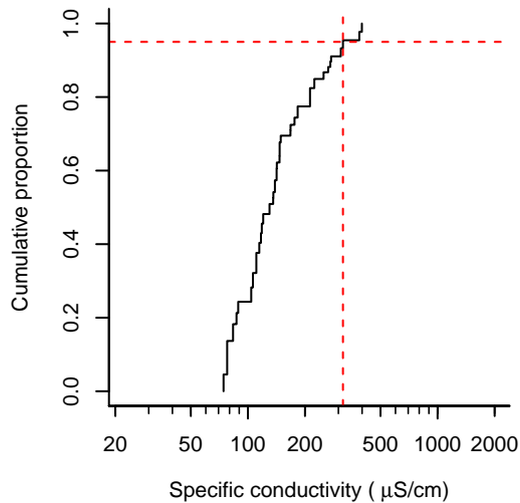
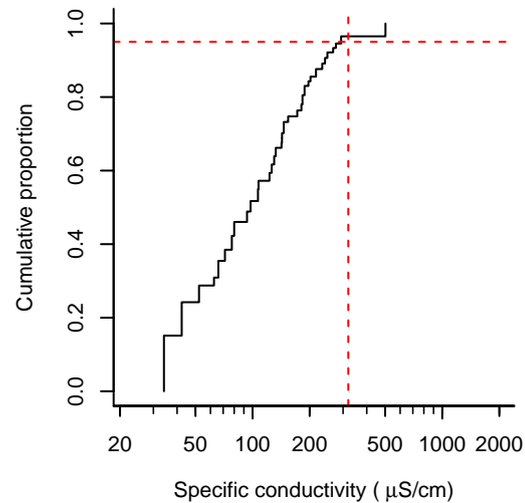
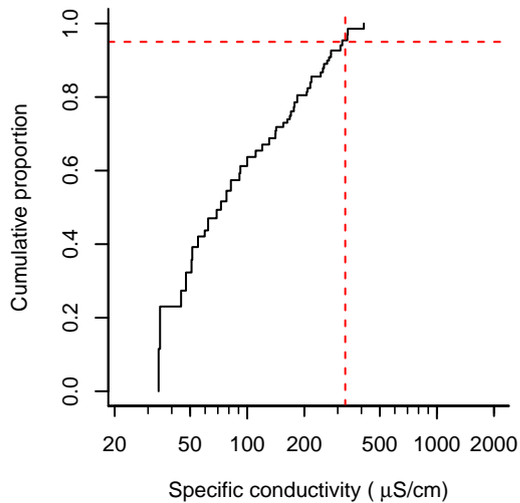
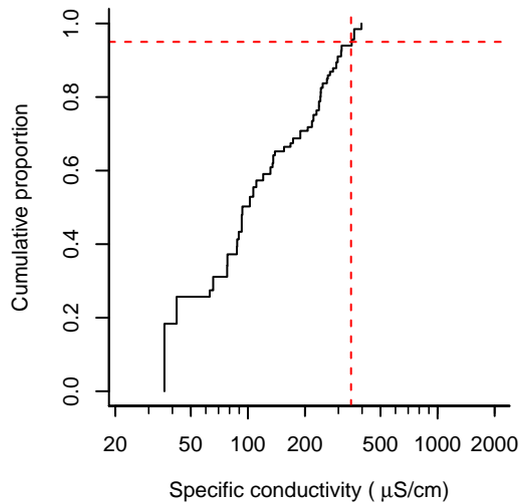
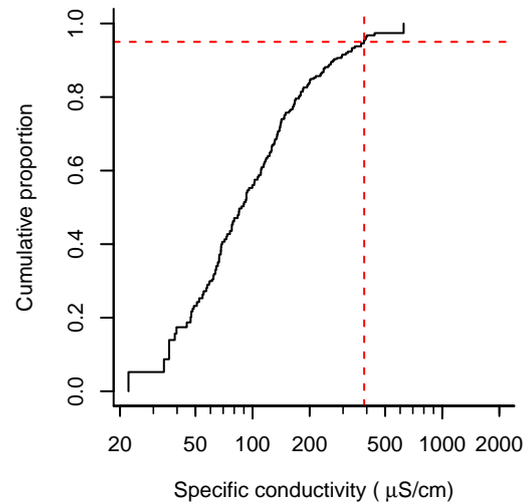
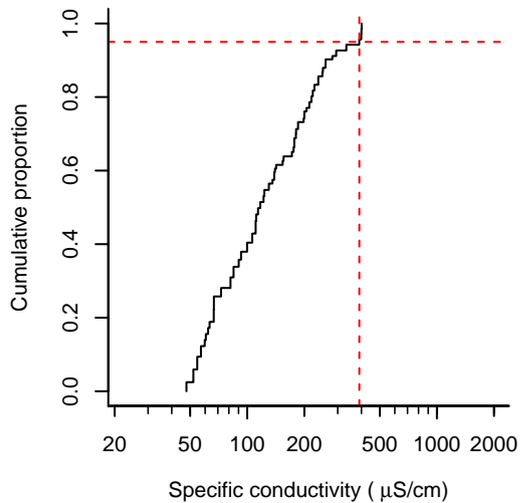


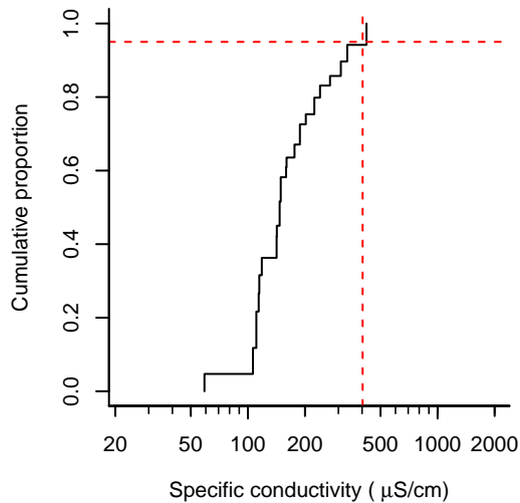
*Dolophilodes**Epeorus**Rhyacophila**Serratella**Trissopelopia**Larsia*

*Campeloma**Agetina**Xenochironomus**Paraponyx**Stictochironomus**Ophiogomphus*

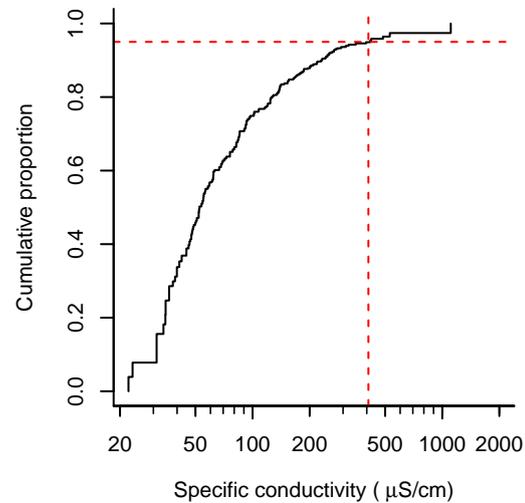
*Lopescladius*



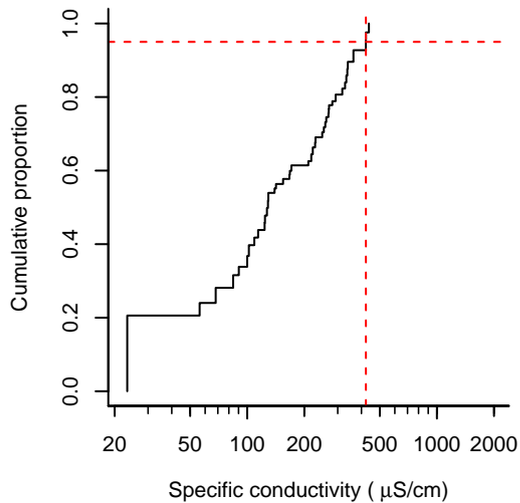
*Macrostemum*



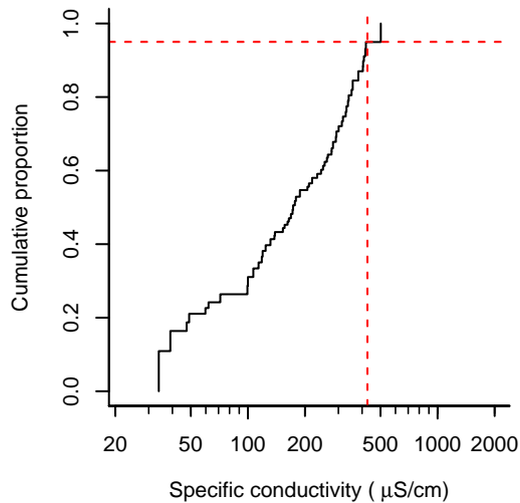
*Eurylophella*



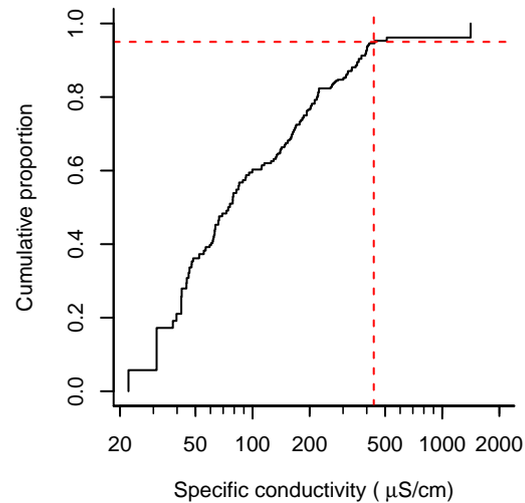
*Leptophlebia*

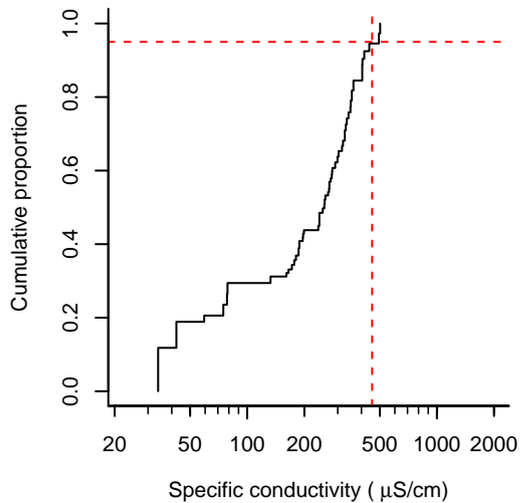
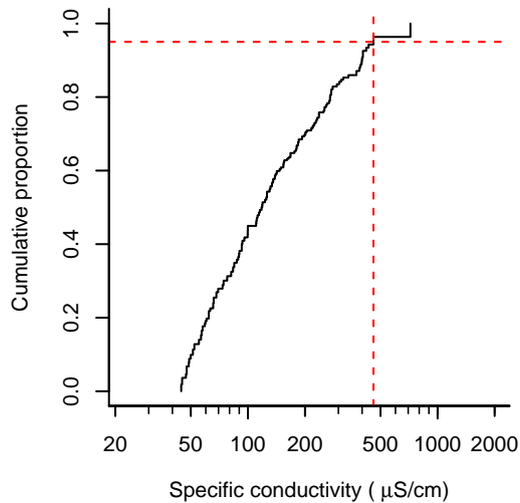
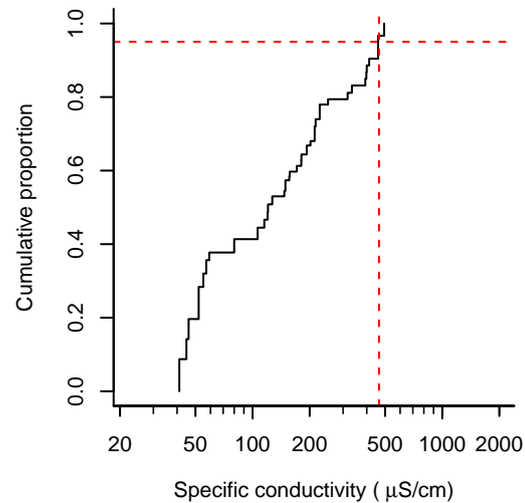
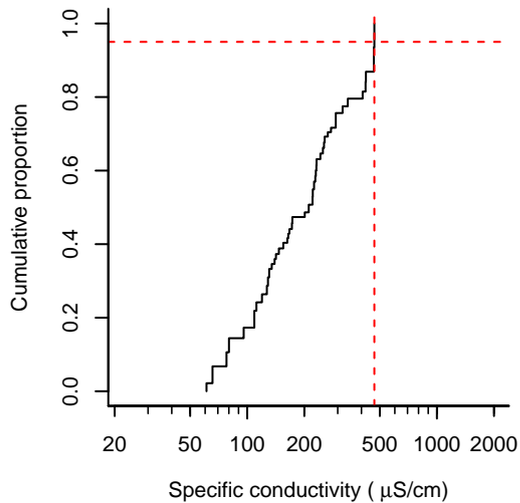
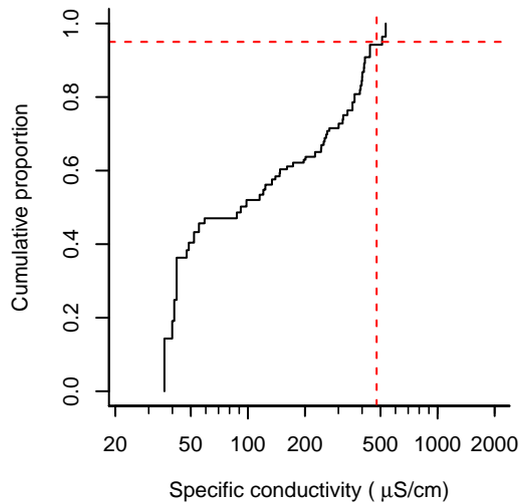
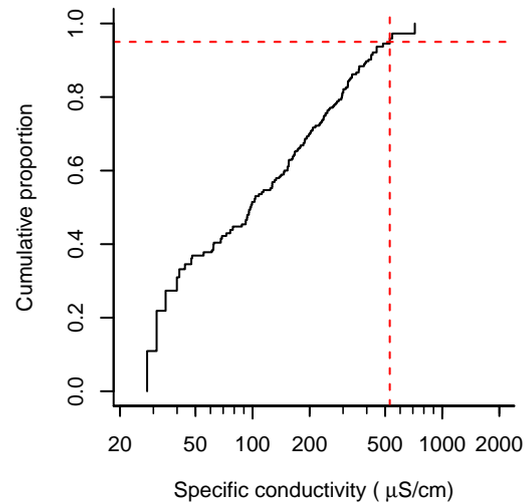


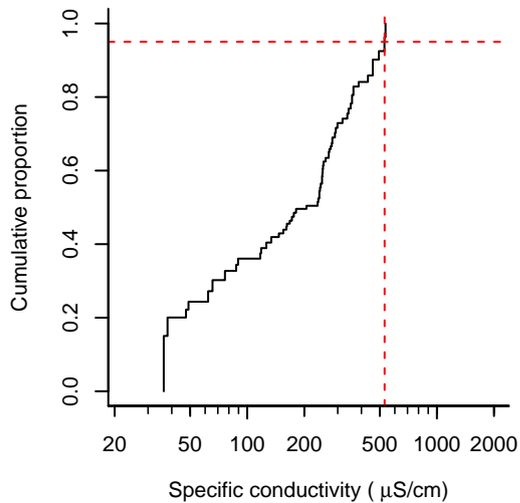
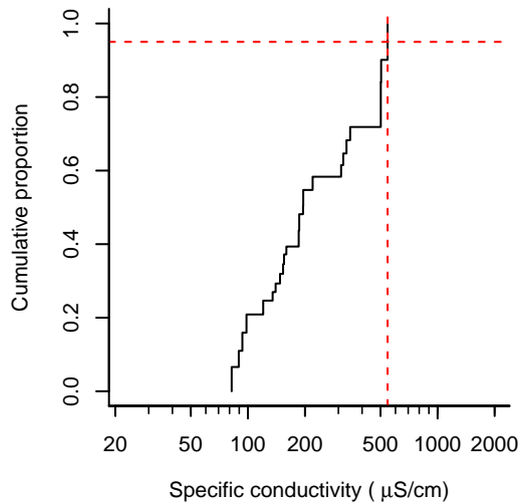
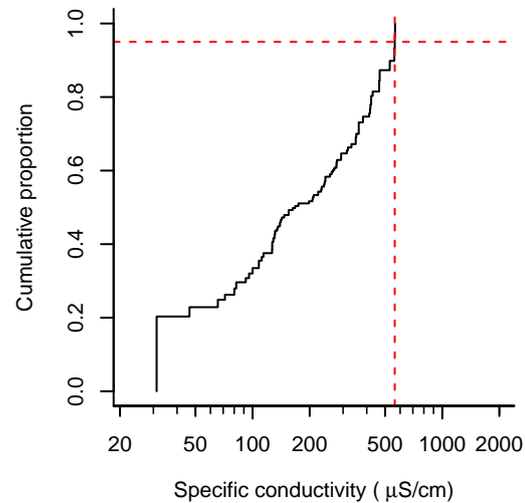
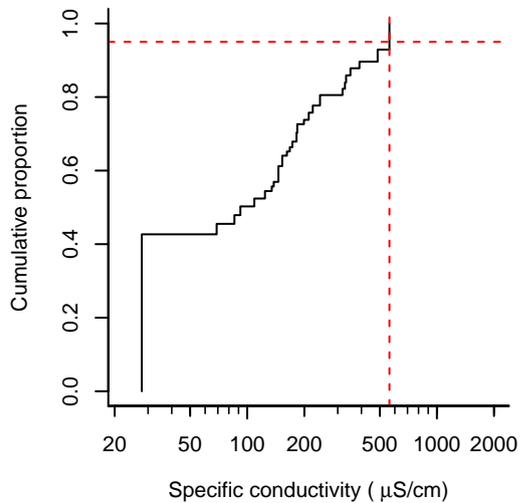
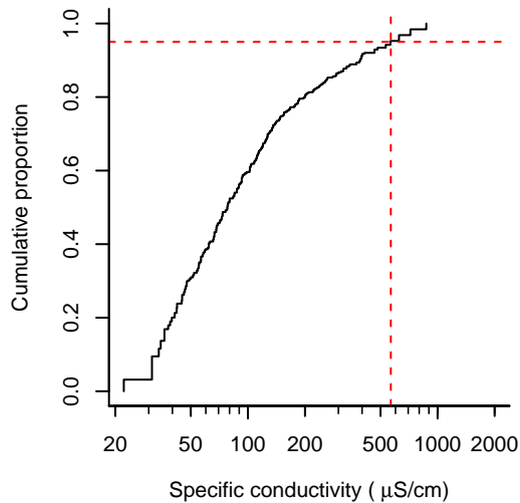
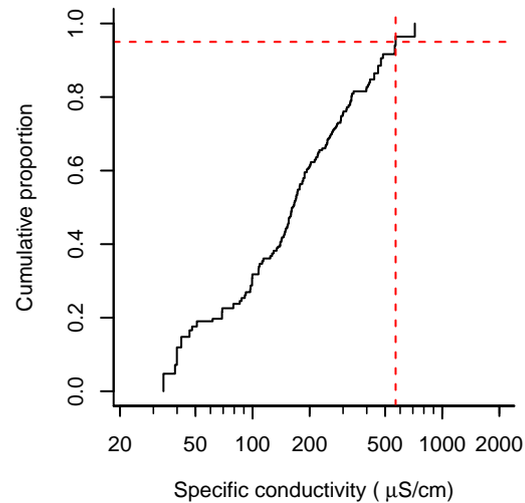
*Triaenodes*

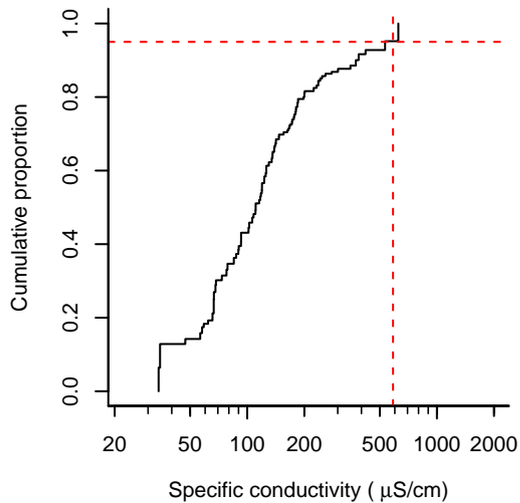
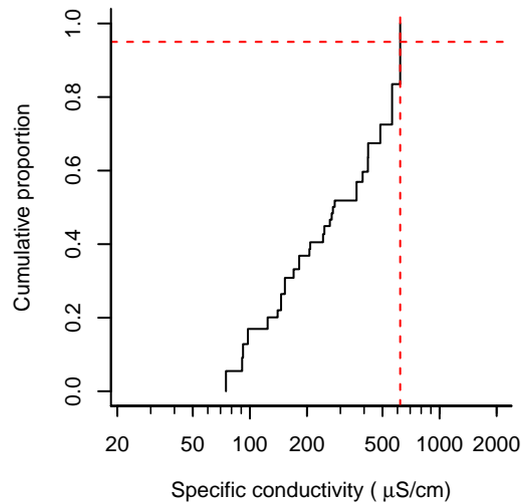
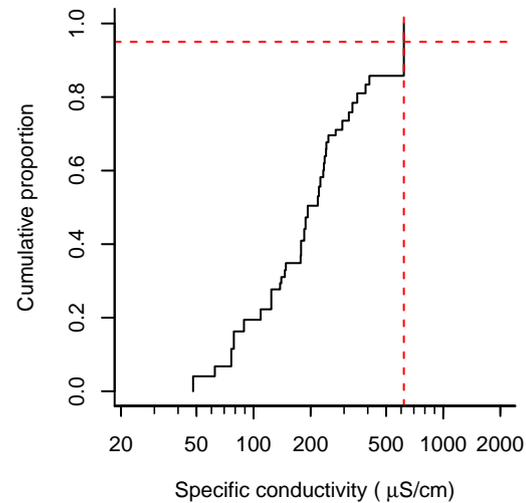
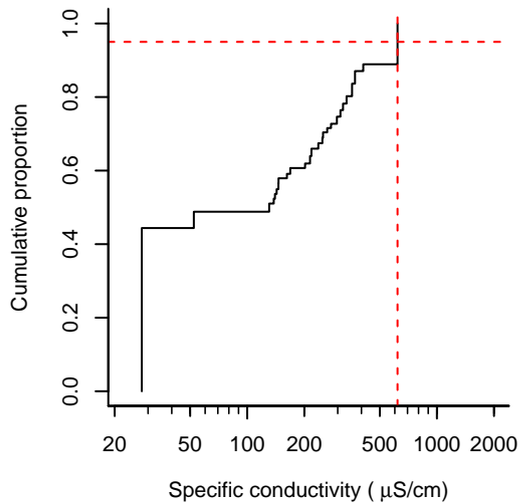
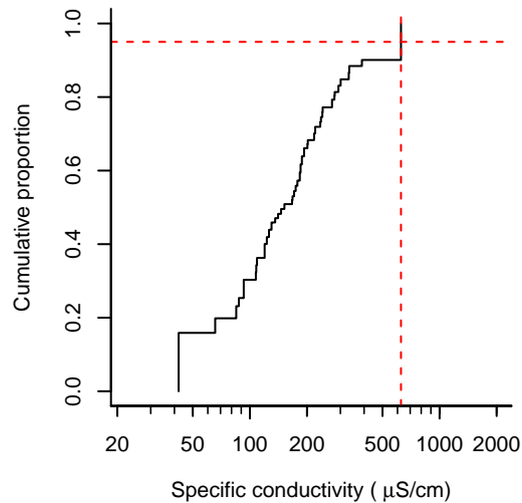
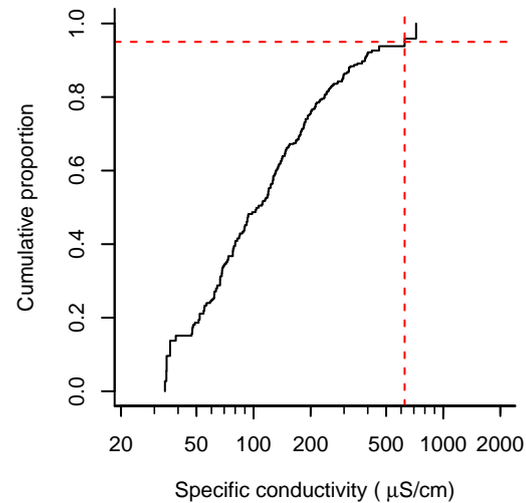


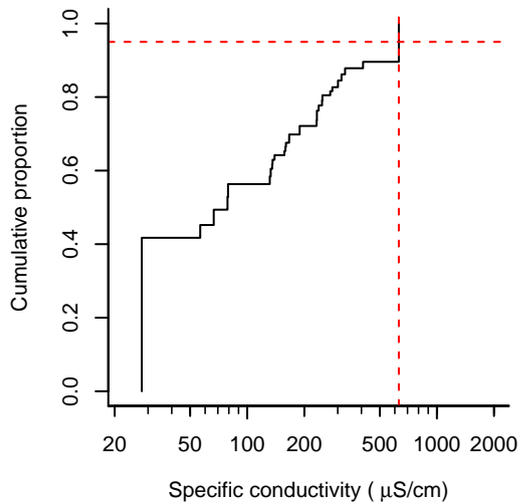
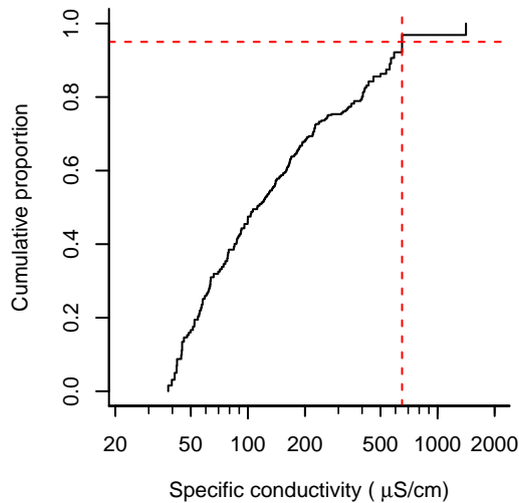
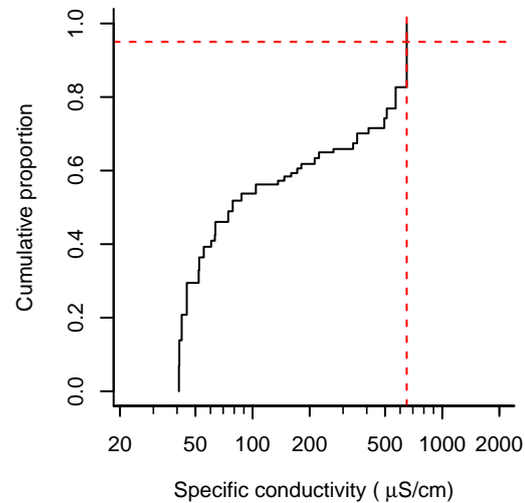
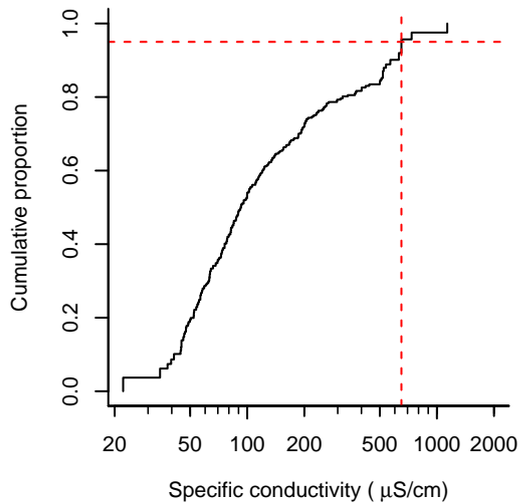
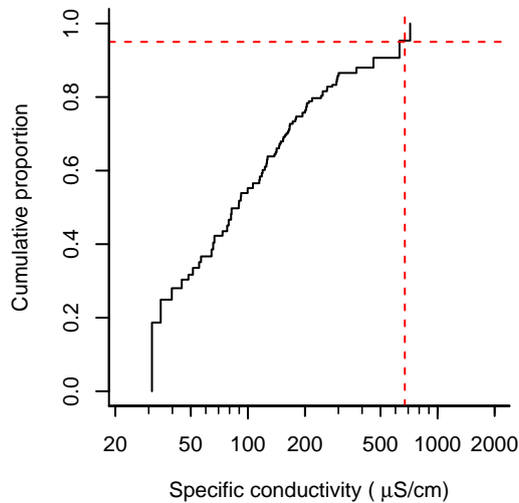
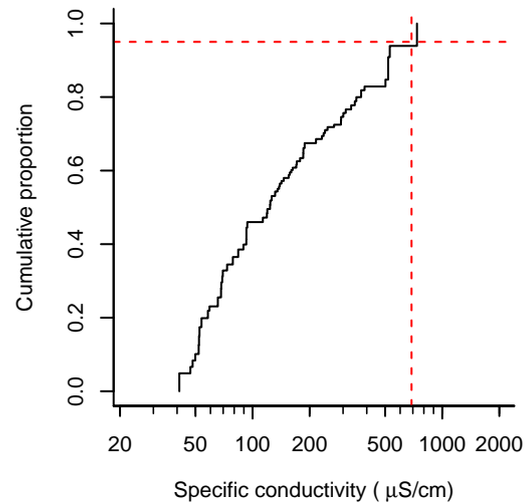
*Leucrocuta*

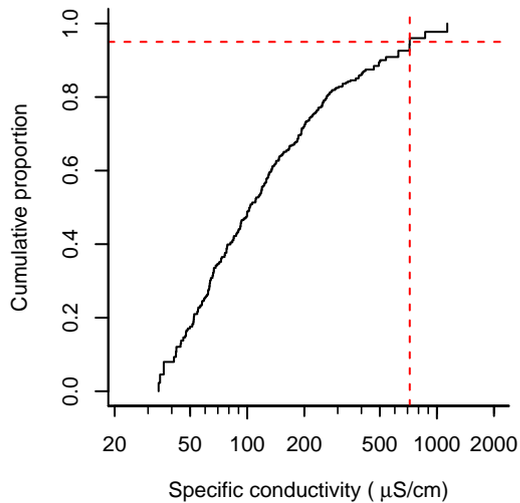
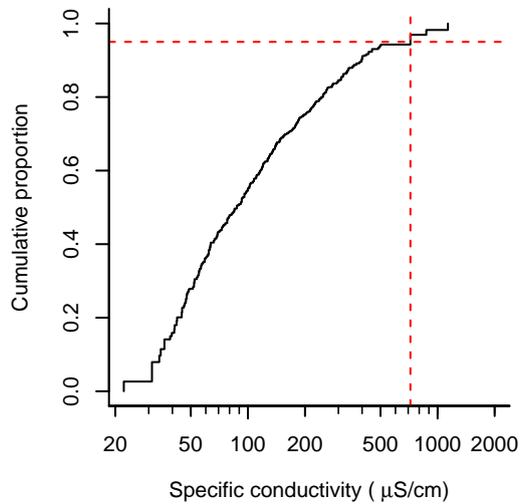
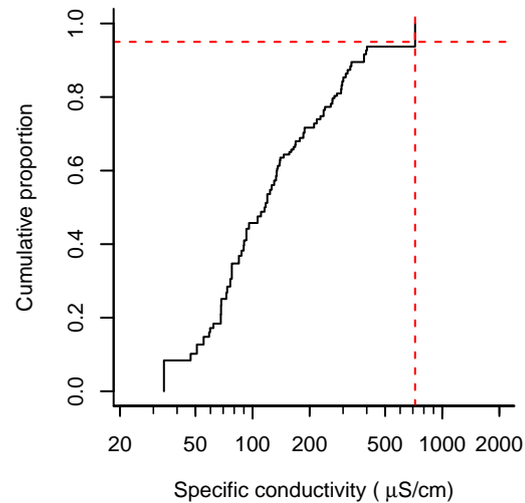
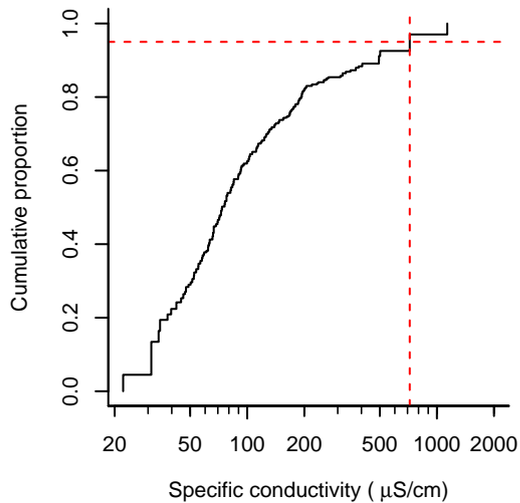
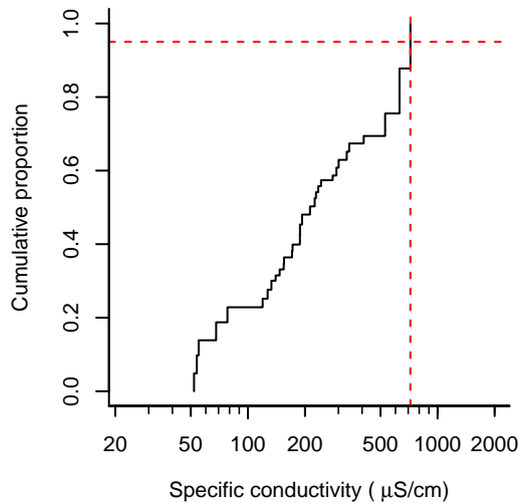
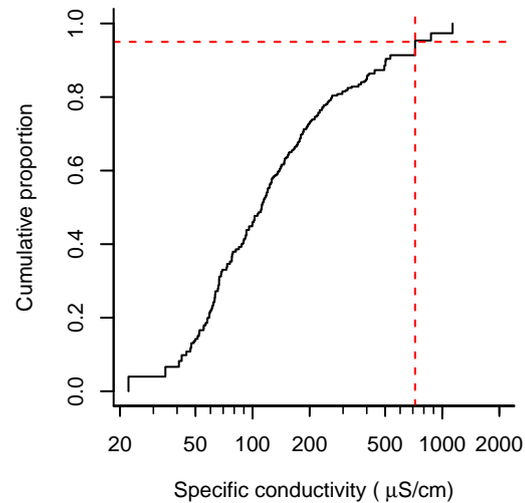


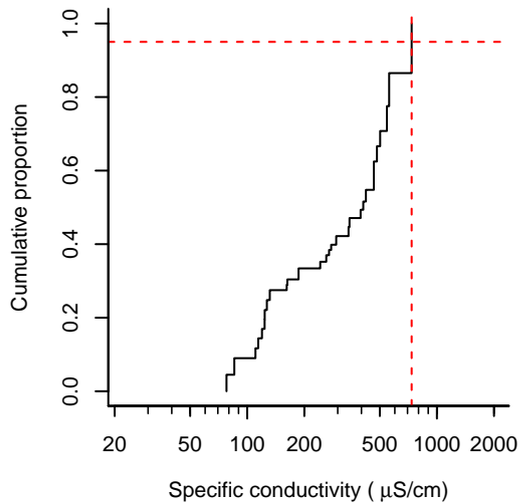
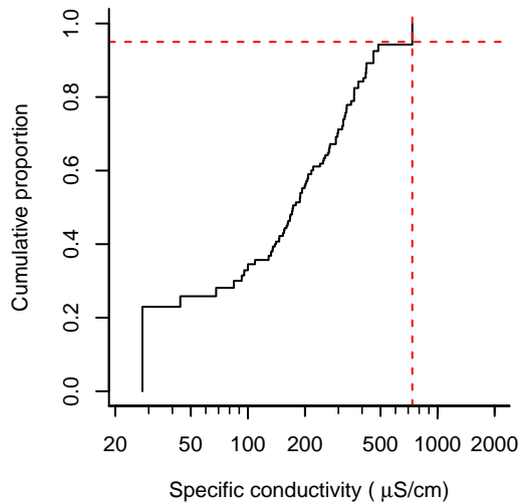
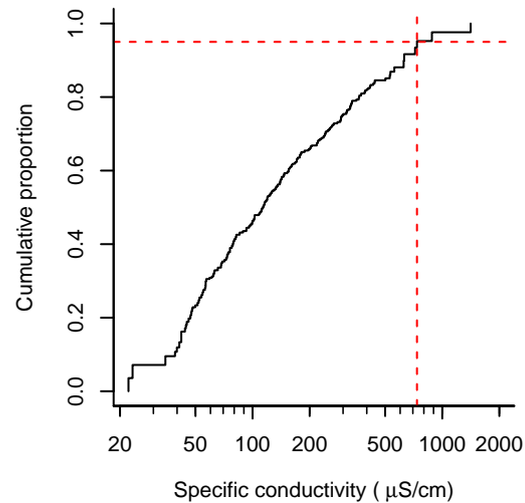
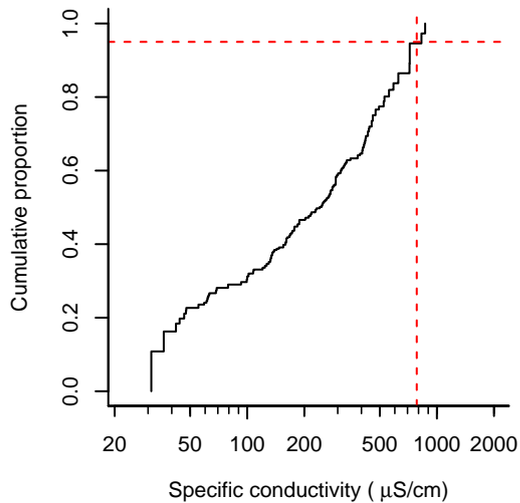
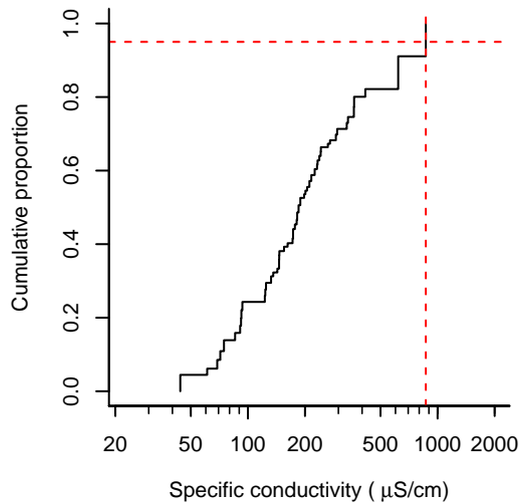
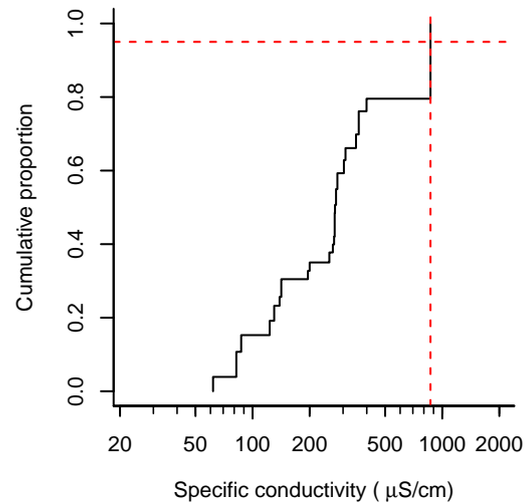
*Labiobaetis**Pteronarcys**Plauditus**Ranatra**Nilotanytus**Helisoma*

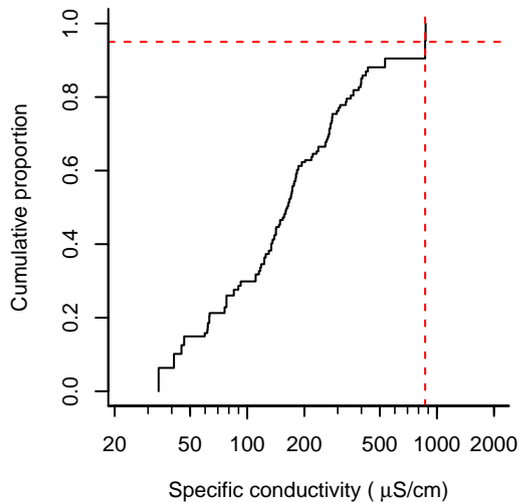
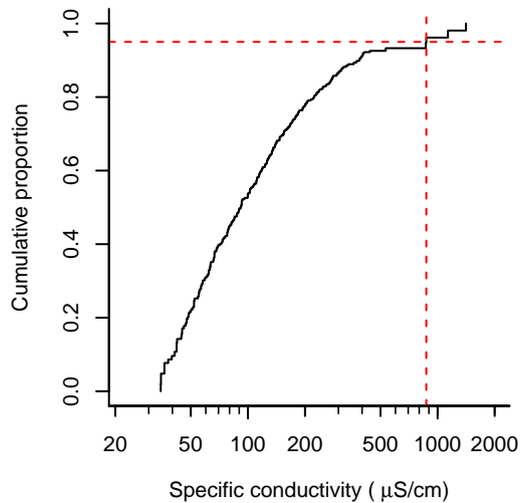
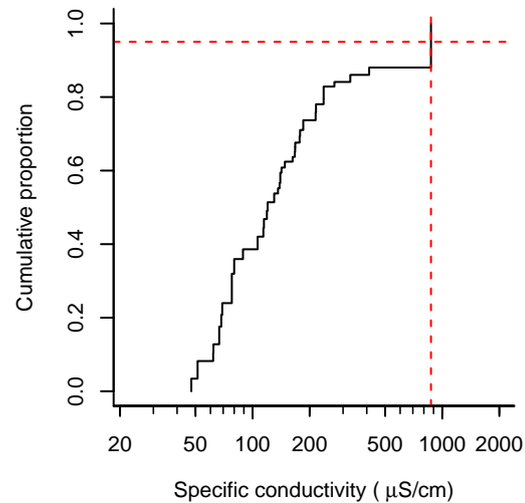
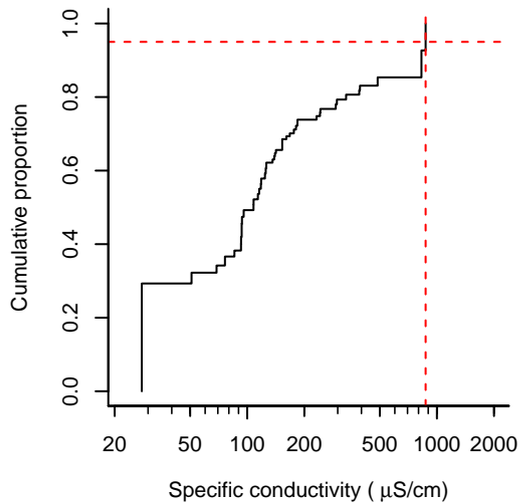
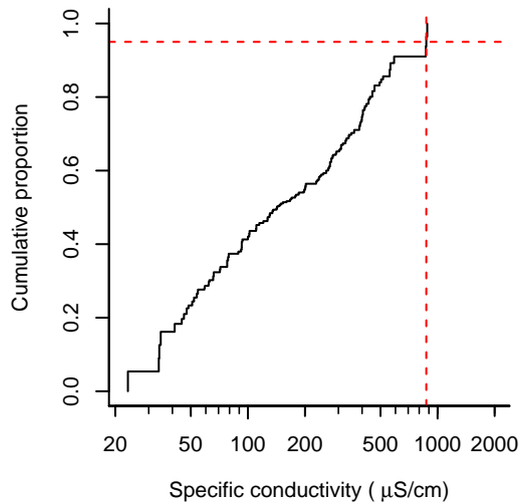
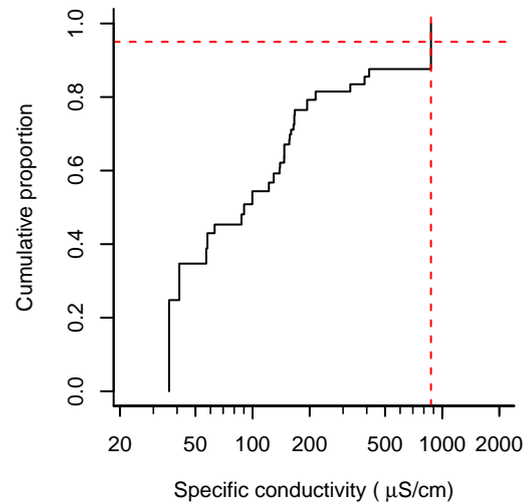
*Nectopsyche**Goera**Liodessus**Notonecta**Boyeria**Proclleon*

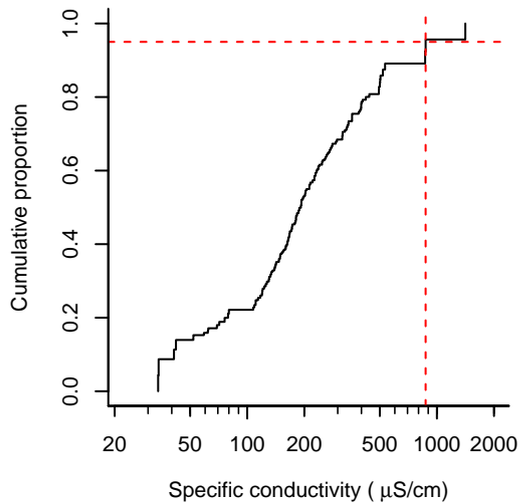
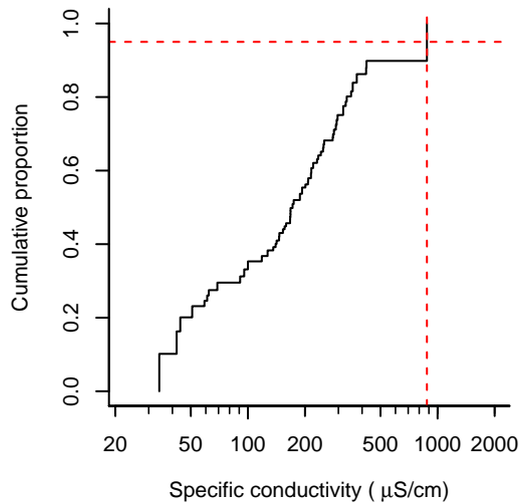
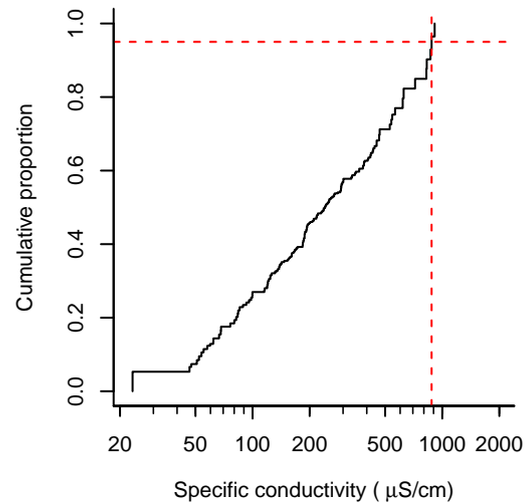
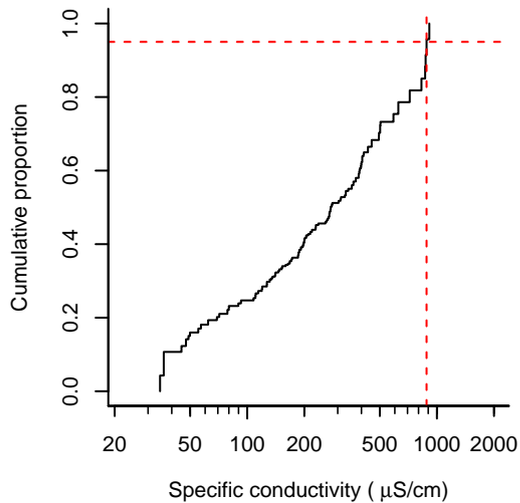
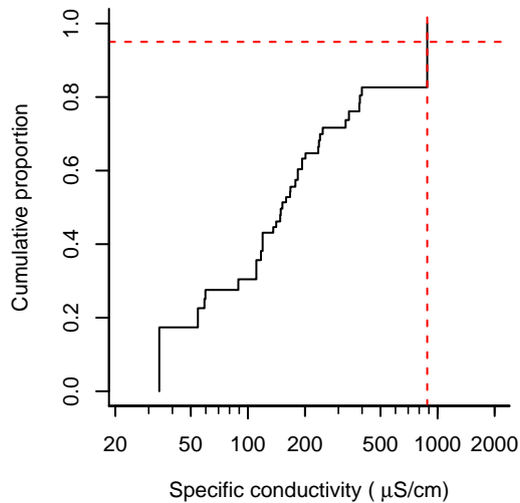
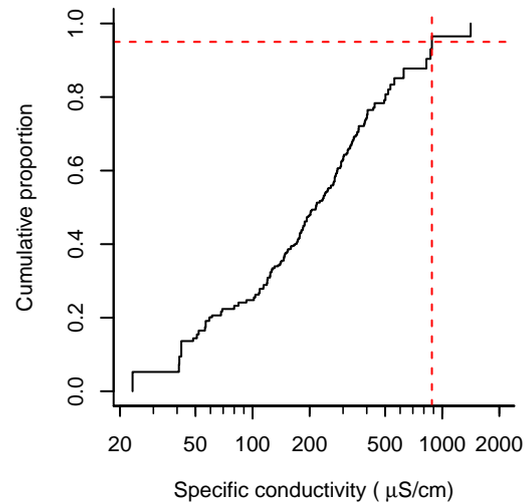
*Hexatoma**Callibaetis**Cryptotendipes**Valvata**Ancyronyx**Stenonema*

*Atrichopogon**Acentrella**Cardiocladius**Glossosoma**Psychomyia**Xylotopus*

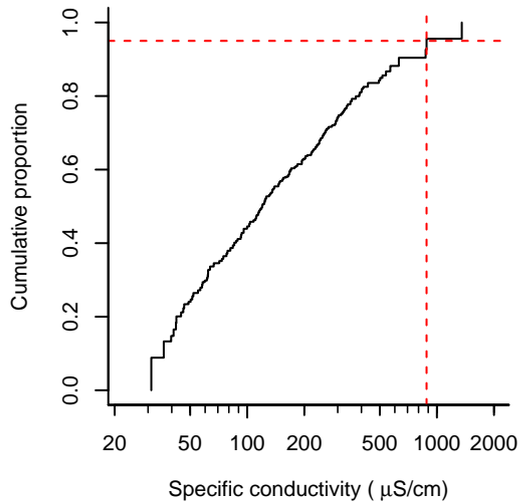
*Atherix**Chimarra**Ephemera**Ephemerella**Nyctiophylax**Paragnetina*

*Dixa**Neoplea**Stenochironomus**Stenacron**Endochironomus**Heptagenia*

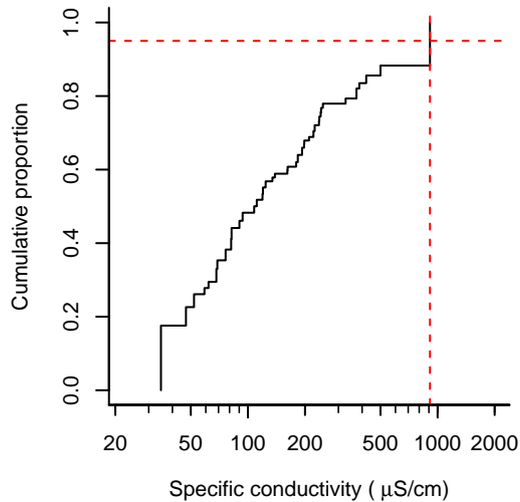
*Isonychia**Acroneuria**Hagenius**Hexagenia**Neureclipsis**Sublettea*

*Tricorythodes**Enallagma**Parakiefferiella**Brachycentrus**Macromia**Macronychus*

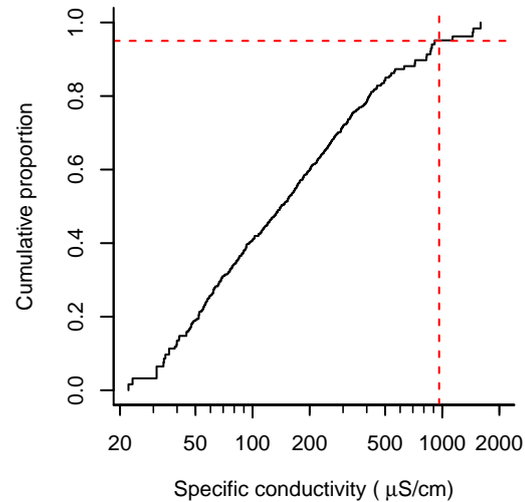
*Rheocricotopus*



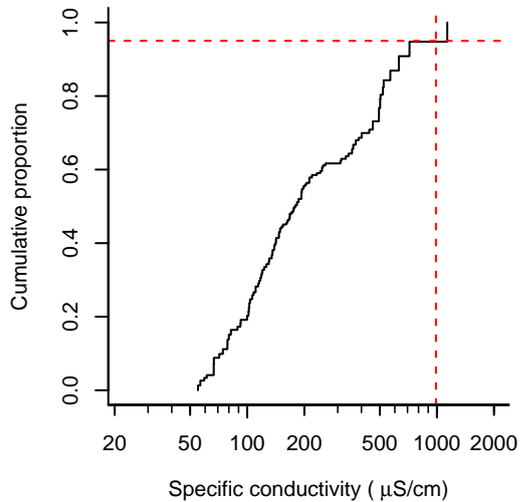
*Probezzia*



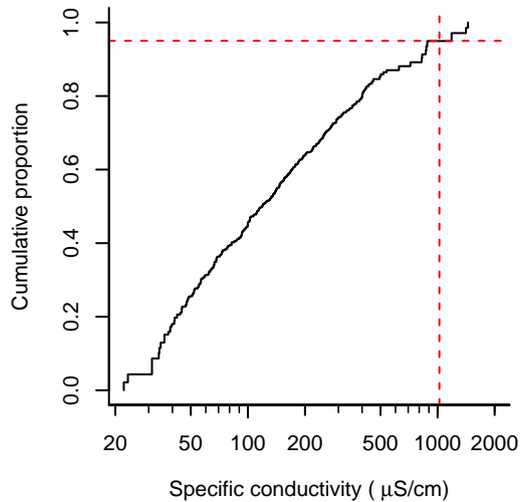
*Rheotanytarsus*



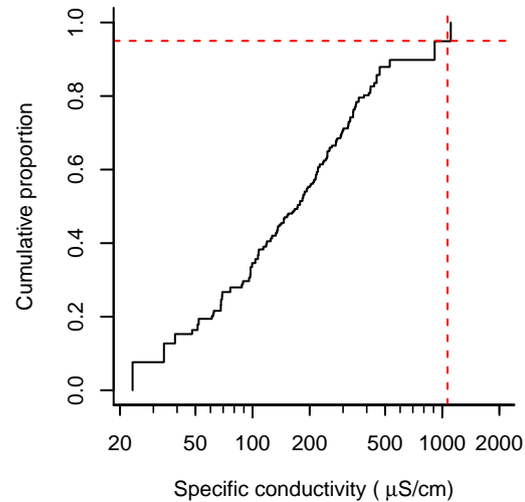
*Protoptila*

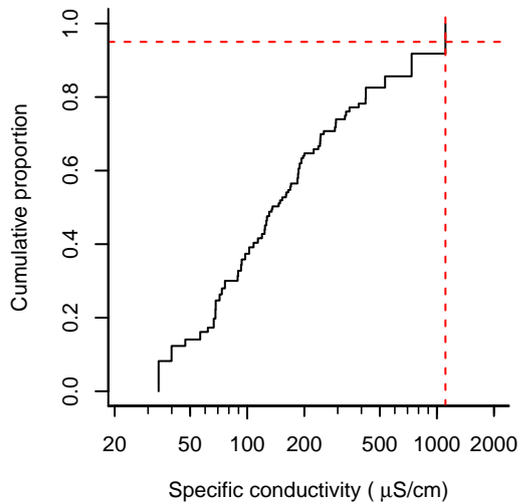
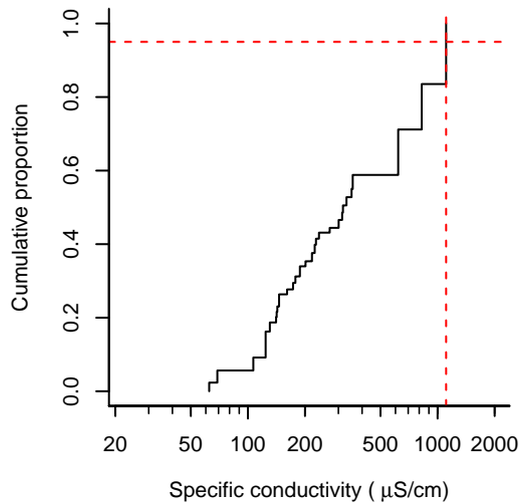
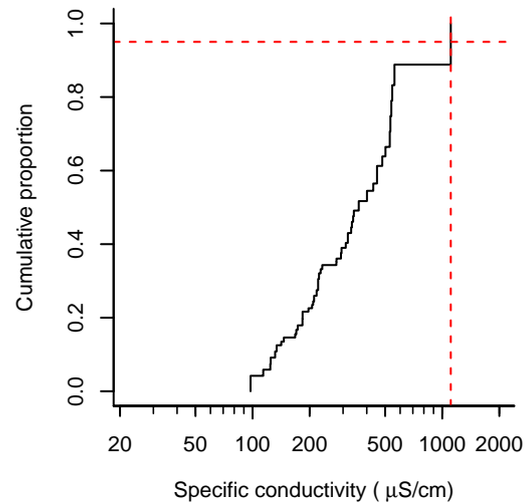
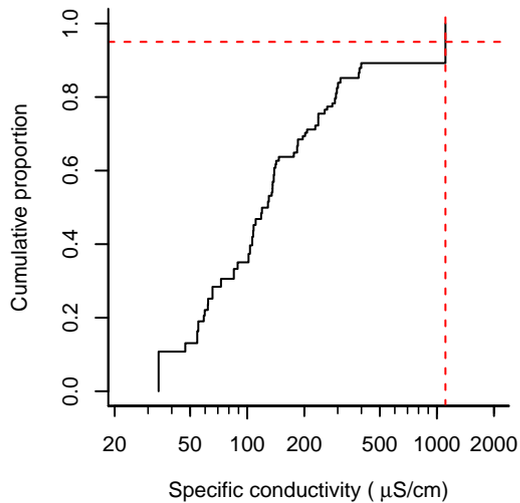
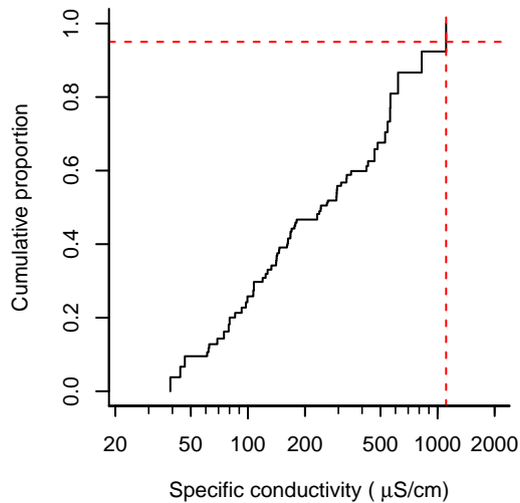
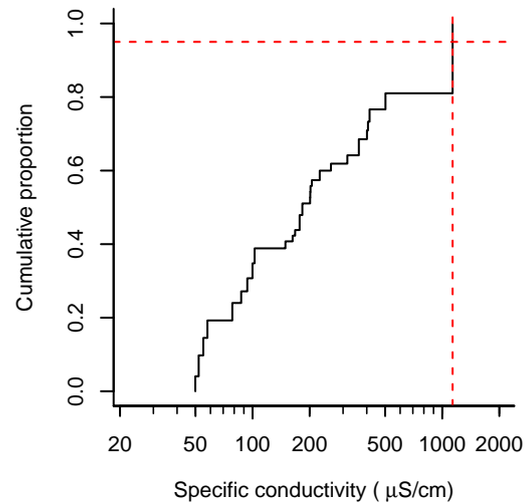


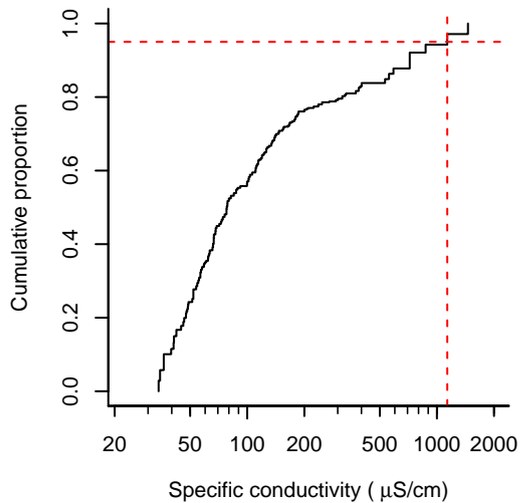
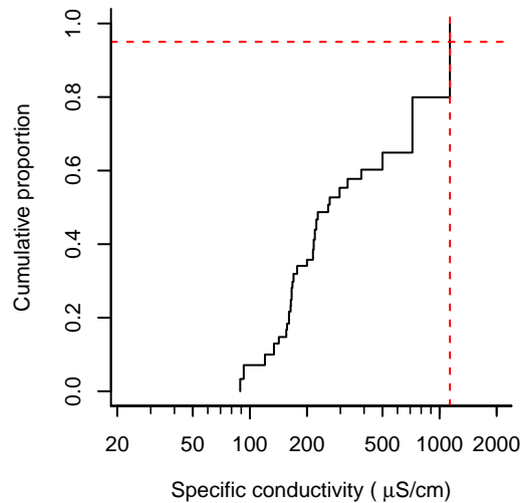
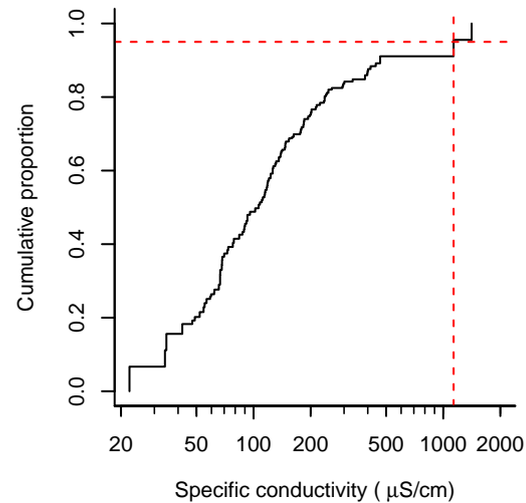
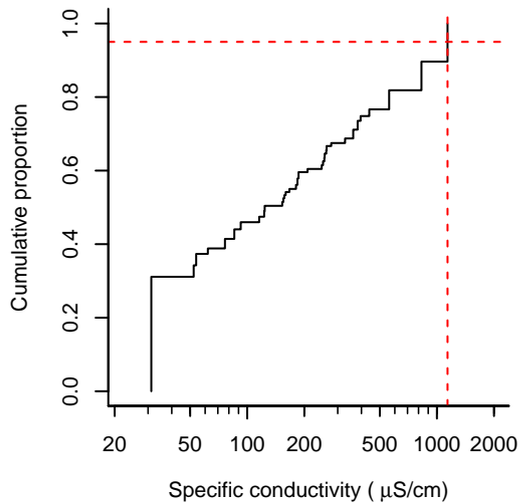
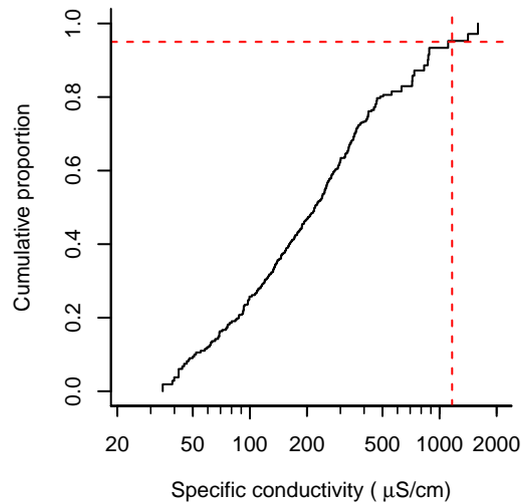
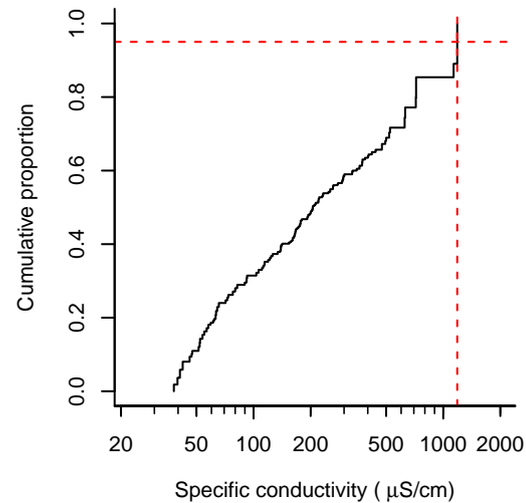
*Oecetis*

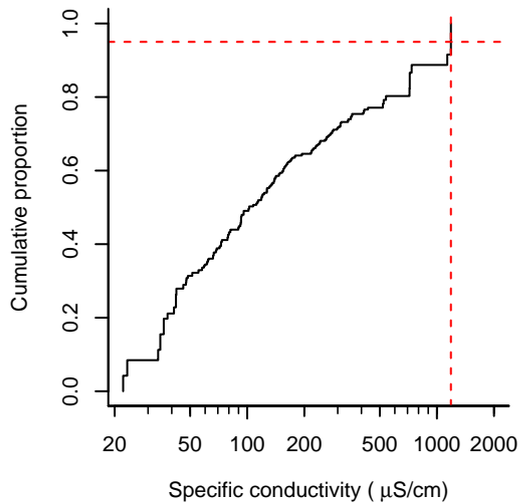
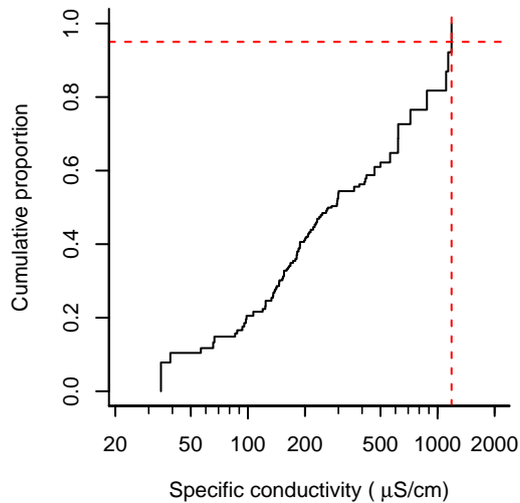
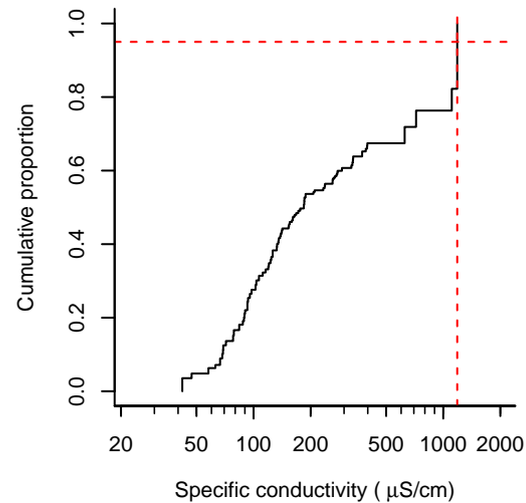
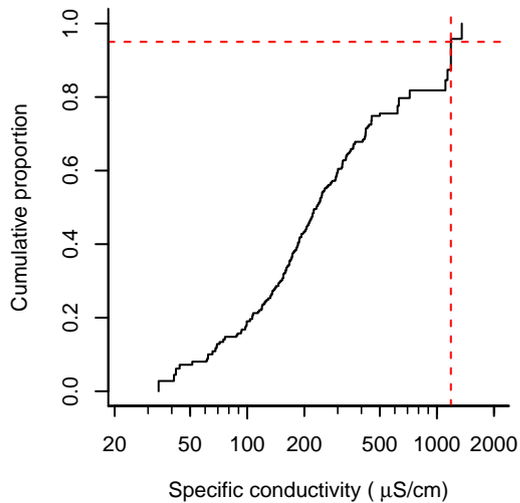
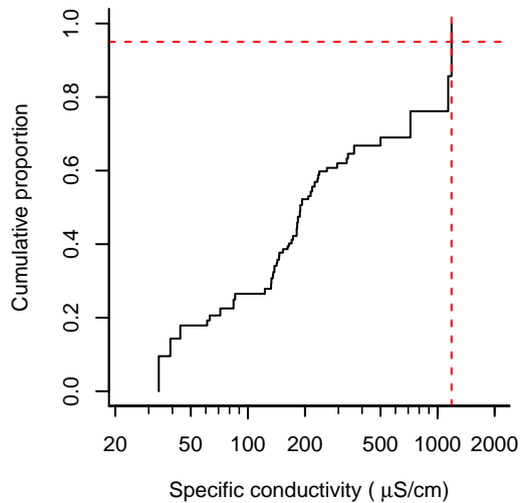
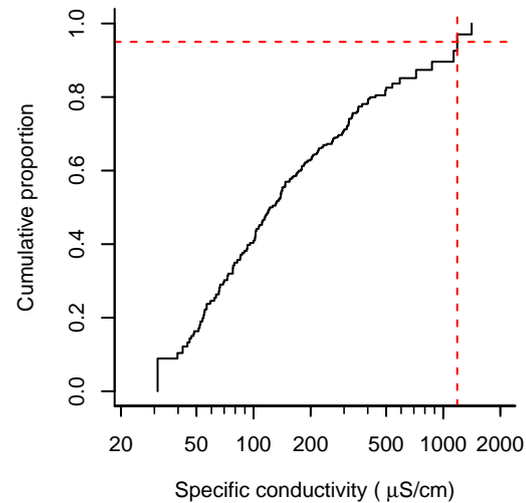


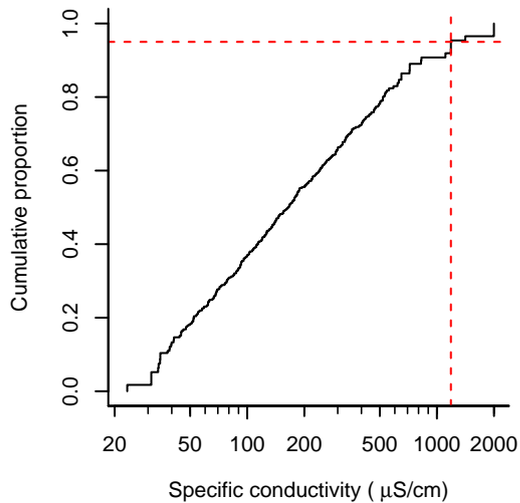
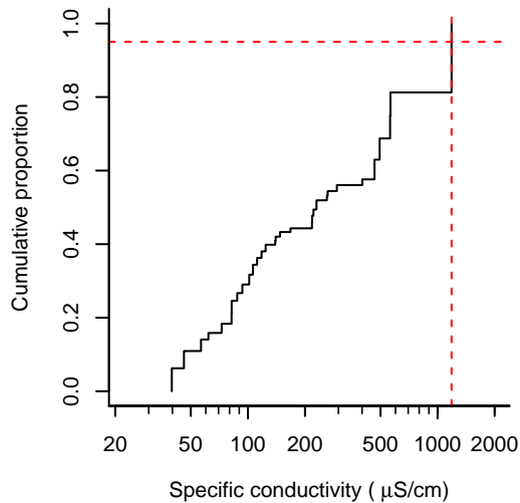
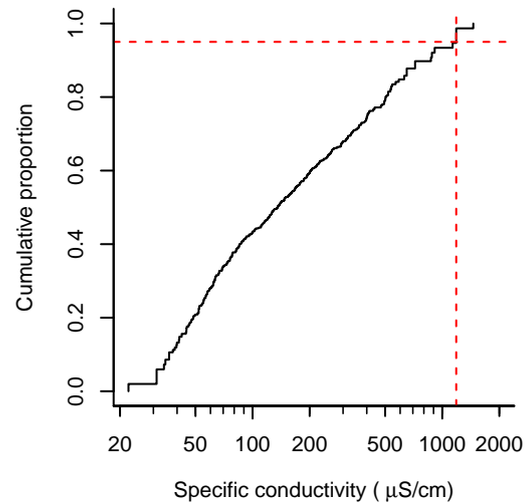
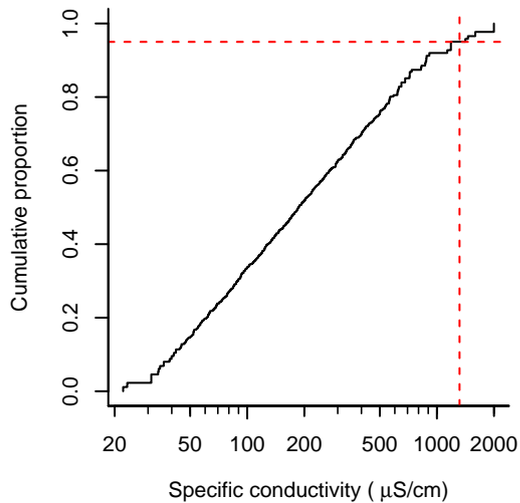
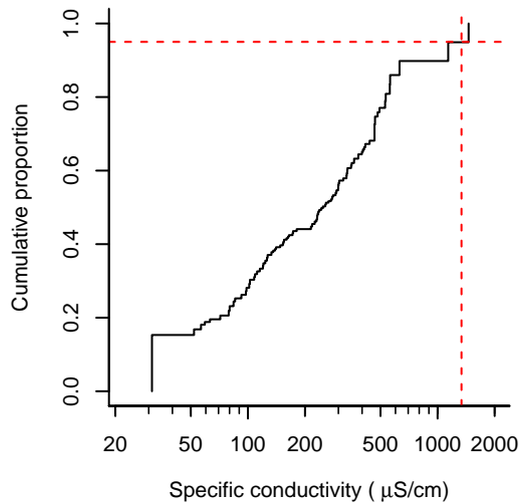
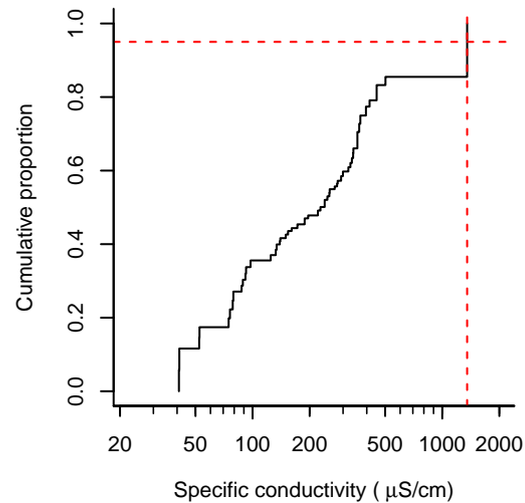
*Psectrocladius*

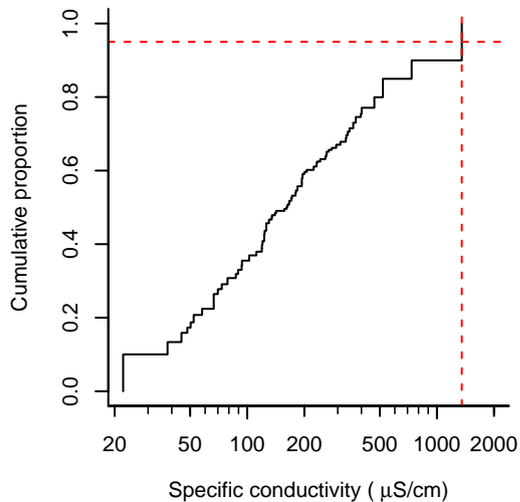
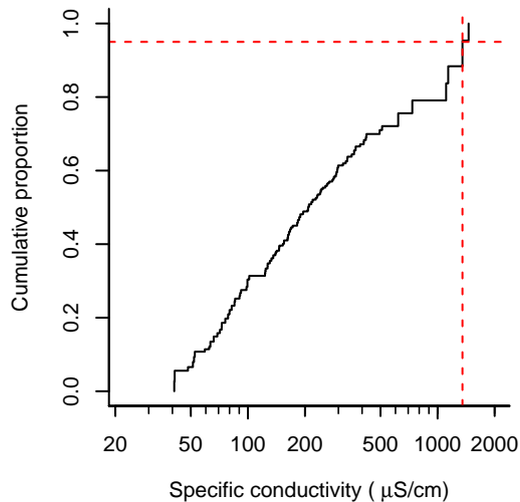
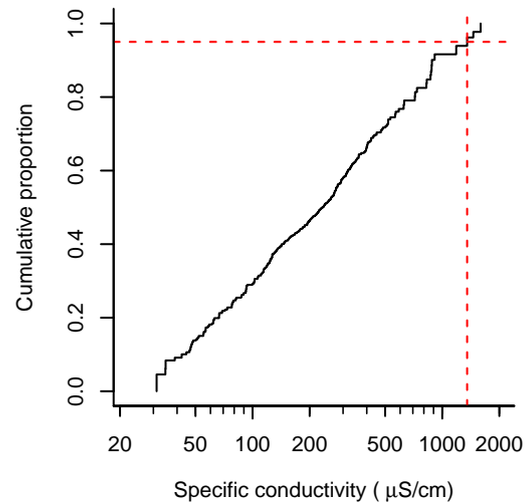
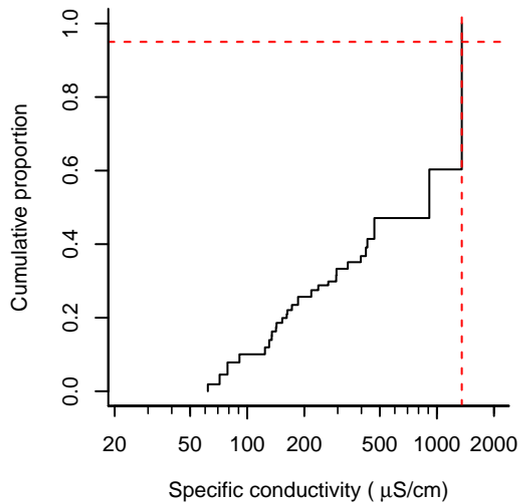
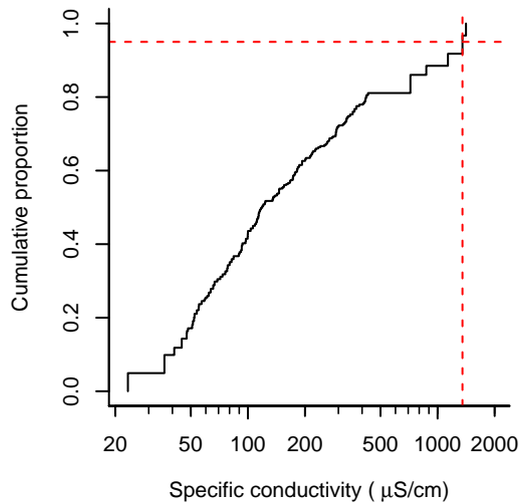
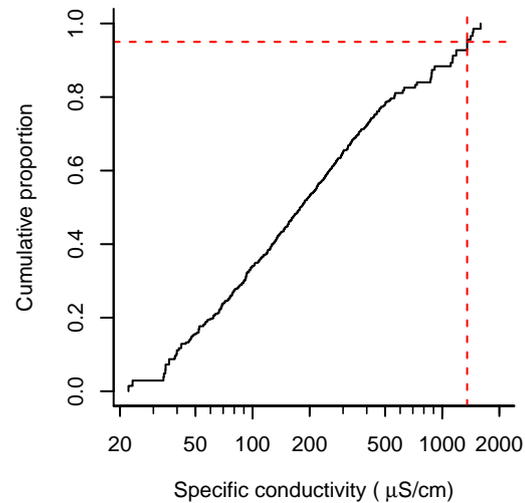


*Chrysops**Clinotanypus**Gammarus**Gomphus**Sigara**Neophylax*

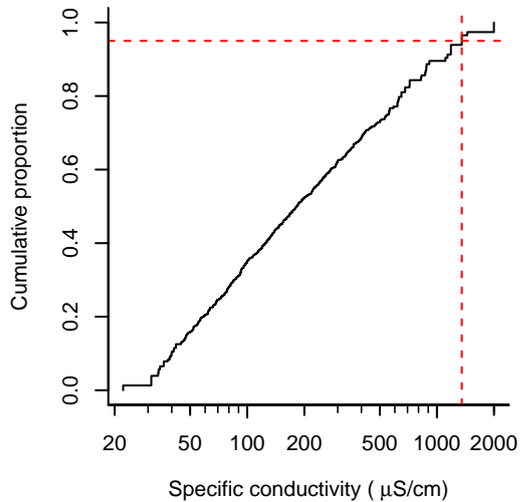
*Nigronia**Potthastia**Stempellina**Zavreliomyia**Ablabesmyia**Antocha*

*Ceraclea**Chironomus**Cryptochironomus**Dicrotendipes**Glyptotendipes**Micrasema*

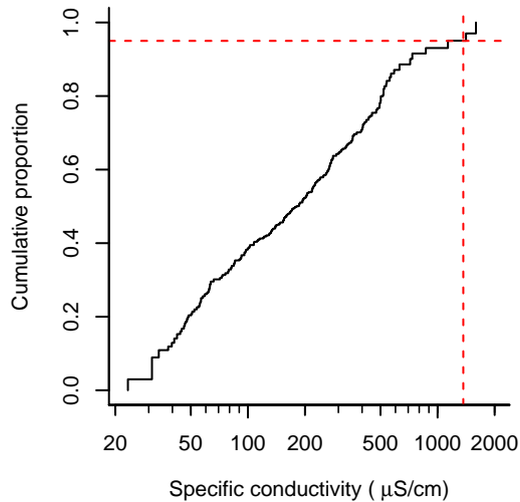
*Microtendipes**Taeniopteryx**Tvetenia**Polypedilum**Hydraena**Conchapelopia*

*Dicranota**Gyraulus**Hydropsyche**Limnephilus**Nanocladius**Tanytarsus*

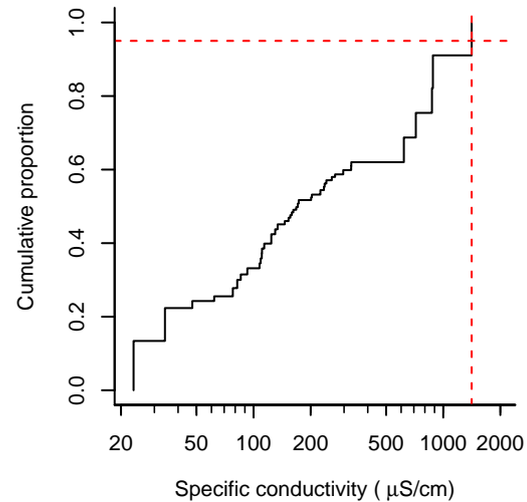
*Thienemannimyia*



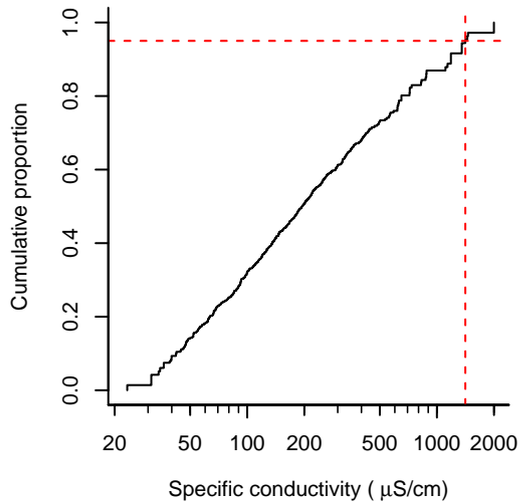
*Maccaffertium*



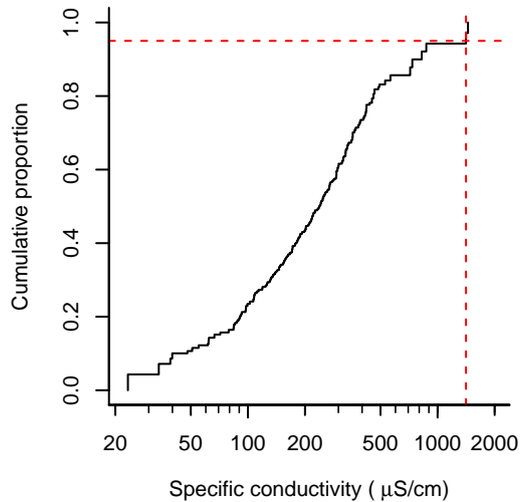
*Basiaeschna*



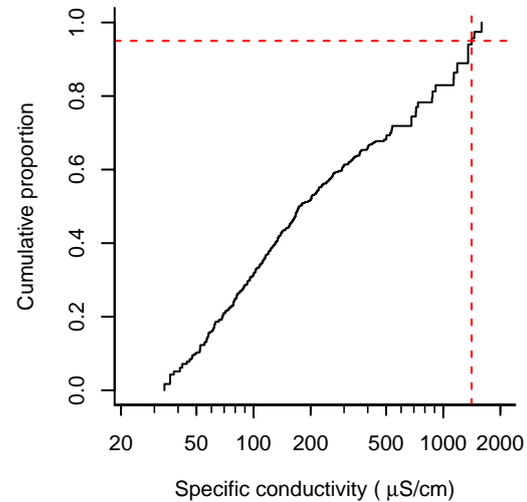
*Cricotopus*



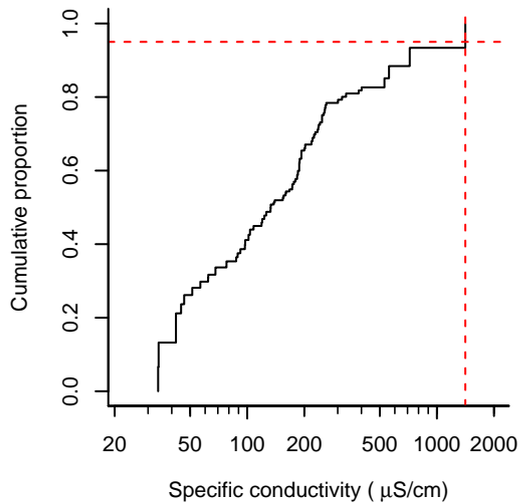
*Labrundinia*



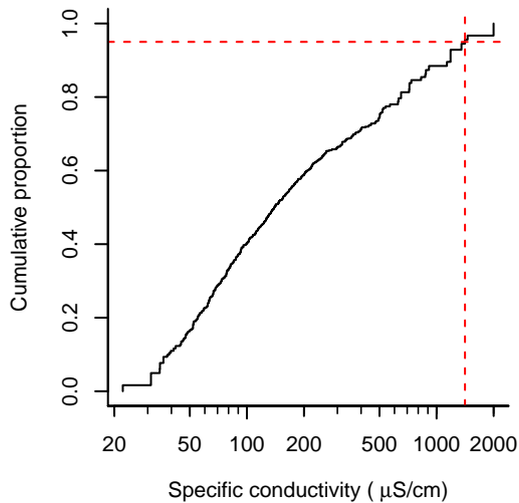
*Micropsectra*



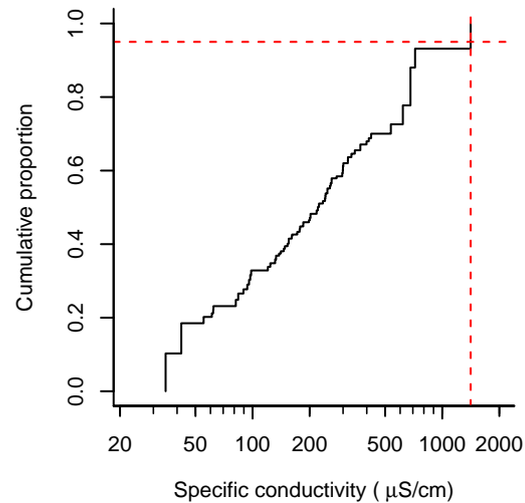
*Nilothauma*



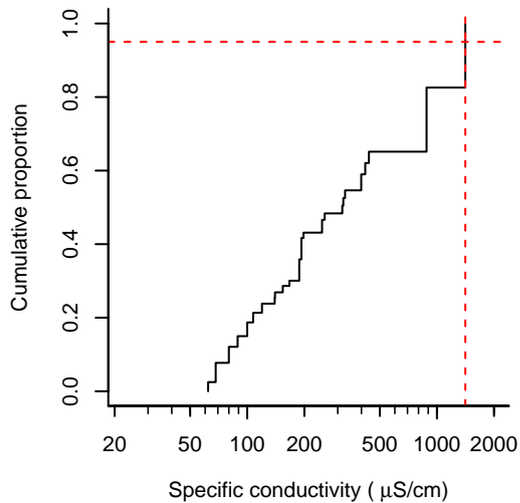
*Optioservus*



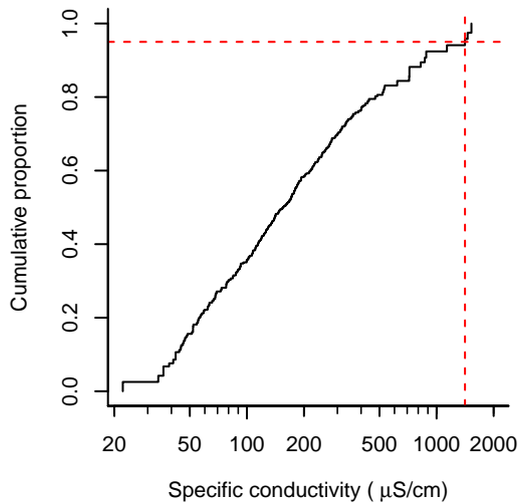
*Paratendipes*



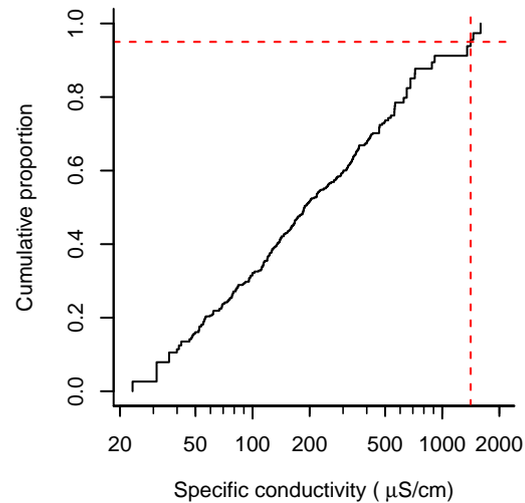
*Pseudochironomus*

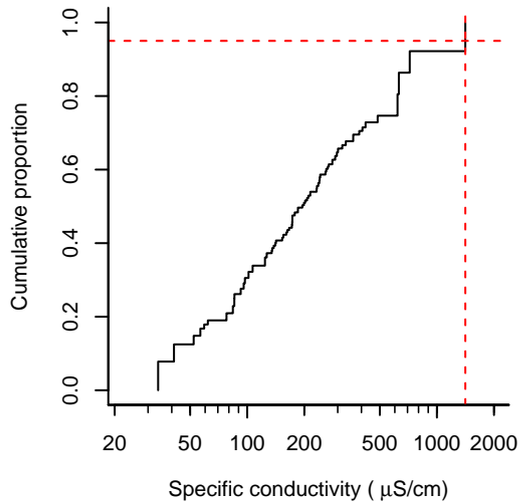
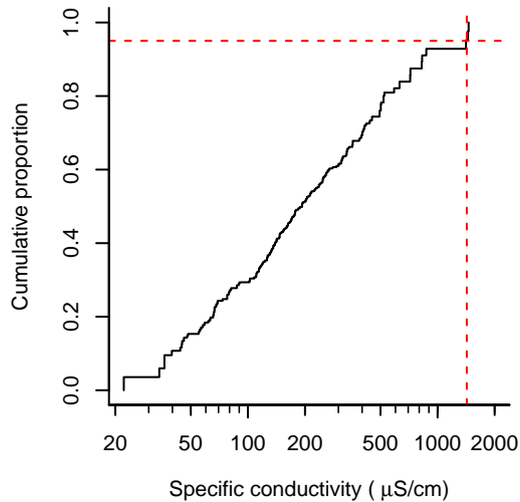
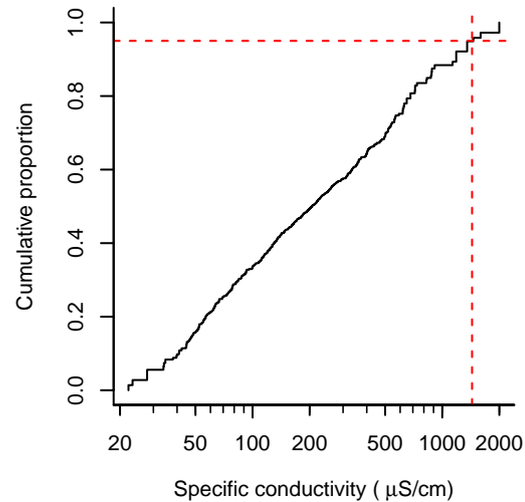
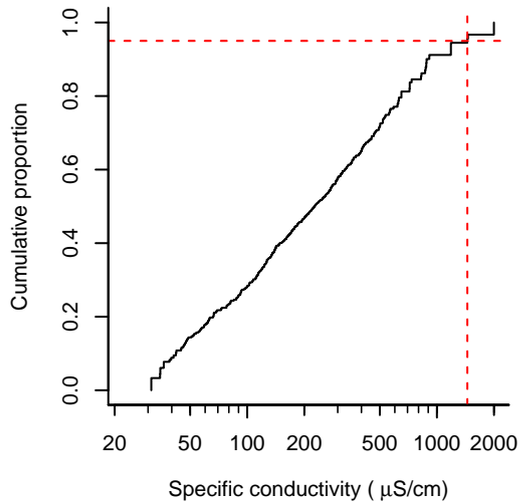
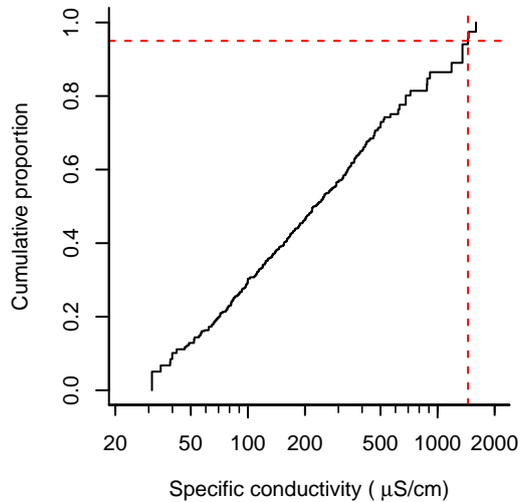
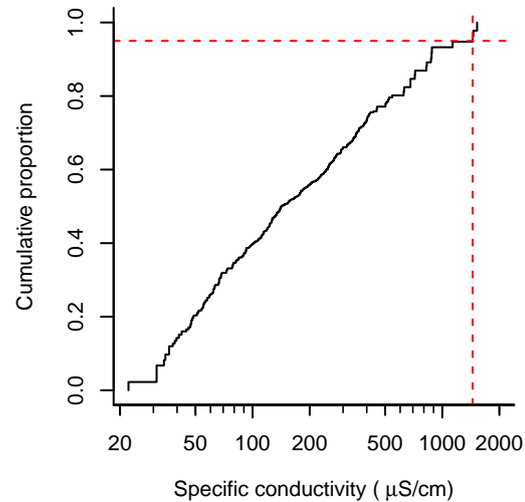


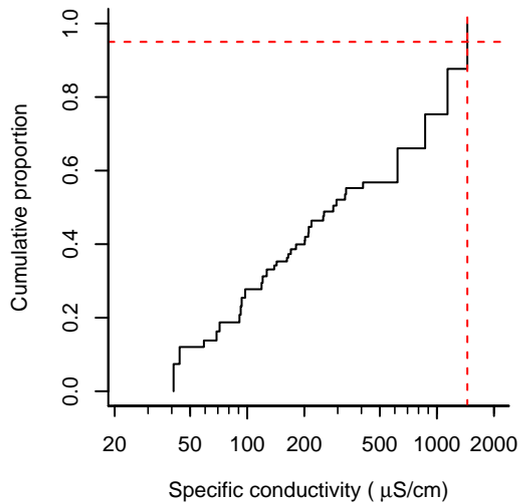
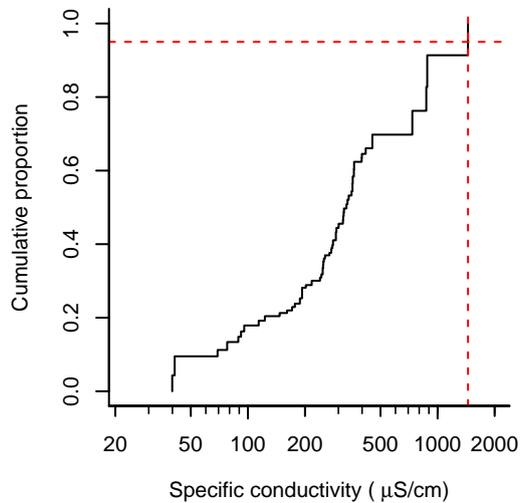
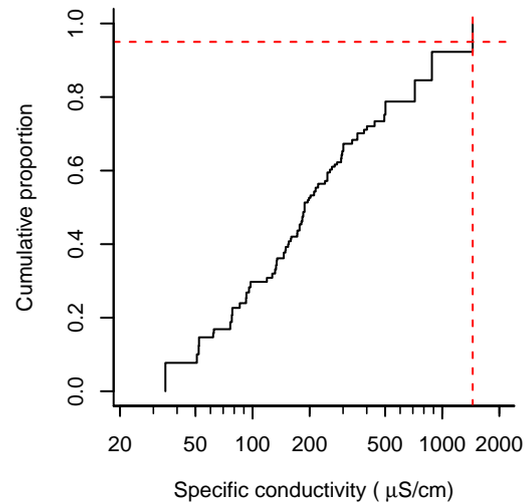
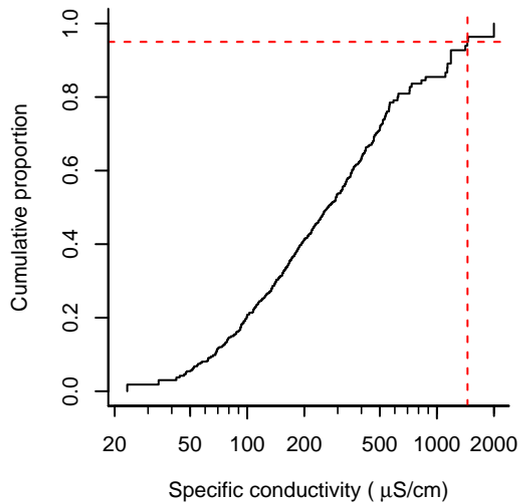
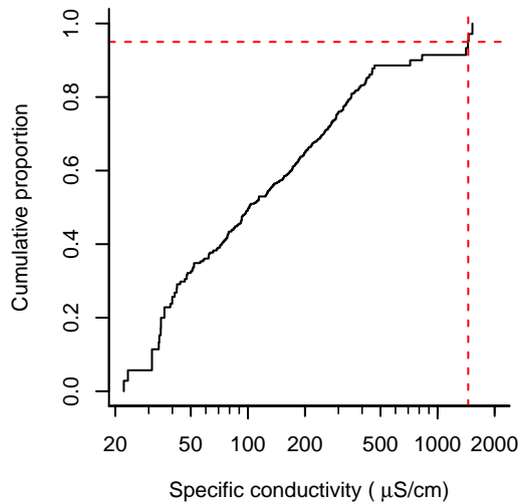
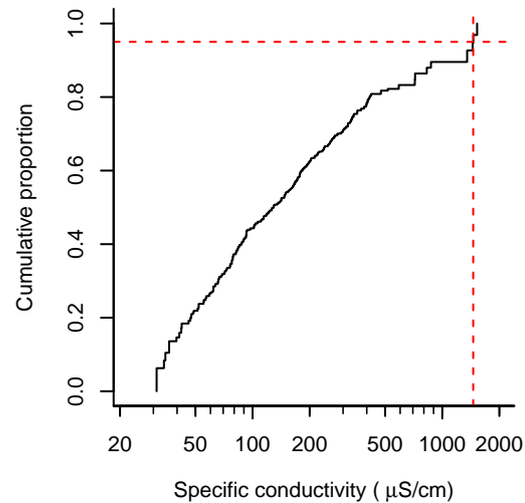
*Stenelmis*

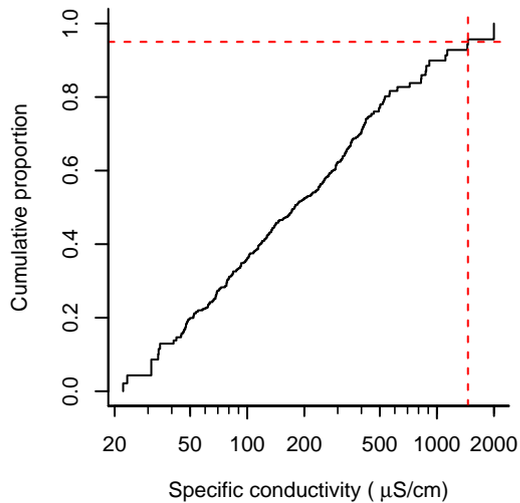
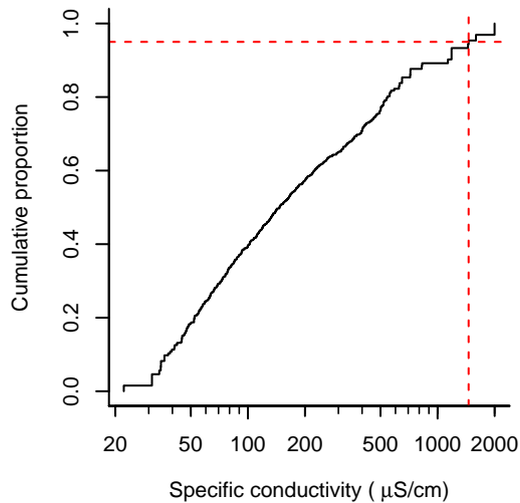
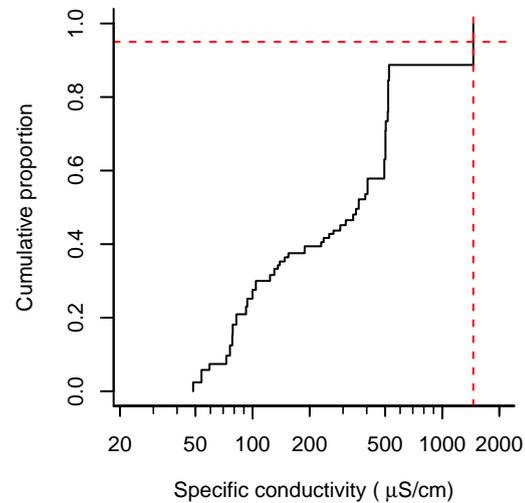
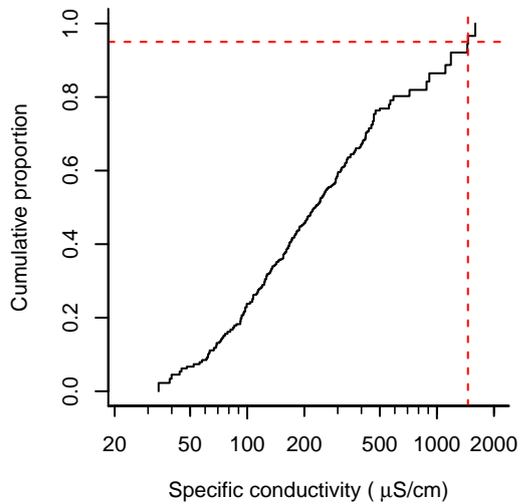
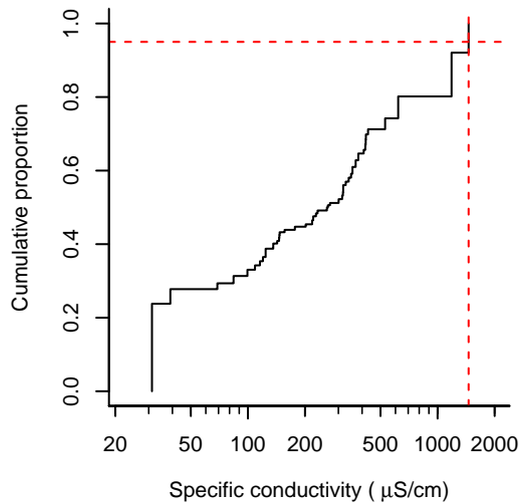
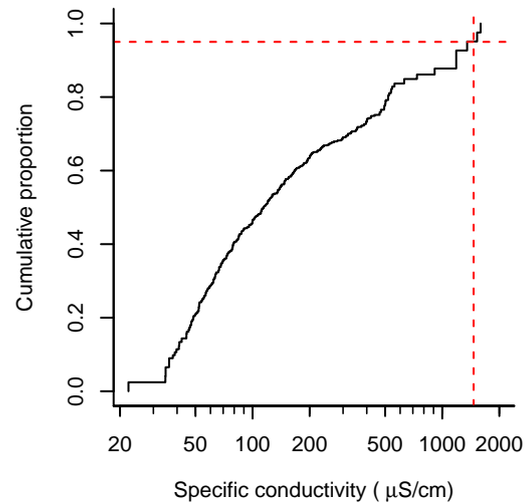


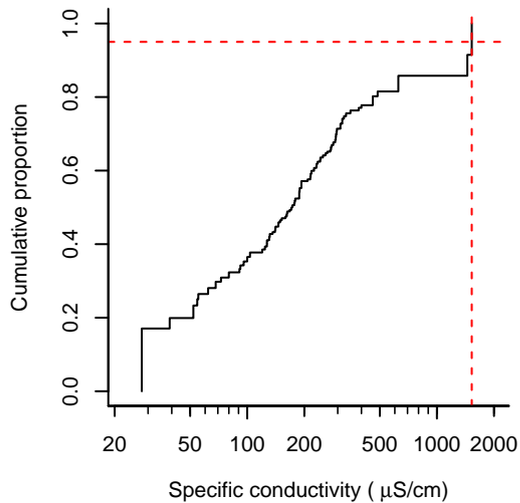
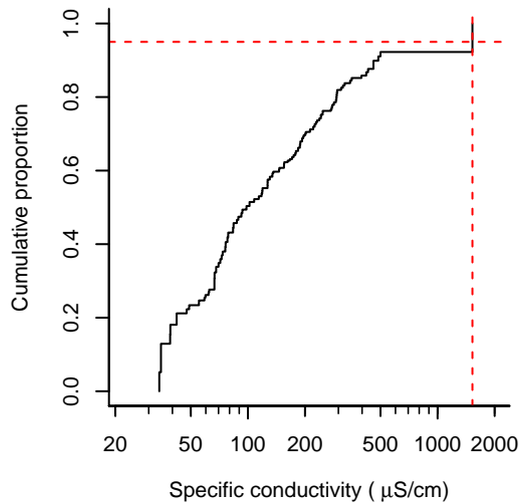
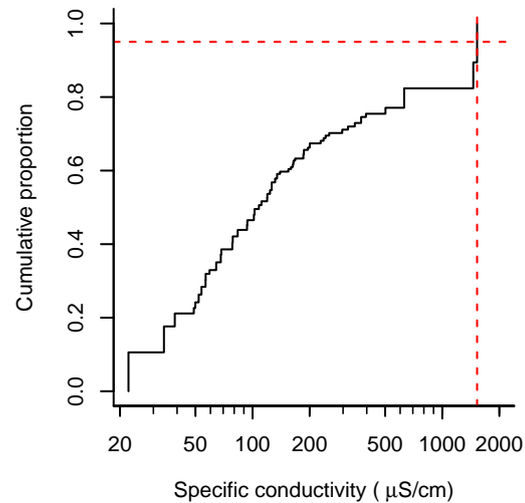
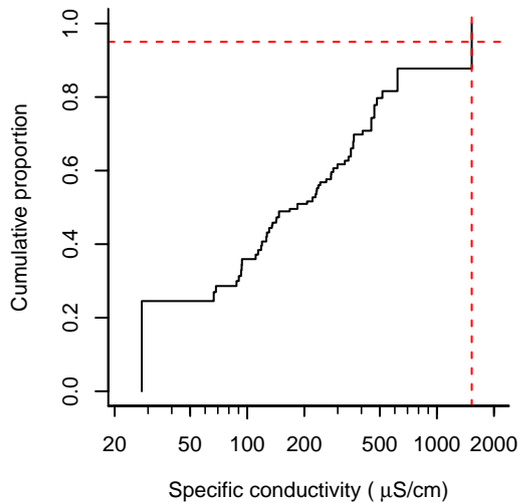
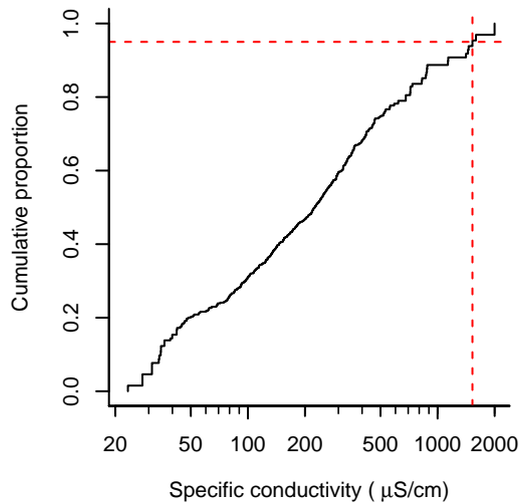
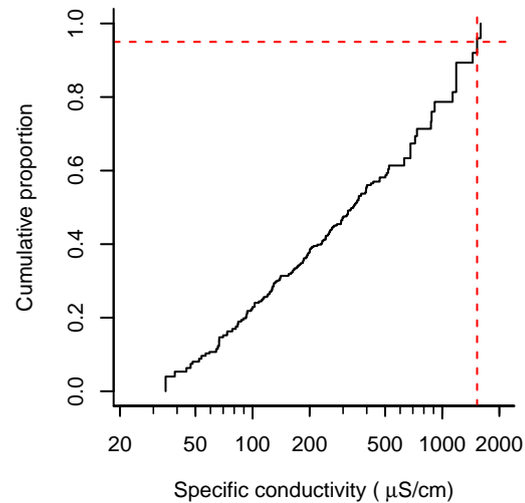
*Thienemanniella*

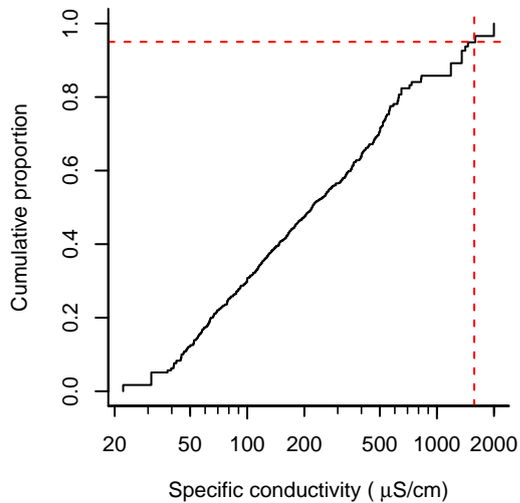
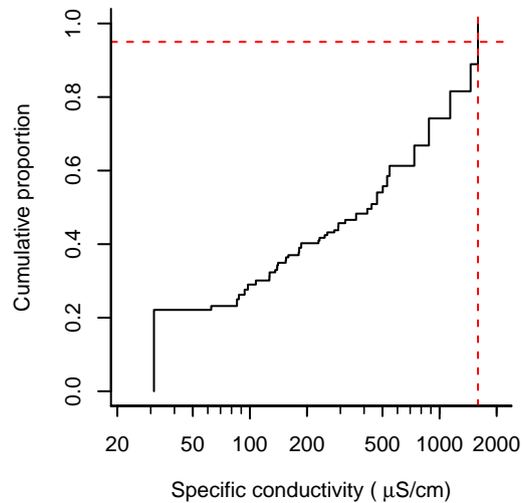
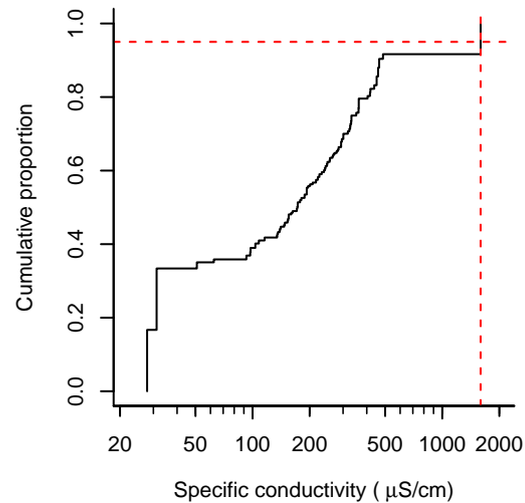
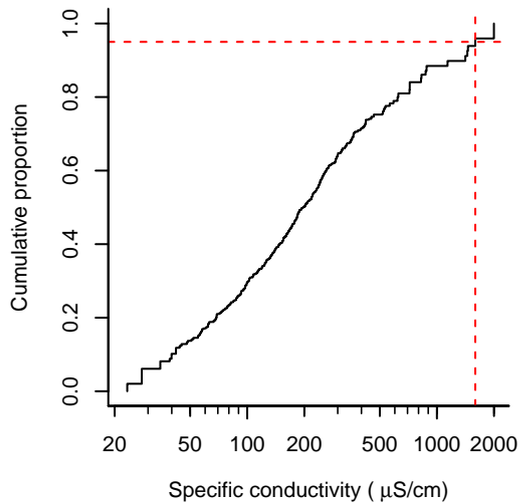
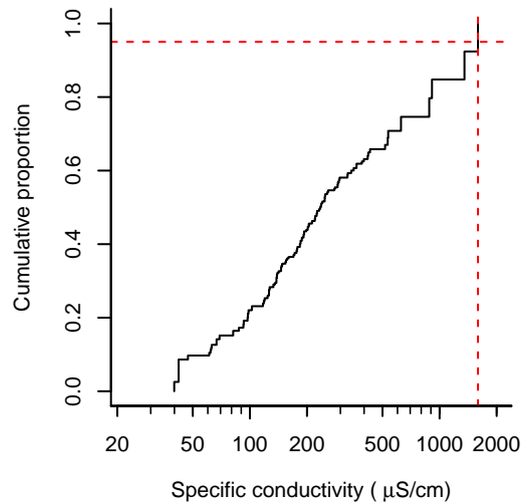
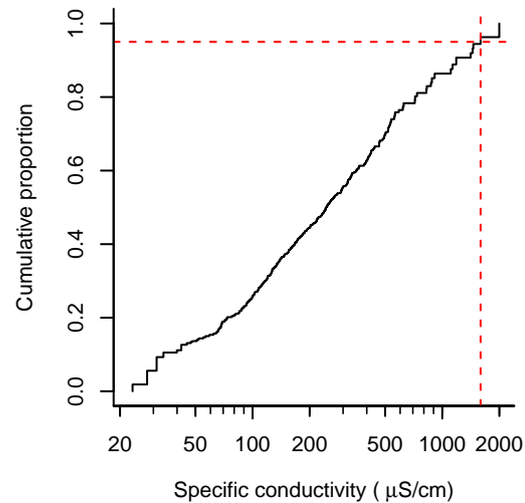


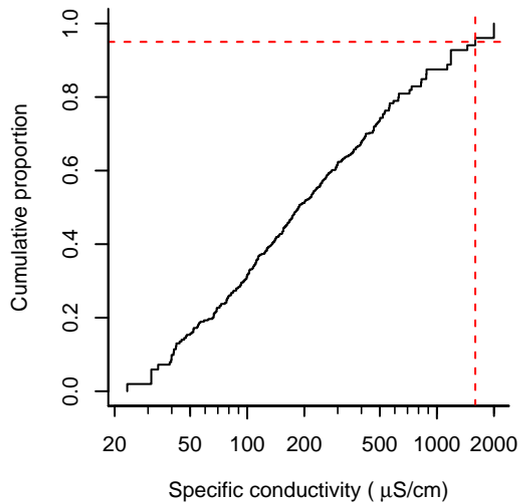
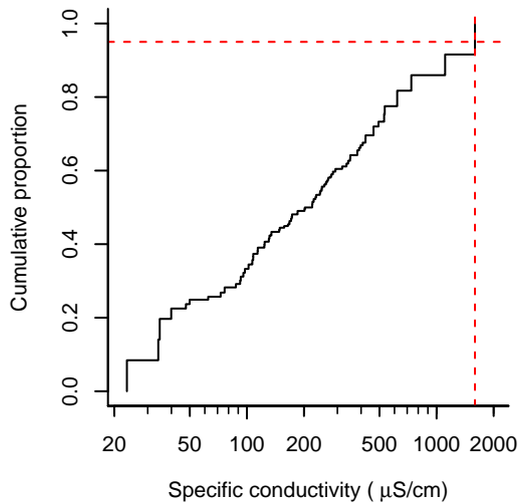
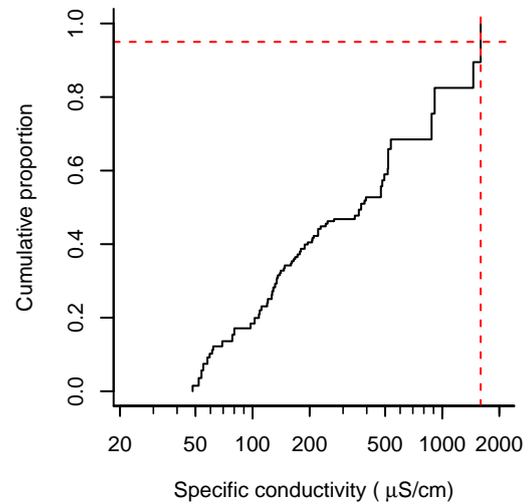
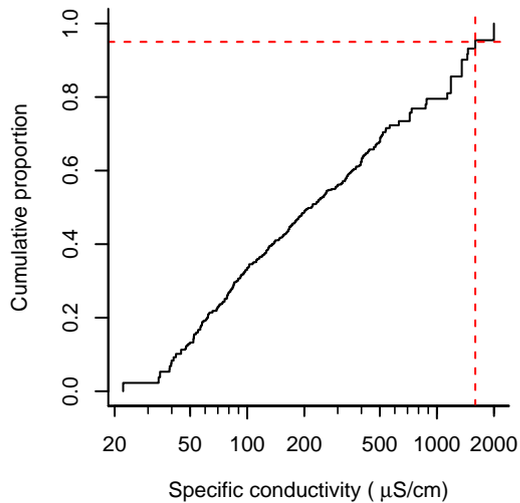
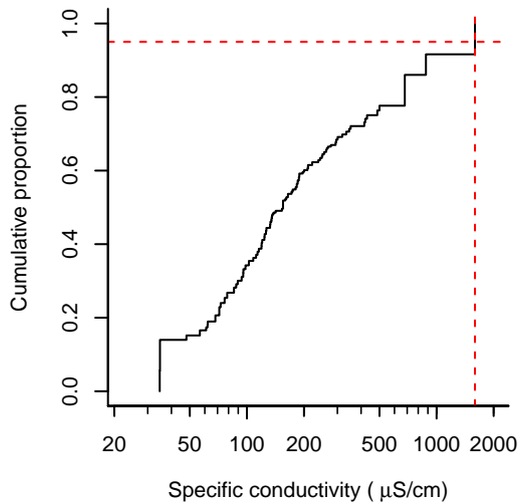
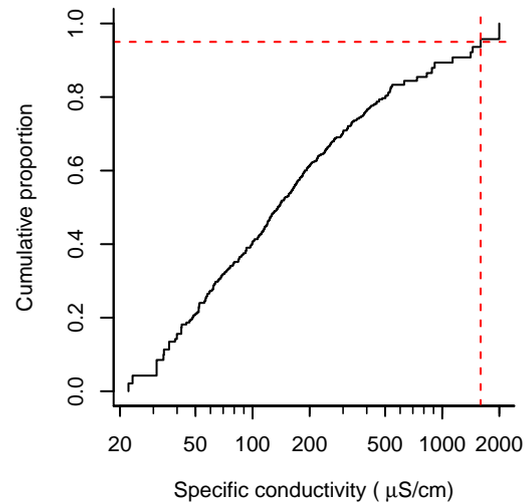
*Tribelos**Helicopsyche**Simulium**Cheumatopsyche**Corynoneura**Hemerodromia*

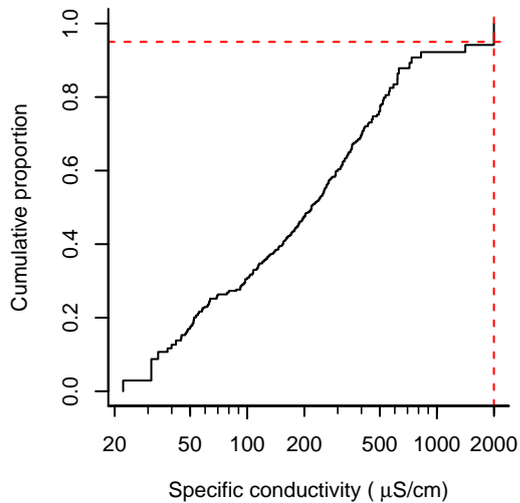
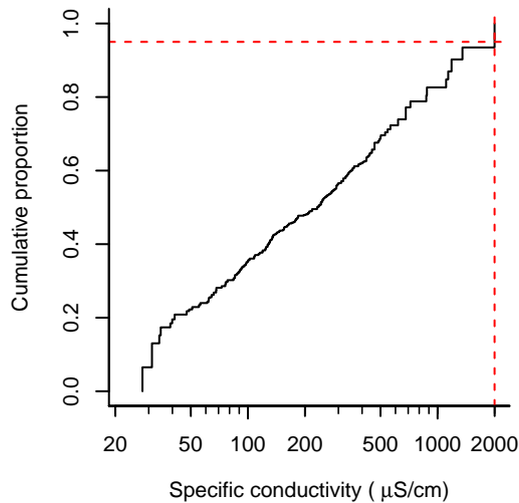
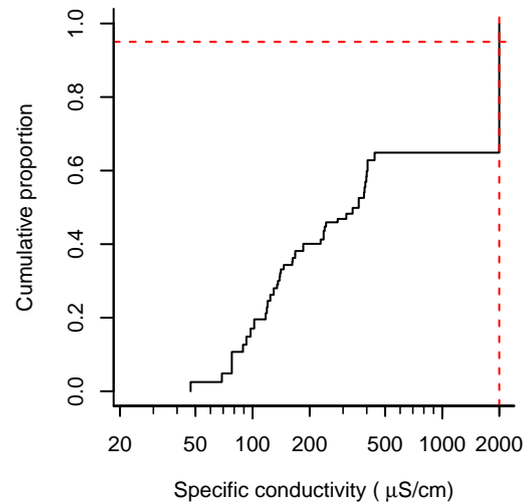
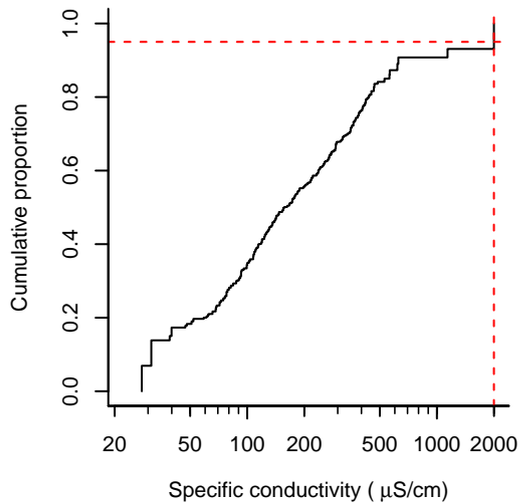
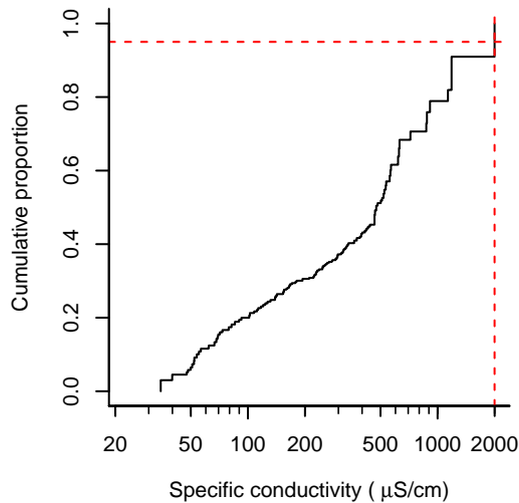
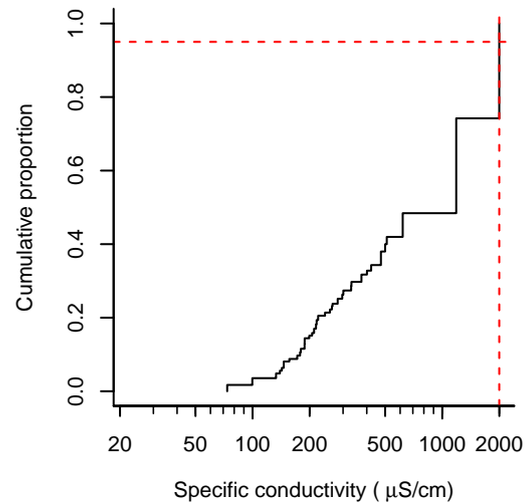
*Parachironomus**Pentaneura**Pycnopsyche**Physella**Oxyethira**Hydroptila*

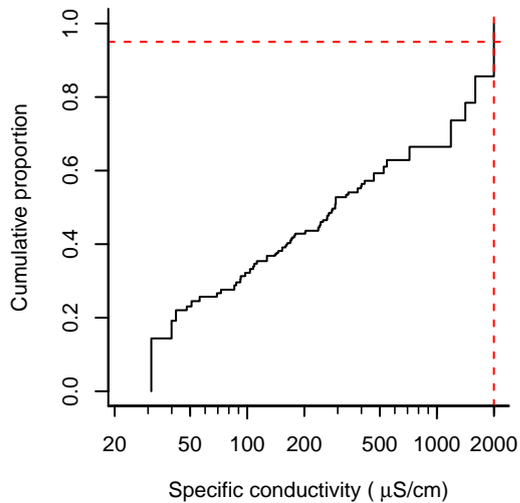
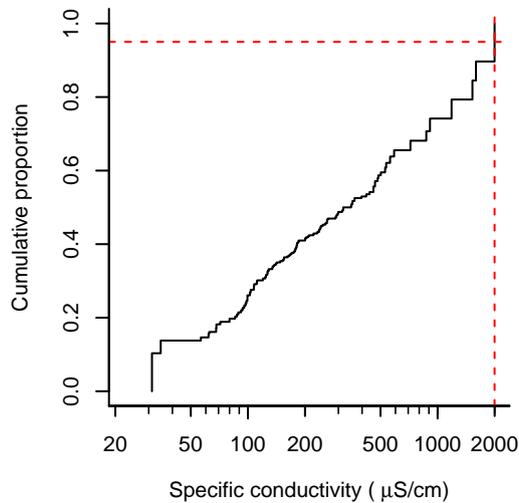
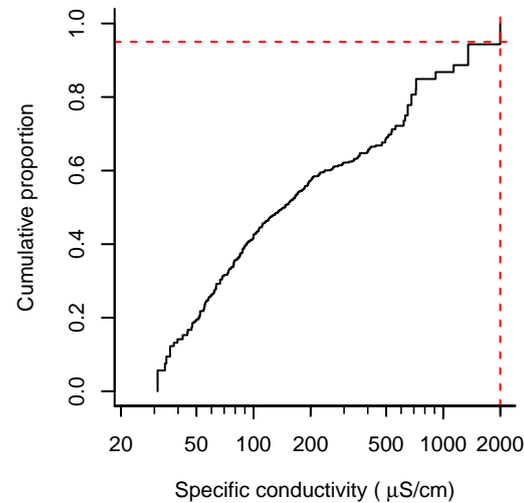
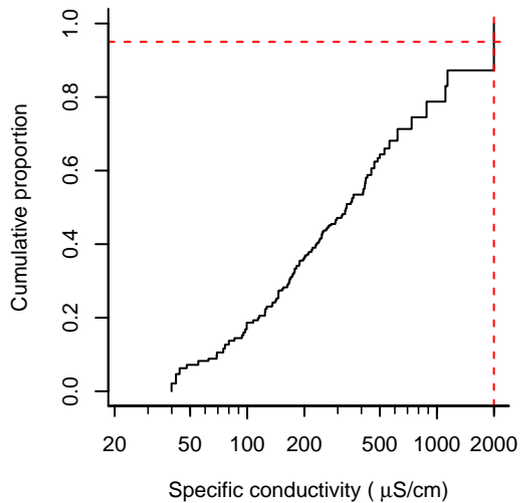
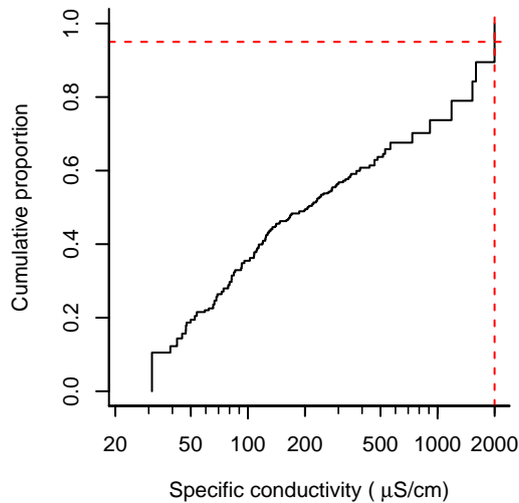
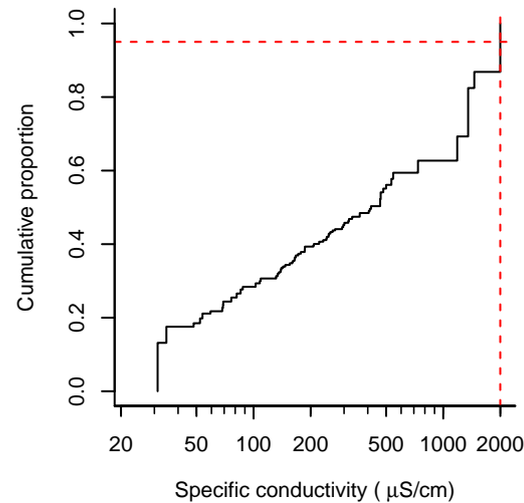
*Calopteryx**Ceratopsyche**Isoperla**Paratanytarsus**Planorbella**Lepidostoma*

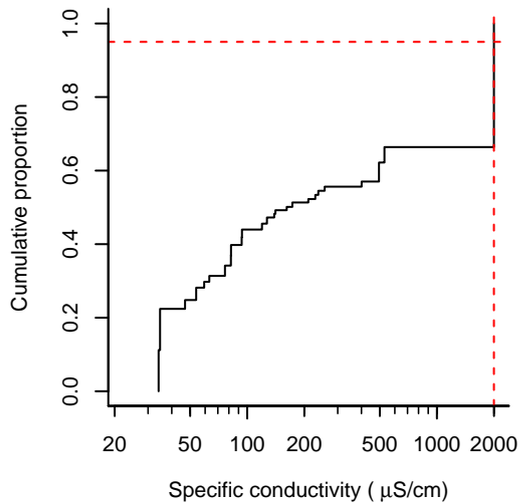
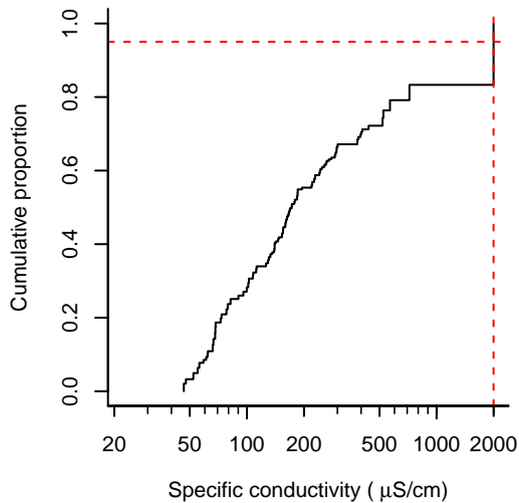
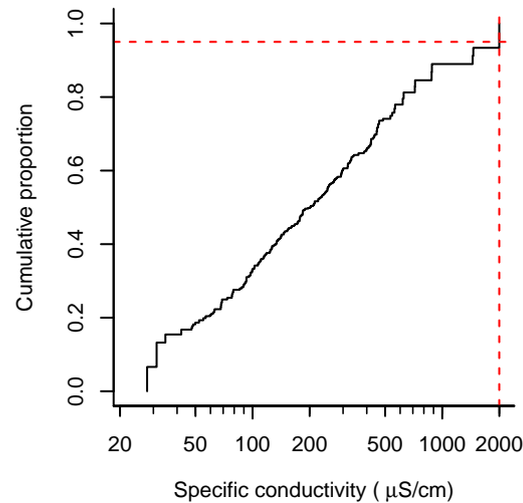
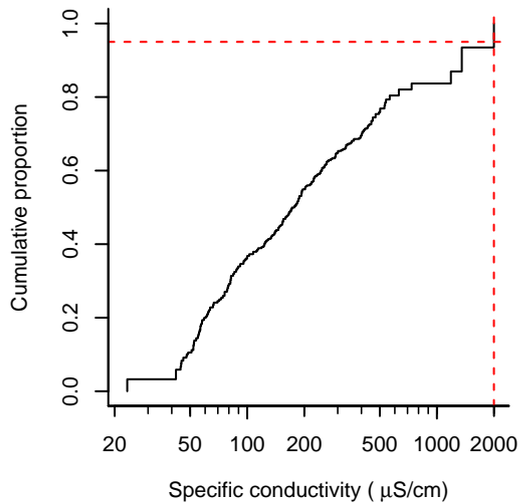
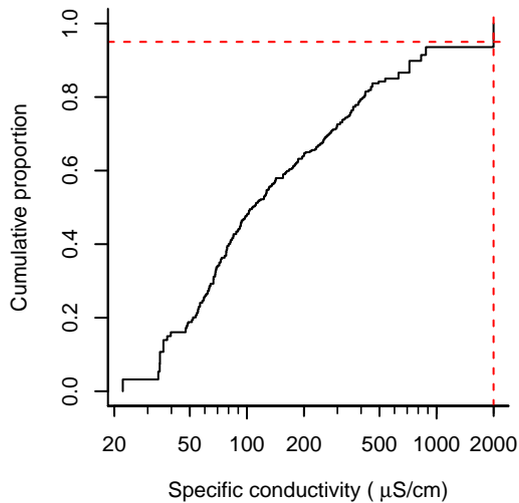
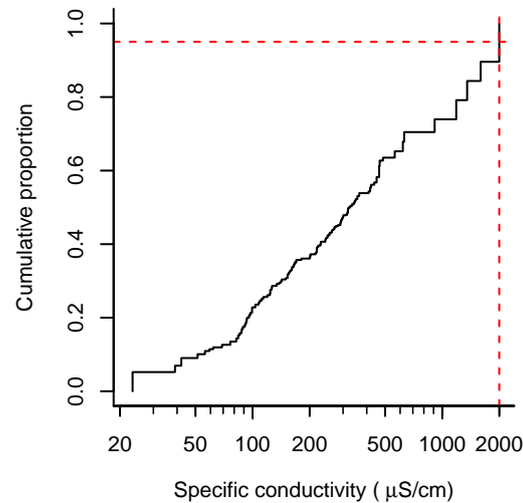
*Amnicola**Bezzia**Cordulegaster**Fossaria**Hyaella**Tipula*

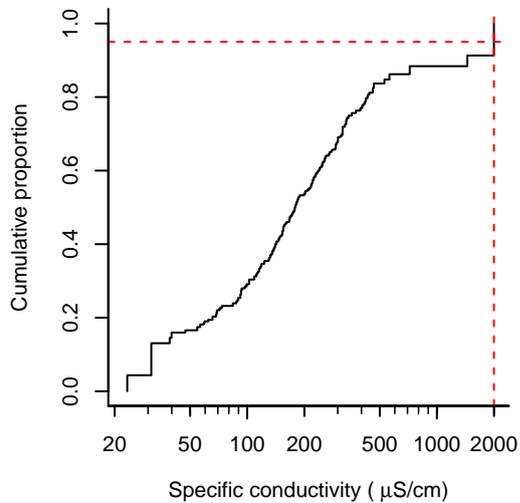
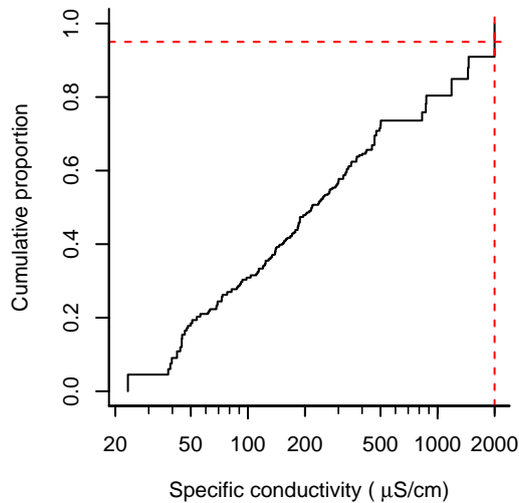
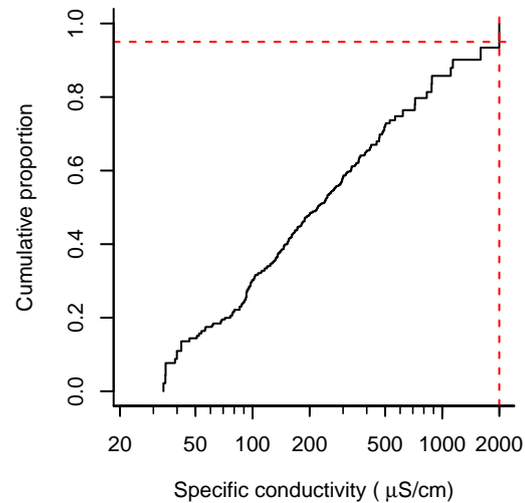
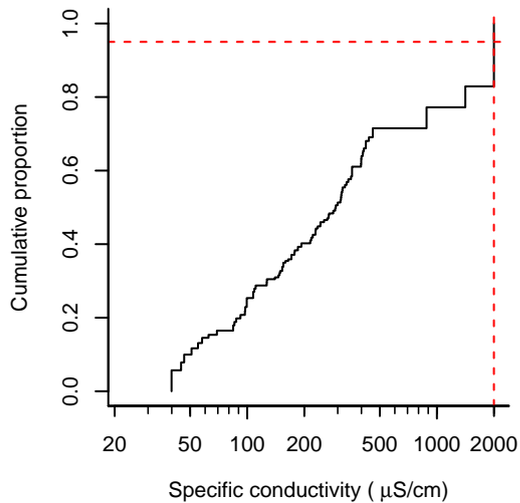
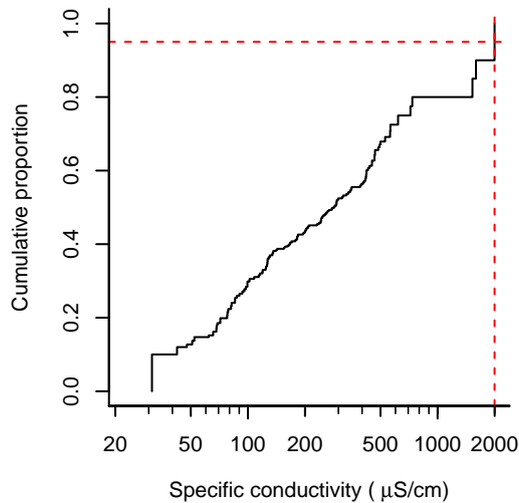
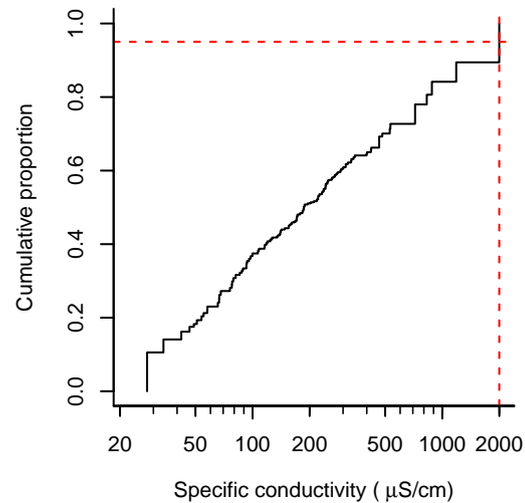
*Baetis**Anacaena**Anopheles**Caenis**Cladotanytarsus**Dubiraphia*

*Ferrissia**Gyrinus**Lype**Parametrioconemus**Somatochlora**Stempellinella*

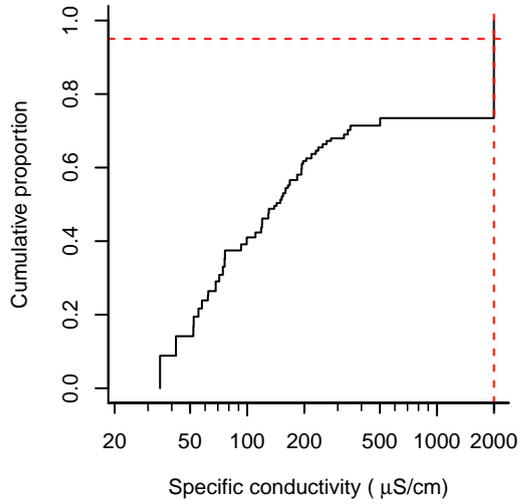
*Acerpenna**Aeshna**Baetisca**Belostoma**Brillia**Caecidotea*

*Centropilum**Dixella**Eukiefferiella**Haliphus**Hydatophylax**Limnophyes*

*Molanna**Mystacides**Orconectes**Orthocladus**Paraleptophlebia**Paramerina*

*Phaenopsectra**Polycentropus**Procladius**Pseudocloeon**Ptilostomis**Sialis*

*Synorthocladius*



*Tropisternus*

