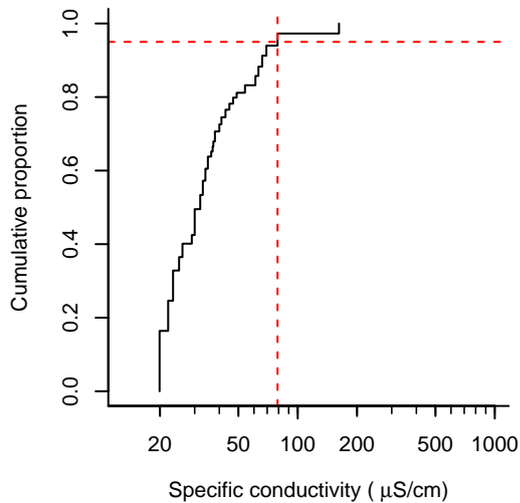
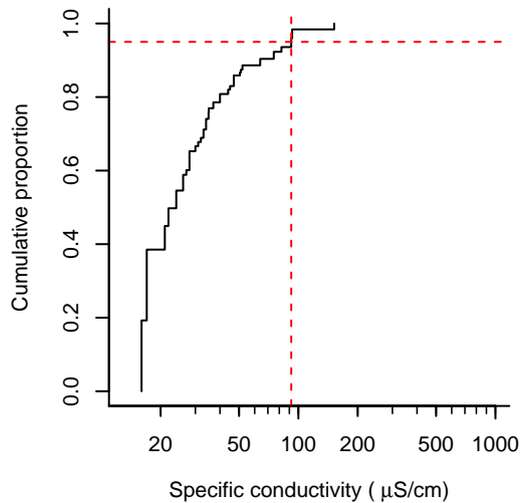
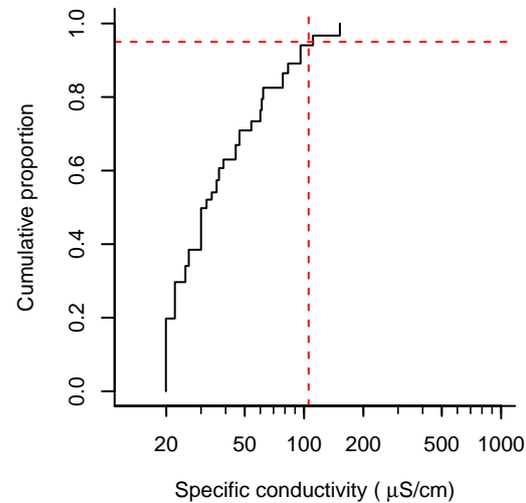
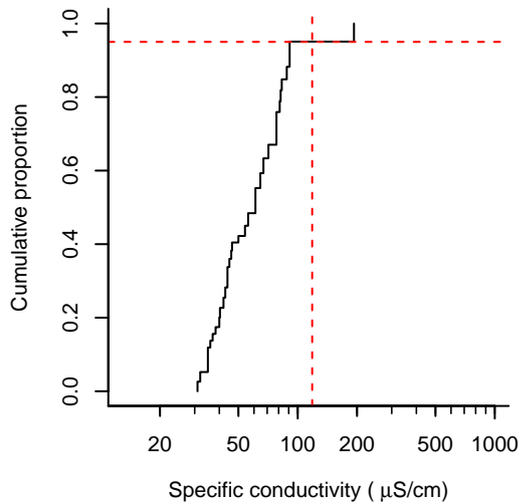
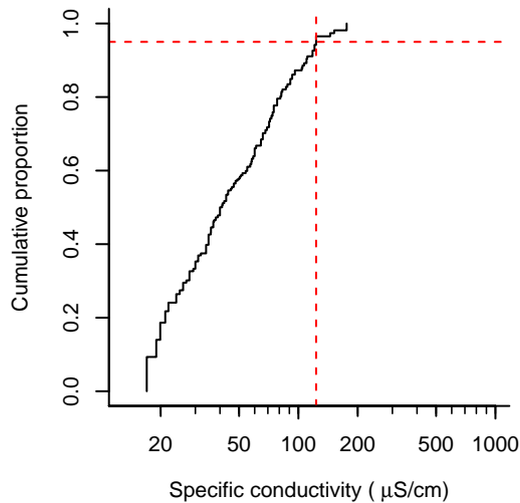
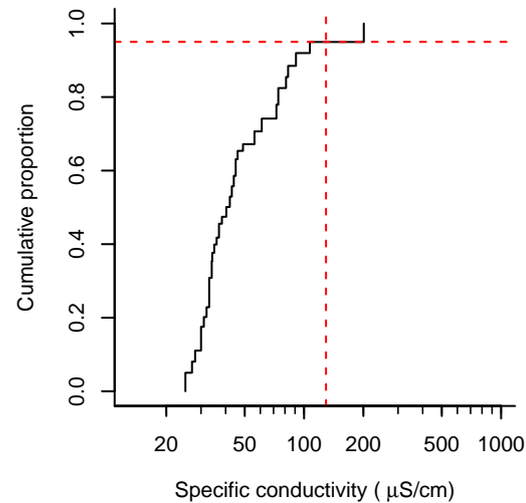
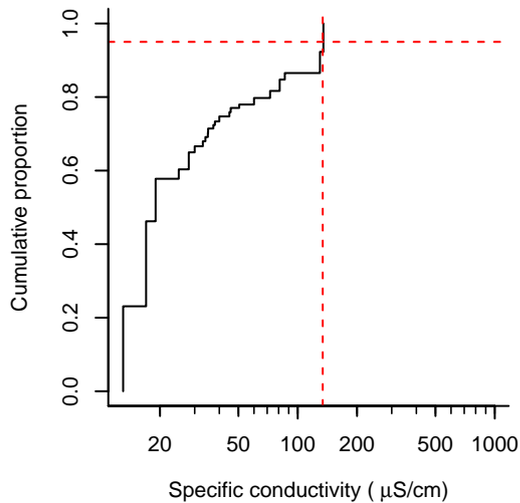
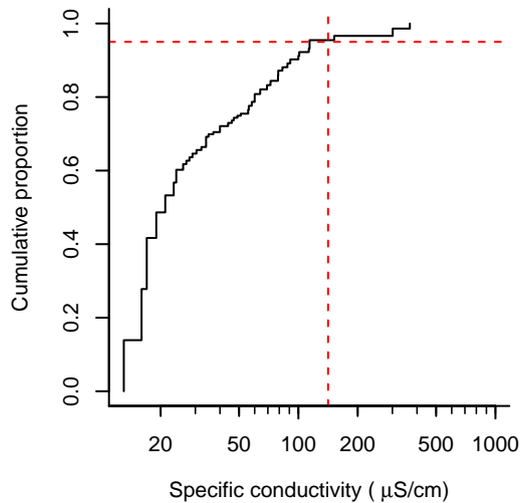
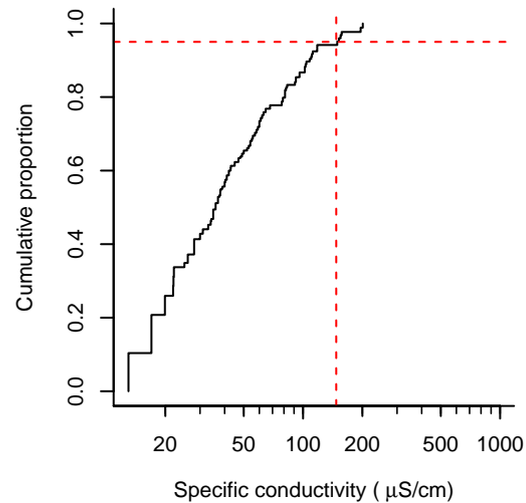
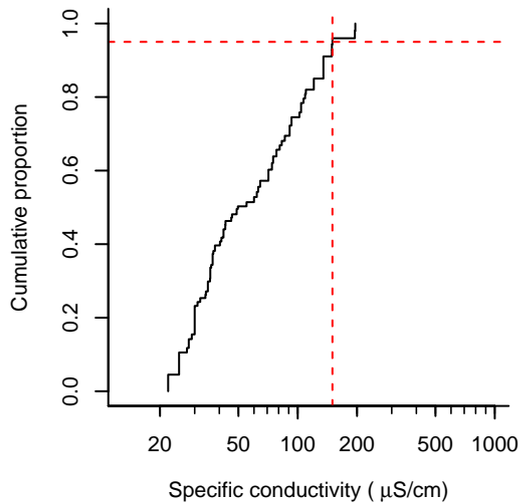
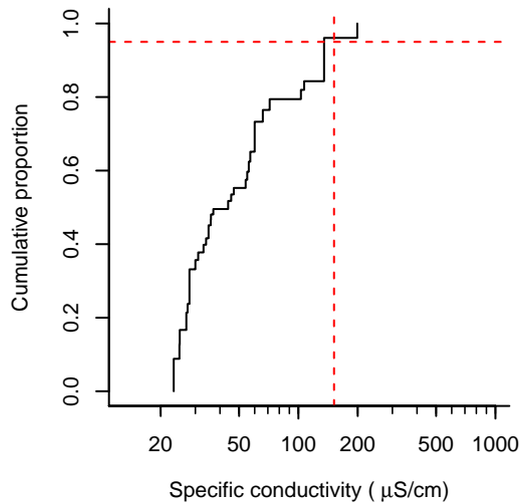
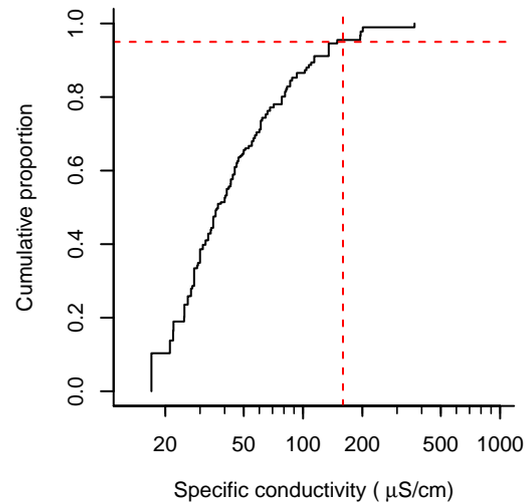
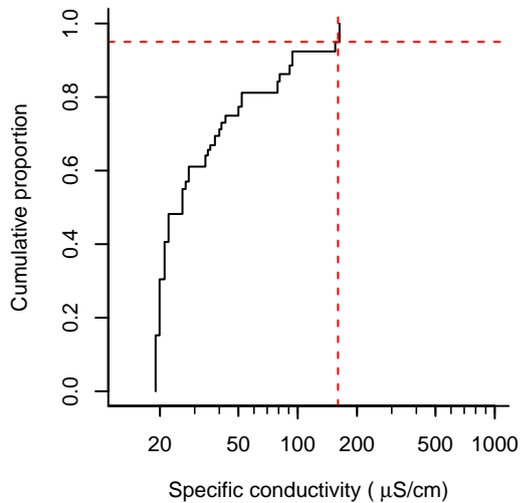
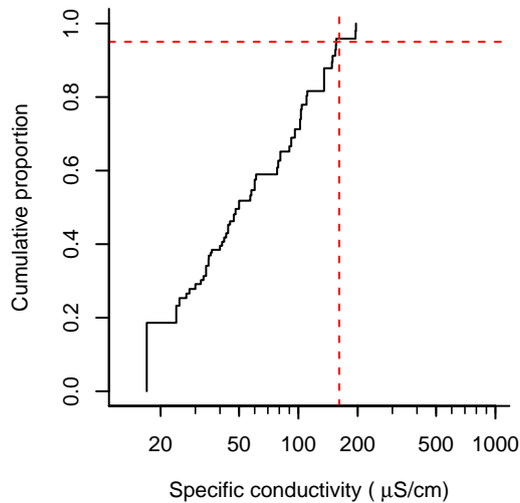
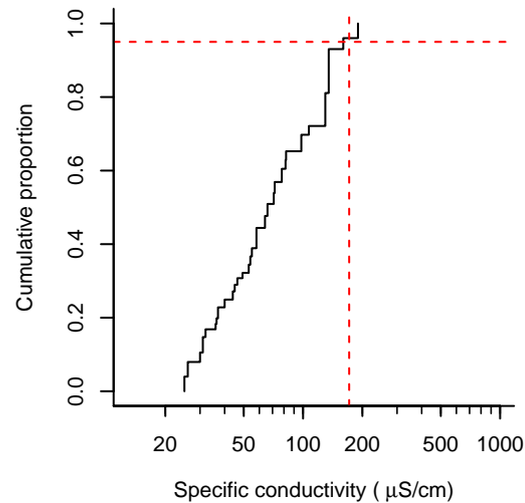
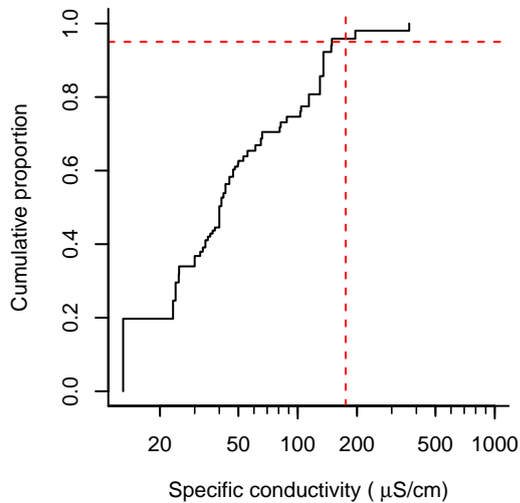
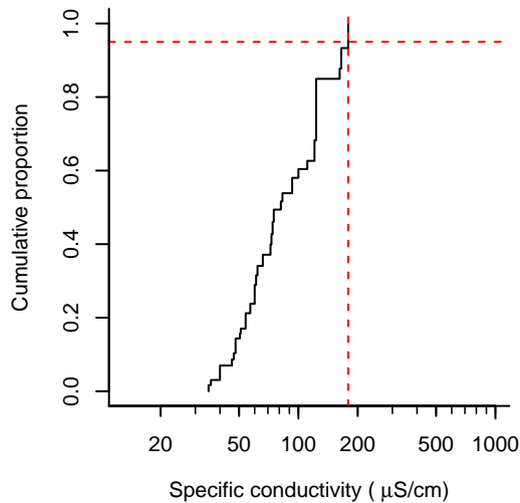
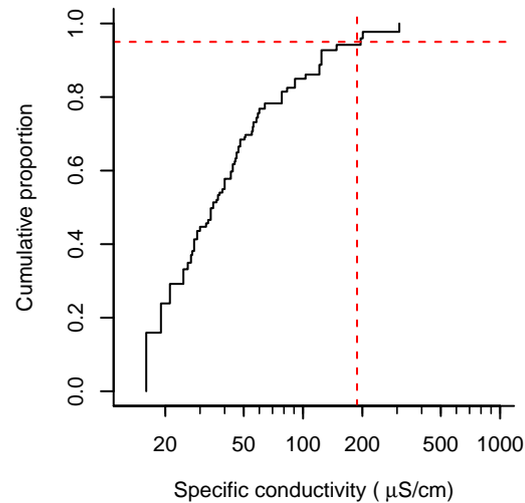
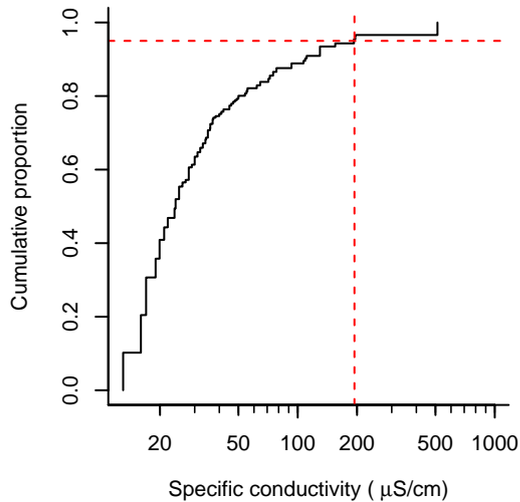
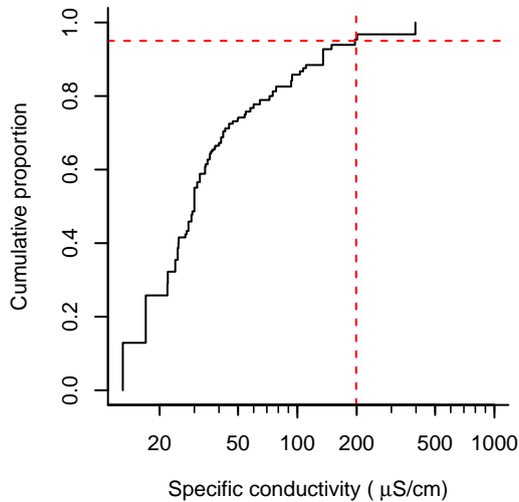
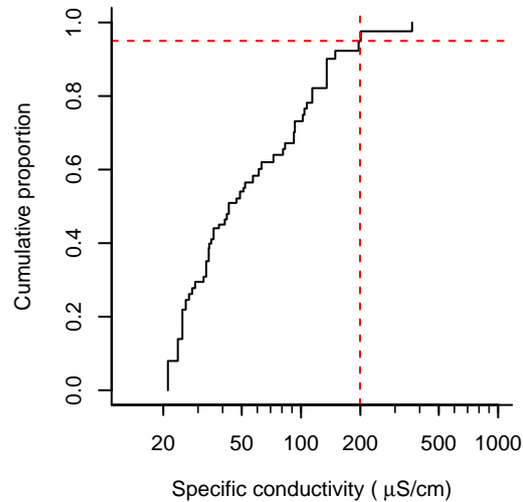
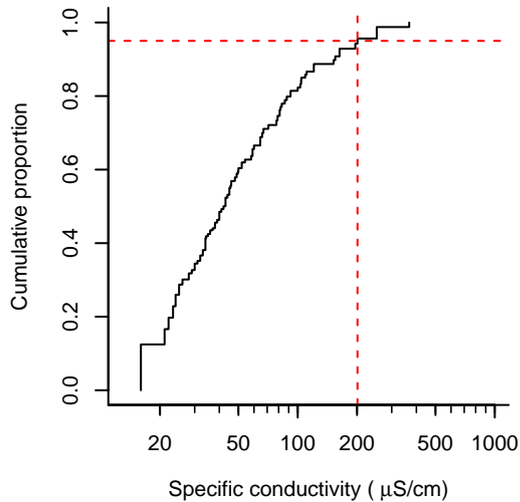
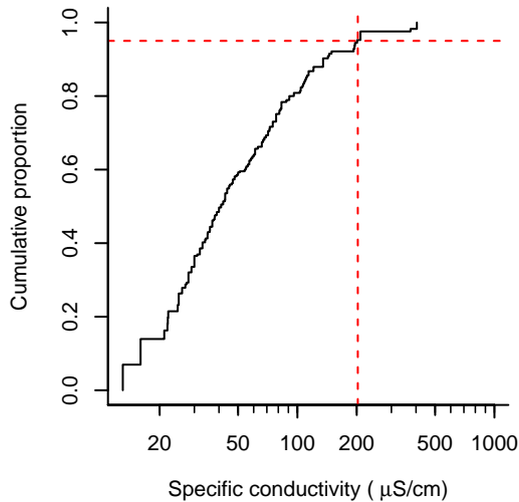
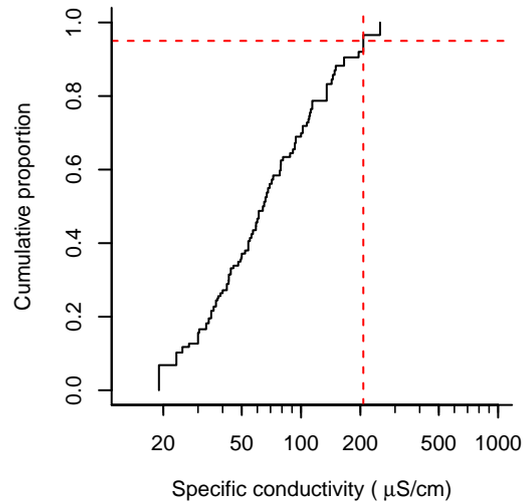


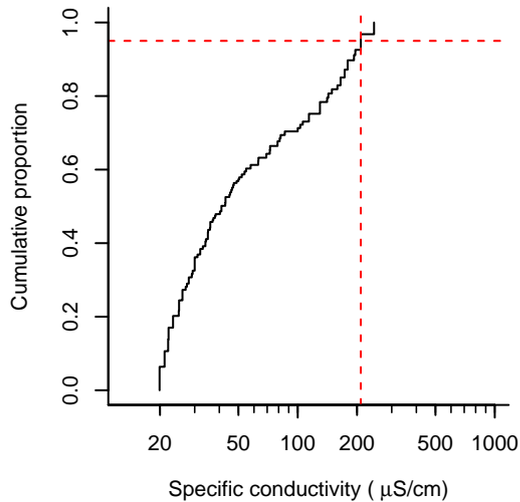
*Oxyethira**Hexatoma**Ephemerella**Tricorythodes**Pycnopsyche**Ceratopsyche*

*Prosimulium**Pseudolimnophila**Eurylophella**Baetis**Paralauterborniella**Isonychia*

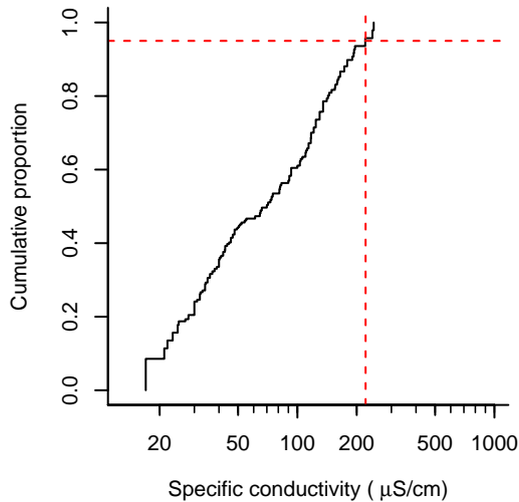
*Unniella**Macromia**Corydalus**Baetisca**Djalmabatista**Pseudorthocladius*

*Tvetenia**Brillia**Microcylloepus**Parakiefferiella**Macronychus**Aulodrilus*

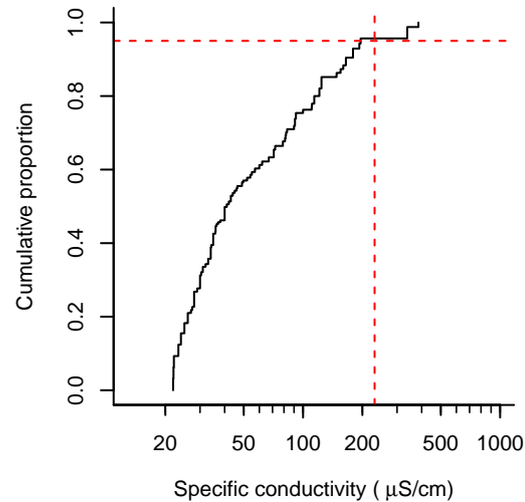
*Maccaffertium*



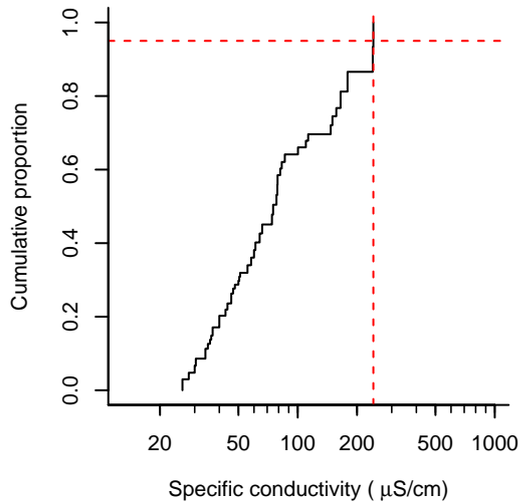
*Progomphus*



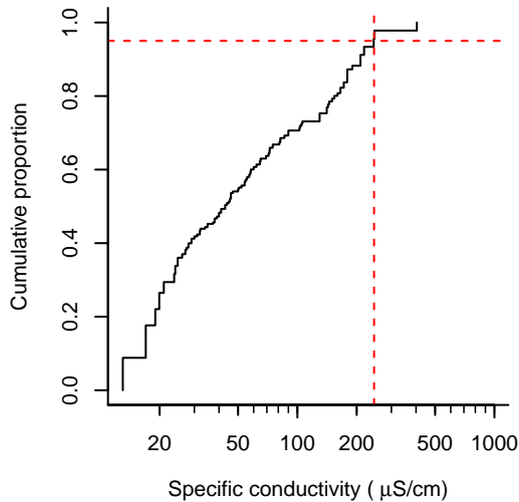
*Hemerodromia*



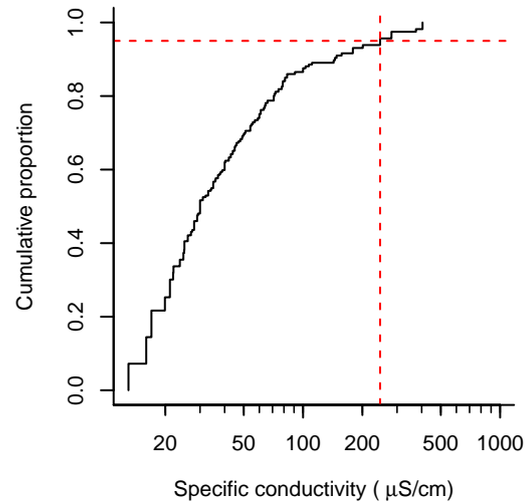
*Zavrelimyia*

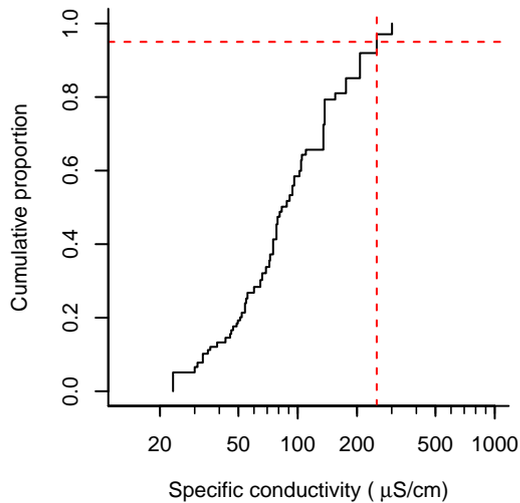
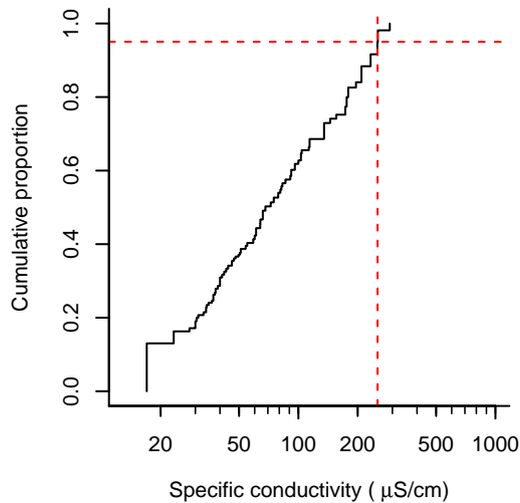
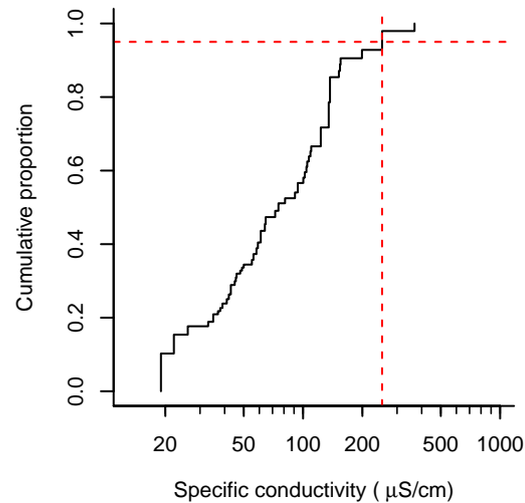
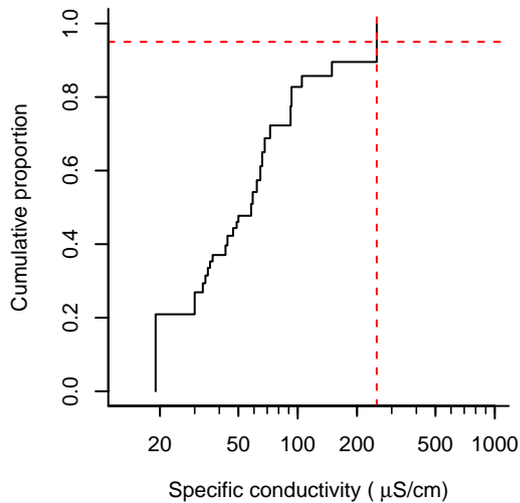
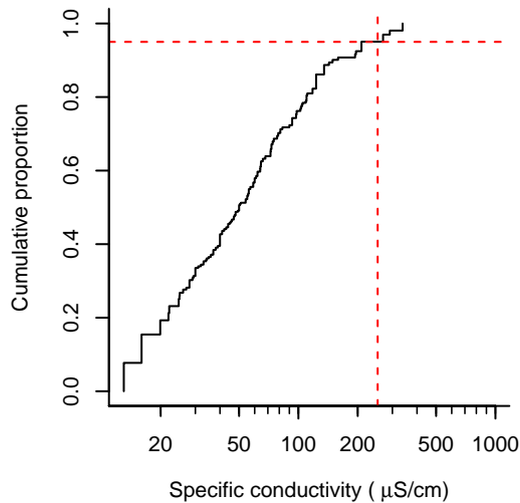
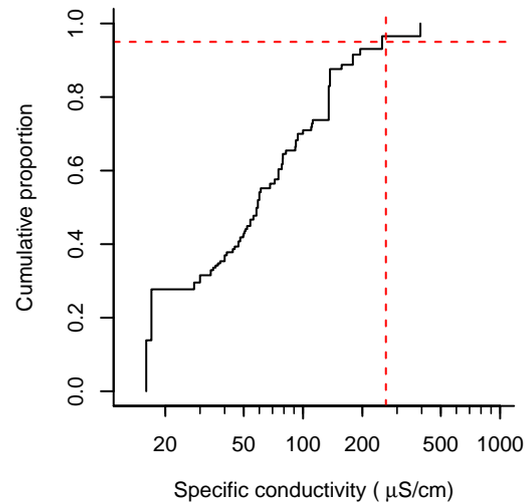


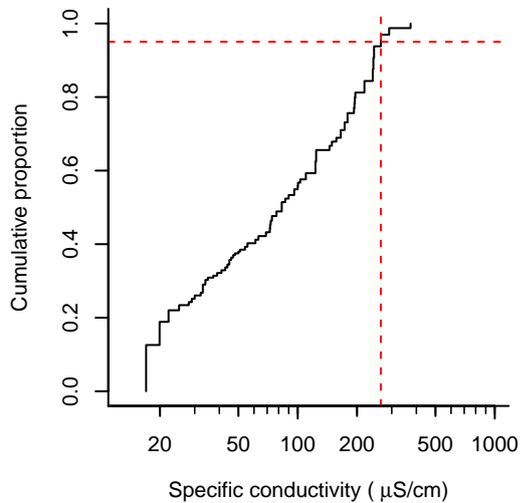
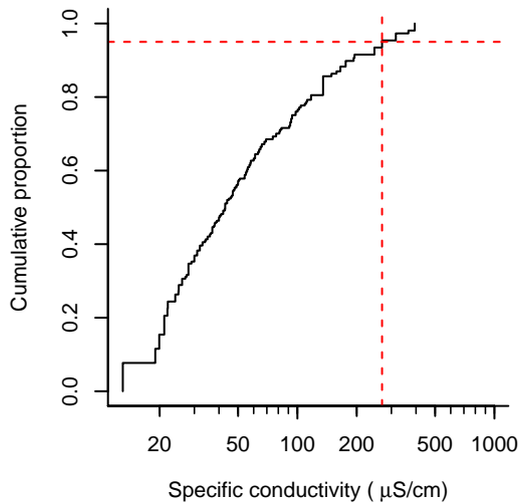
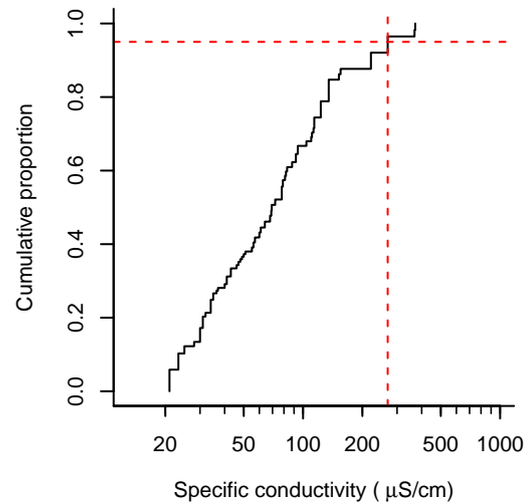
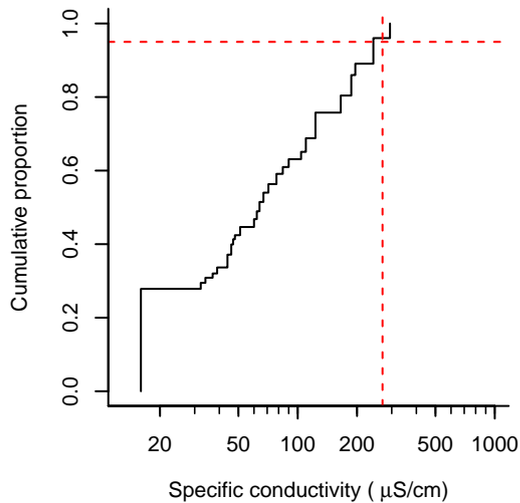
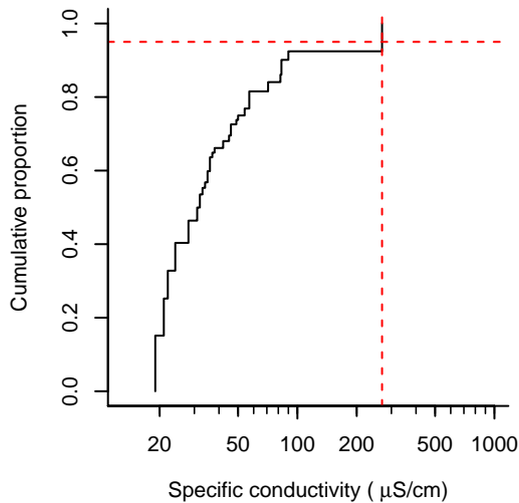
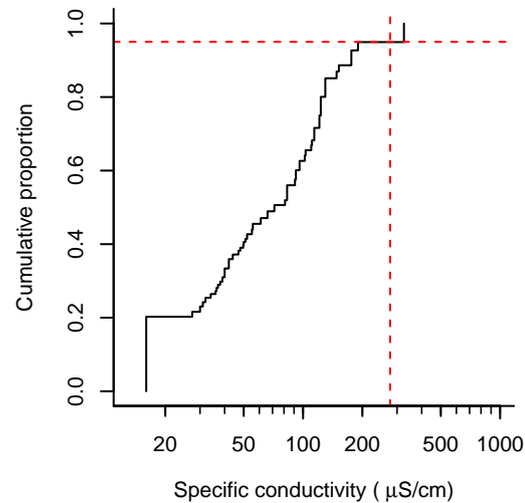
*Clioperla*



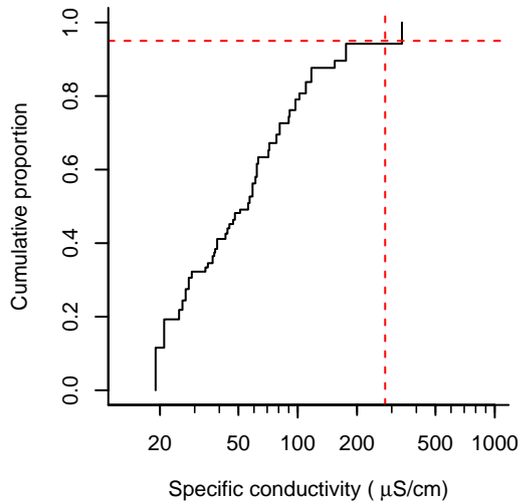
*Microtendipes*



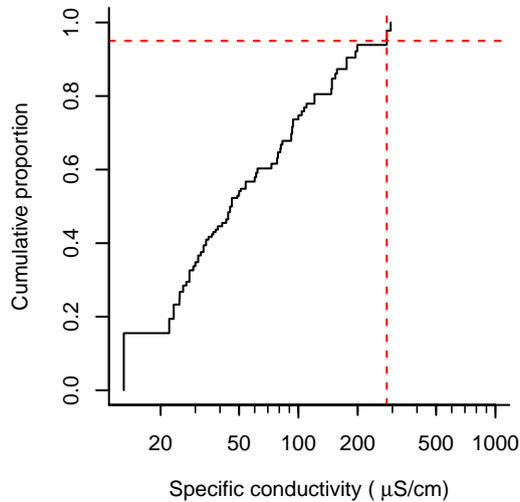
*Clinotanytus**Gomphus**Procladius**Spirosperma**Taeniopteryx**Sialis*

*Helichus**Ancyronyx**Dineutus**Erioptera**Sperchopsis**Dromogomphus*

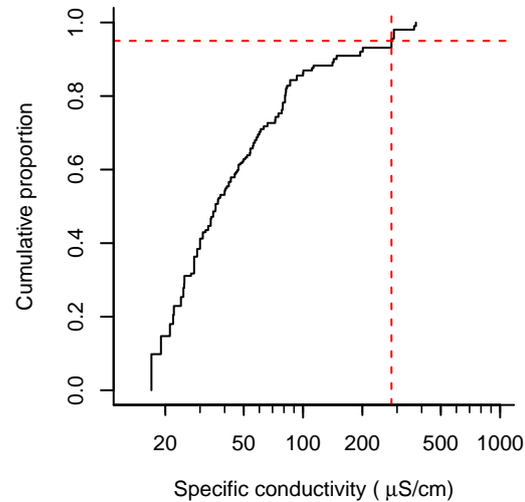
*Paraphaenocladus*



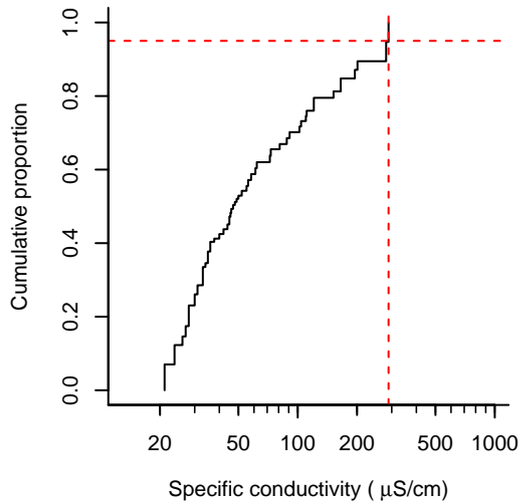
*Phaenopsectra*



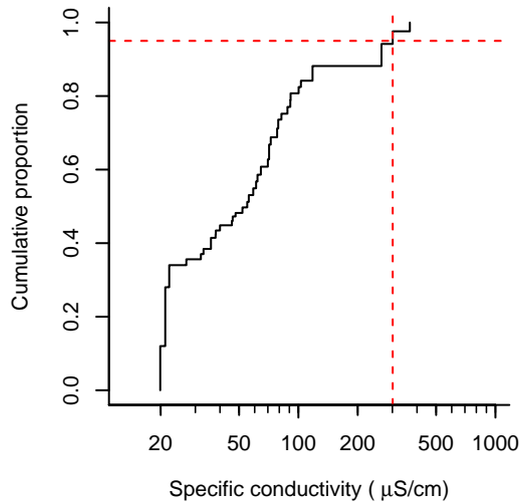
*Triaenodes*



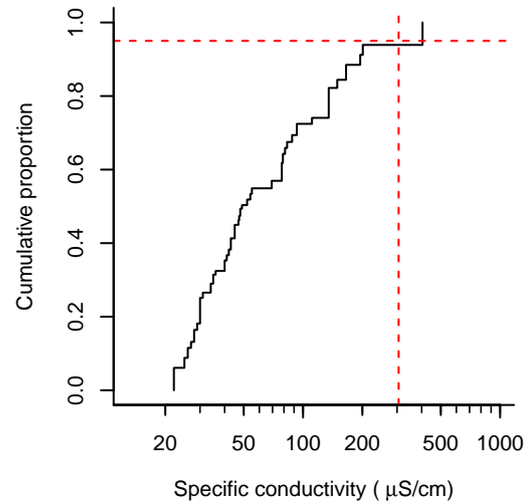
*Labrundinia*

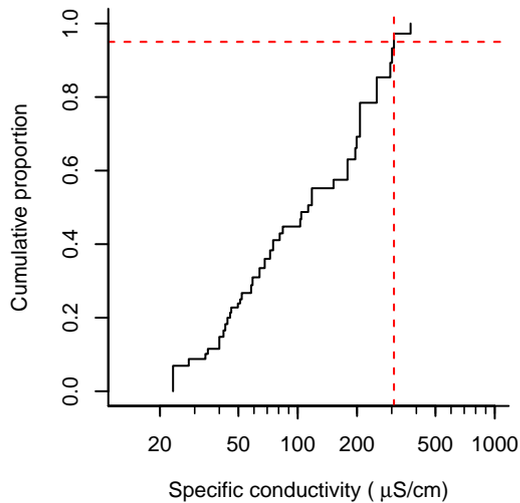
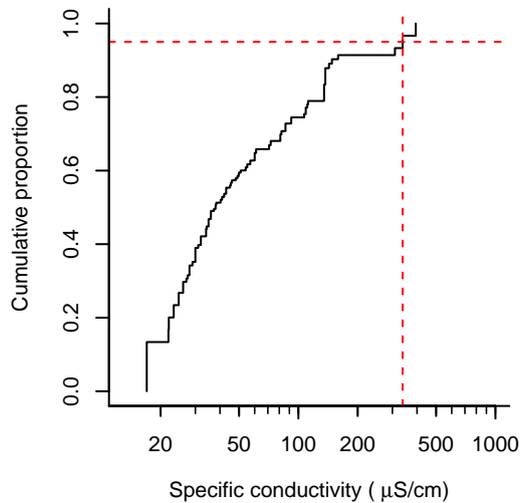
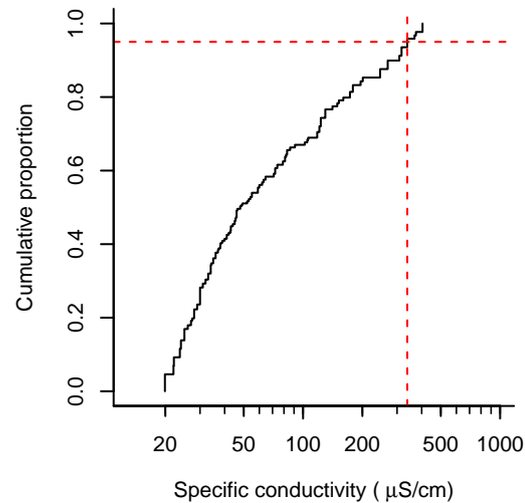
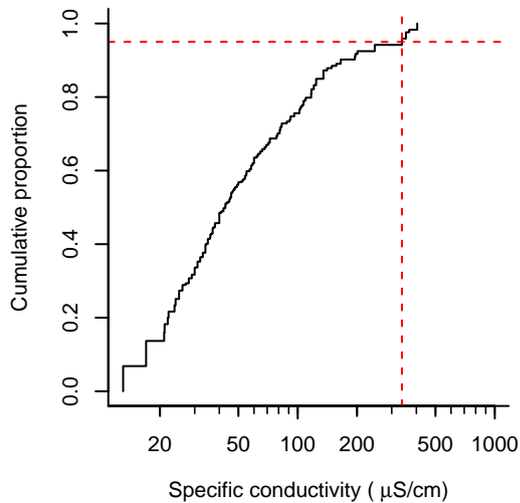
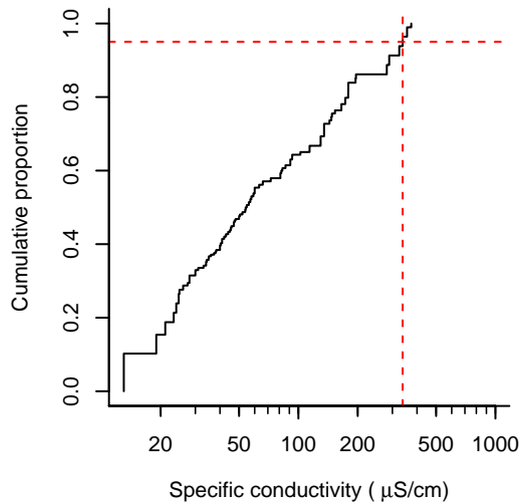
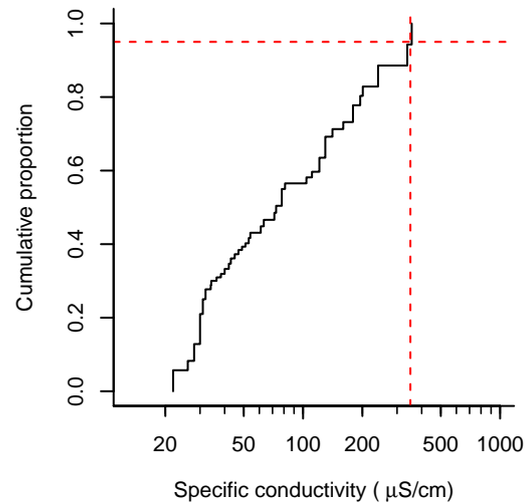


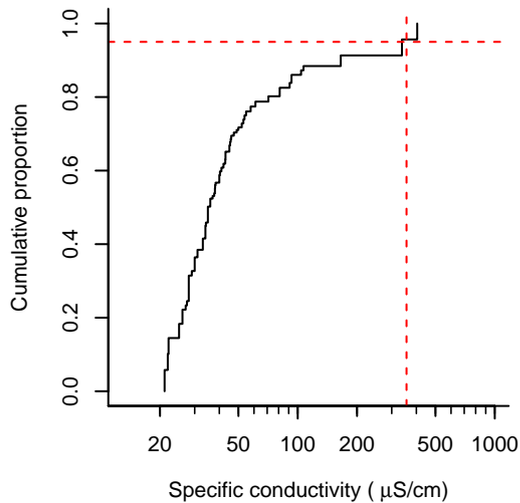
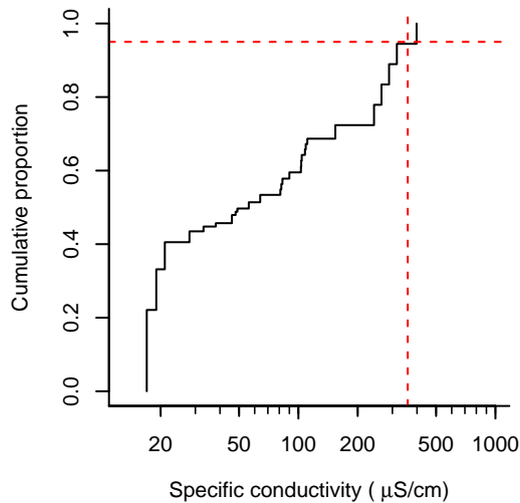
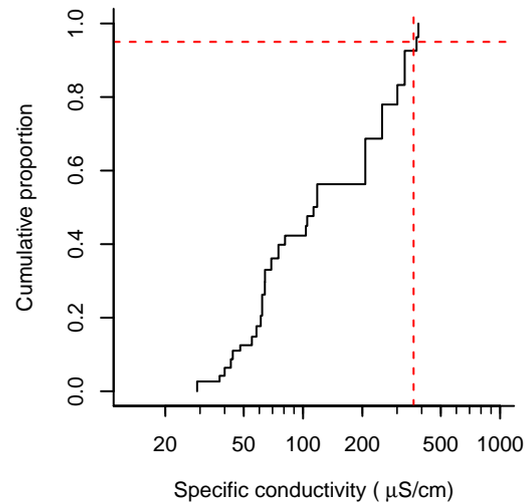
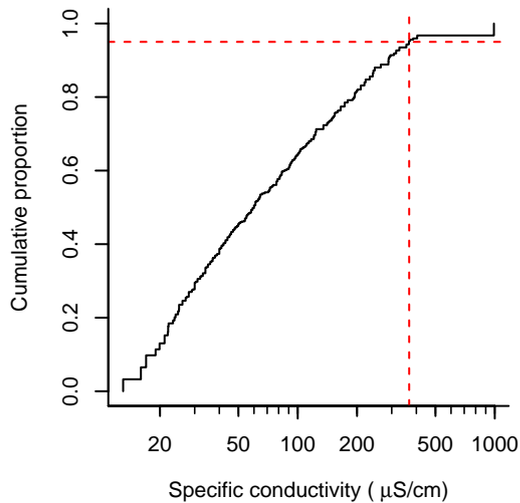
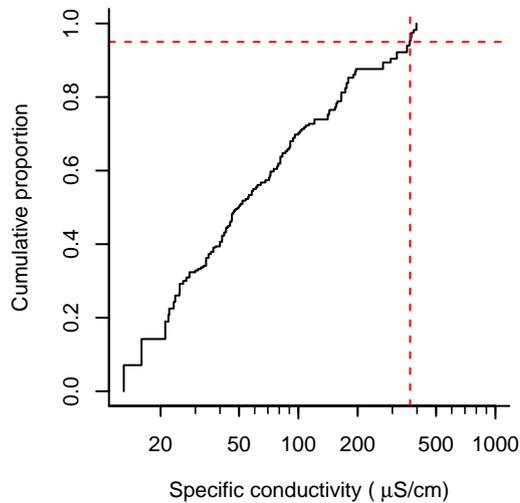
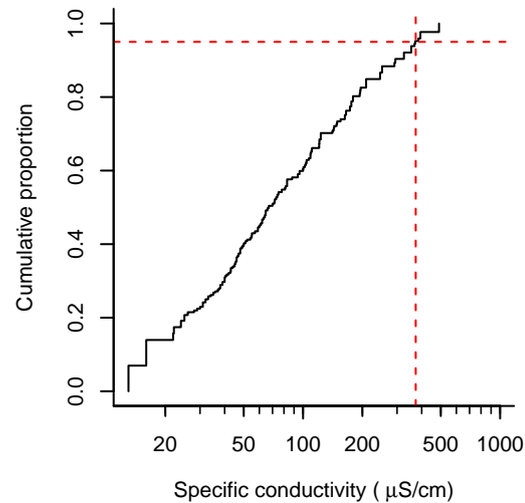
*Potthastia*

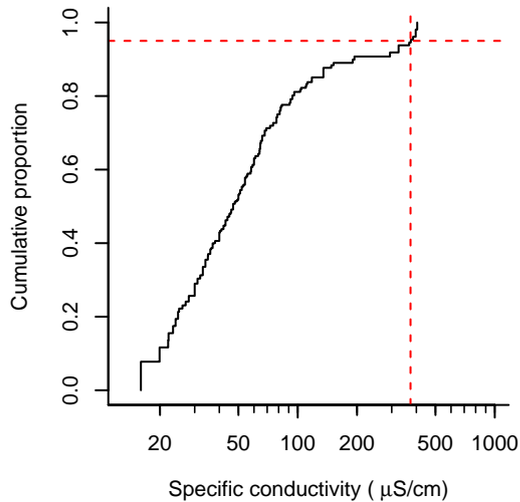
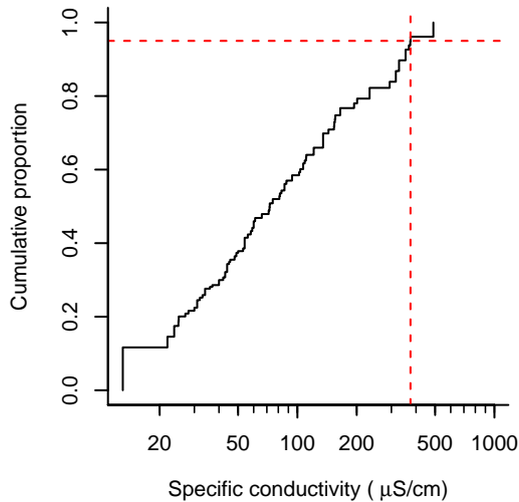
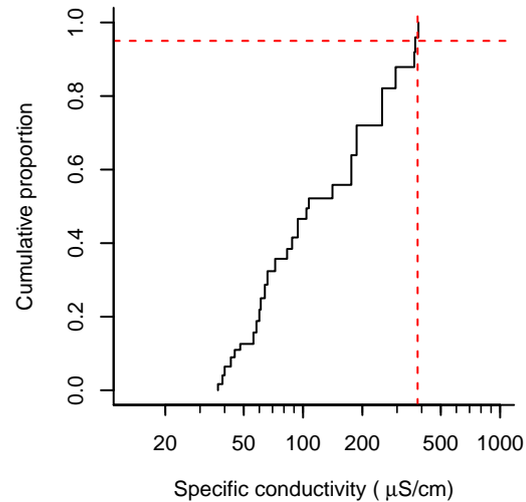
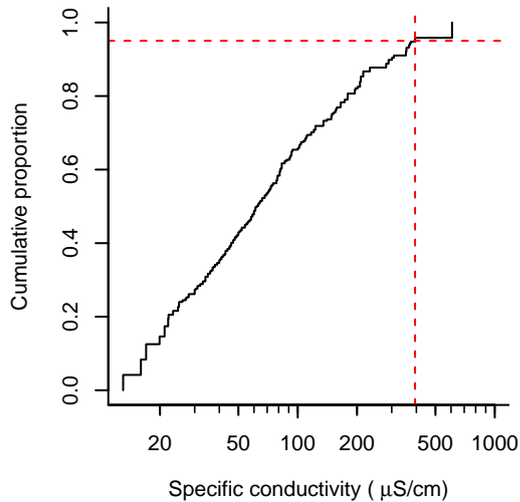
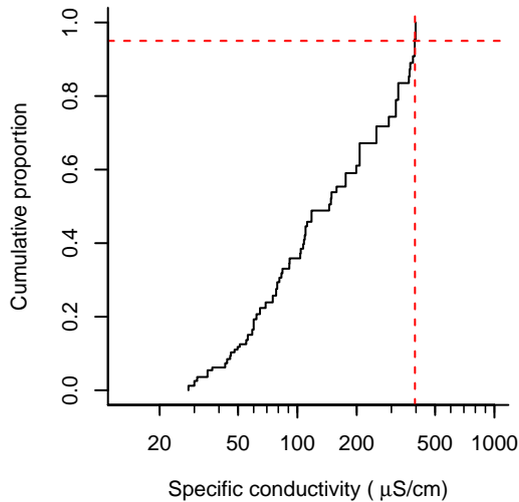
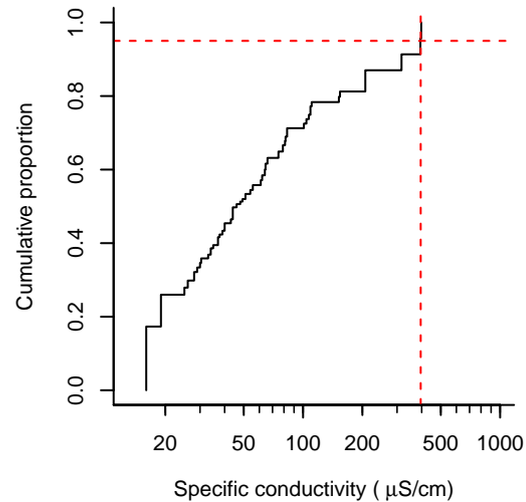


*Polycentropus*

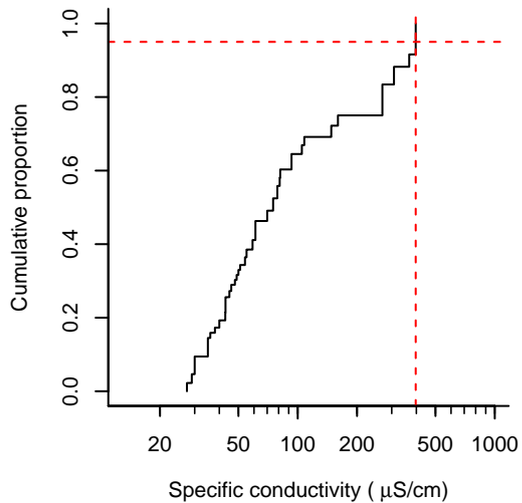


*Pilaria**Oecetis**Perlesta**Rheocricotopus**Simulium**Nectopsyche*

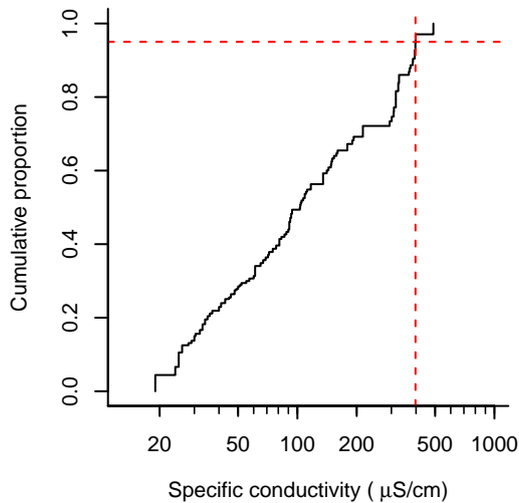
*Chimarra**Pseudosmittia**Kiefferulus**Thienemannimyia**Thienemanniella**Nanocladius*

*Tribelos**Cryptochironomus**Ischnura**Ablabesmyia**Dero**Meropelopia*

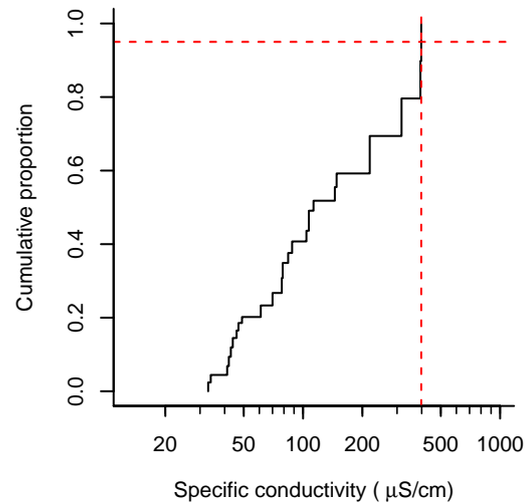
*Lumbriculus*



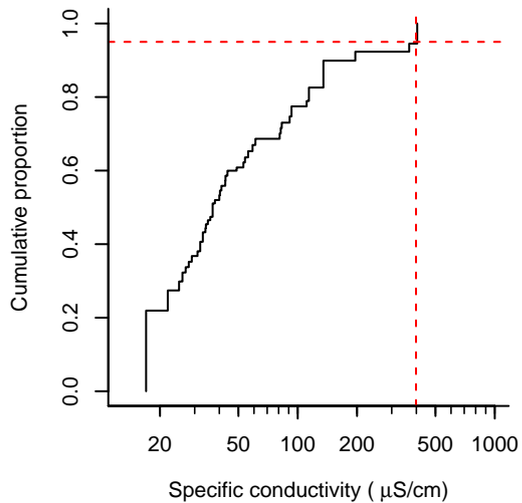
*Nais*



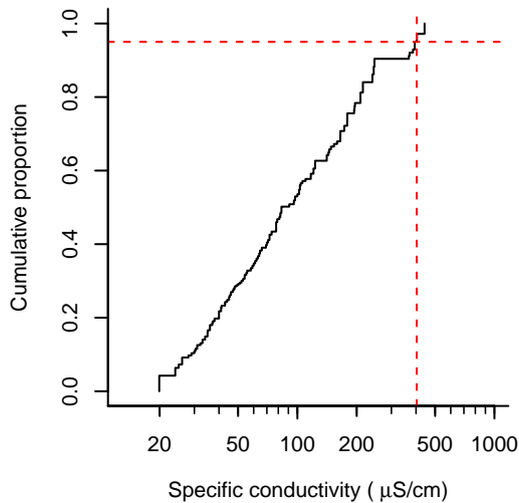
*Cura*



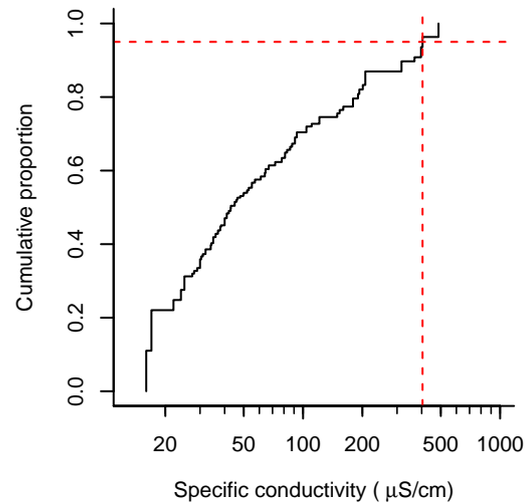
*Neoperla*



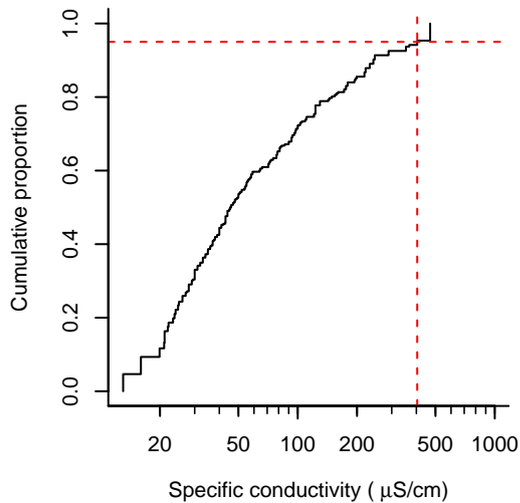
*Acerpenna*



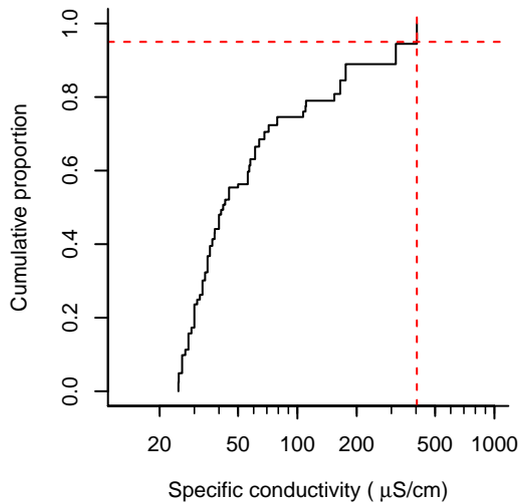
*Hydropsyche*



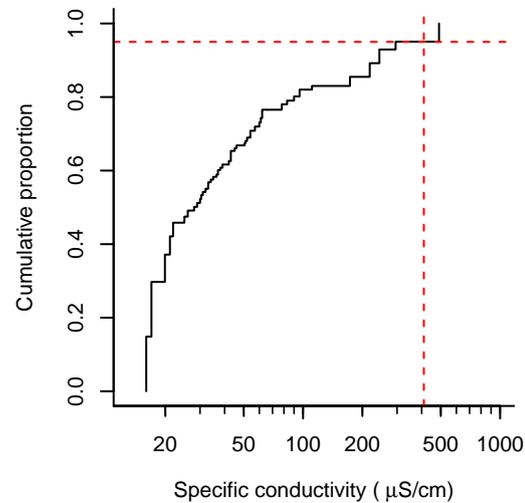
*Parametrio cnemus*



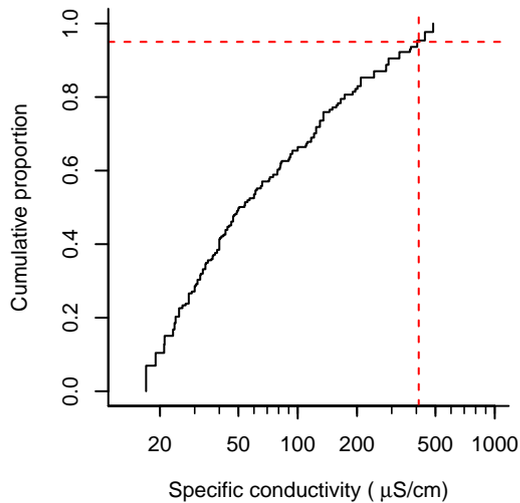
*Stenochironomus*



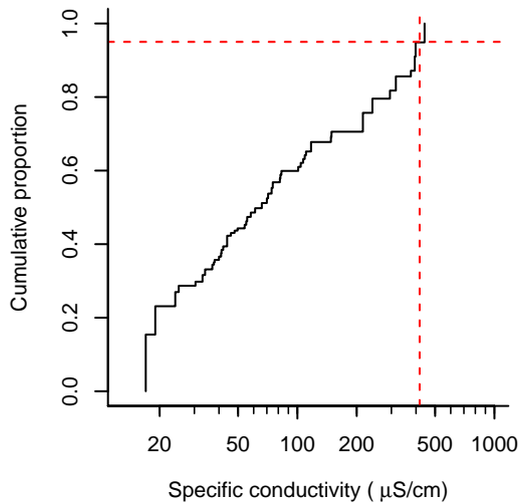
*Micropsectra*



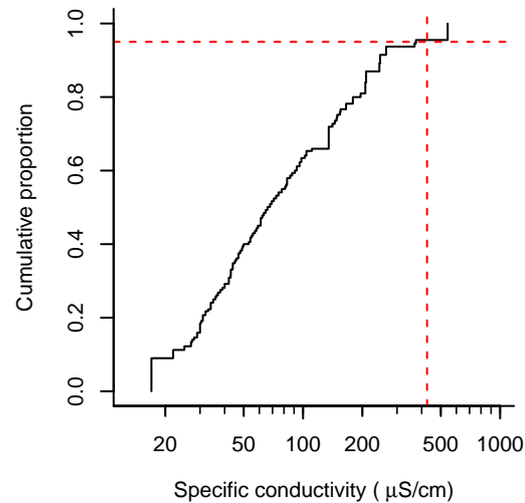
*Calopteryx*

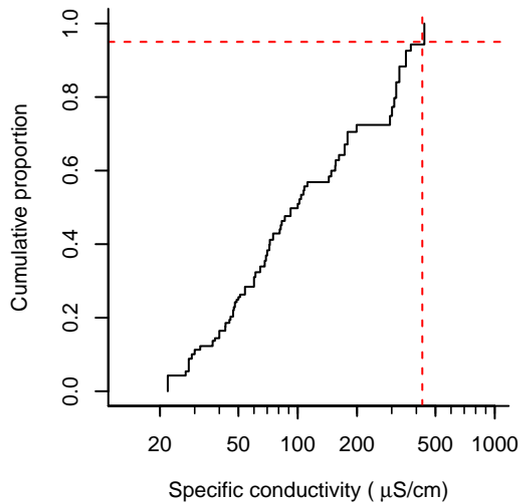
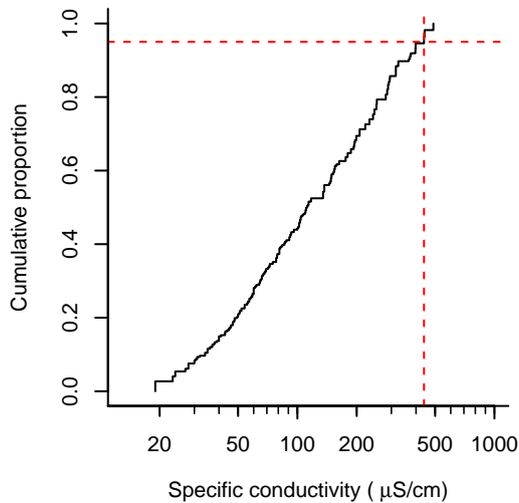
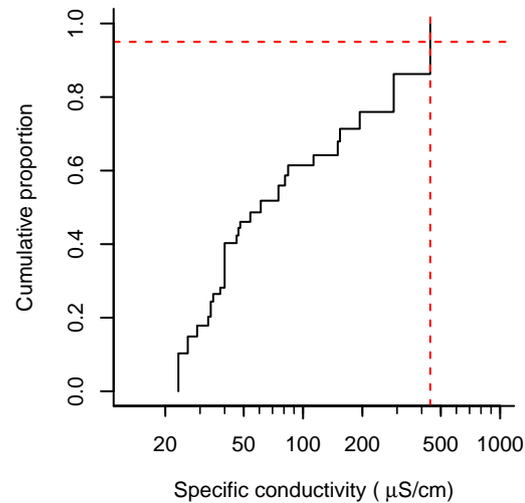
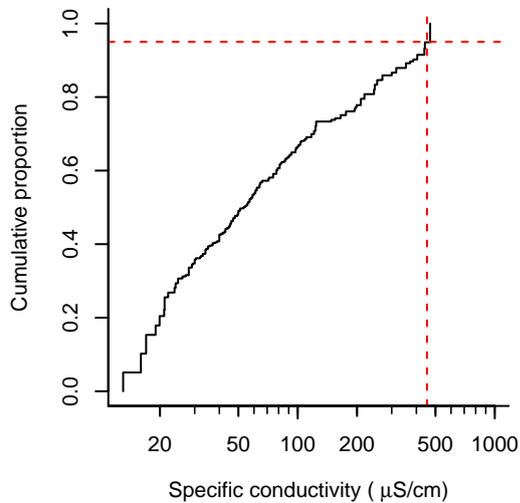
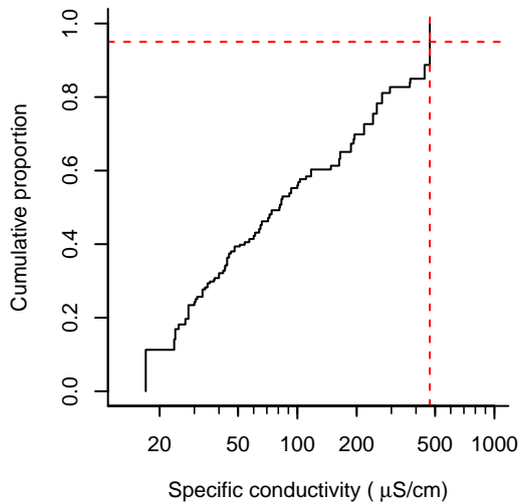
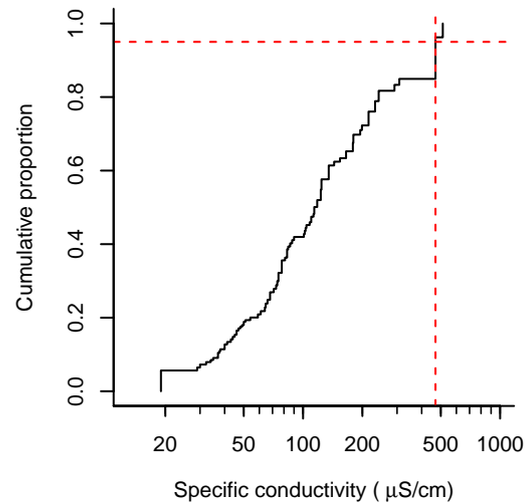


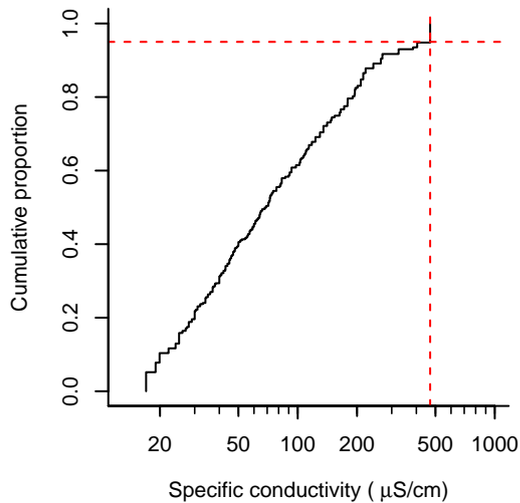
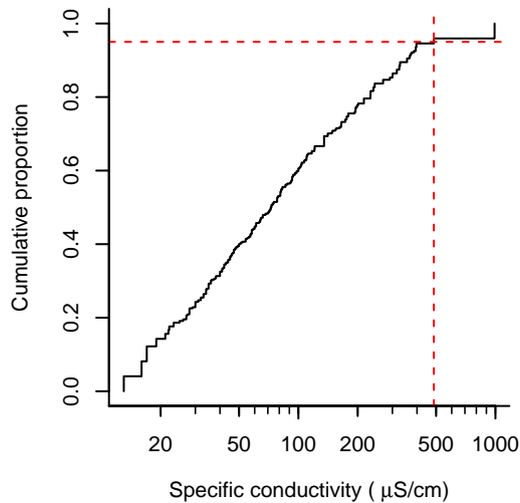
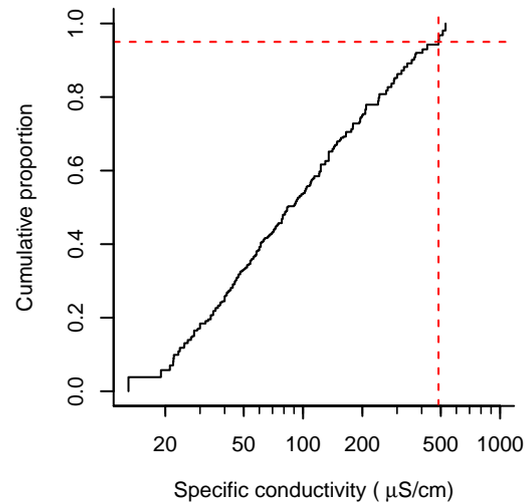
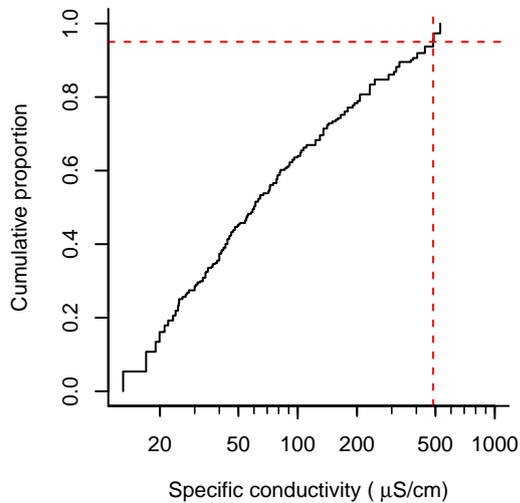
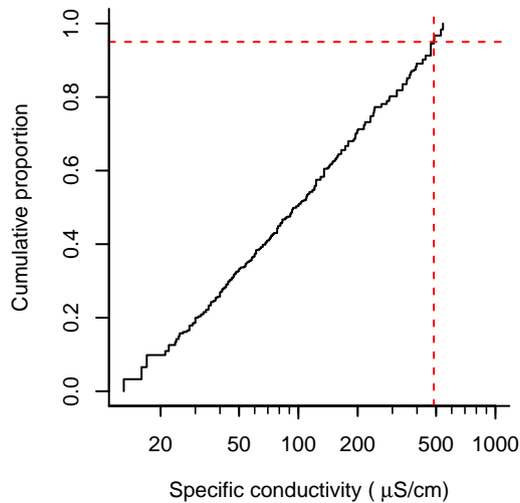
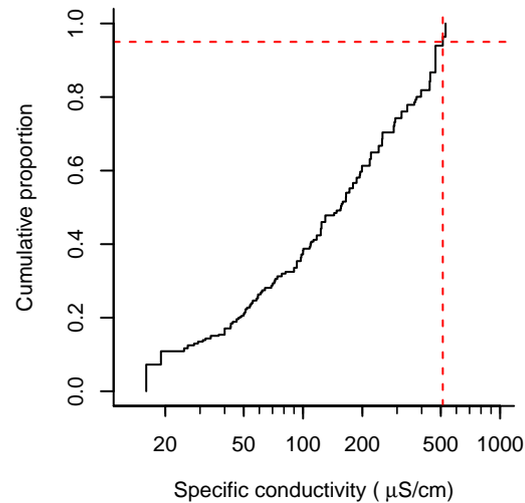
*Conchapelopia*



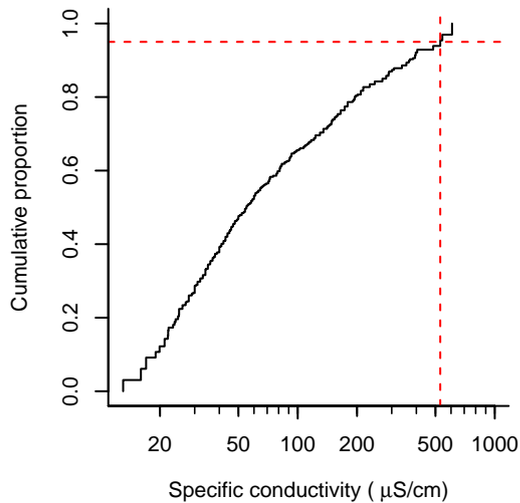
*Hexagenia*



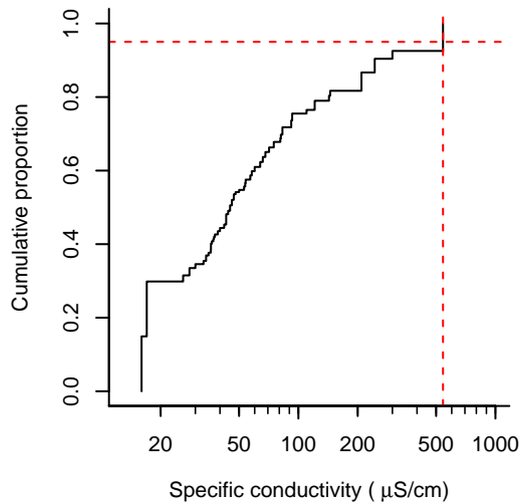
*Stictochironomus**Limnodrilus**Heterotrissocladius**Tipula**Eclipidrilus**Gonomyia*

*Isoperla**Argia**Dubiraphia**Paratanytarsus**Stenelmis**Diplocladius*

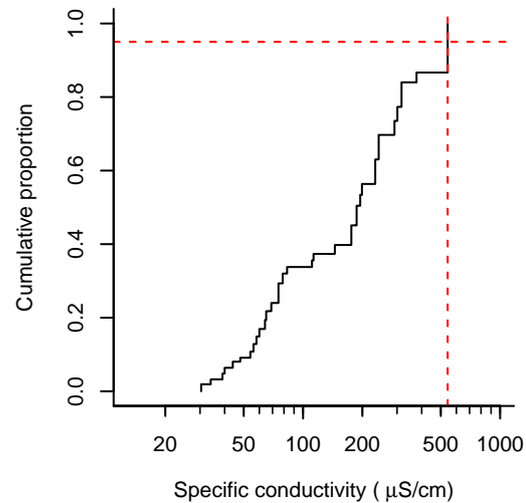
*Rheotanytarsus*



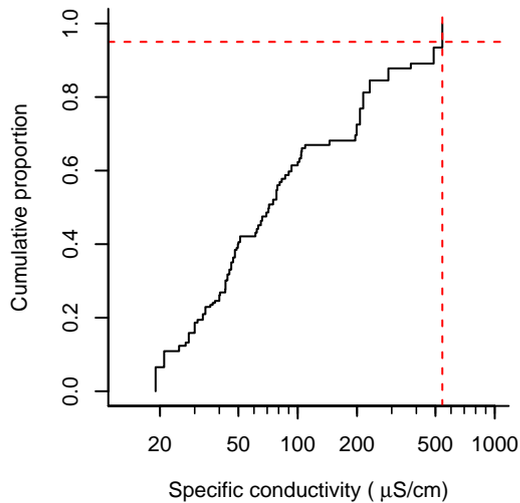
*Boyeria*



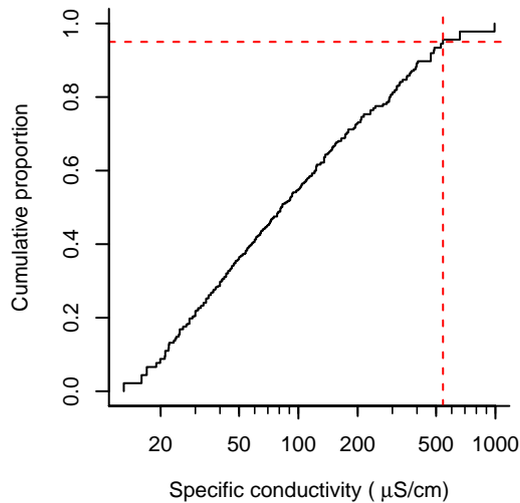
*Cyphon*



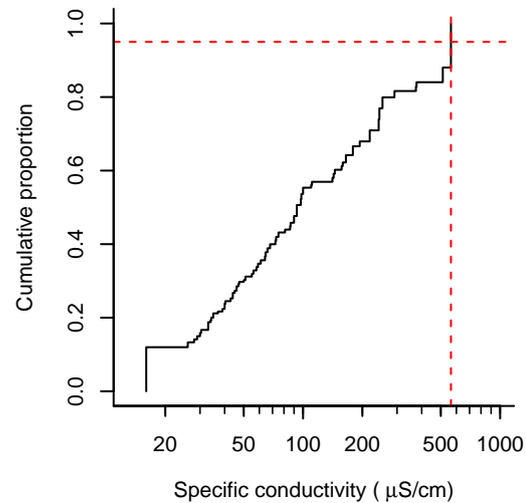
*Paratendipes*

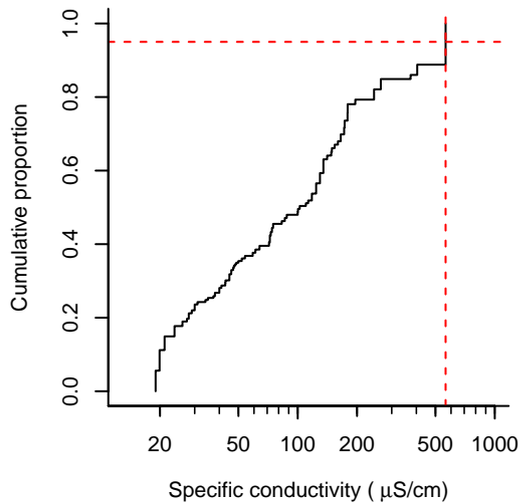
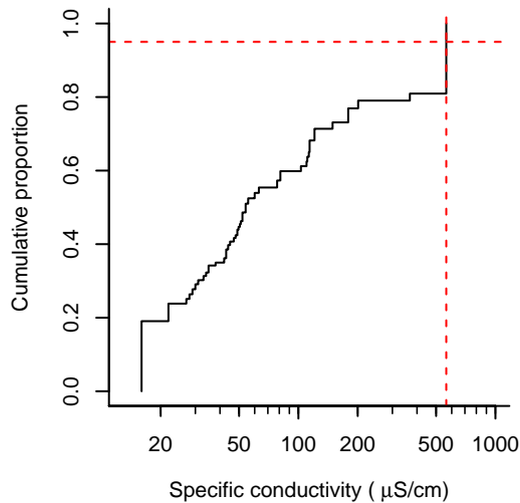
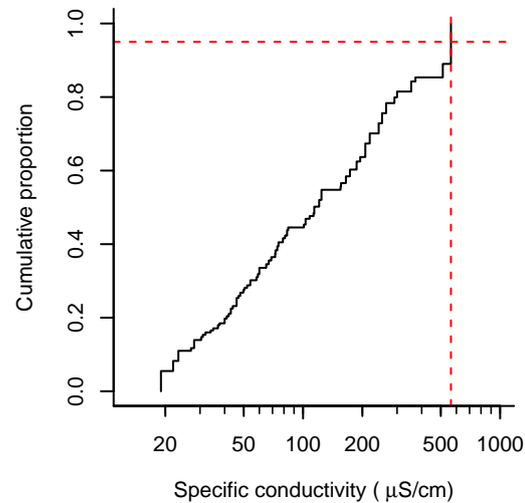
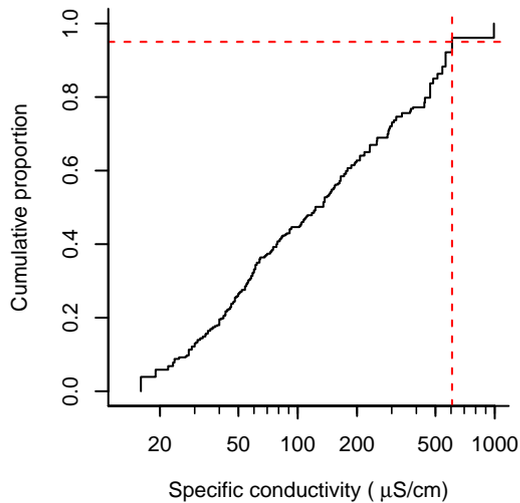
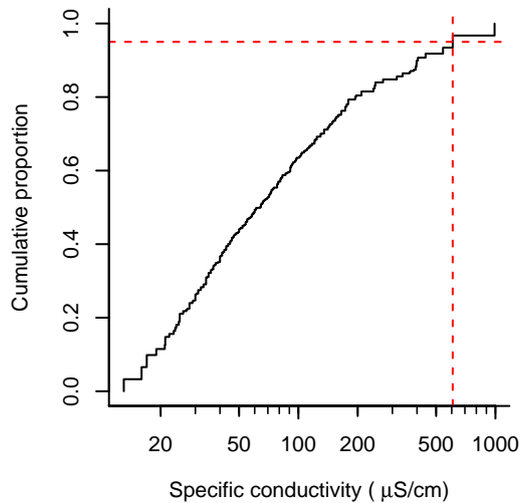
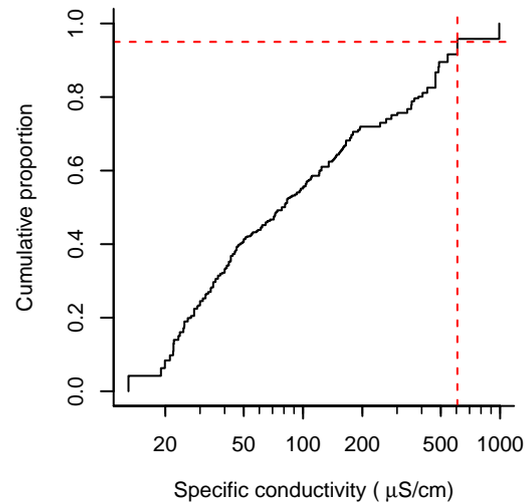


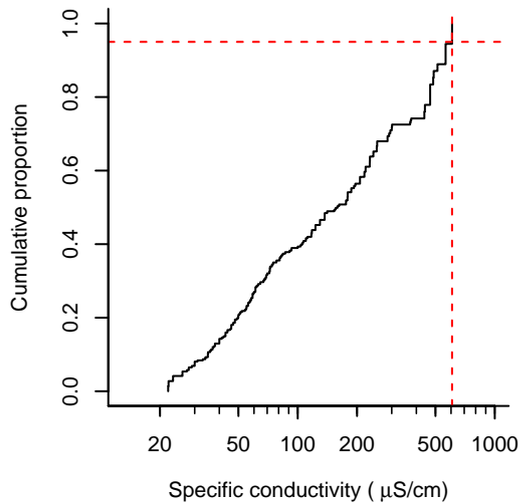
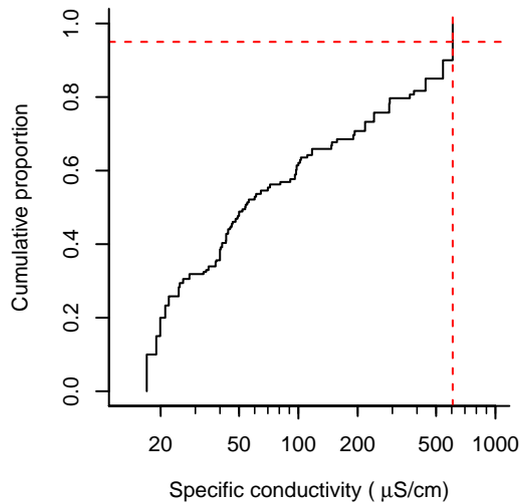
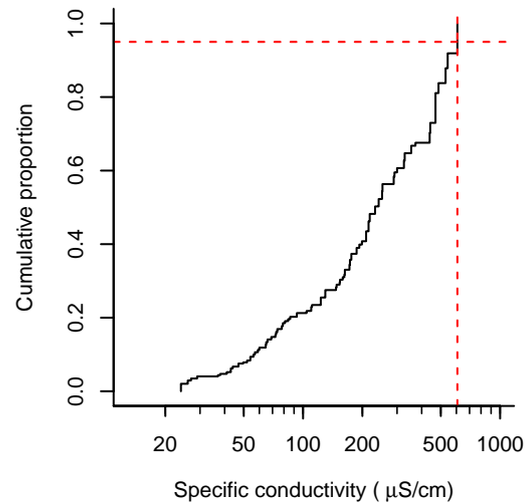
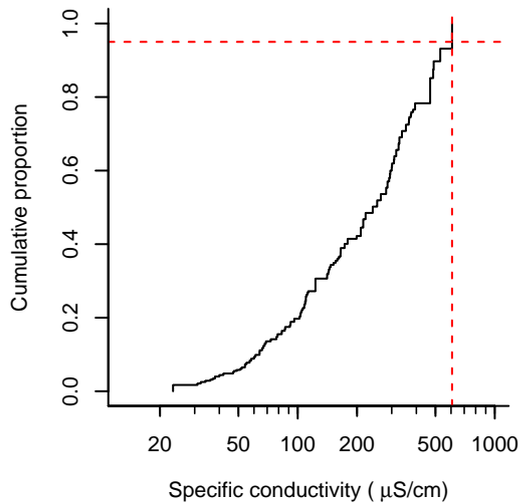
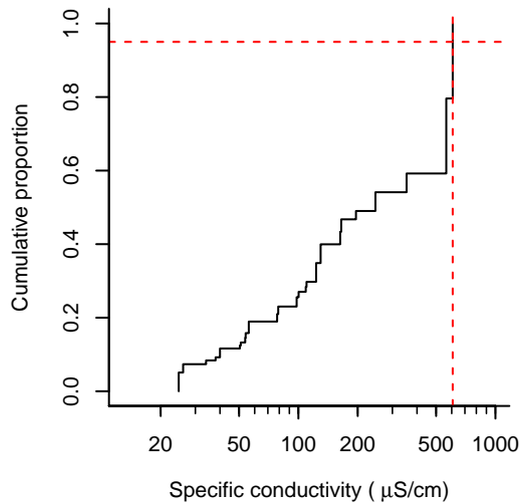
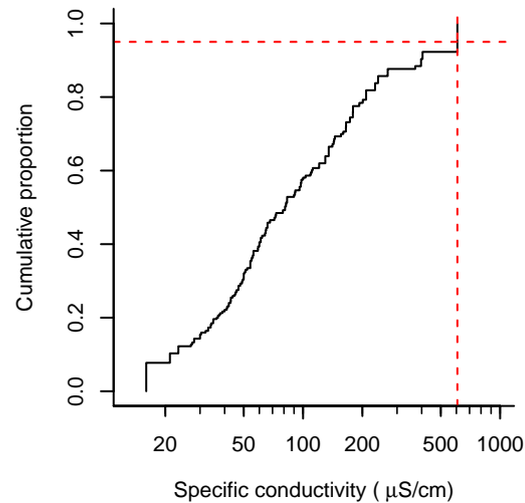
*Polypedilum*

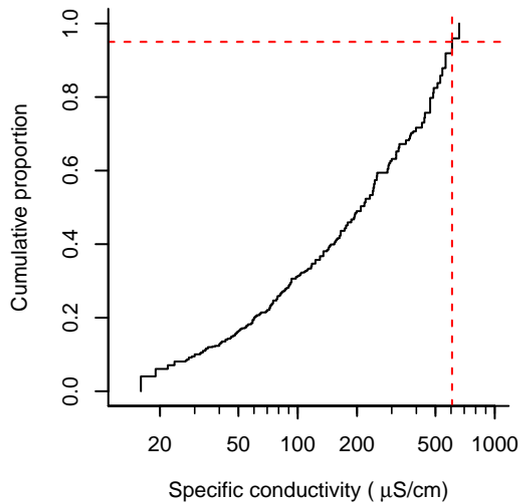
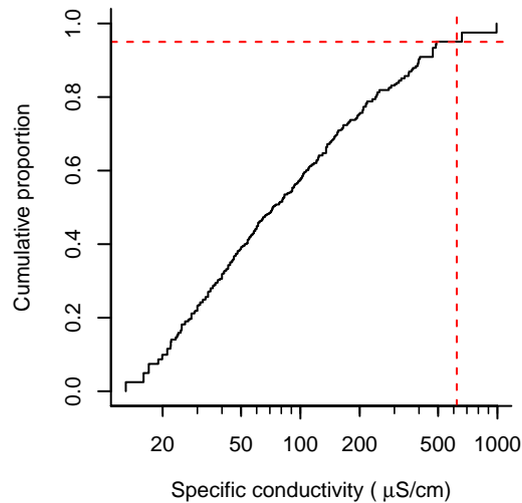
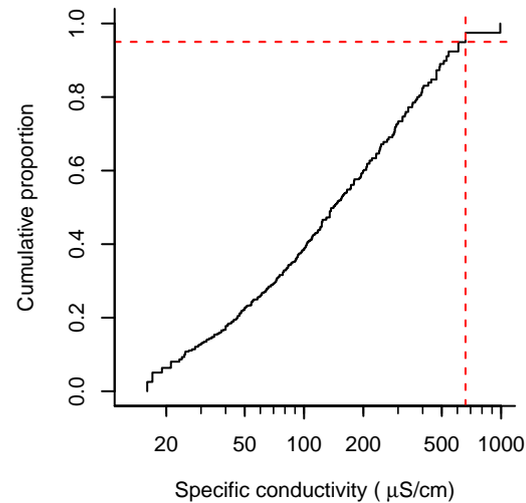
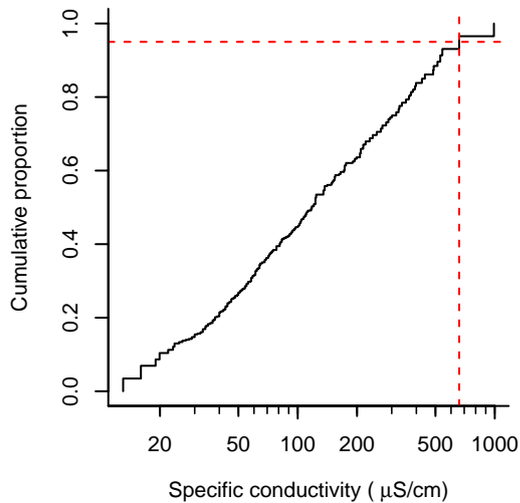
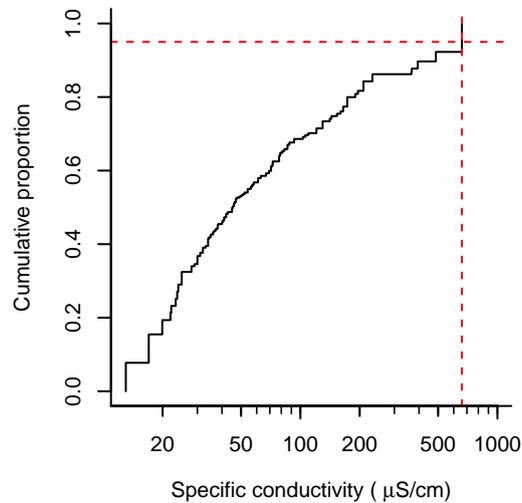
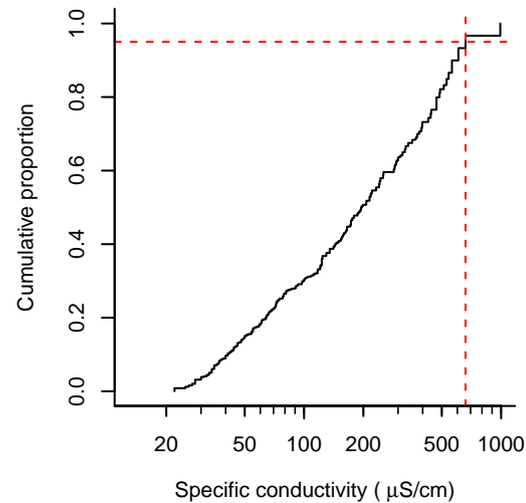


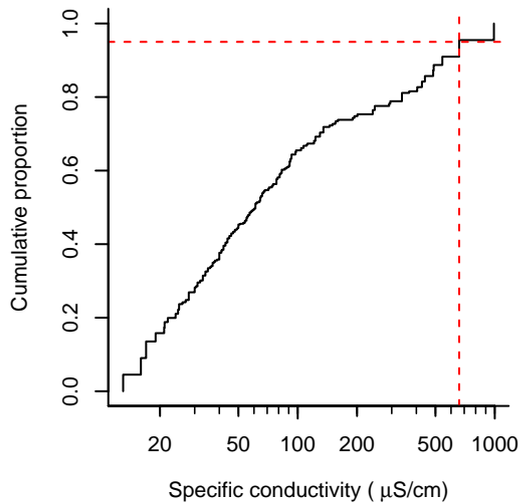
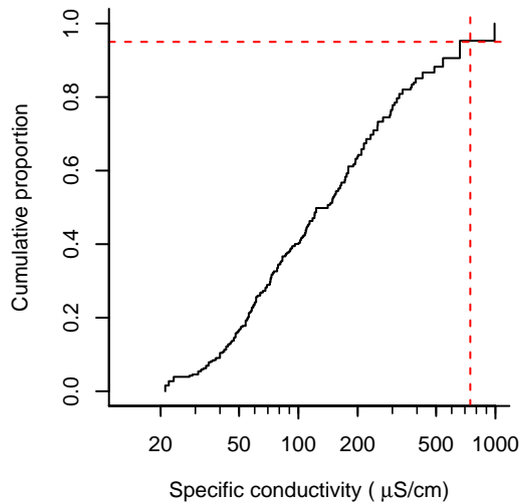
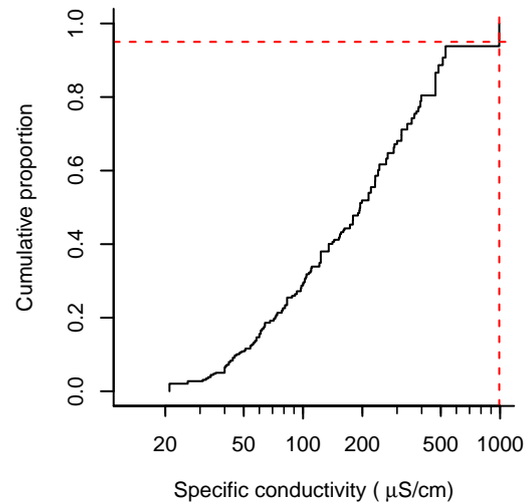
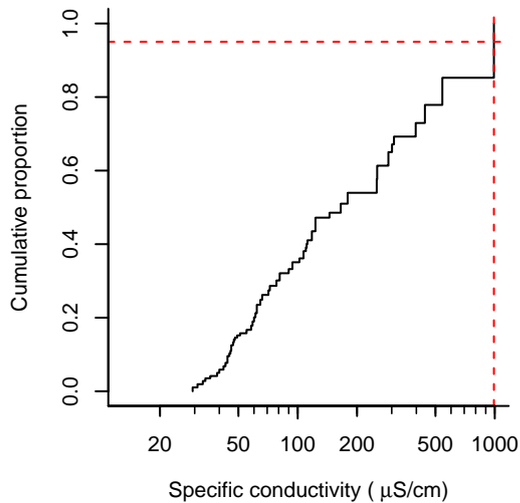
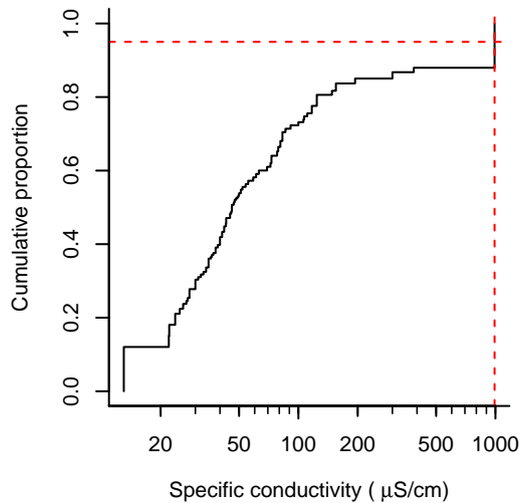
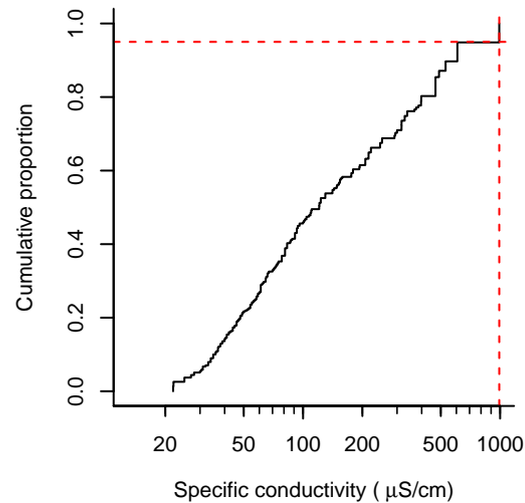
*Allocapnia*

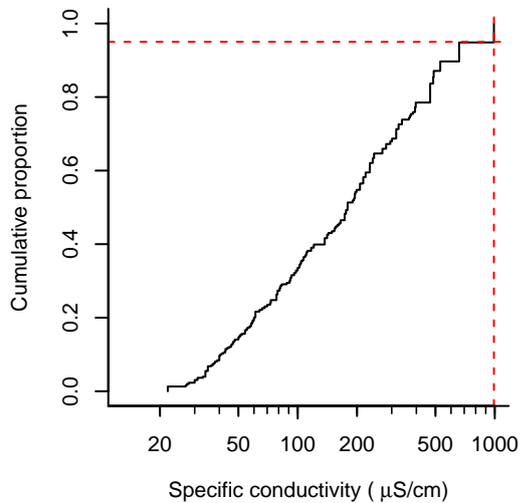
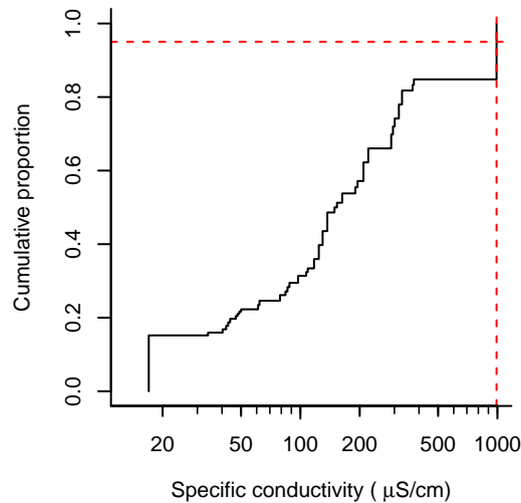
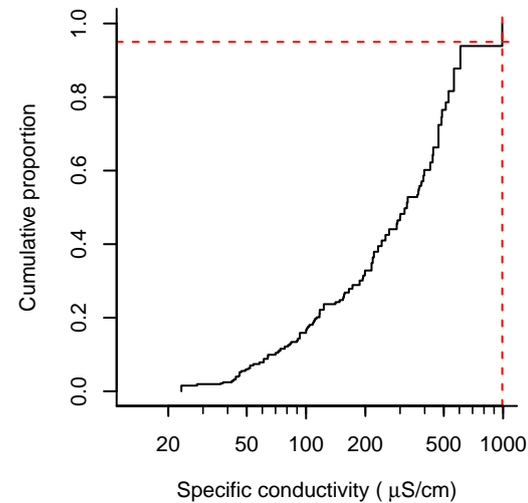
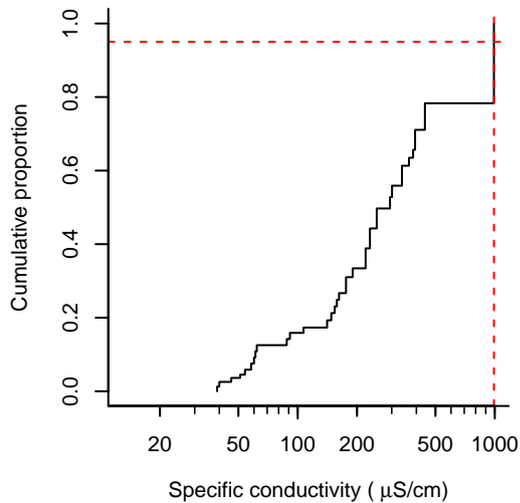
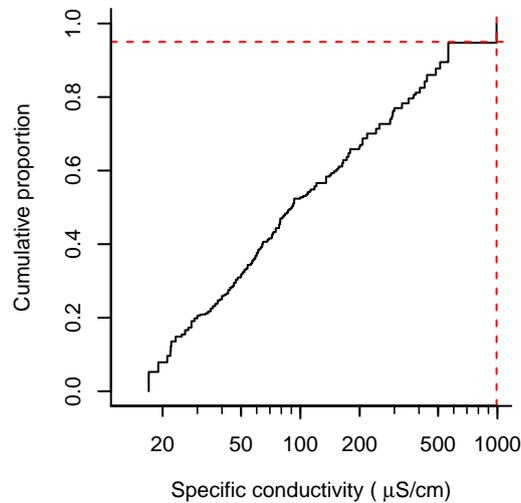
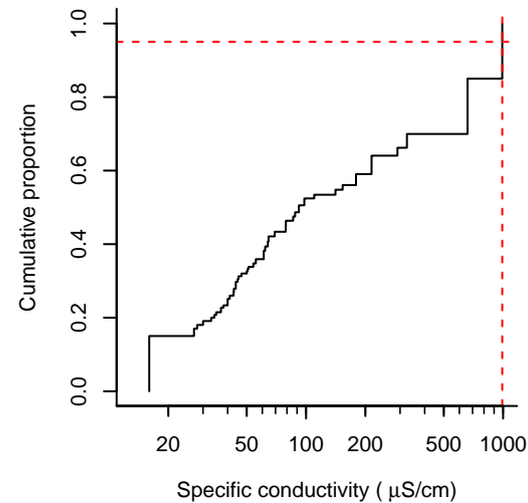


*Amphinemura**Cernotina**Chrysops**Caecidotea**Cheumatopsyche**Corynoneura*

*Crangonyx**Eukiefferiella**Lirceus**Peltodytes**Rhyacophila**Stenacron*

*Synurella**Tanytarsus**Caenis**Dicrotendipes**Hydroptila**Orthocladus*

*Stenonema**Hyalella**Berosus**Chironomus**Cladotanytarsus**Cricotopus*

*Enallagma**Glyptotendipes**Hydrobaenus**Libellula**Neoporus**Pseudochironomus*

*Stempellinella*

