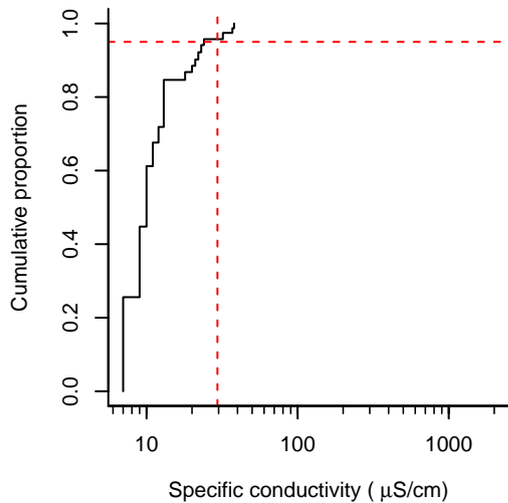
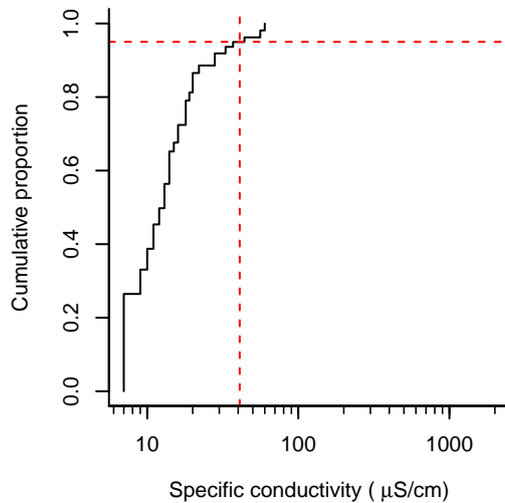
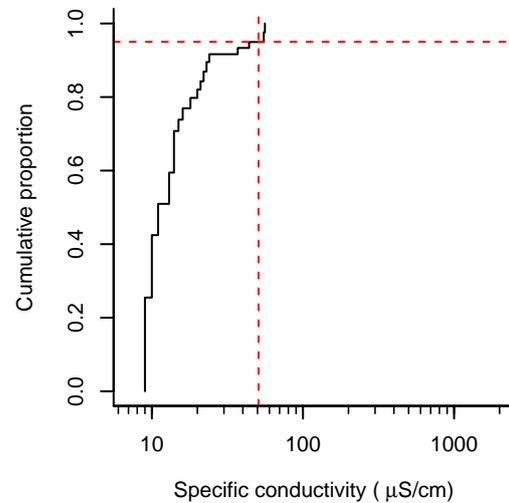
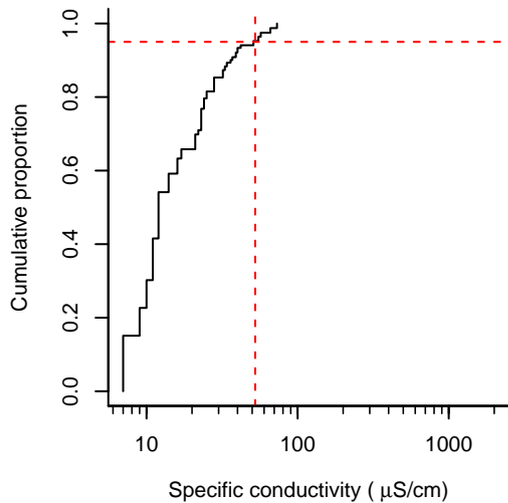
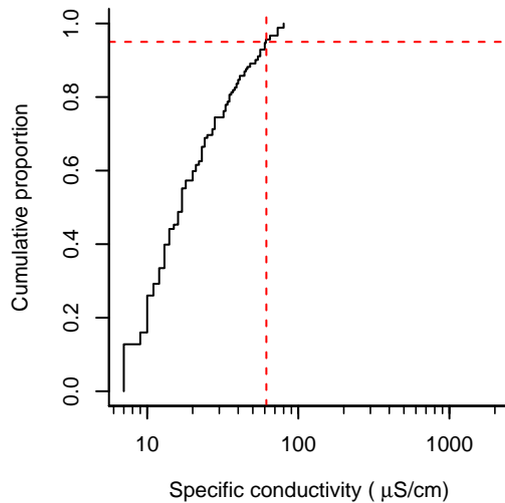
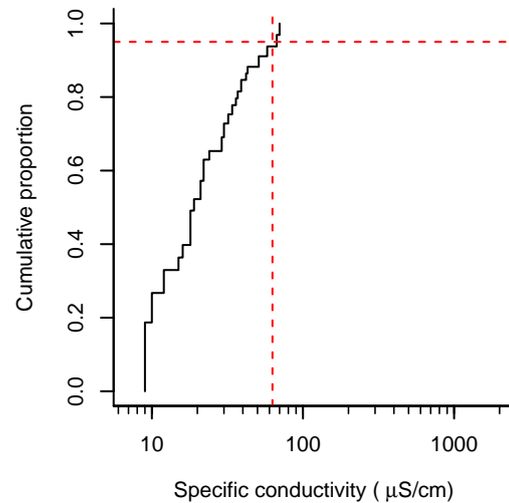
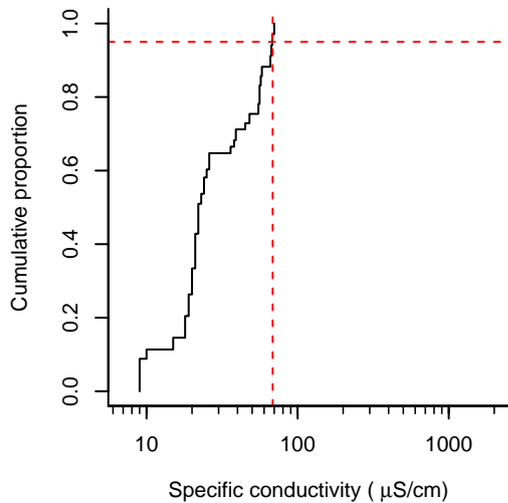
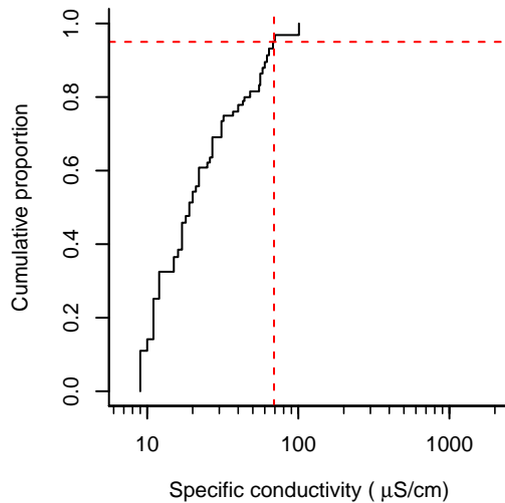
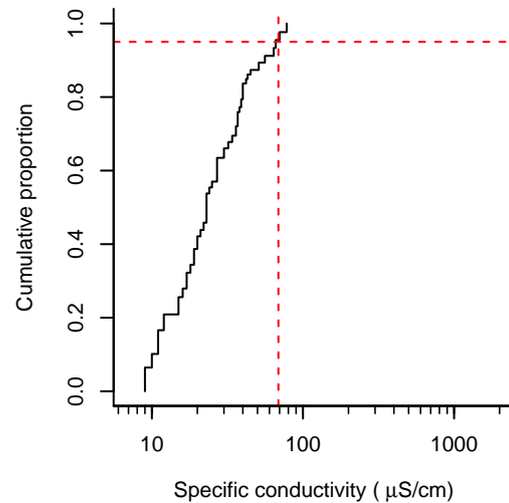
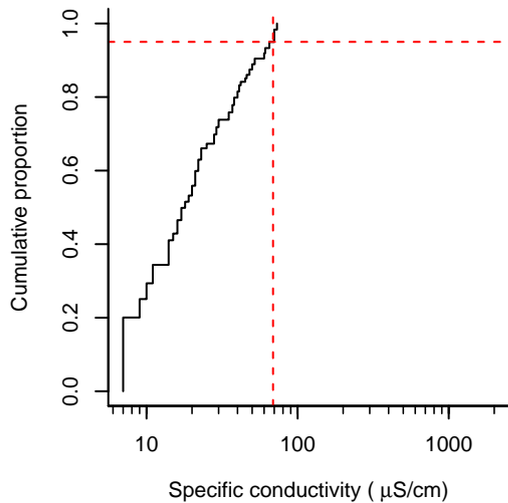
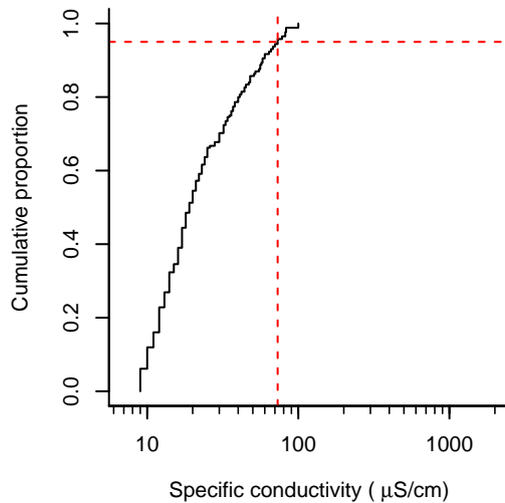
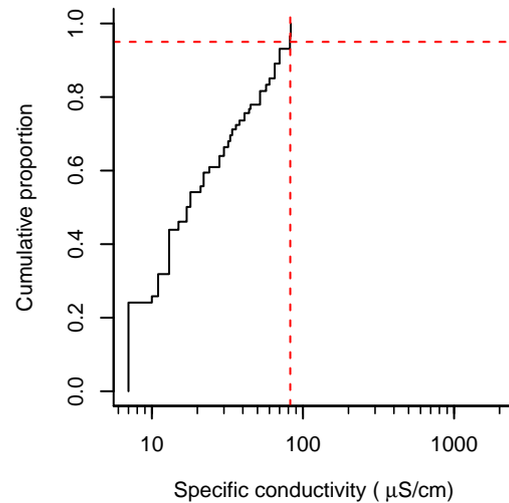
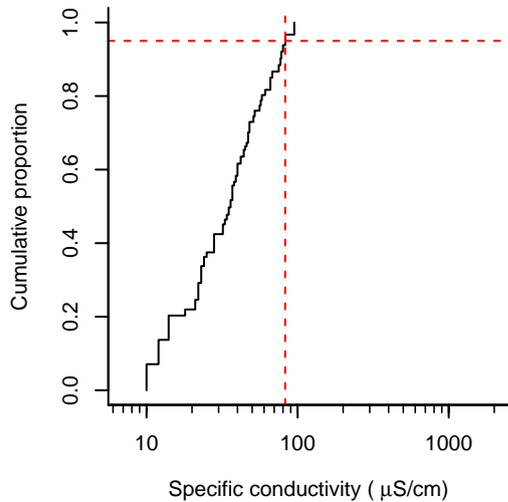
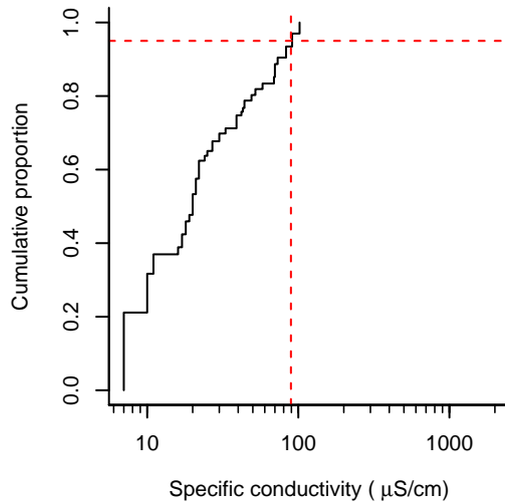
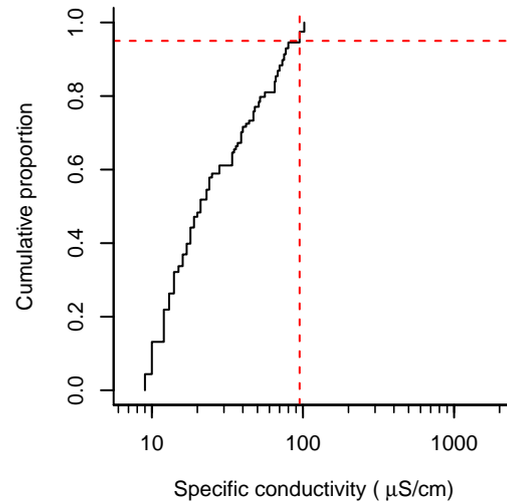
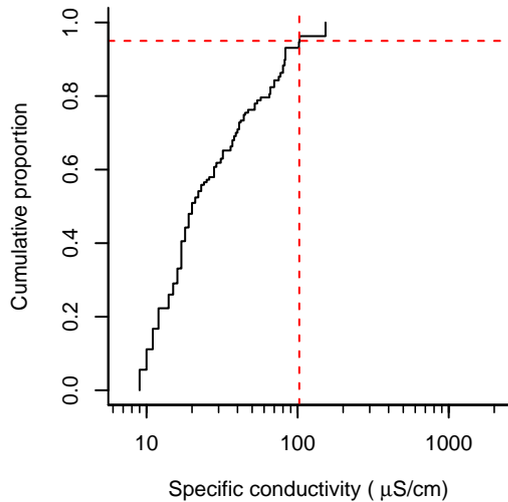
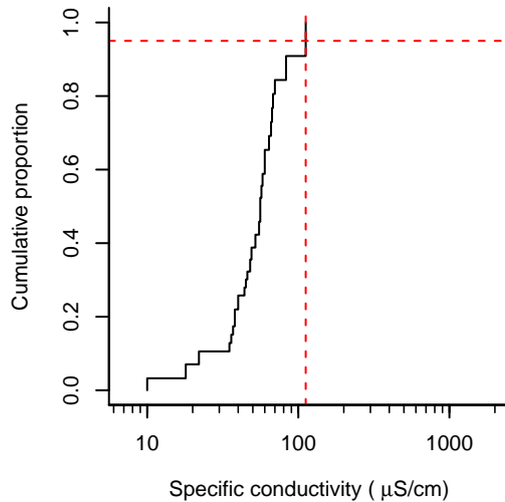
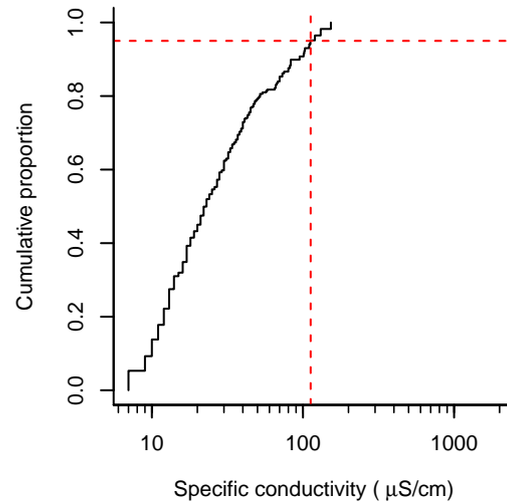
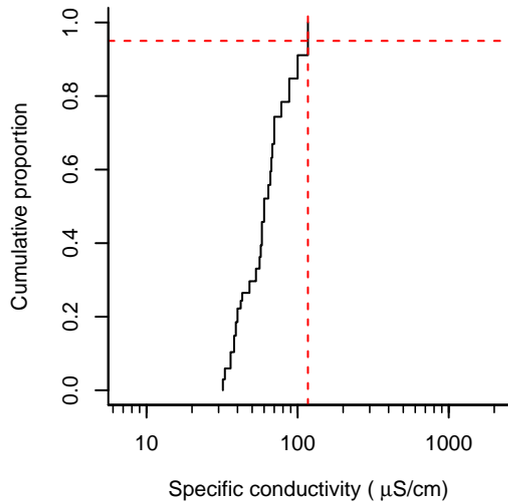
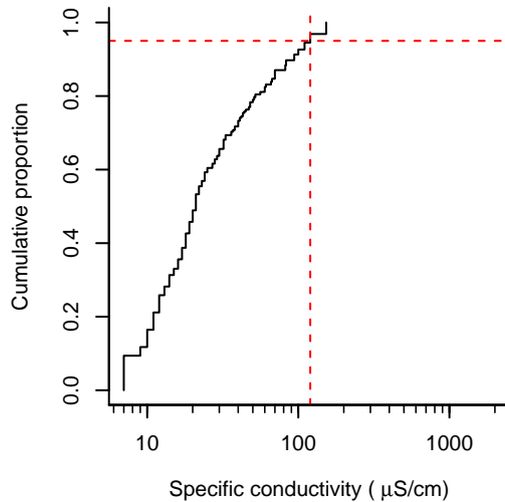
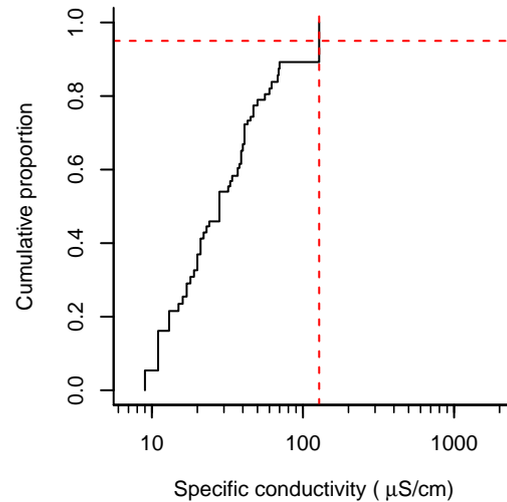
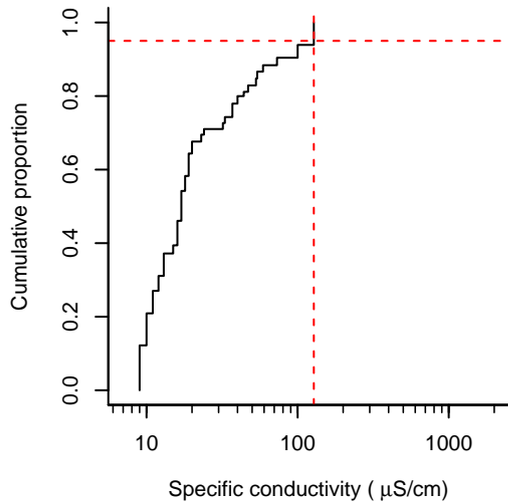
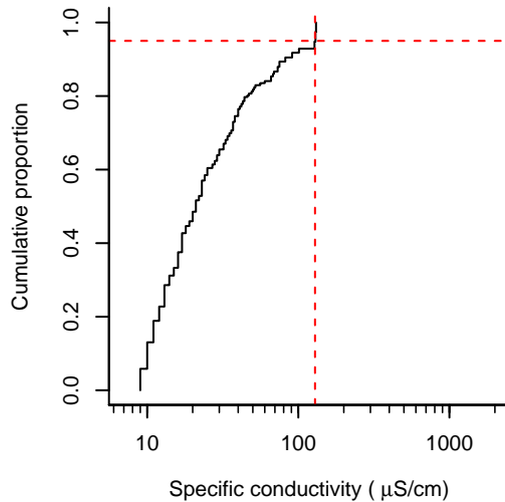
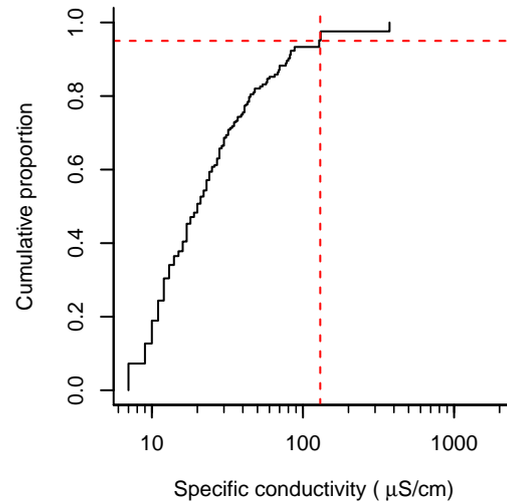


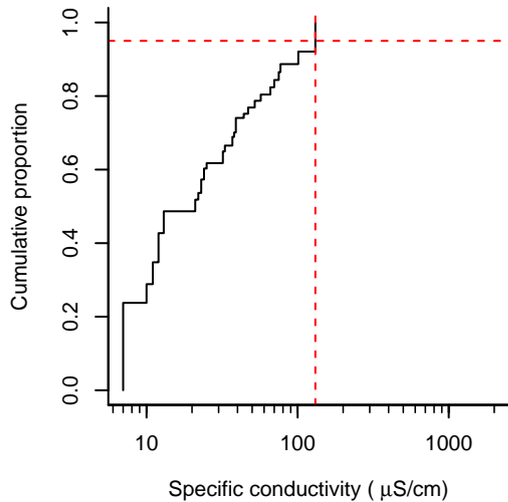
*Psilotreta**Parachaetocladus**Acerpenna**Rhithrogena**Malirekus**Anchytarsus*

*Setodes**Ceraclea**Demicryptochironomus**Suwallia**Drunella**Hydatophylax*

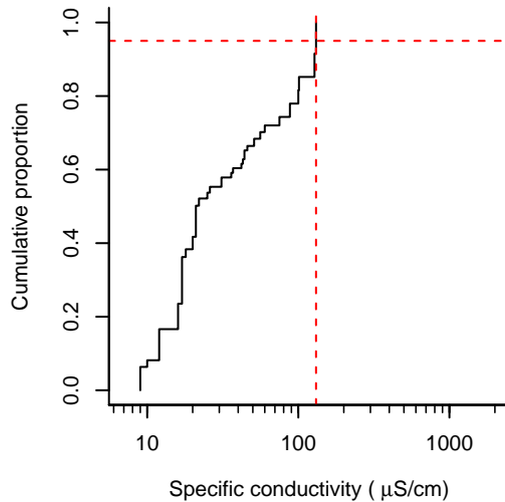
*Diamesa**Ectopria**Micropsectra**Pagastia**Leptoxis**Paraleptophlebia*

*Ephoron**Goera**Chrysops**Rheopelopia**Hexatoma**Lanthus*

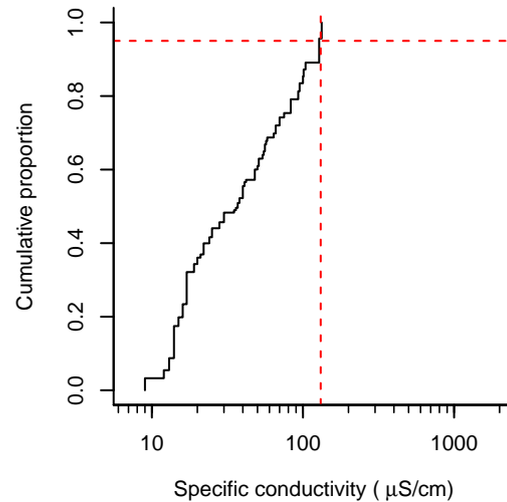
*Amphinemura*



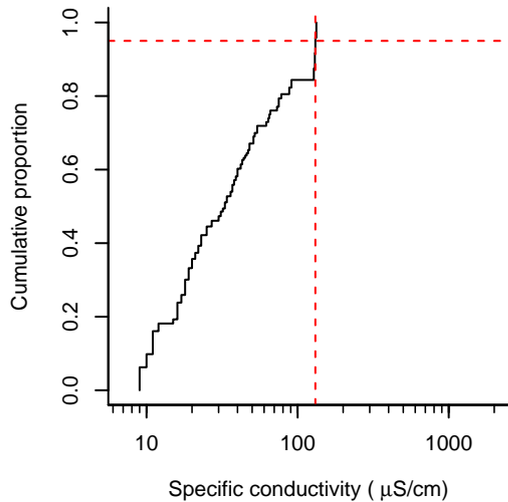
*Brachycercus*



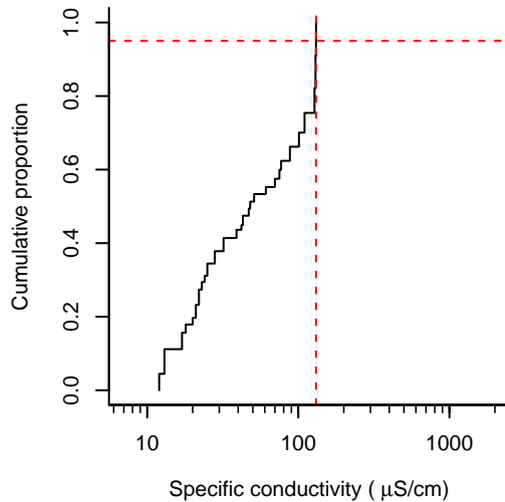
*Nectopsyche*



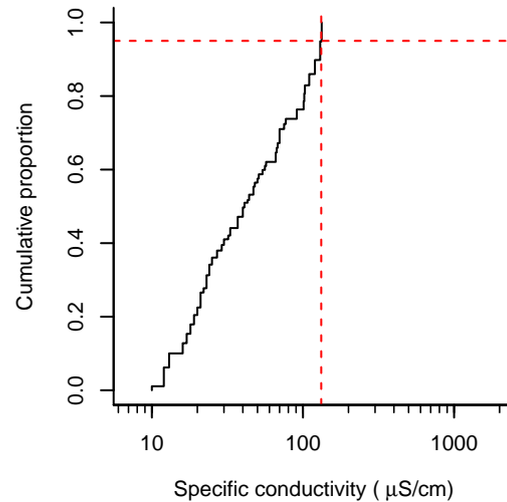
*Nilotanytus*

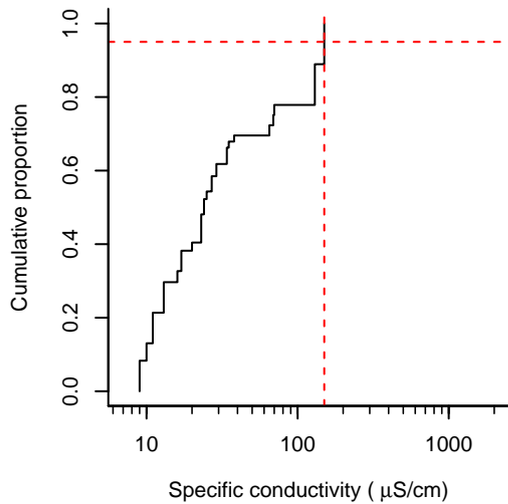
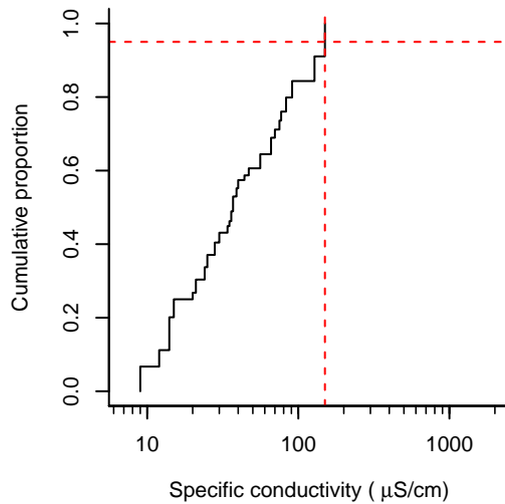
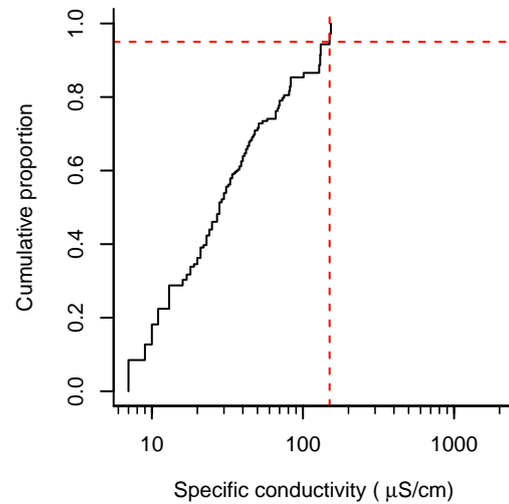
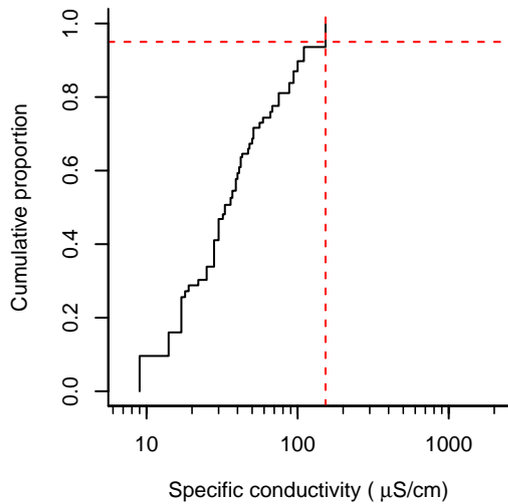
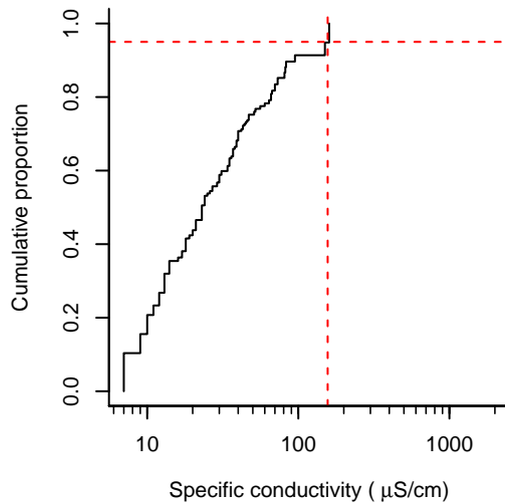
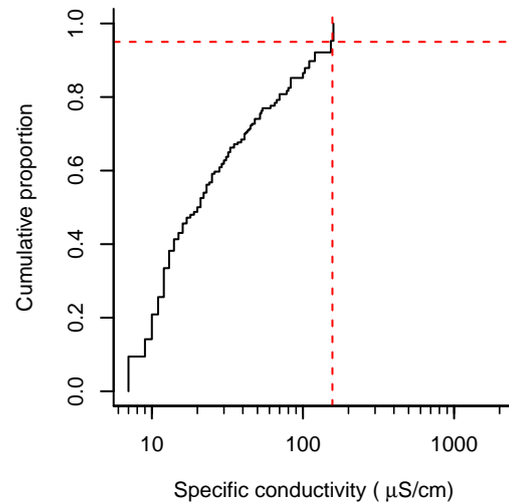


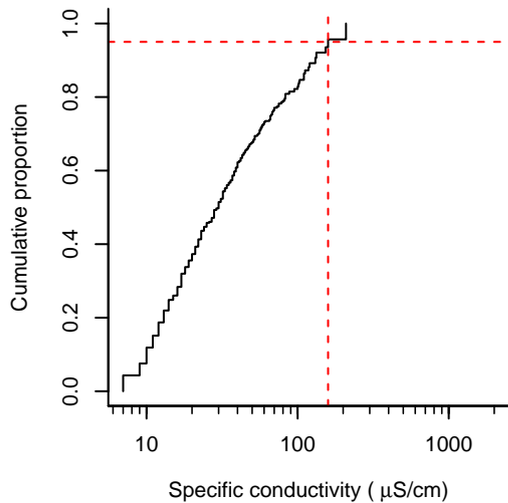
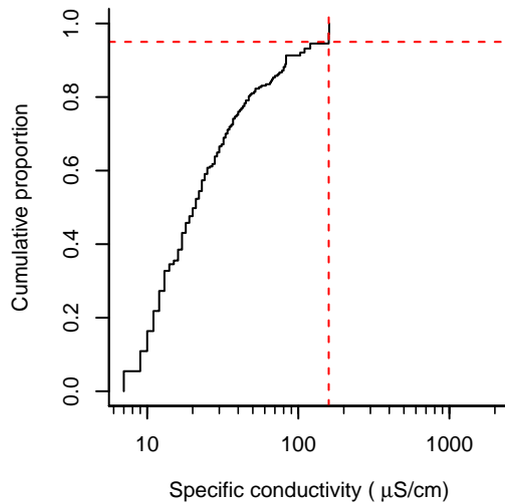
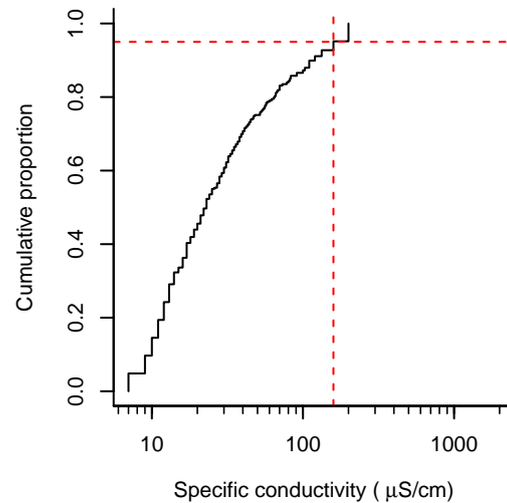
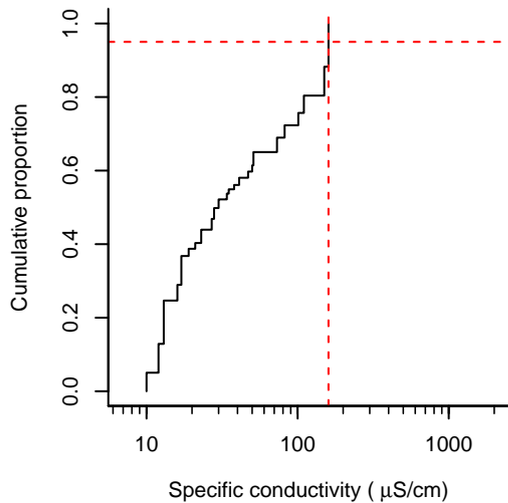
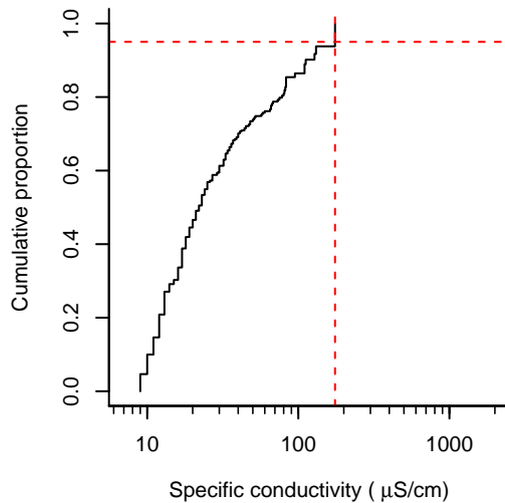
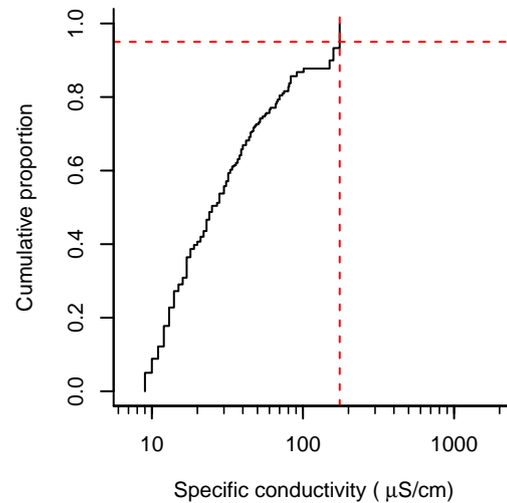
*Stictochironomus*

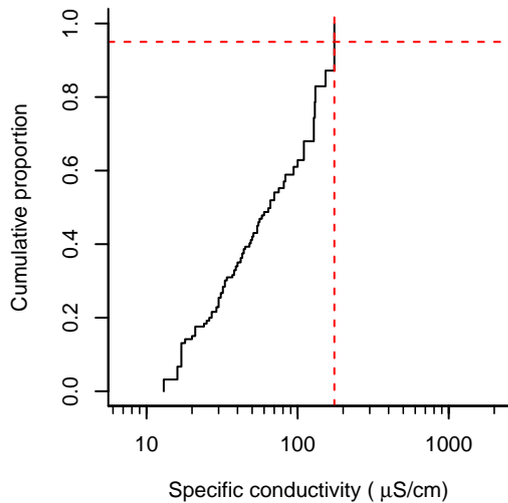
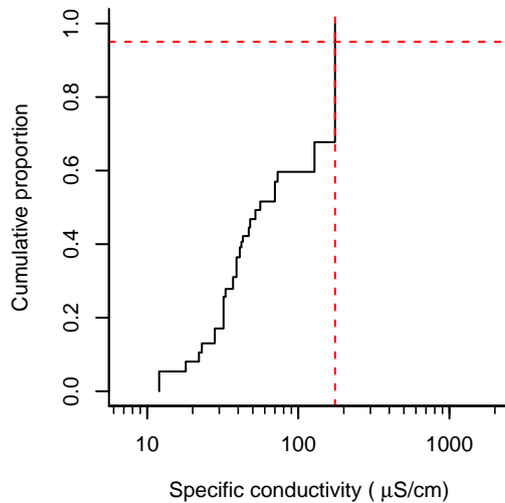
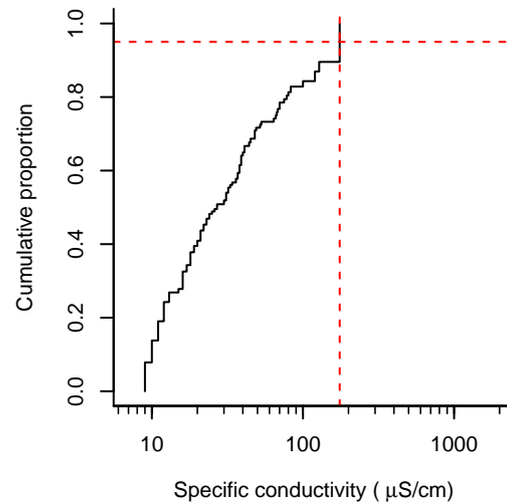
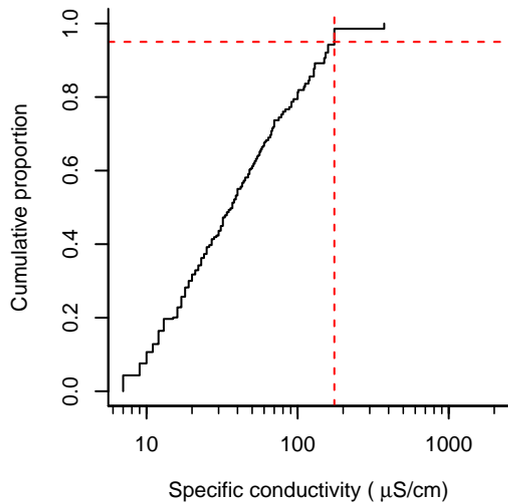
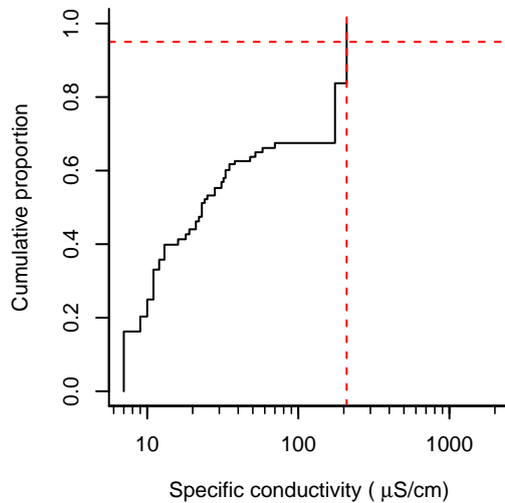
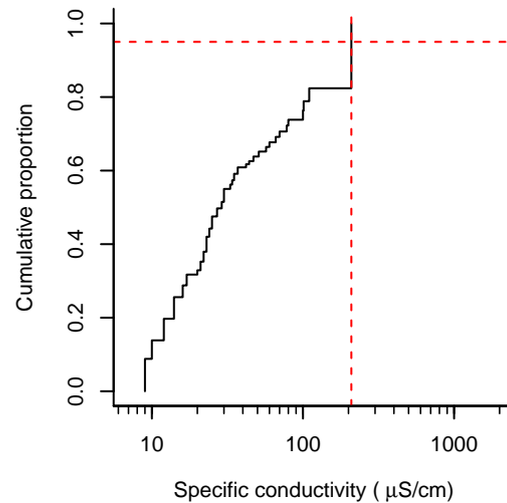


*Ephemera*

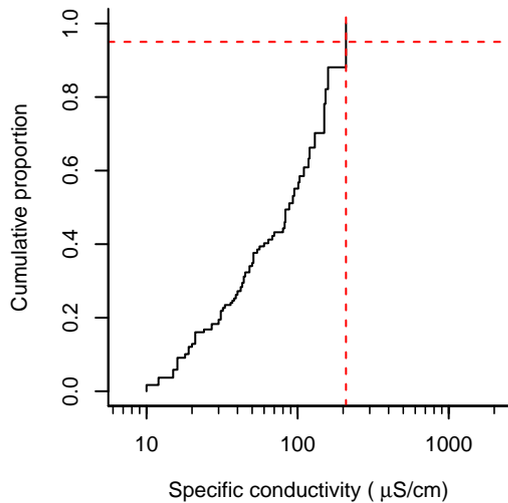


*Eccoptura**Odontomesa**Palpomyia**Paralauterborniella**Dixa**Atherix*

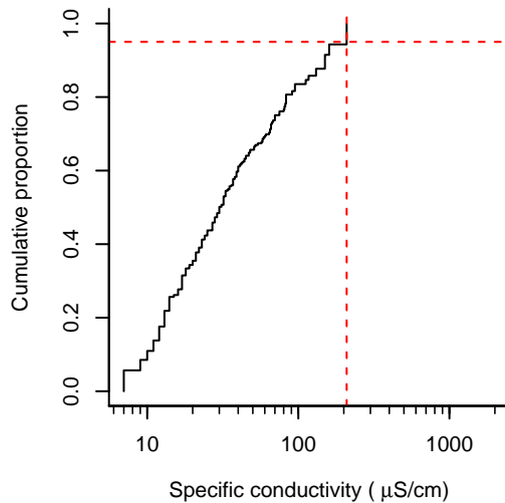
*Epeorus**Rhyacophila**Tallaperla**Prodiamesa**Dolophilodes**Ephemerella*

*Hexagenia**Parakiefferiella**Paranyctiophylax**Stenacron**Allocapnia**Blepharicera*

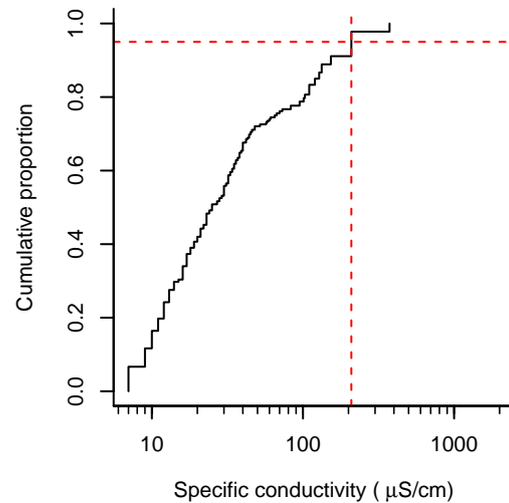
*Centropilum*



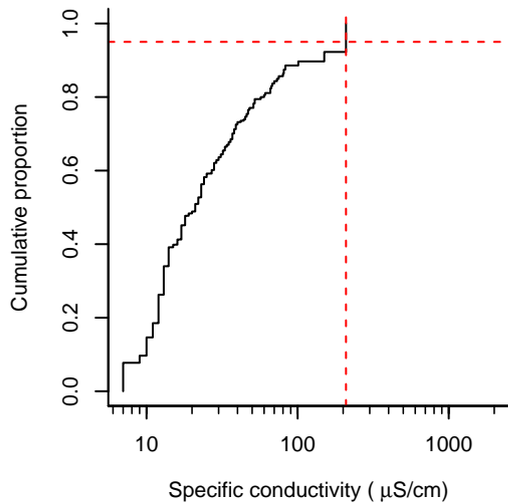
*Eurylophella*



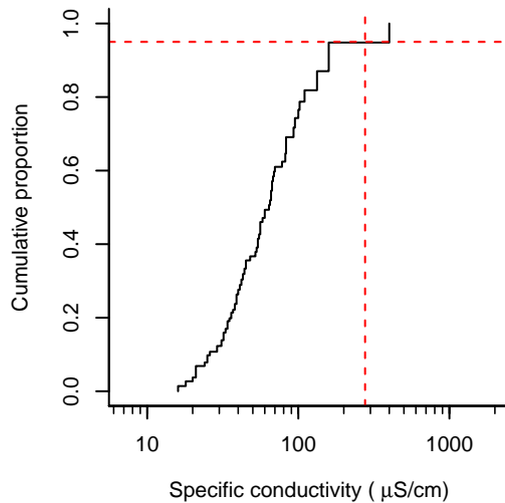
*Glossosoma*



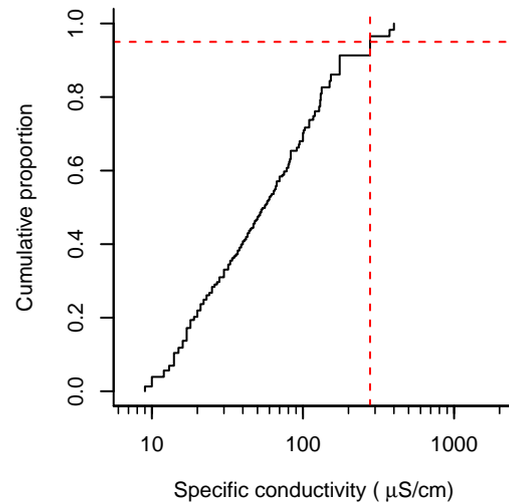
*Isoperla*



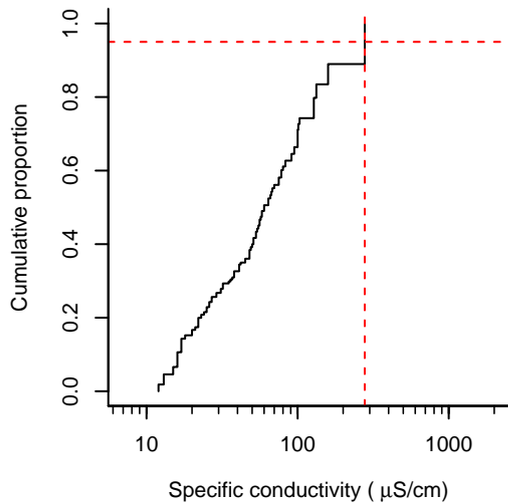
*Dubiraphia*



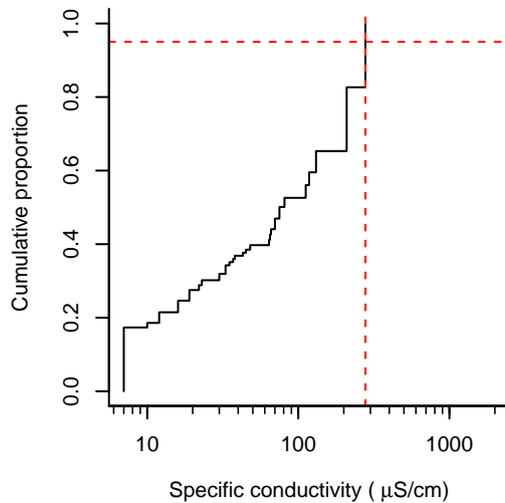
*Elimia*



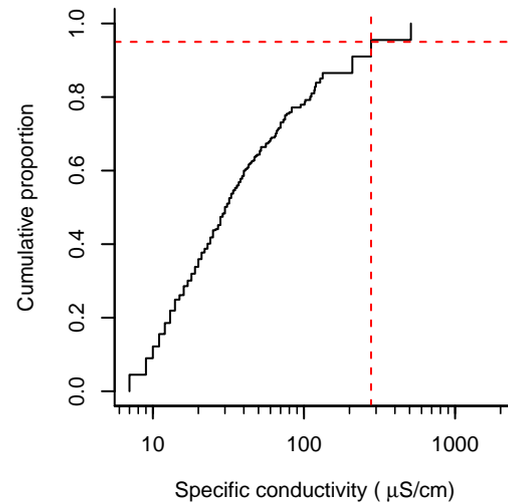
*Heterocloeon*



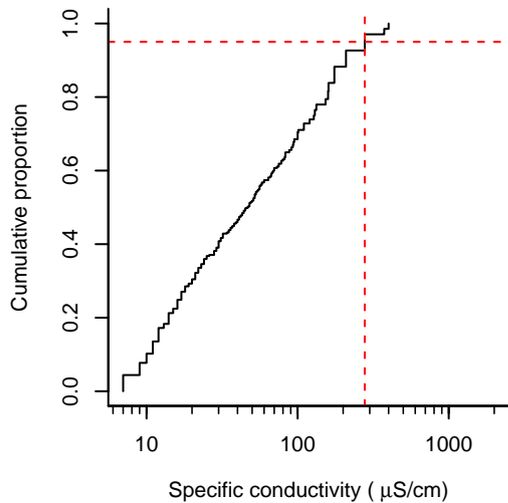
*Opisthopora*



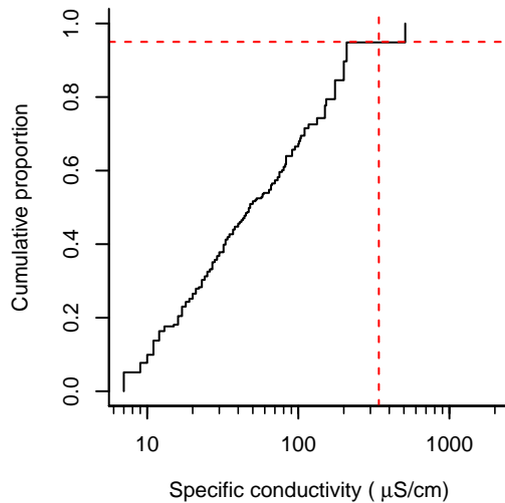
*Parametrioicnemus*



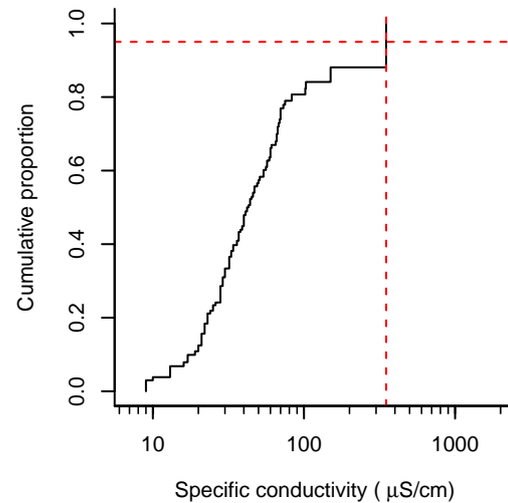
*Promoresia*

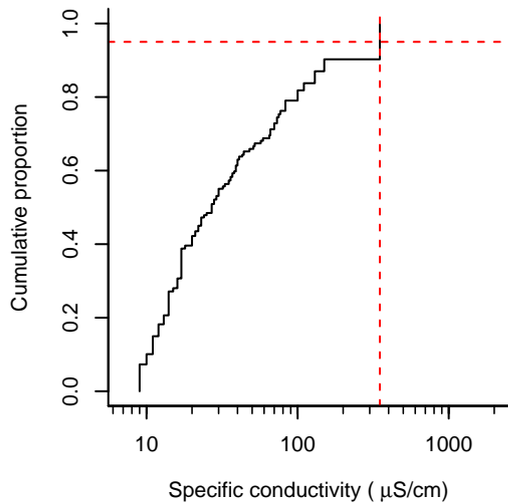
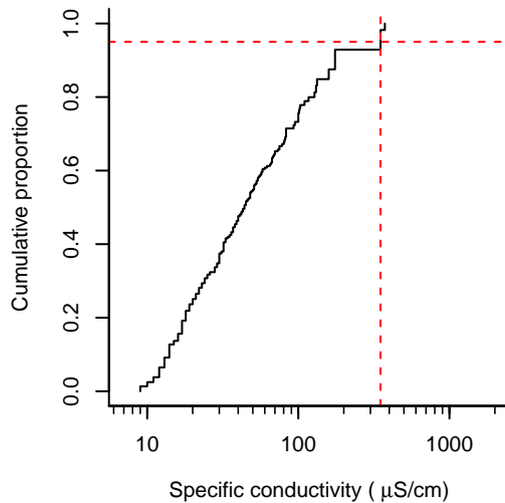
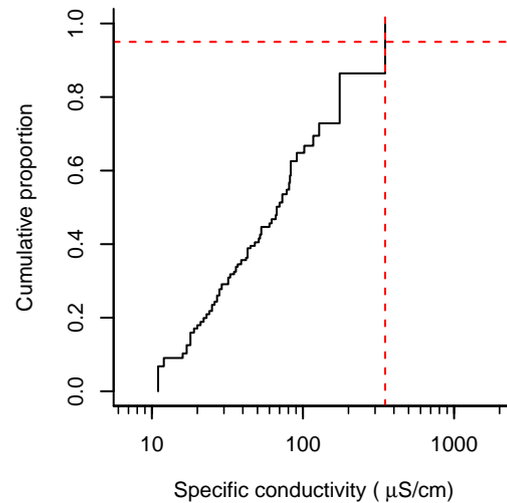
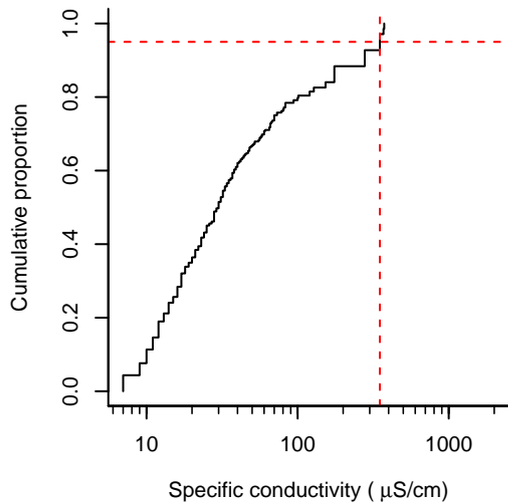
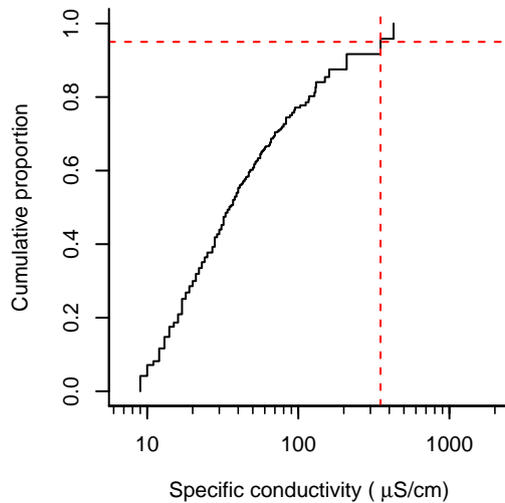
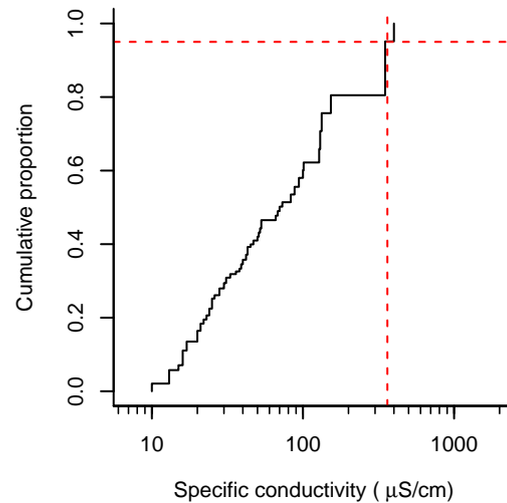


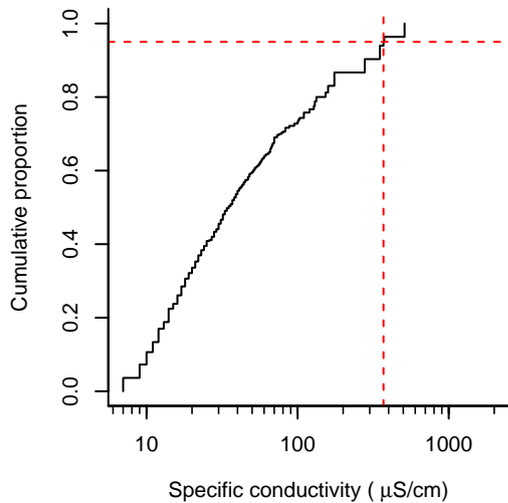
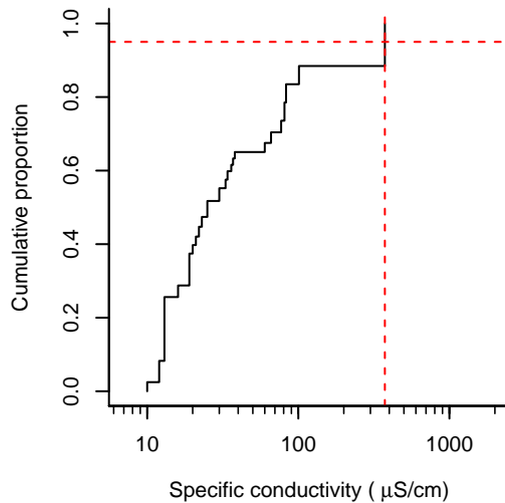
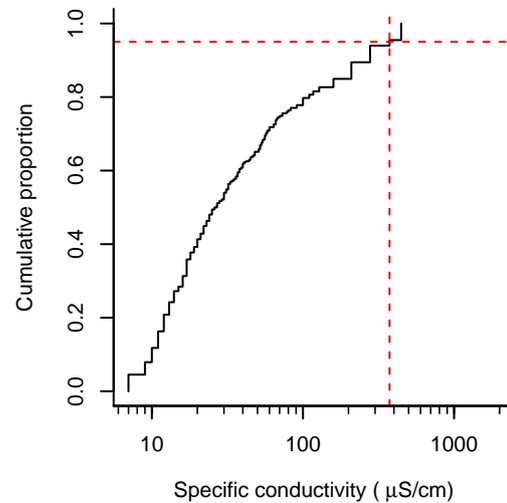
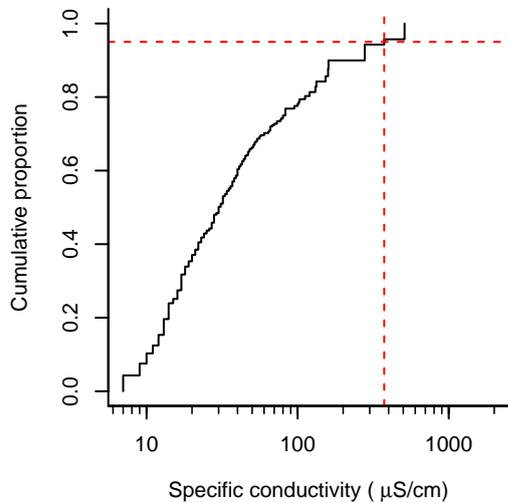
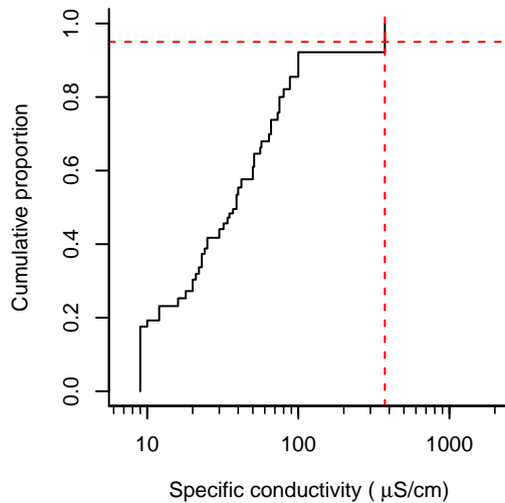
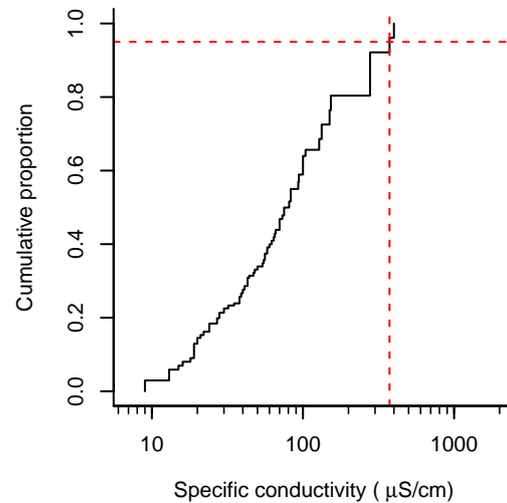
*Cambarus*

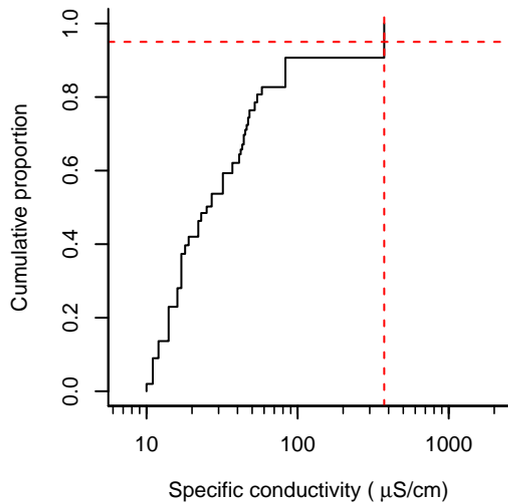
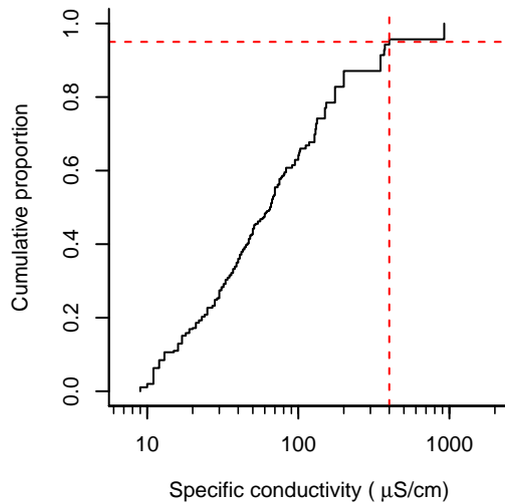
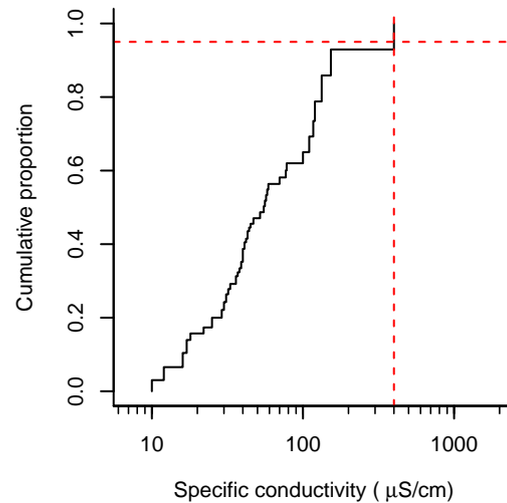
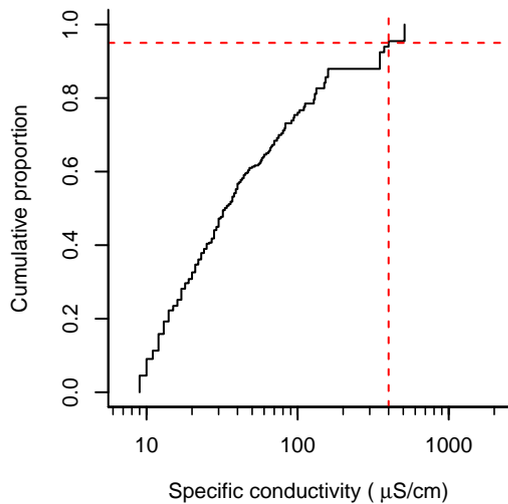
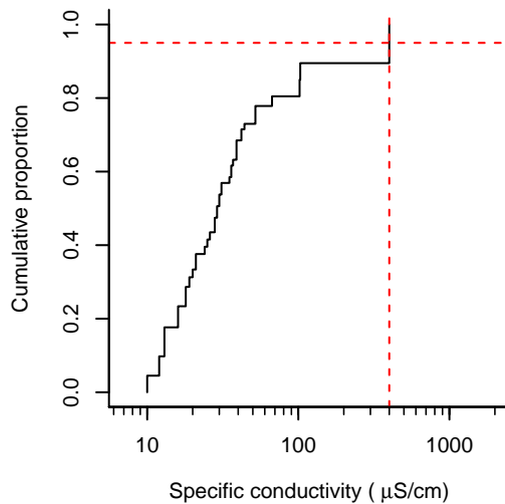
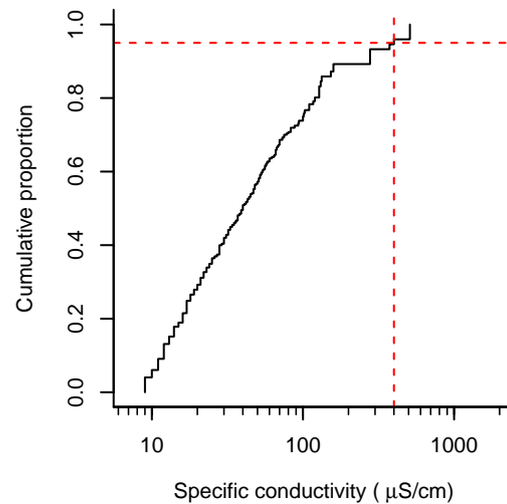


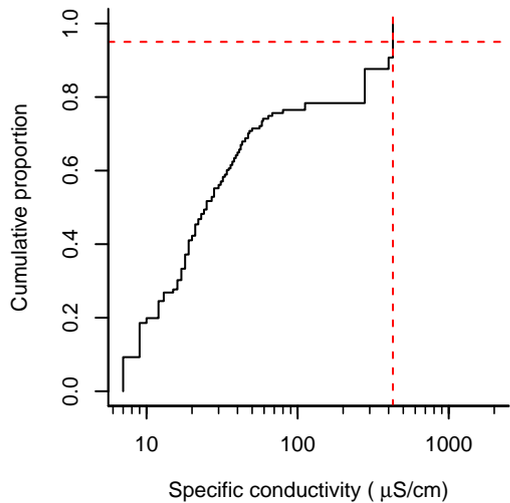
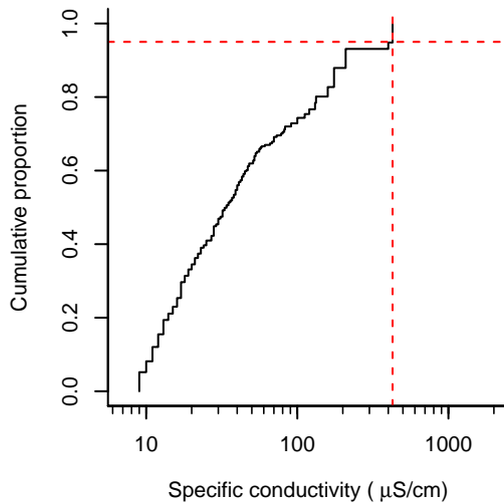
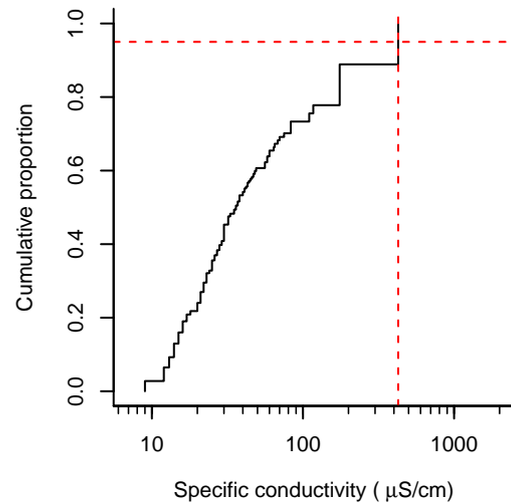
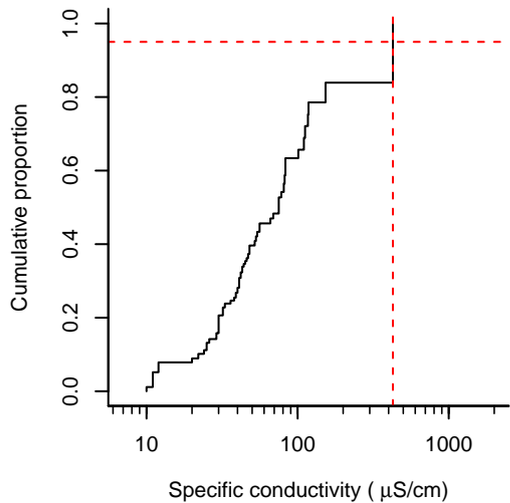
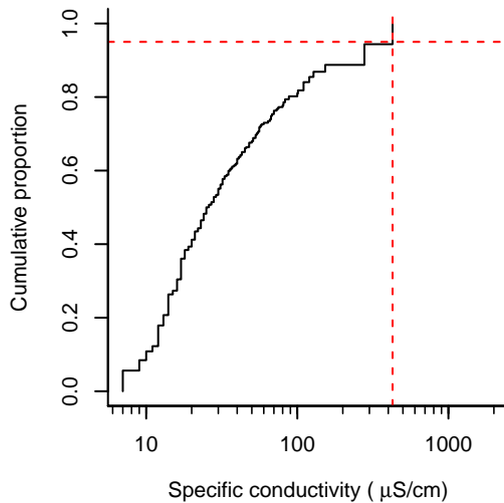
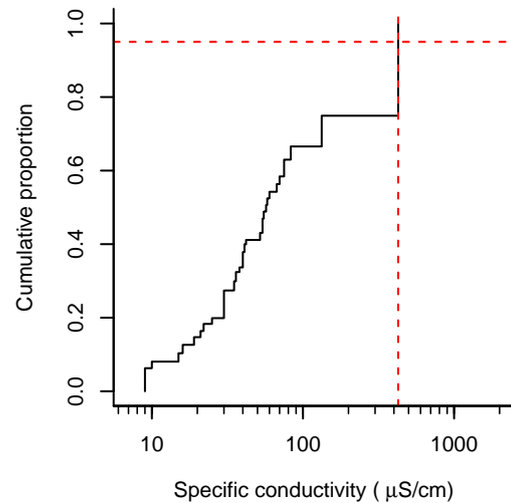
*Baetisca*

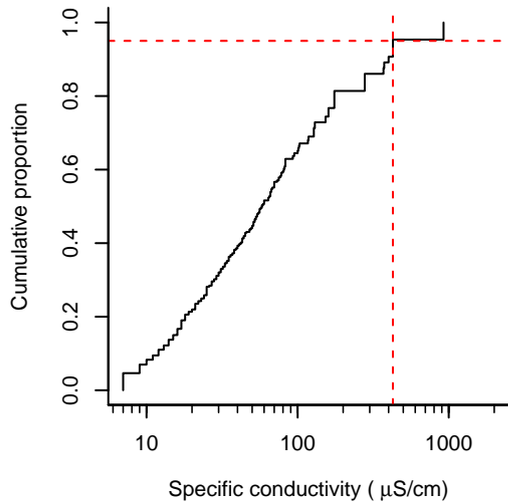
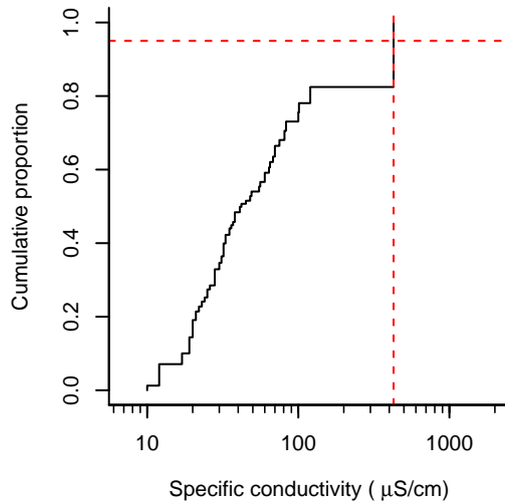
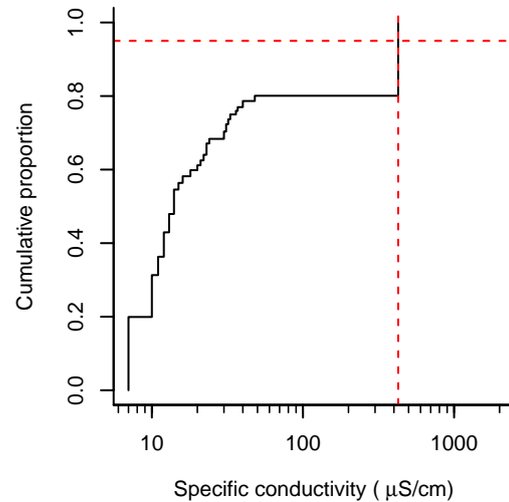
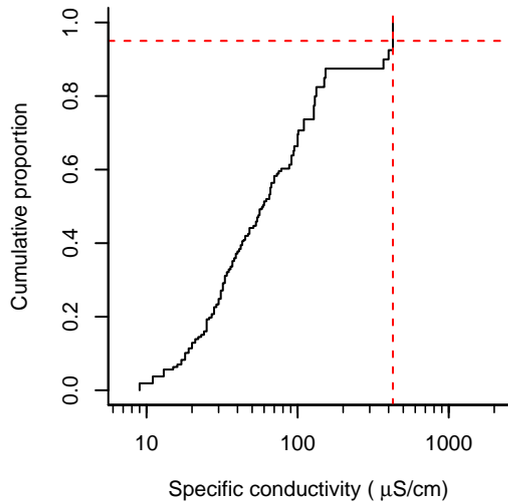
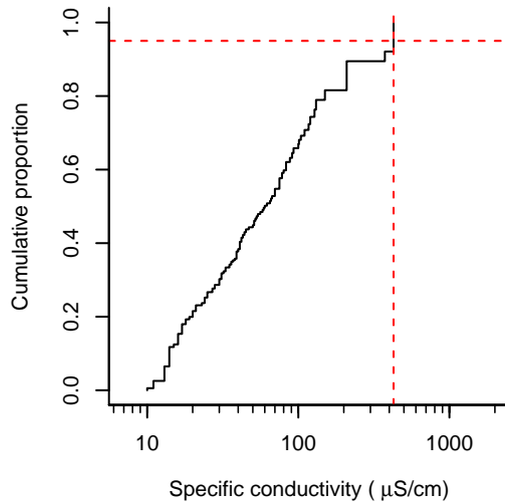
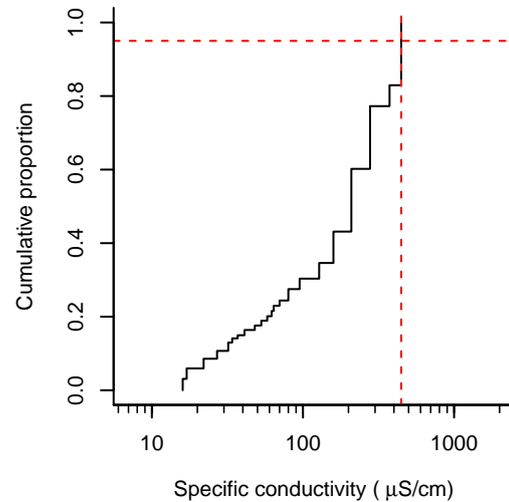


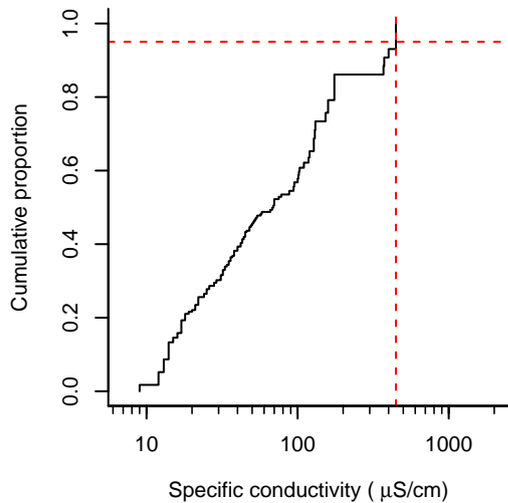
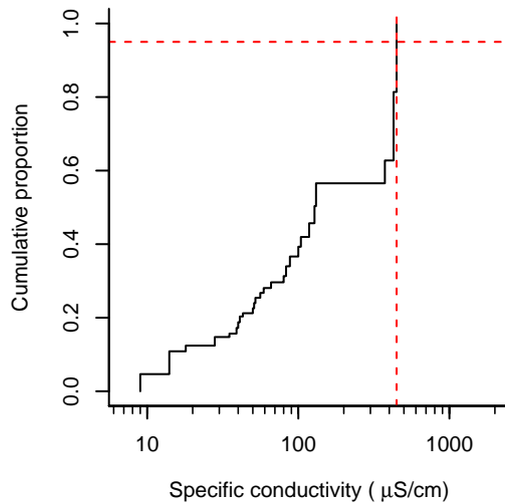
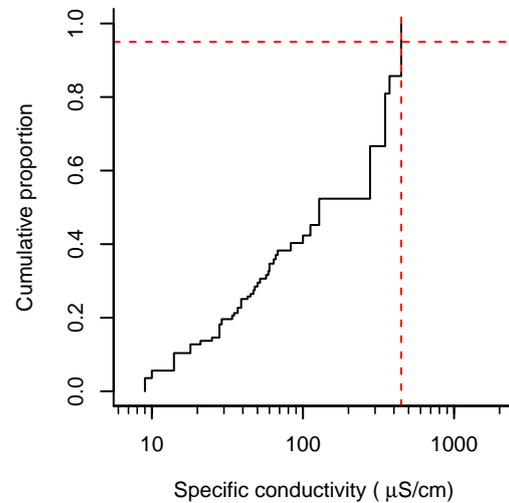
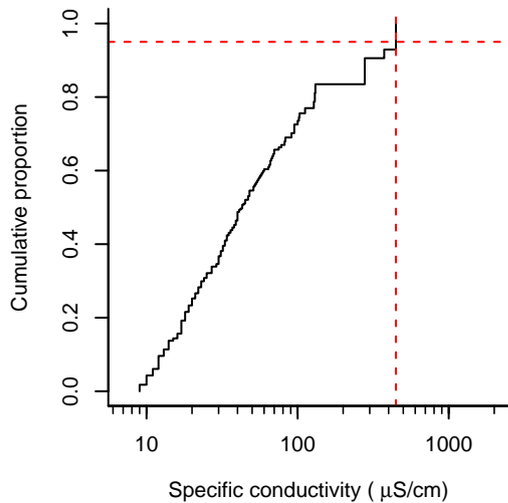
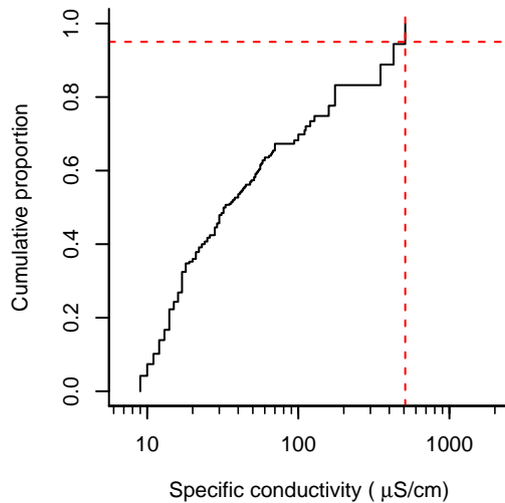
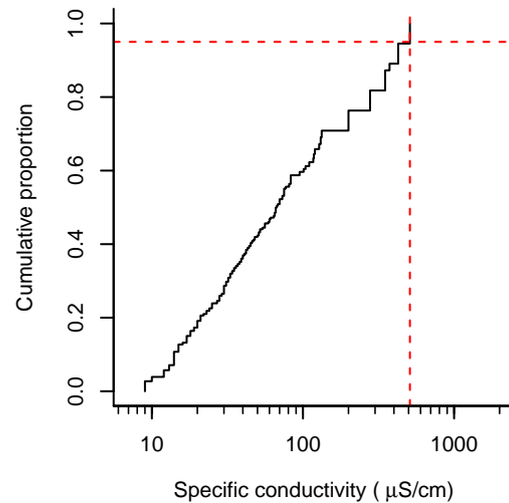
*Cordulegaster**Plauditus**Procloeon**Pteronarcys**Pycnopsyche**Cladotanytarsus*

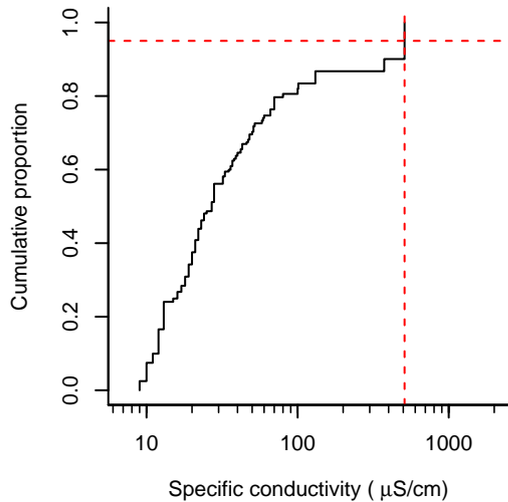
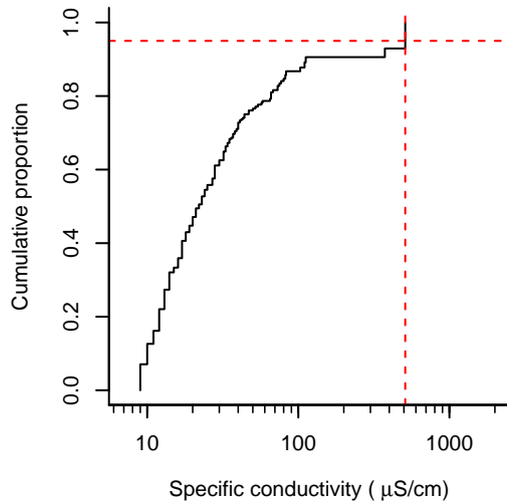
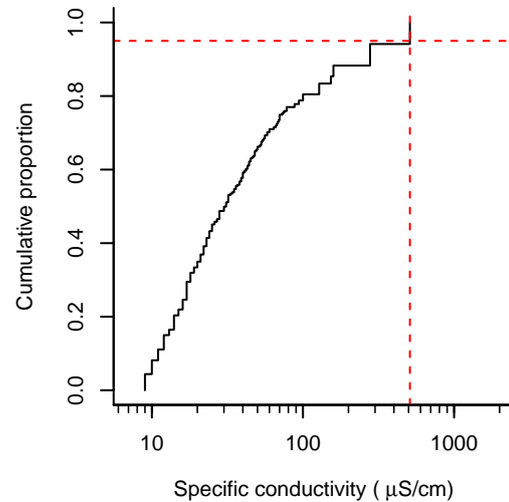
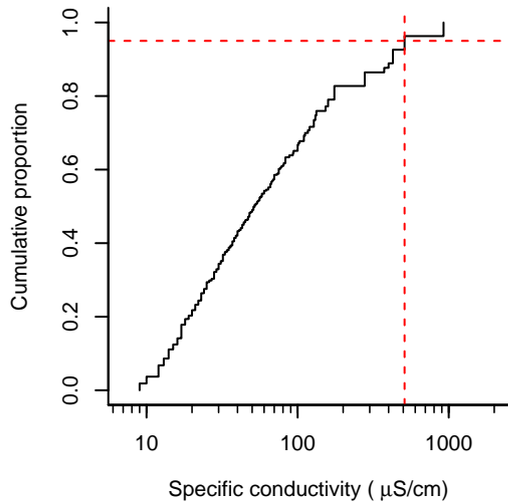
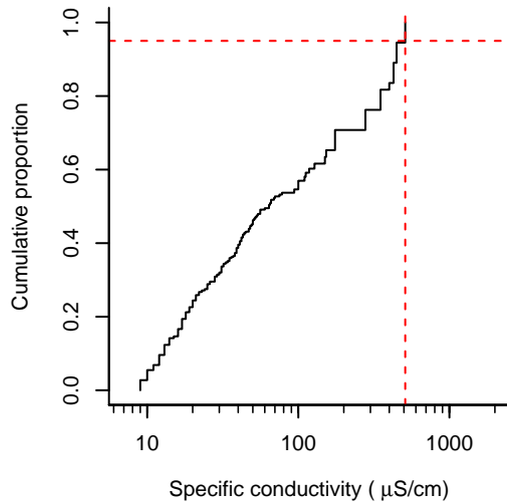
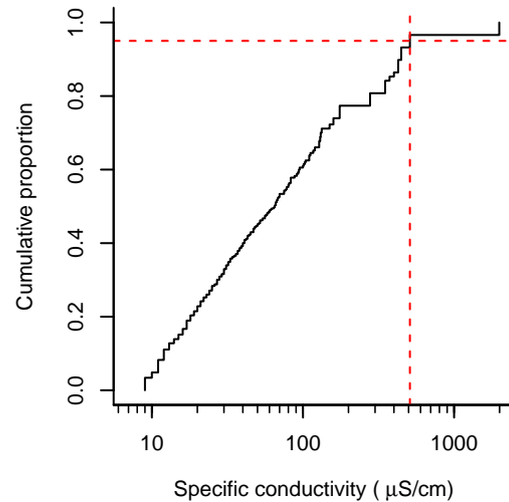
*Acroneuria**Dannella**Lepidostoma**Leuctra**Paracladopelma**Stenochironomus*

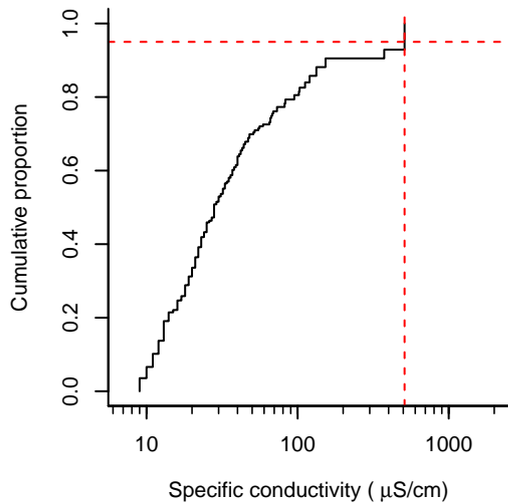
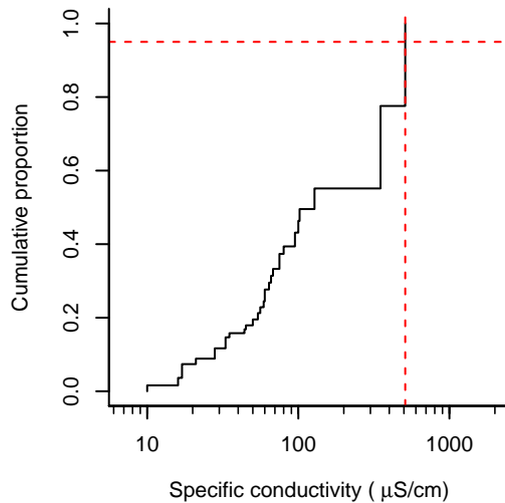
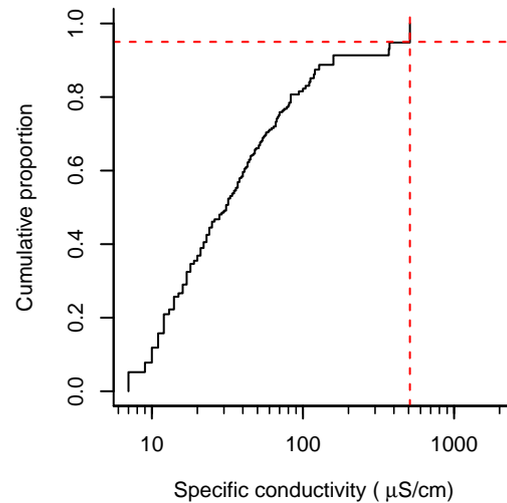
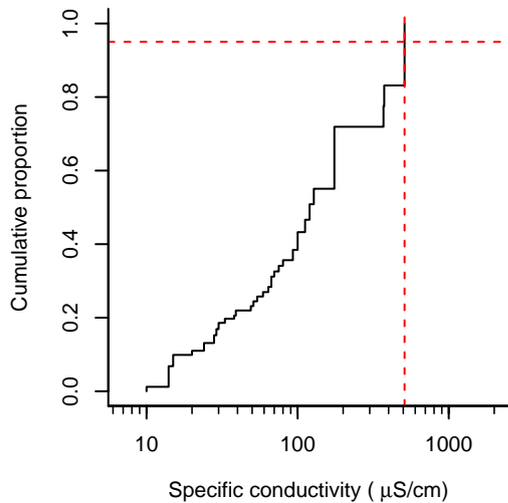
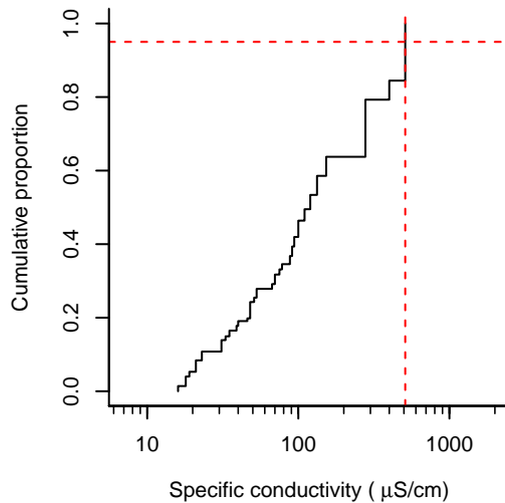
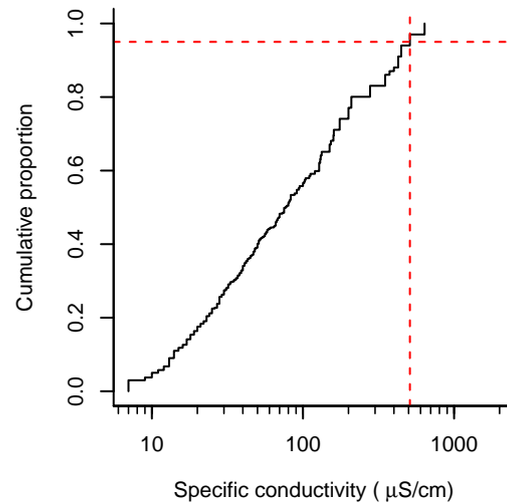
*Sublettea**Calopteryx**Chimarra**Neophylax**Oulimnius**Serratella*

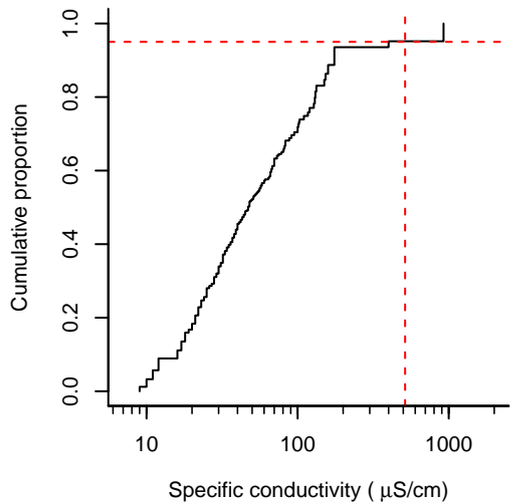
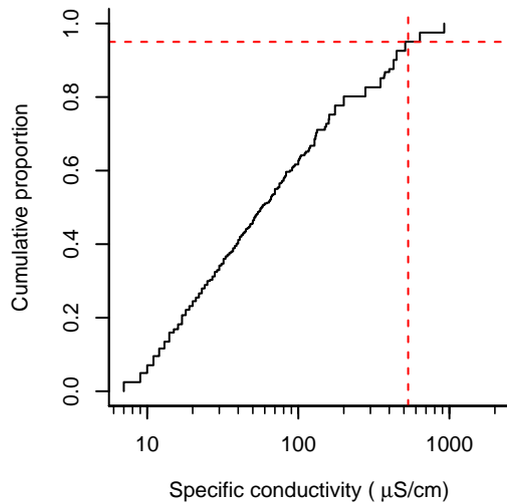
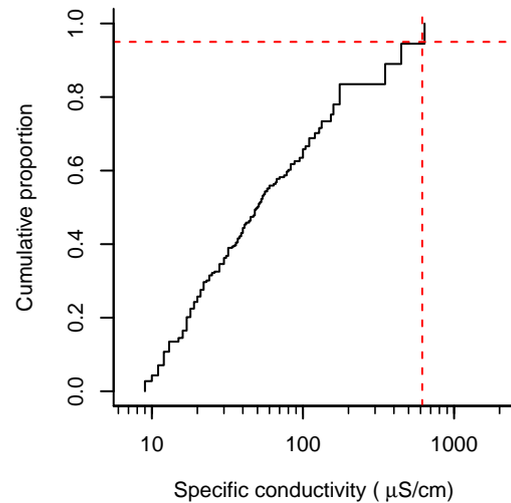
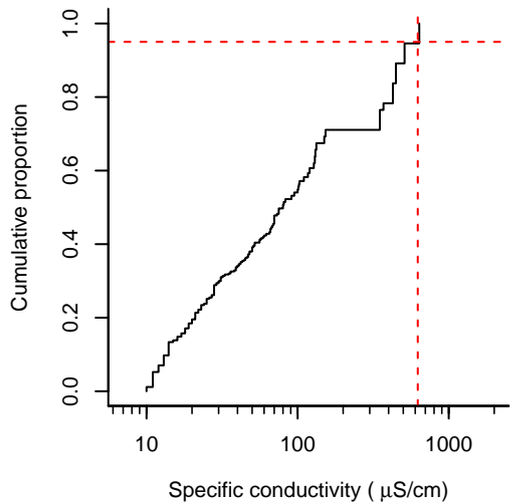
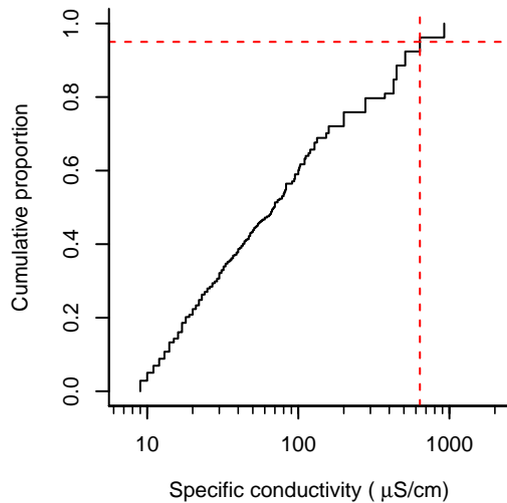
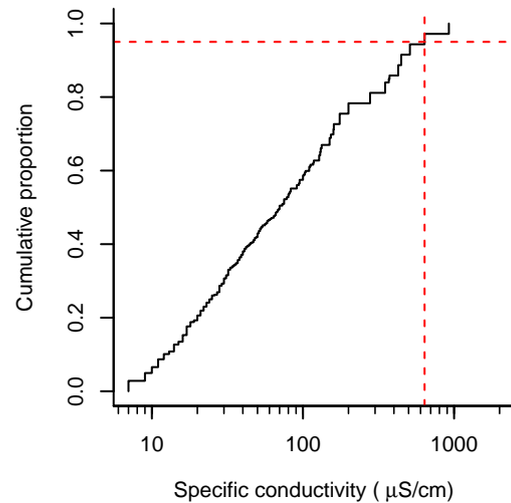
*Lype**Microtendipes**Neopphemera**Paratendipes**Perlesta**Protoplasa*

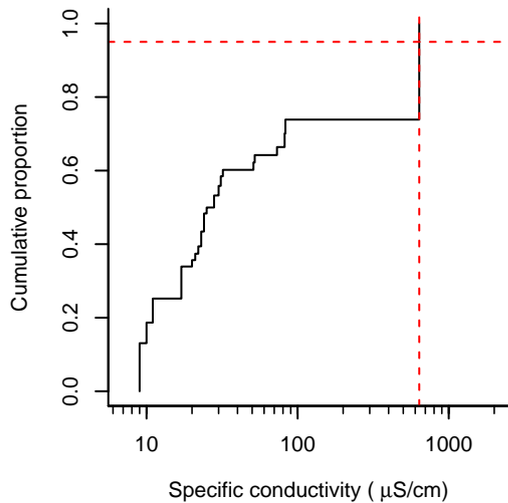
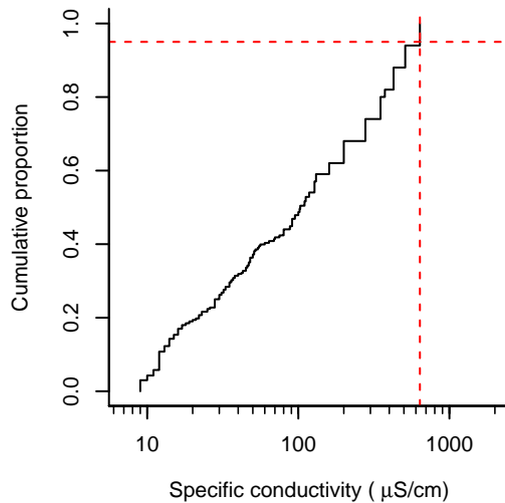
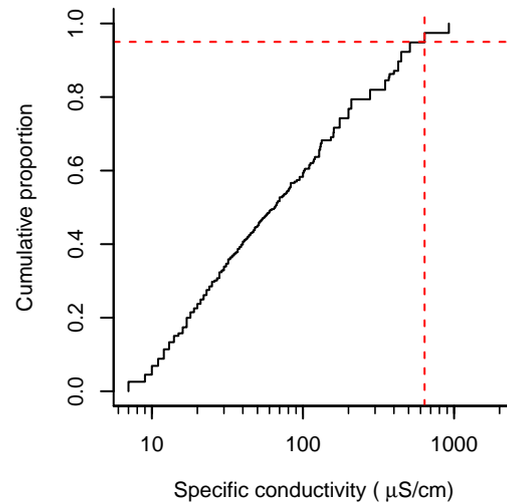
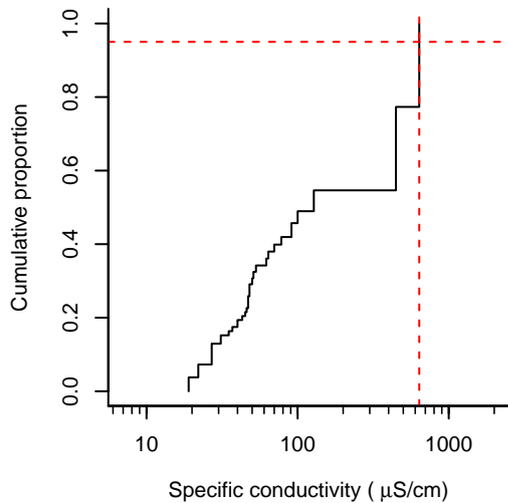
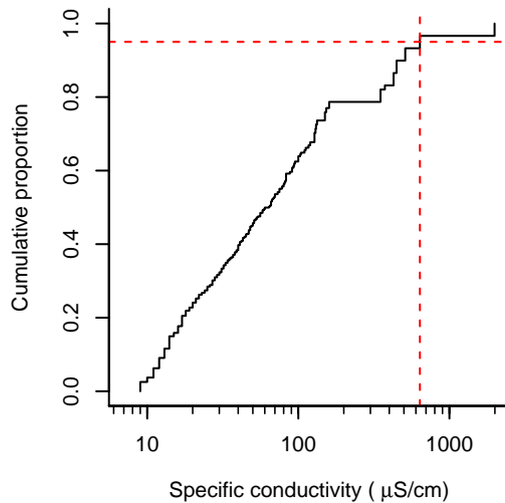
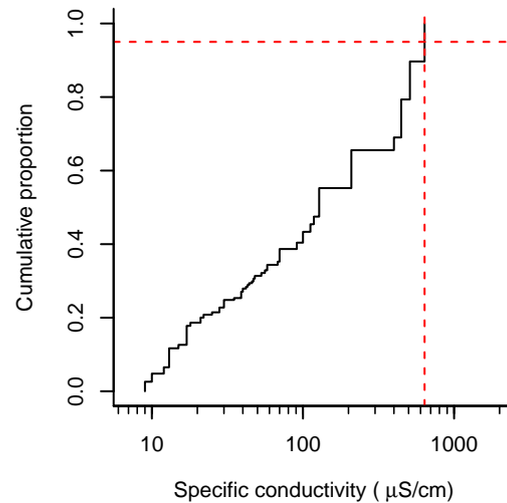
*Pseudocloeon**Robackia**Sweltsa**Triaenodes**Tribelos**Caecidotea*

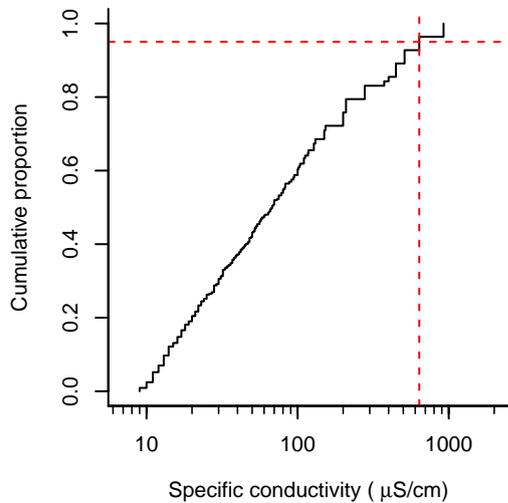
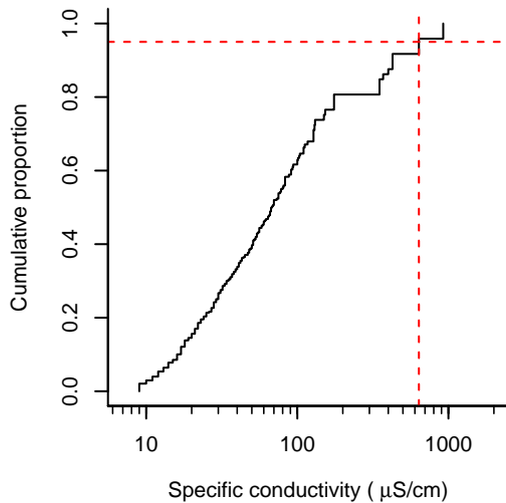
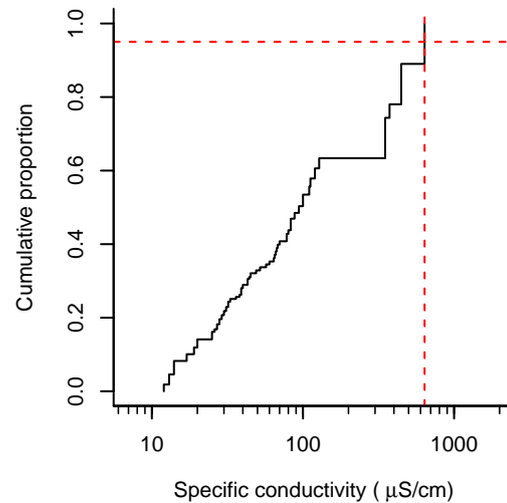
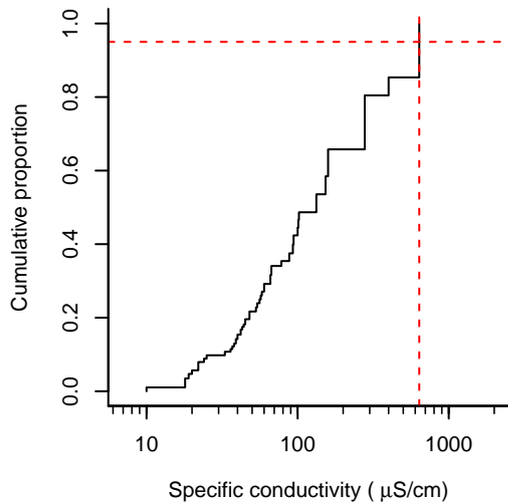
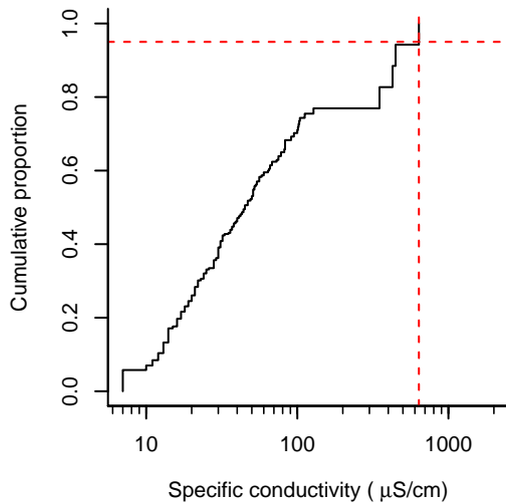
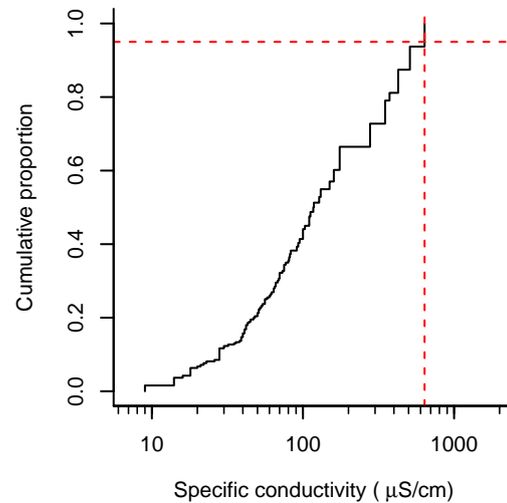
*Caenis**Ilyodrilus**Sperchopsis**Stenelmis**Brachycentrus**Brillia*

*Corynoneura**Dicranota**Heptagenia**Isonychia**Nanocladius**Nigronia*

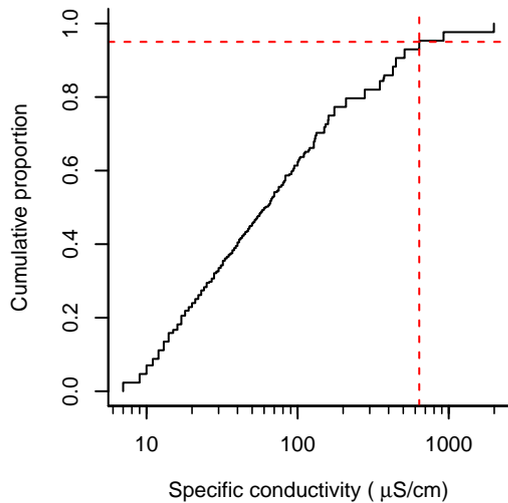
*Optioservus**Placobdella**Polycentropus**Prostoma**Psychomyia**Tipula*

*Psephenus**Simulium**Micrasema**Nais**Acentrella**Antocha*

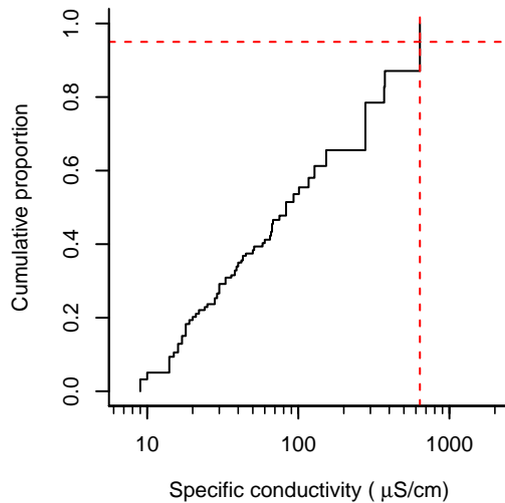
*Brundiniella**Cardiocladius**Ceratopsyche**Crangonyx**Cryptochironomus**Empididae*

*Ferrissia**Gomphus**Gyrinus**Hagenius**Hydracarina**Limnodrilus*

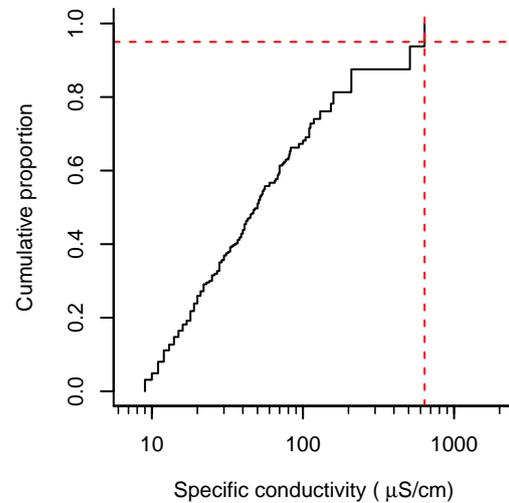
*Maccaffertium*



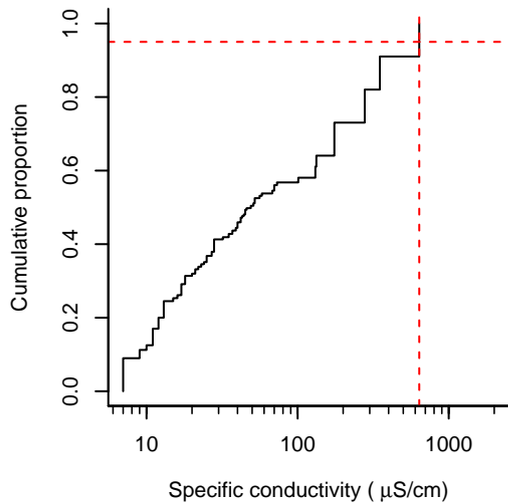
*Ophiogomphus*



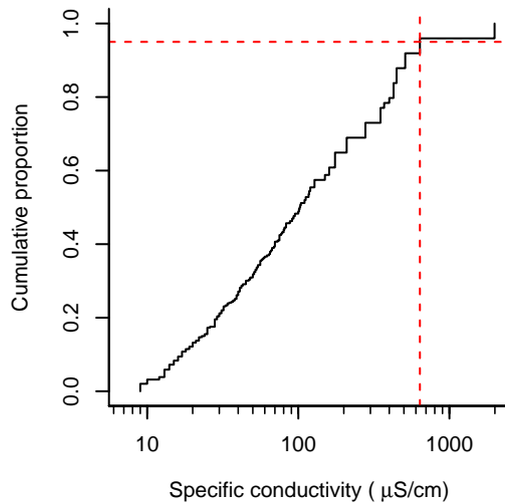
*Phaenopsectra*



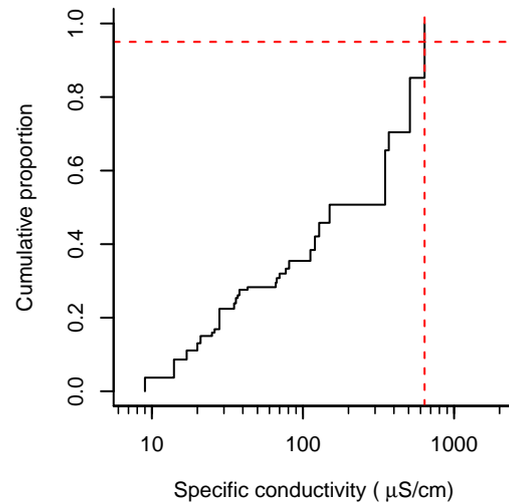
*Potthastia*

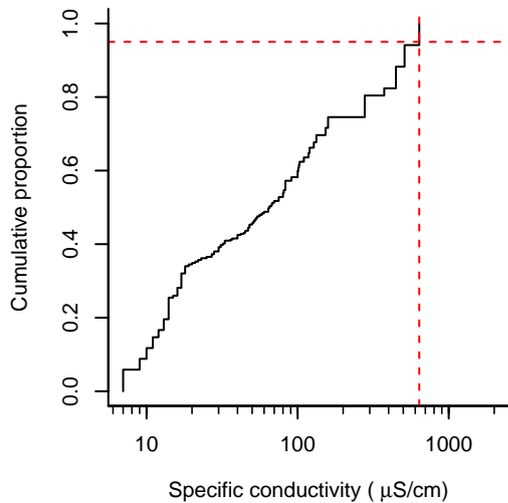
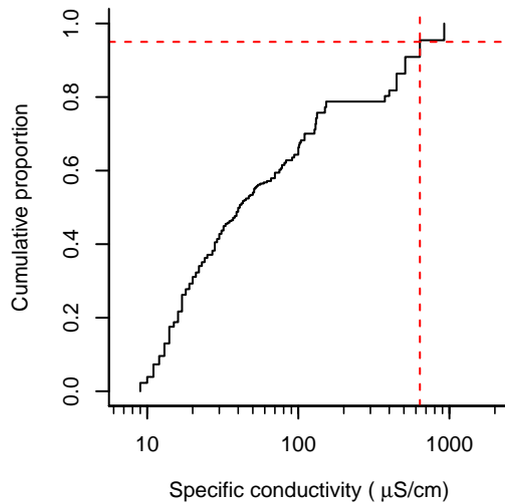
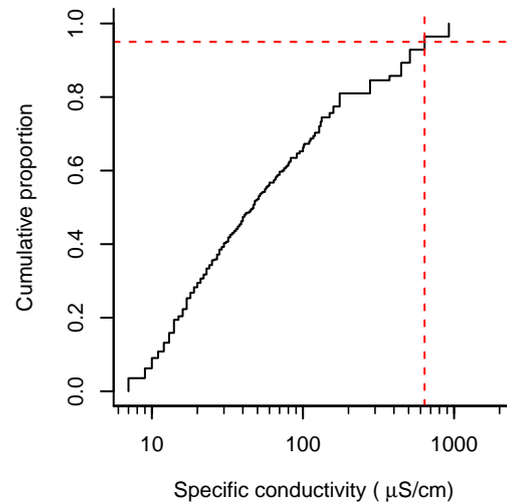
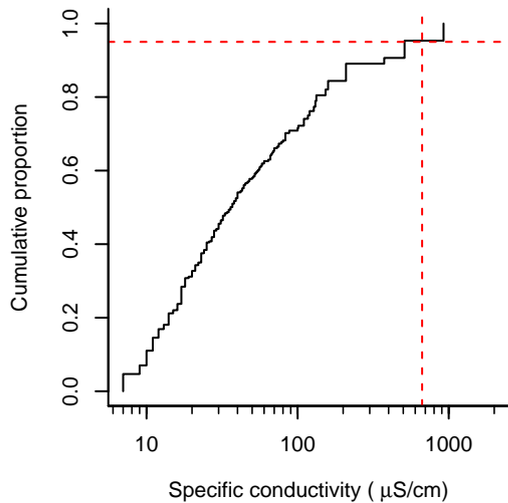
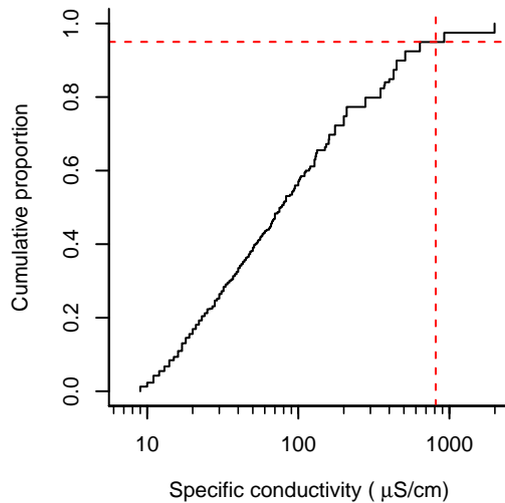
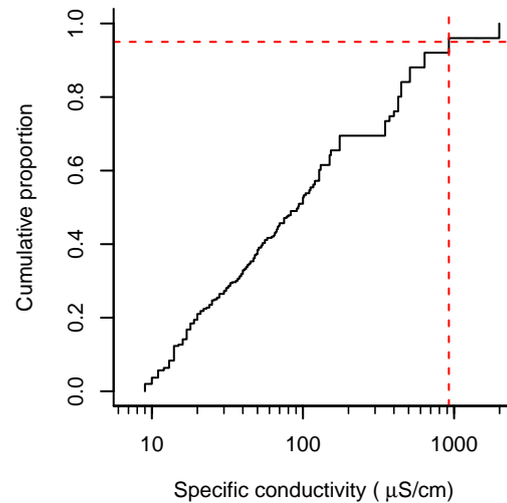


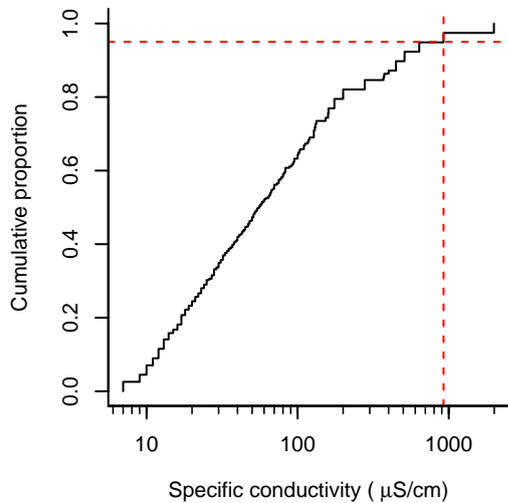
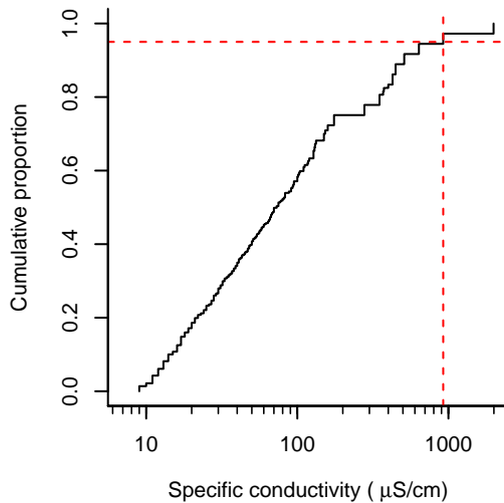
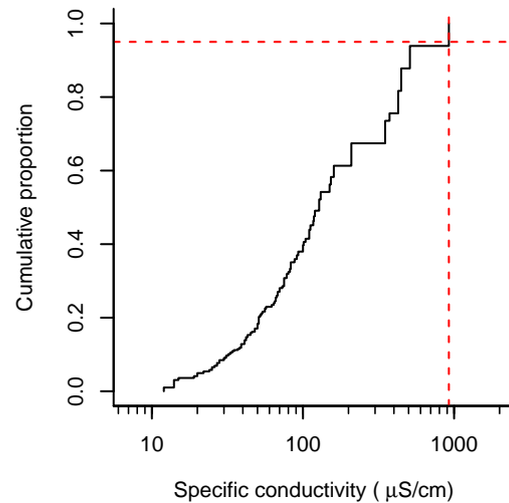
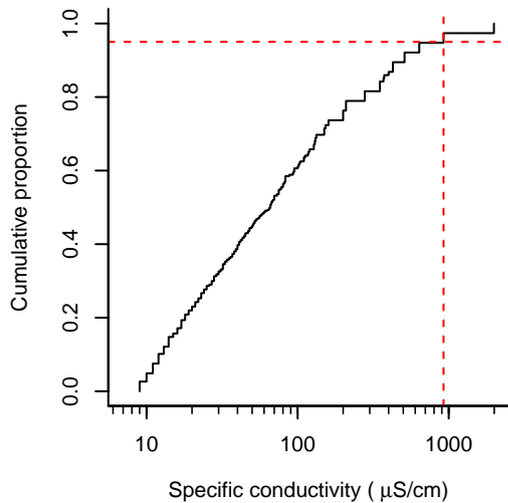
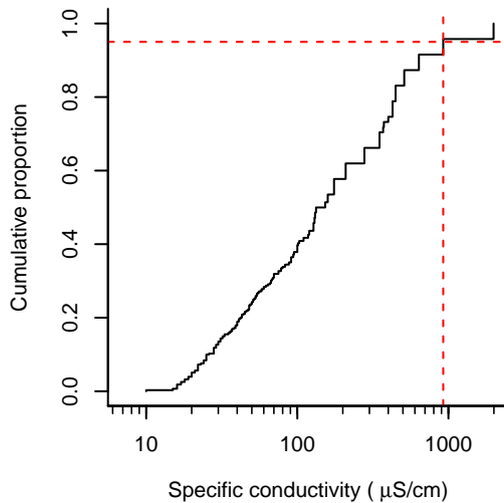
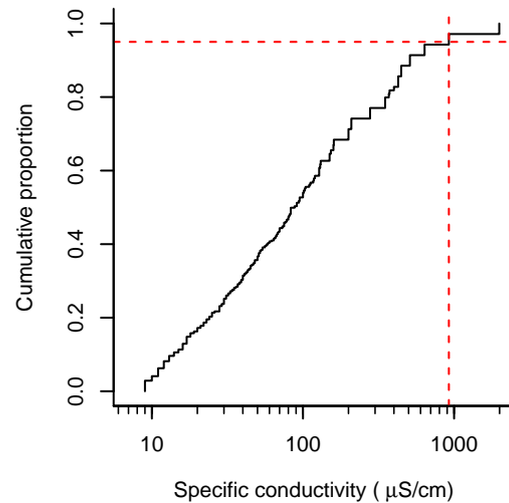
*Rheocricotopus*

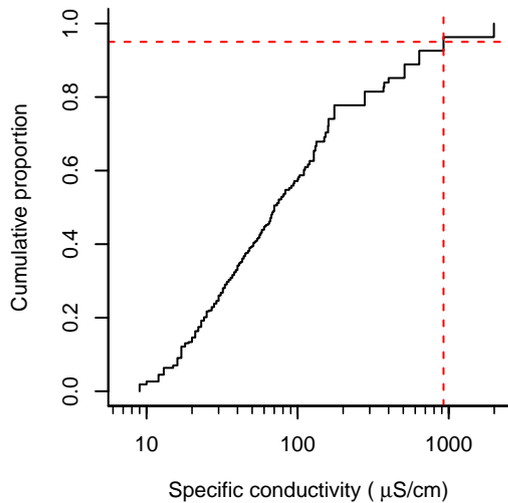
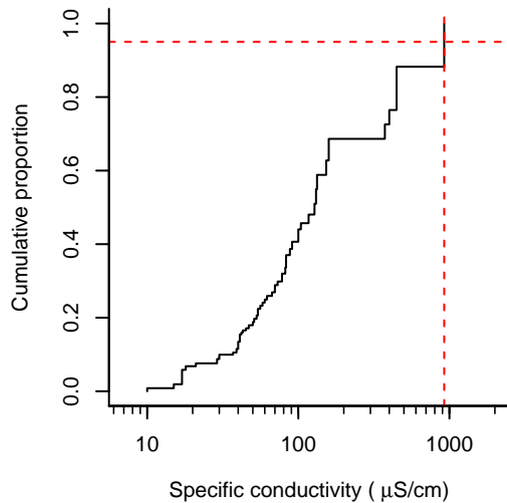
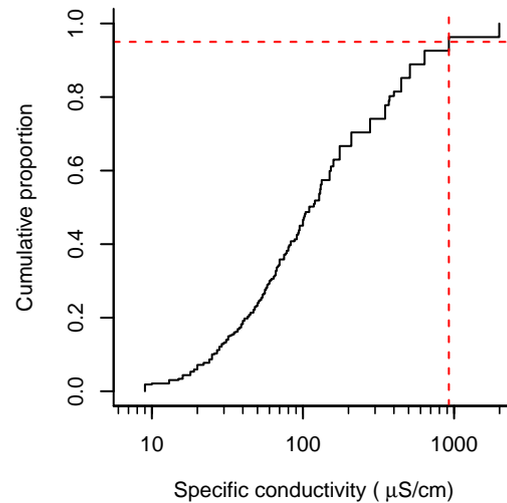
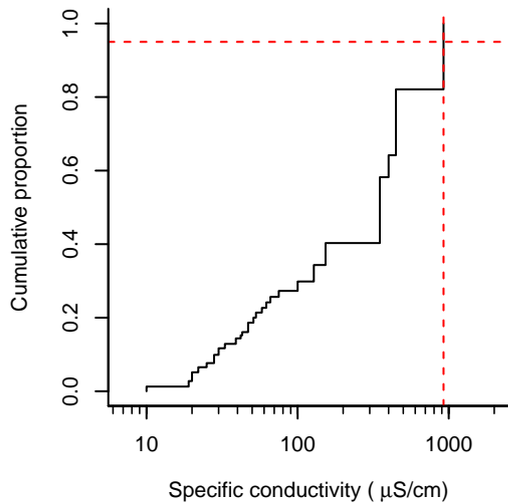
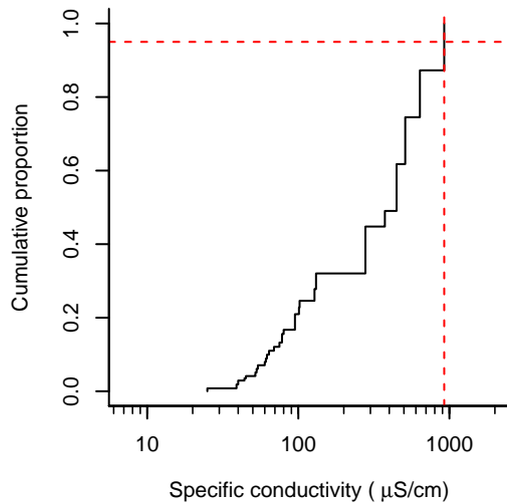
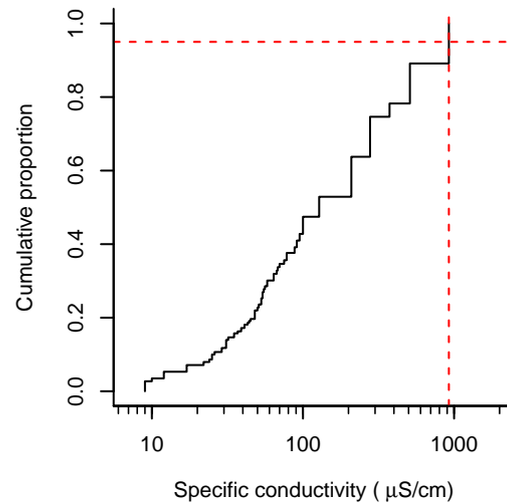


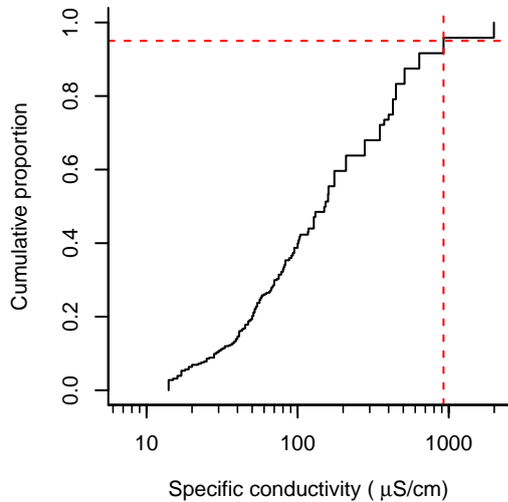
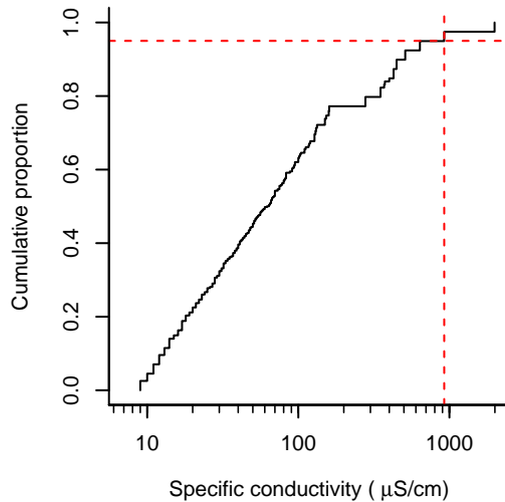
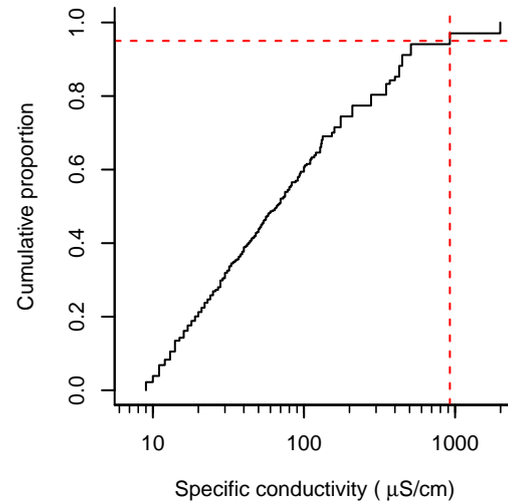
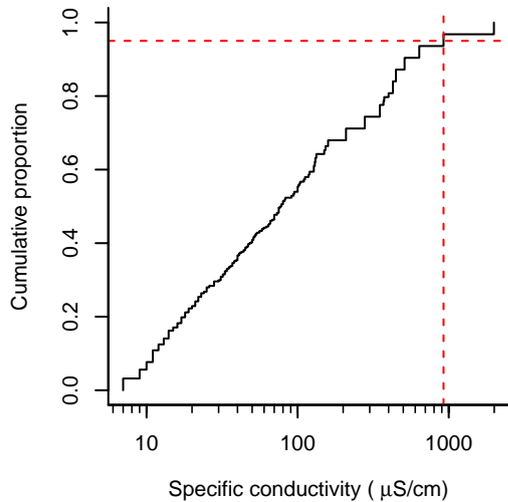
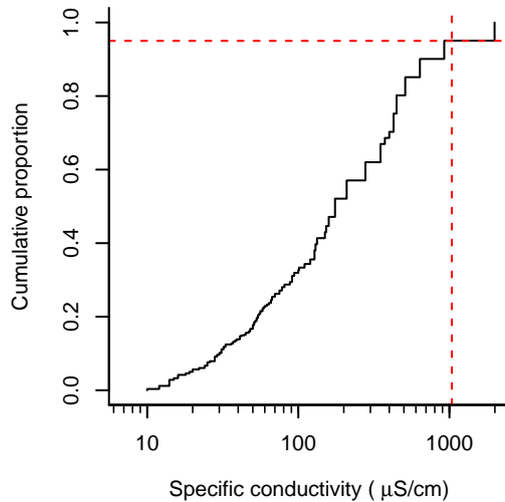
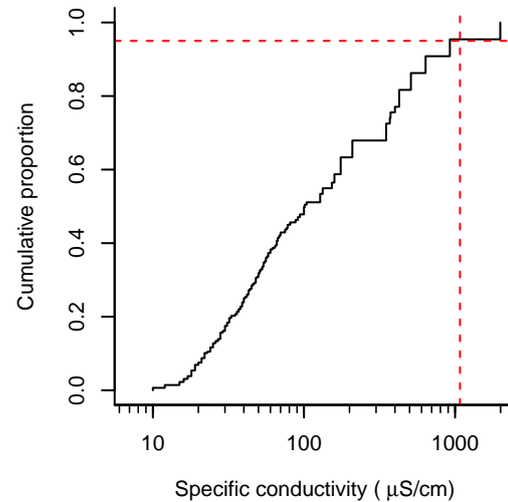
*Saetheria*

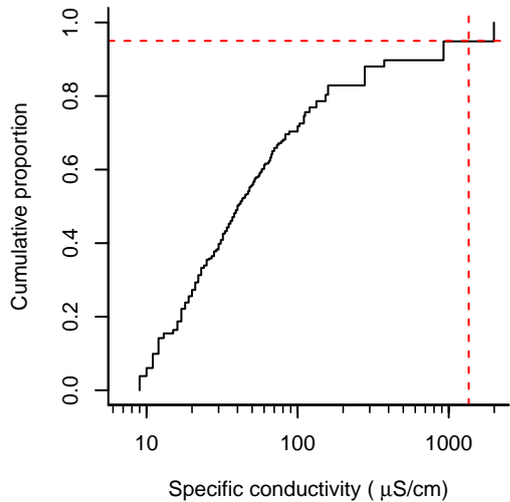
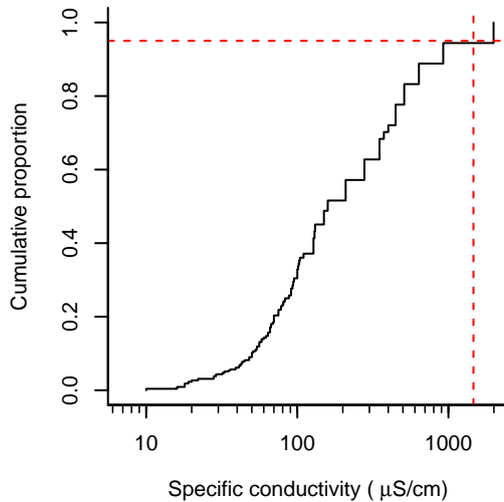
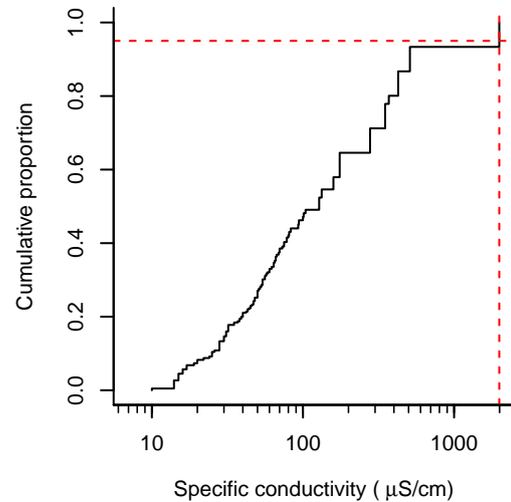
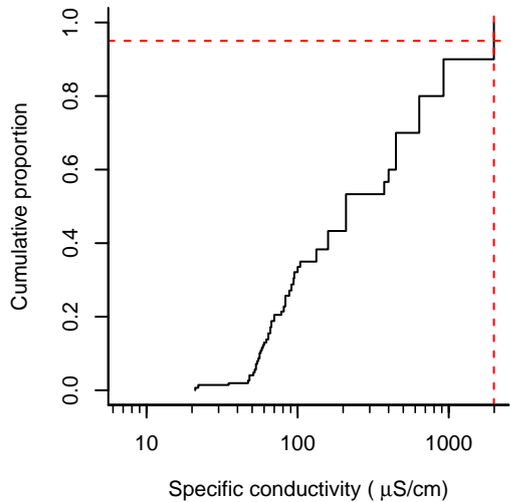
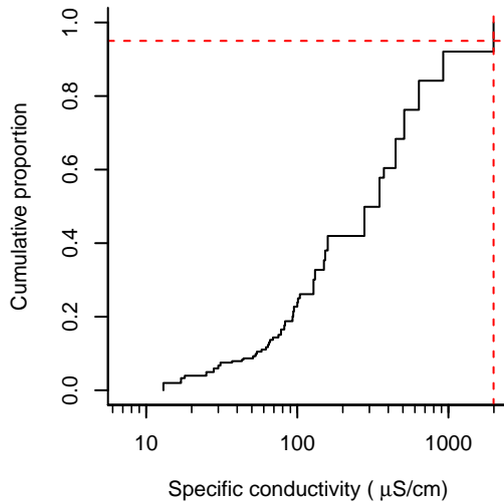
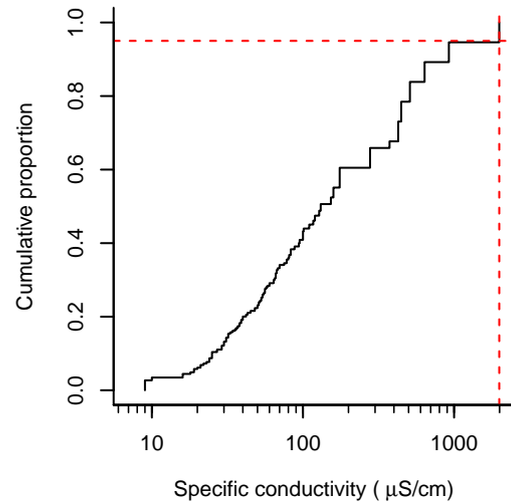


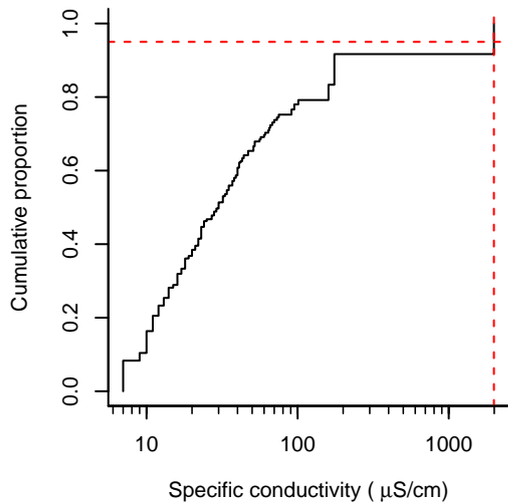
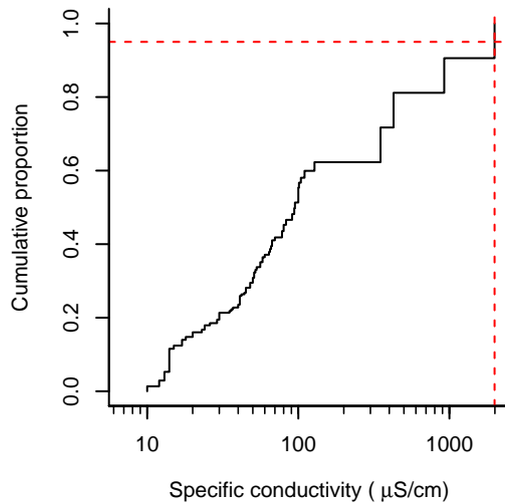
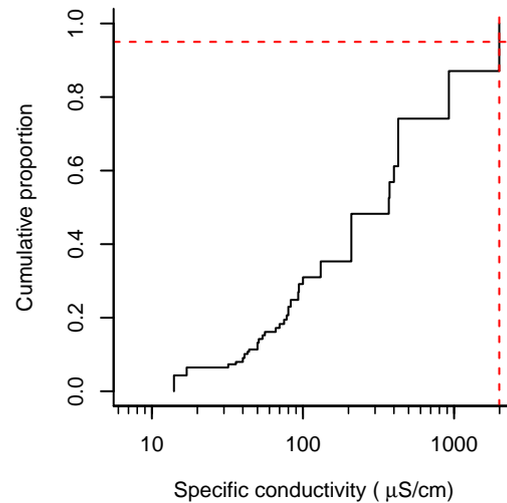
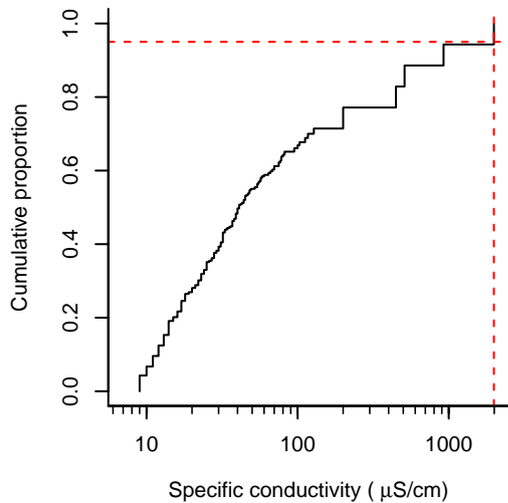
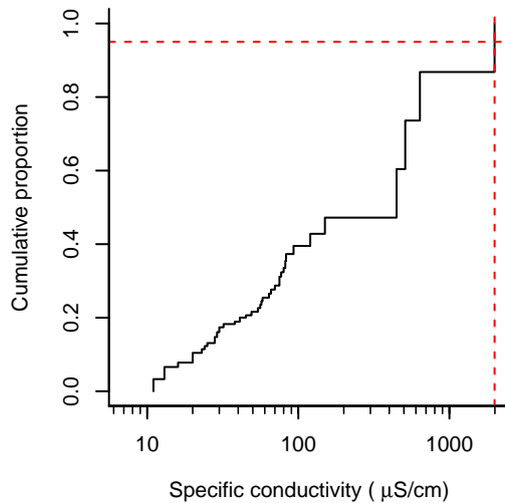
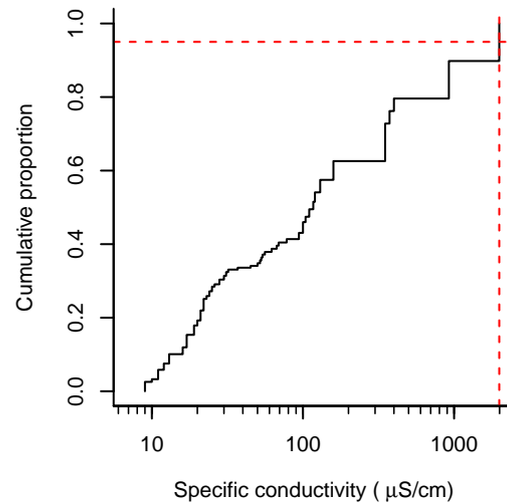
*Synorthocladus**Tanytarsus**Tvetenia**Leucrocuta**Cheumatopsyche**Ablabesmyia*

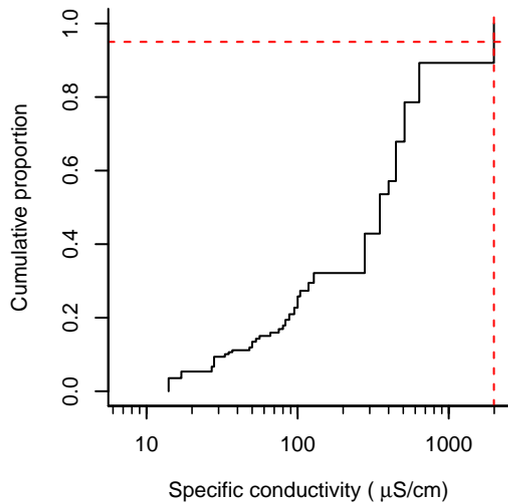
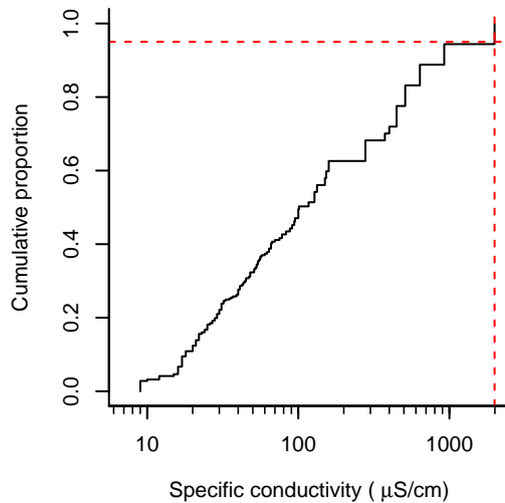
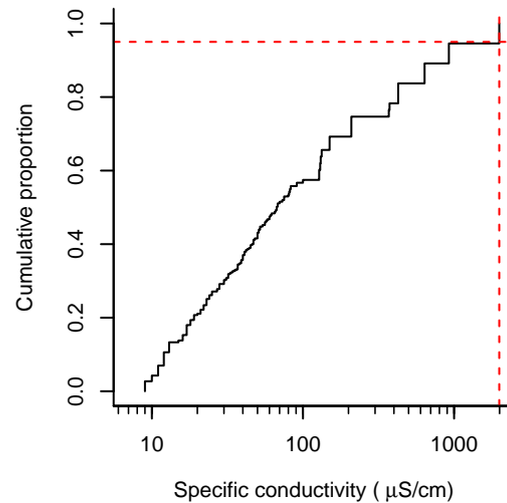
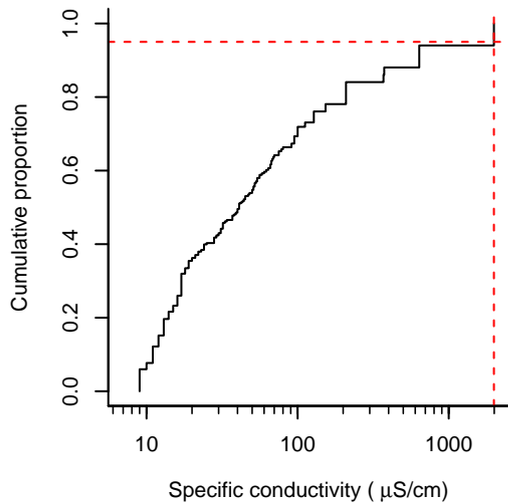
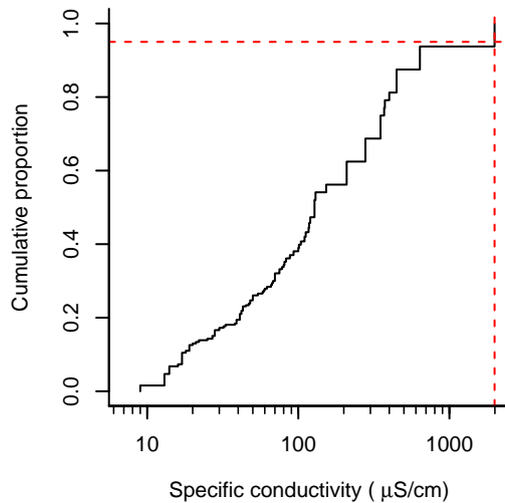
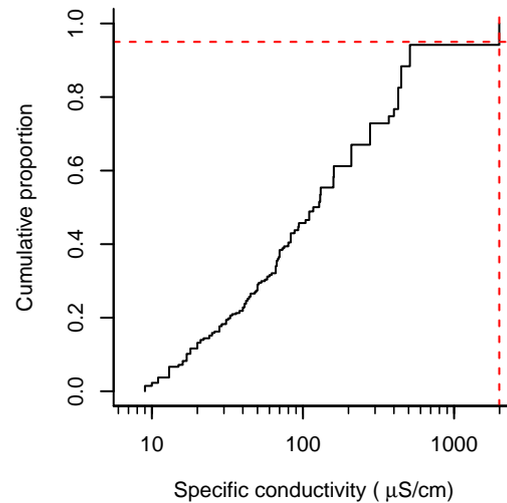
*Baetis**Boyeria**Chironomus**Conchapelopia**Corydalus**Cricotopus*

*Helichus**Helisoma**Hydropsyche**Labrundinia**Leucotrichia**Neureclipsis*

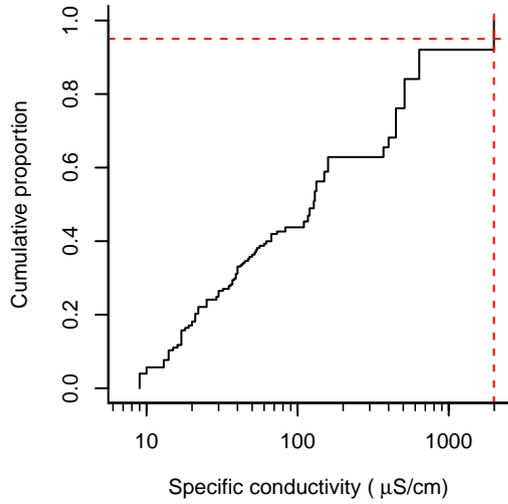
*Physella**Polypedium**Rheotanytarsus**Thienemanniella**Macromia**Macronychus*

*Paragnetina**Argia**Ancyronyx**Corbicula**Dicrotendipes**Dineutus*

*Diplectrona**Dugesia**Enallagma**Eukiefferiella**Hydroporus**Hydroptila*

*Menetus**Oecetis**Orthocladius**Pisidium**Procladius**Sialis*

*Stylogomphus*



*Tricorythodes*

