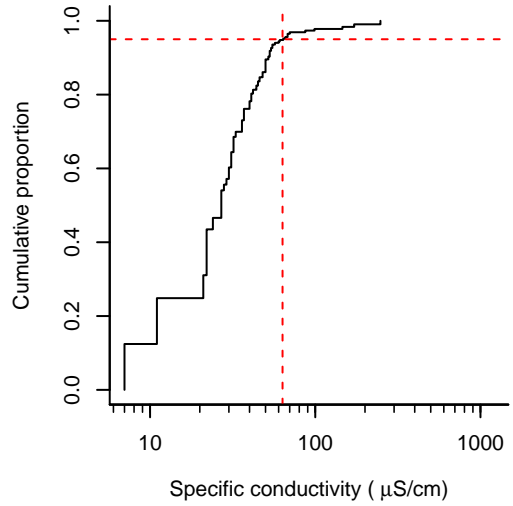
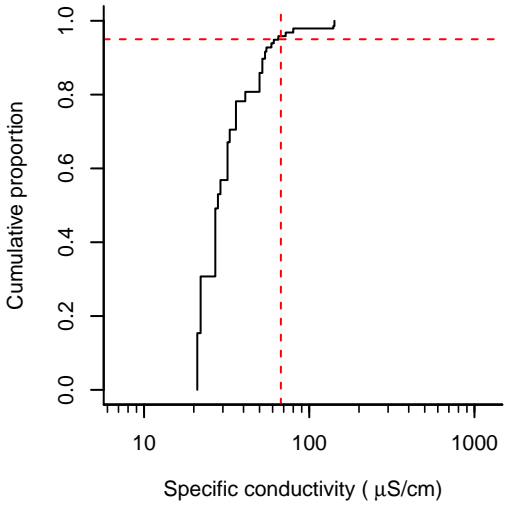


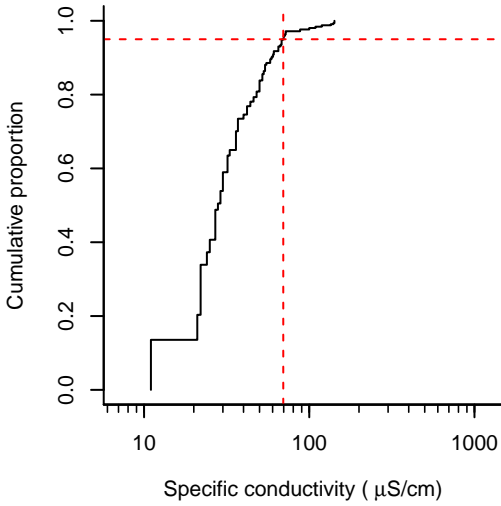
Epeorus



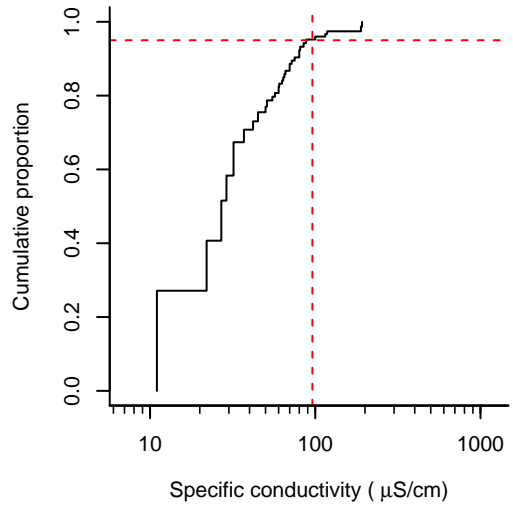
Dolophilodes



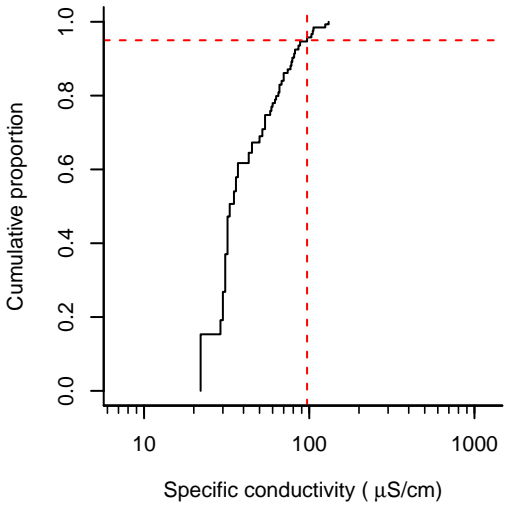
Rhyacophila



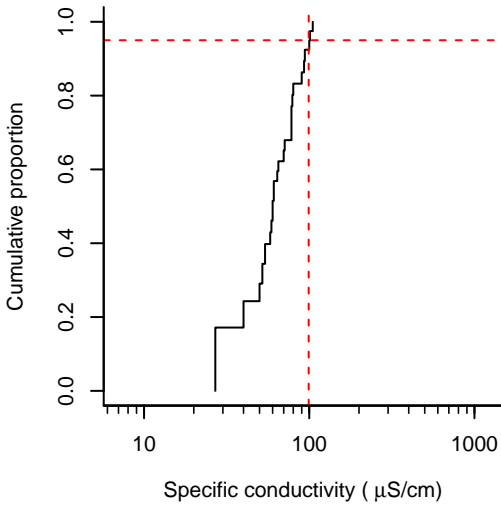
Allocapnia

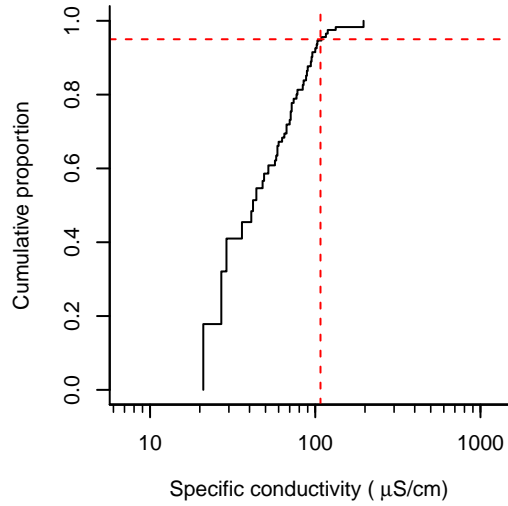
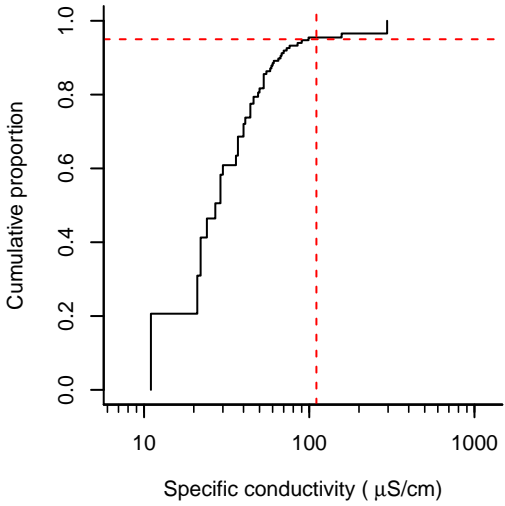
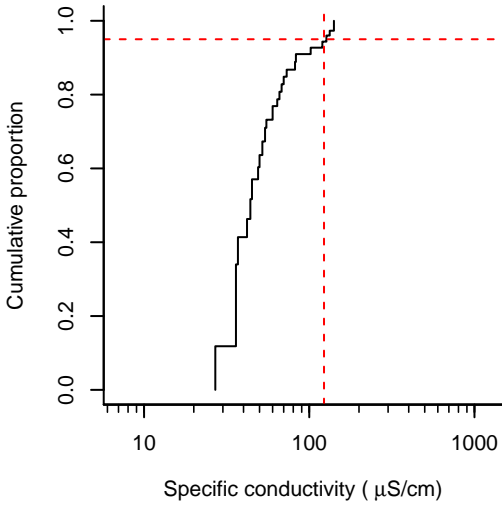
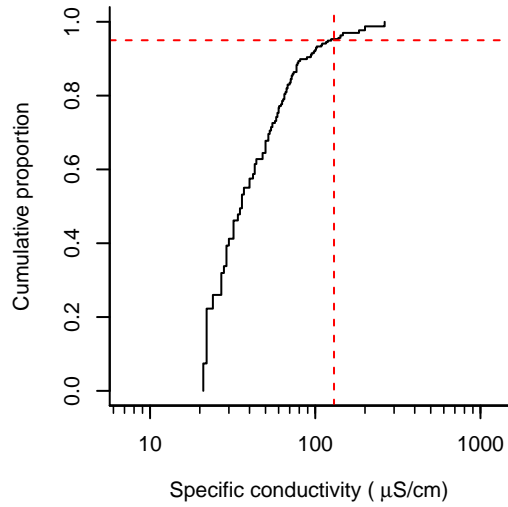
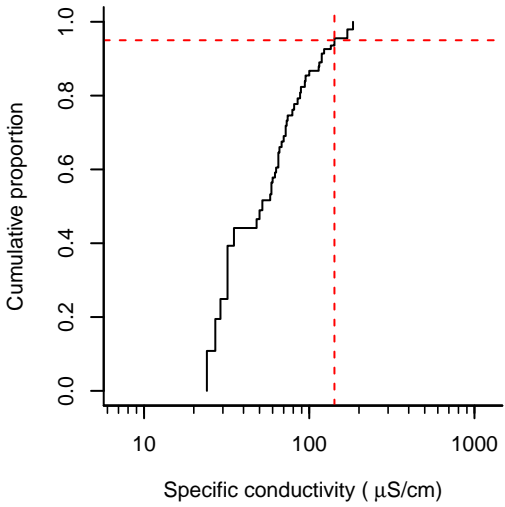
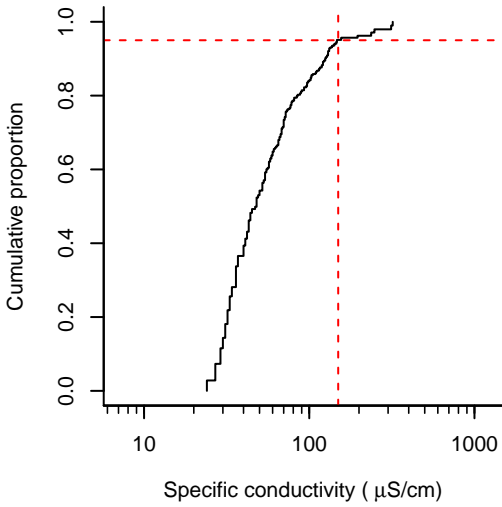


Baetisca

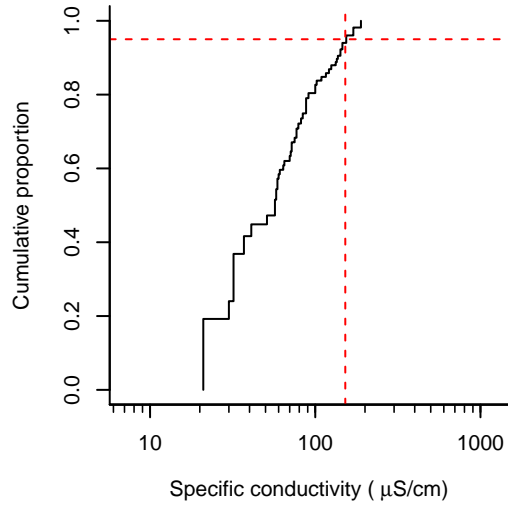


Acerpanna

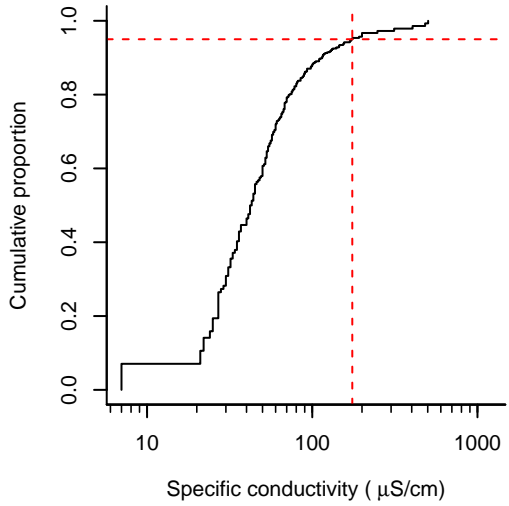


Dannella*Glossosoma**Brachycercus**Ephemerella**Leptophlebia**Plauditus*

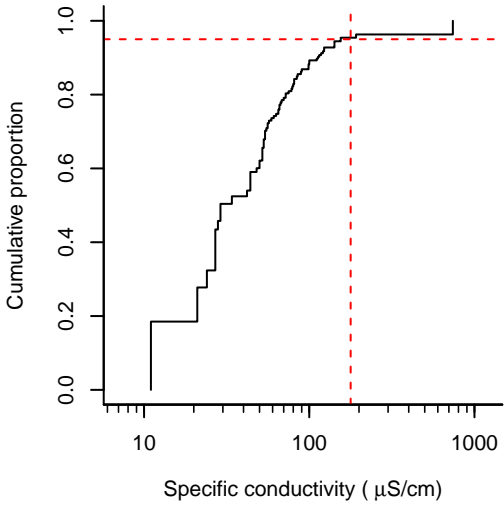
Parakiefferiella



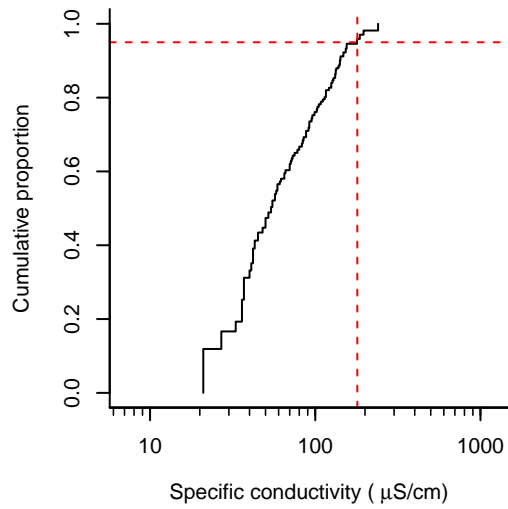
Serratella



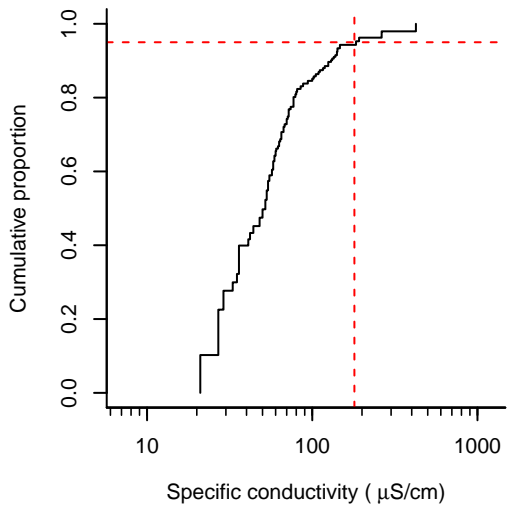
Dixa



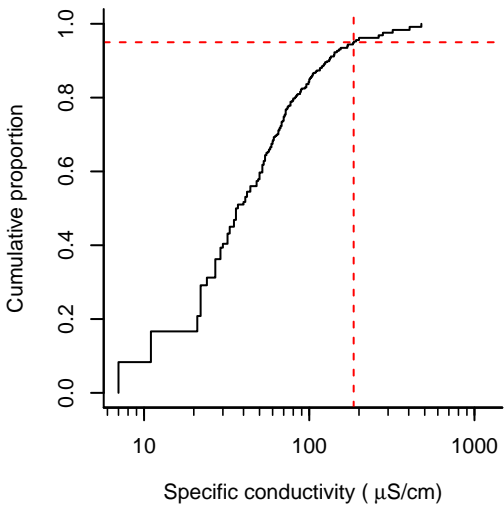
Dixella



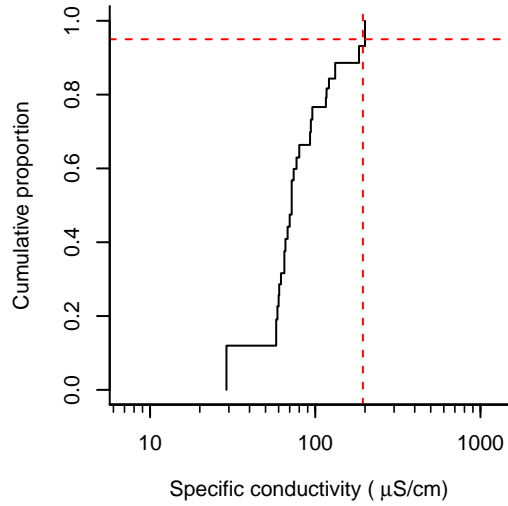
Isoperla



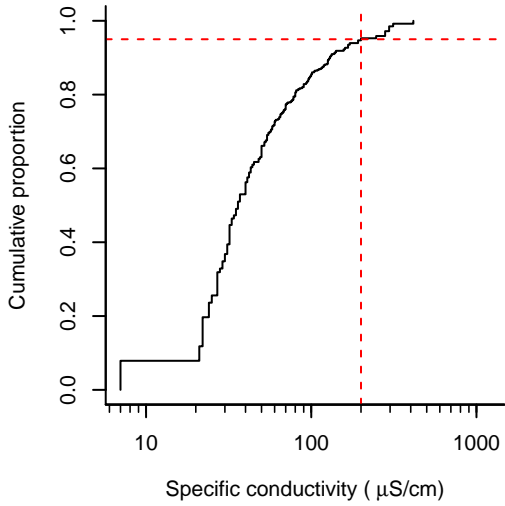
Eurylophella



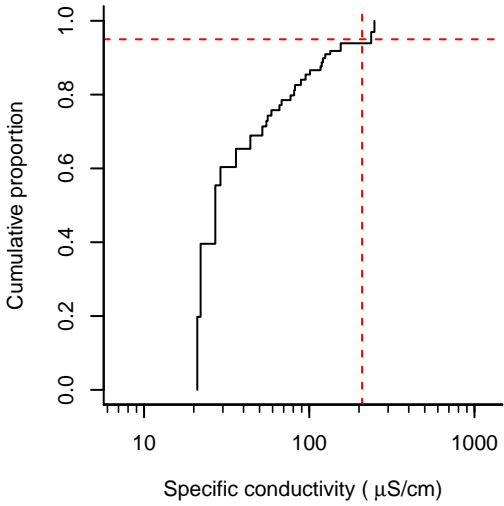
Prosimilium



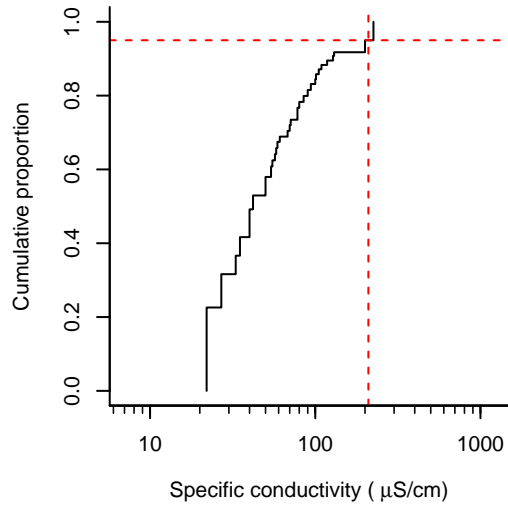
Elimia



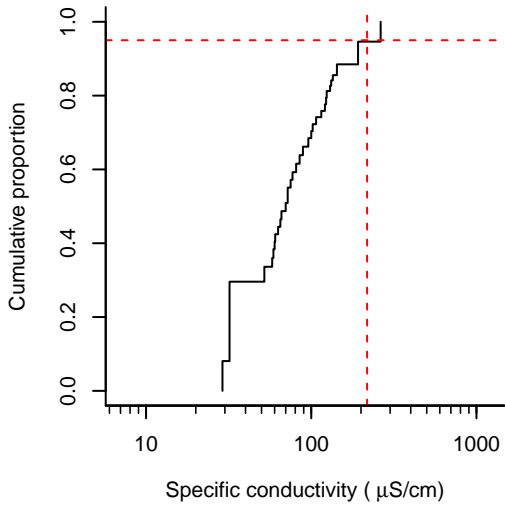
Micropsectra



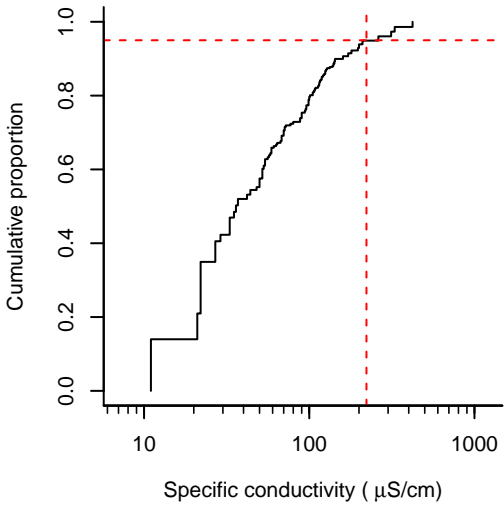
Lopescladius



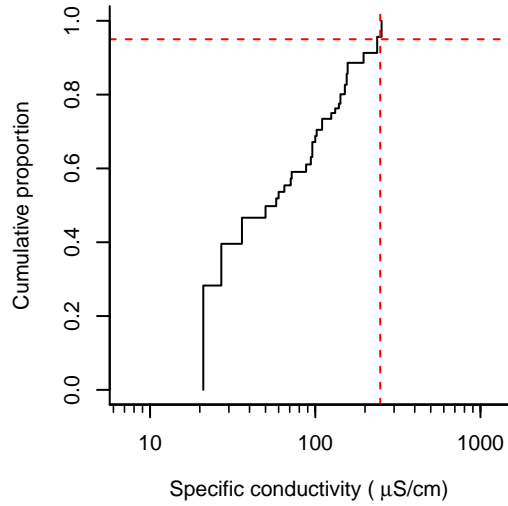
Diplocladius



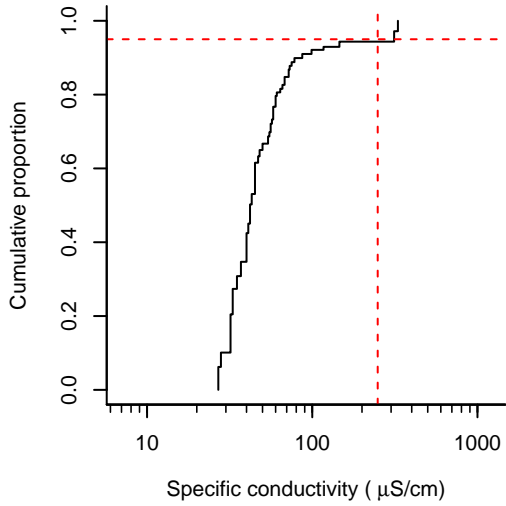
Stictochironomus



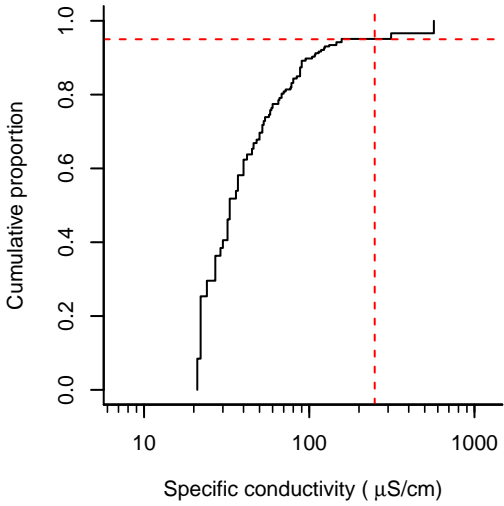
Zavrelimyia



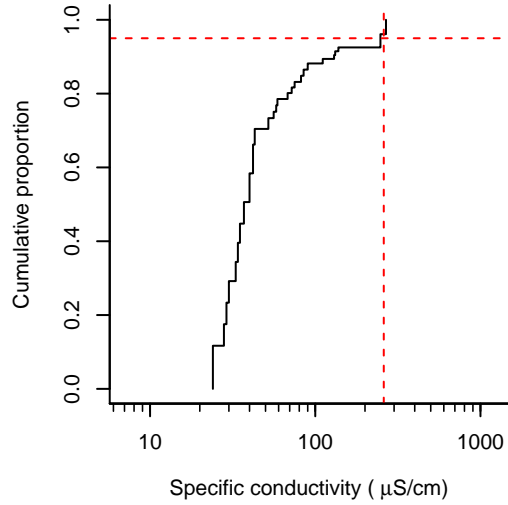
Atherix



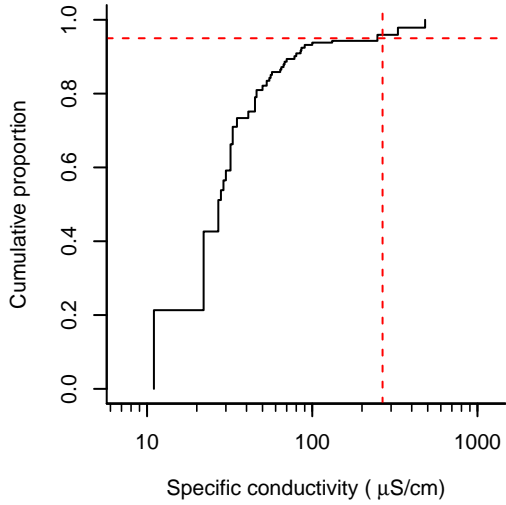
Optioservus



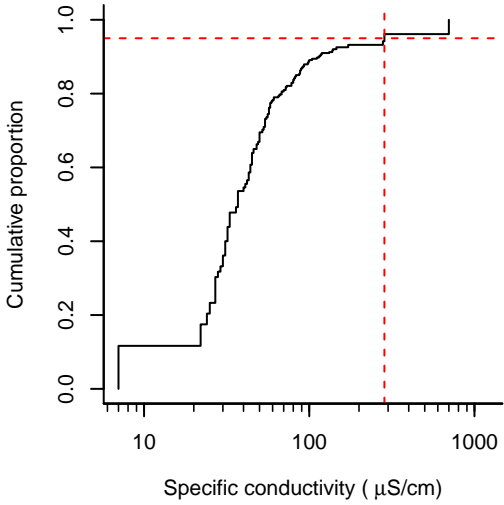
Protoplasa



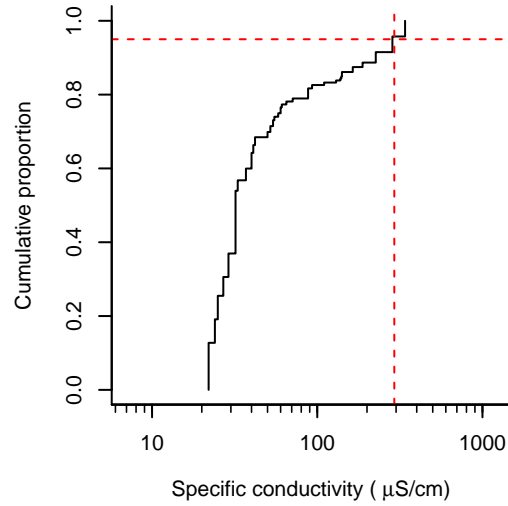
Tallaperla



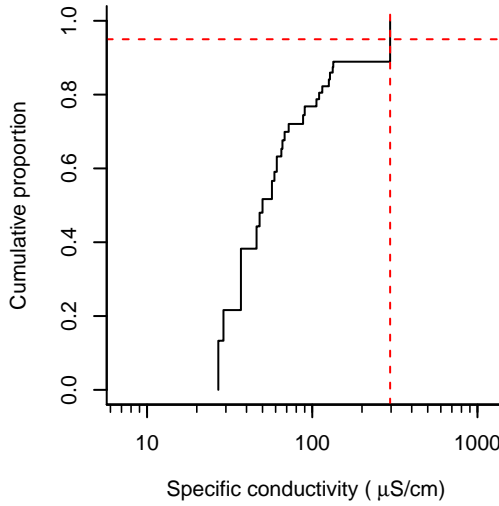
Leuctra



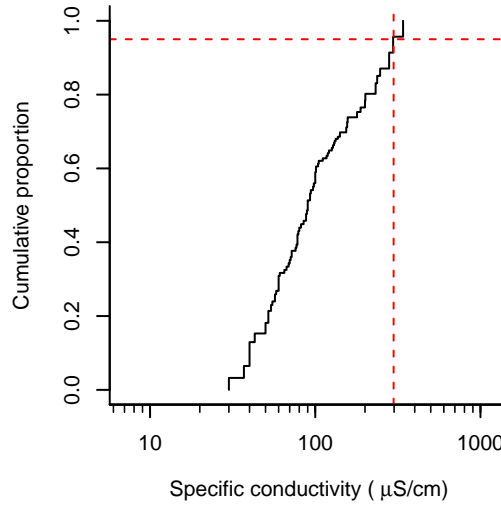
Demicryptochironomus



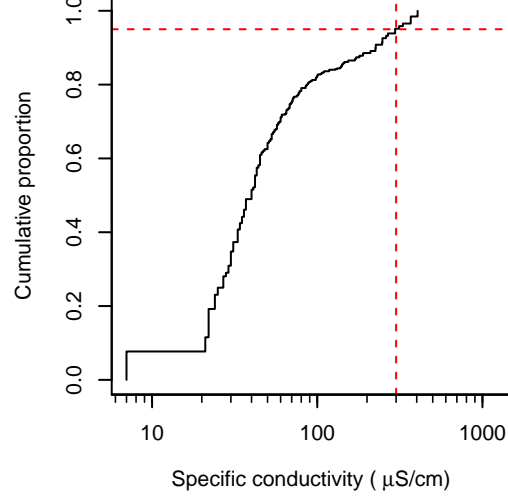
Oulimnius



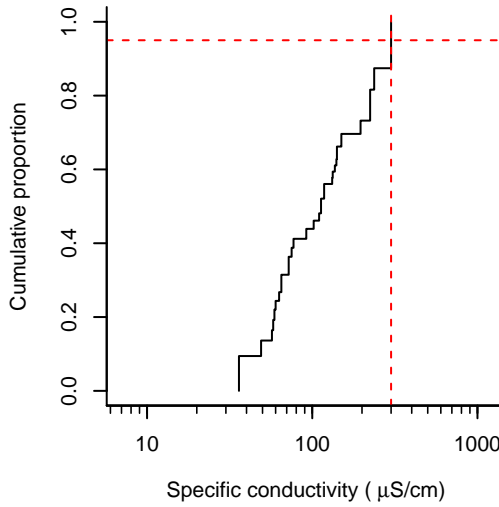
Amnicola



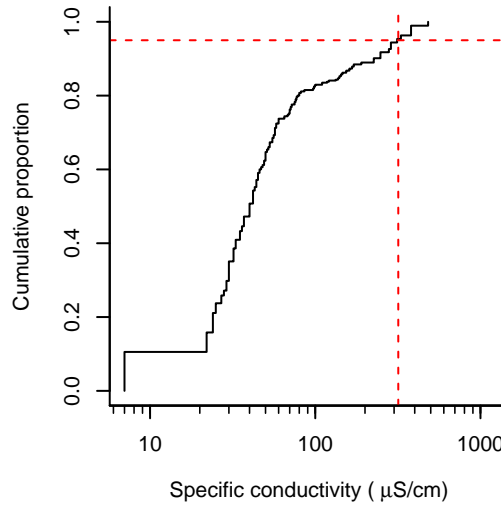
Heptagenia



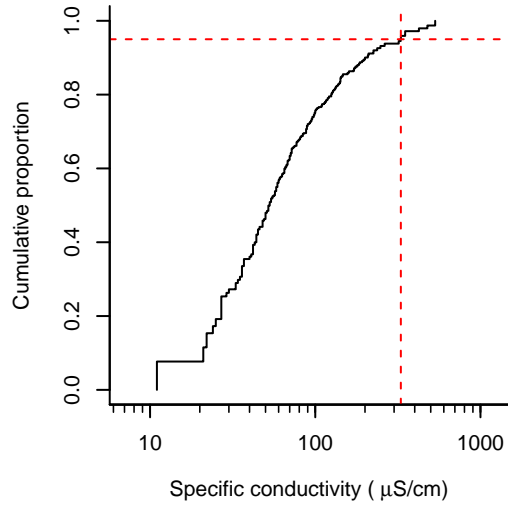
Rheosmittia



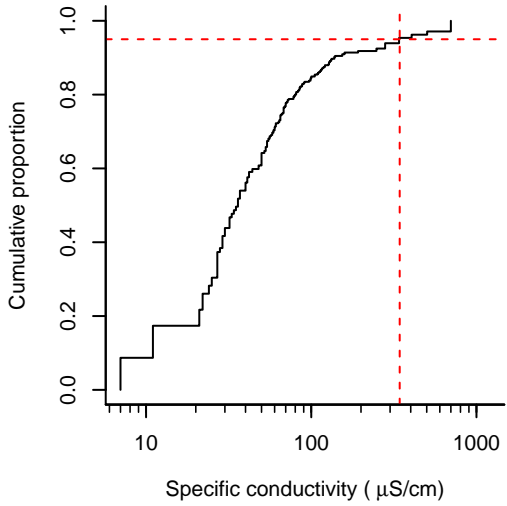
Brachycentrus



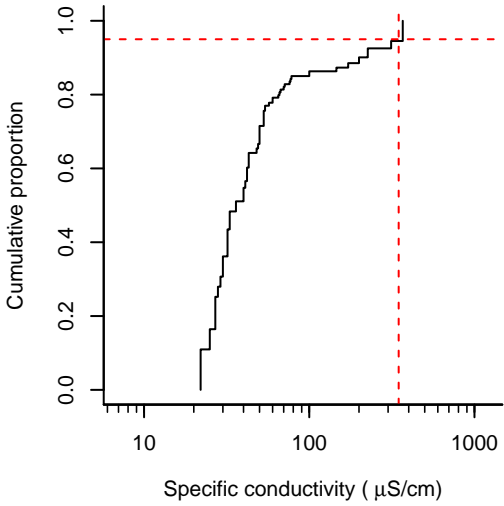
Perlestia



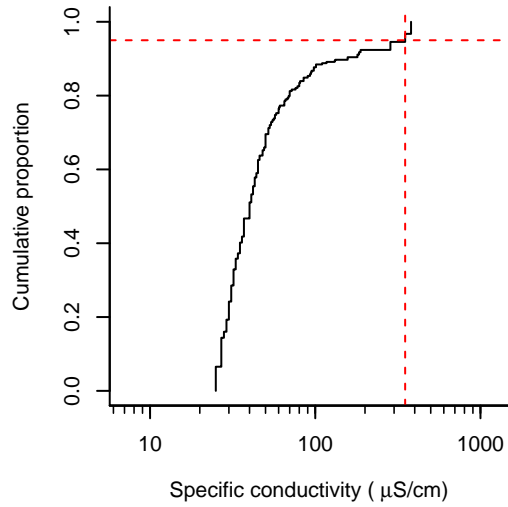
Neophylax



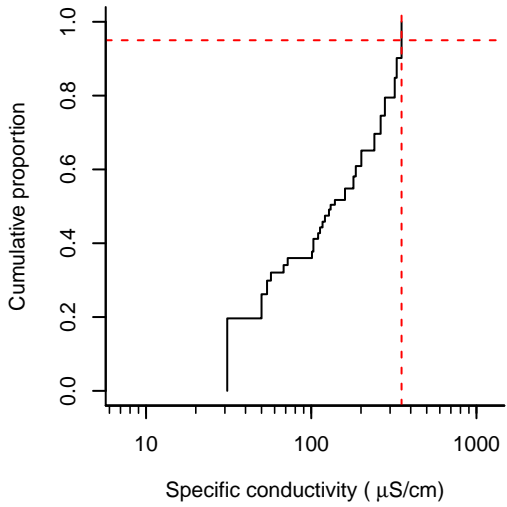
Psychomyia



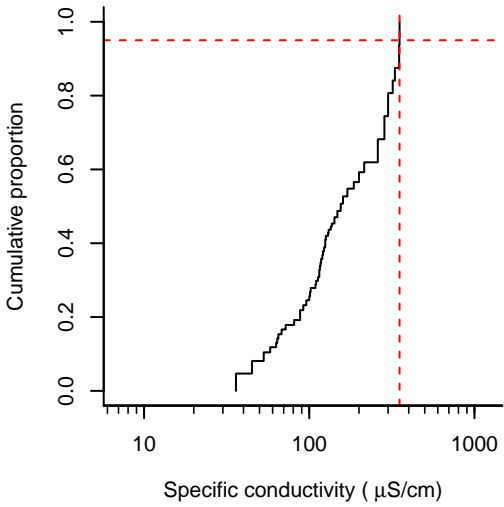
Micrasema

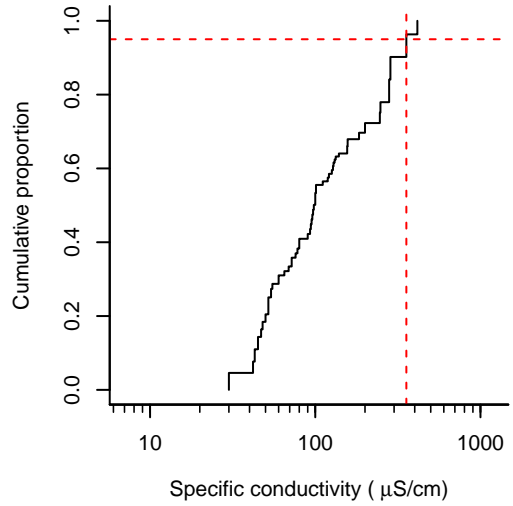
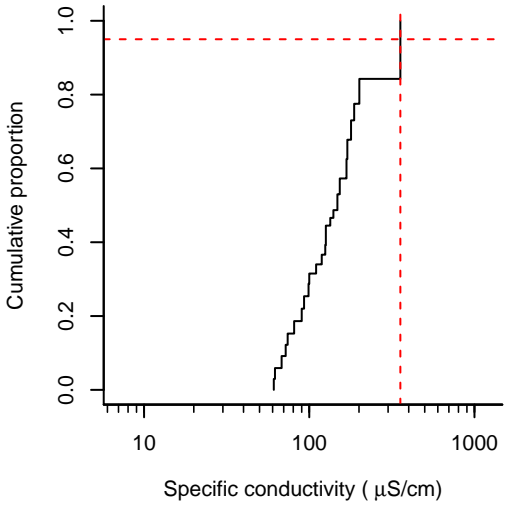
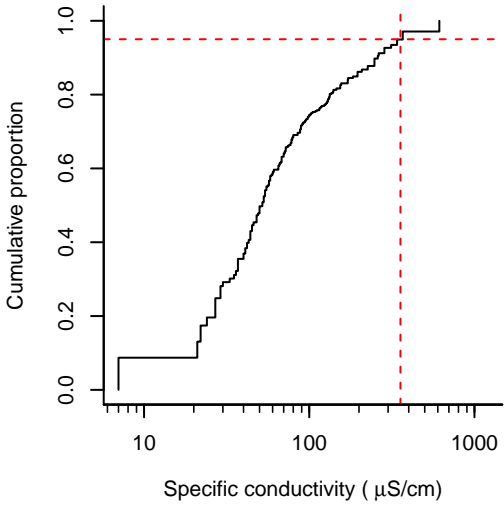
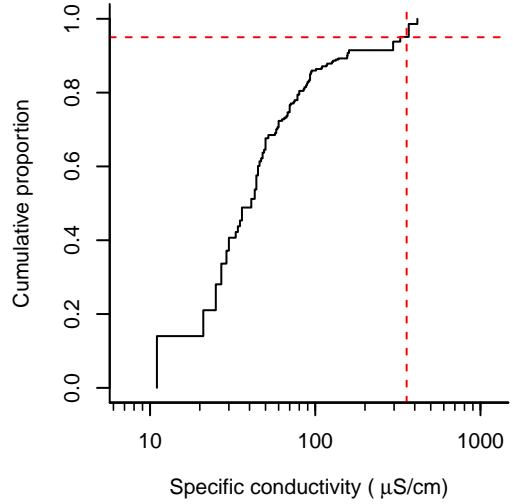
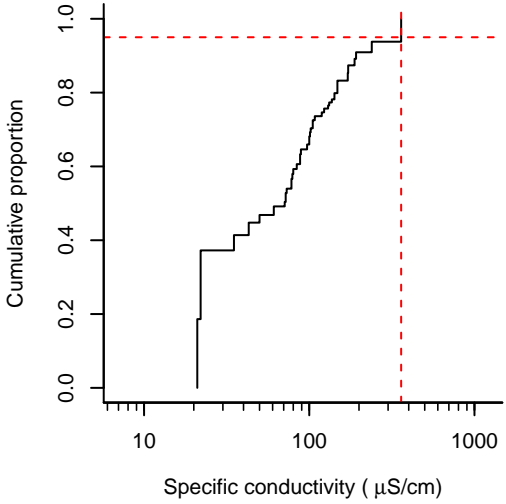
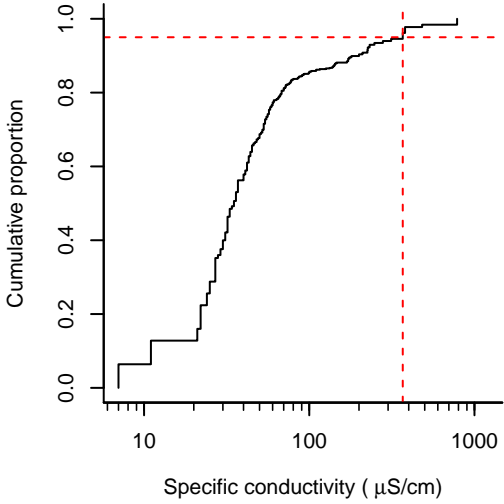


Enochrus

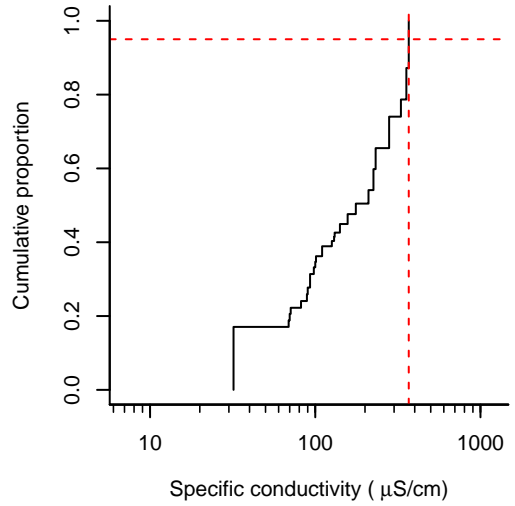


Tropisternus

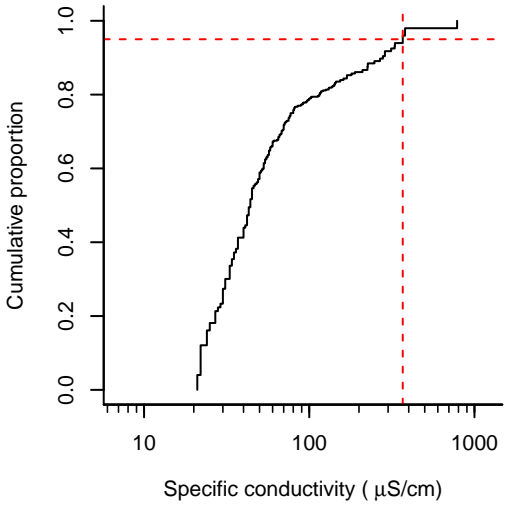


Leptoxis*Xenochironomus**Acentrella**Lepidostoma**Helocordulia**Ceratopsyche*

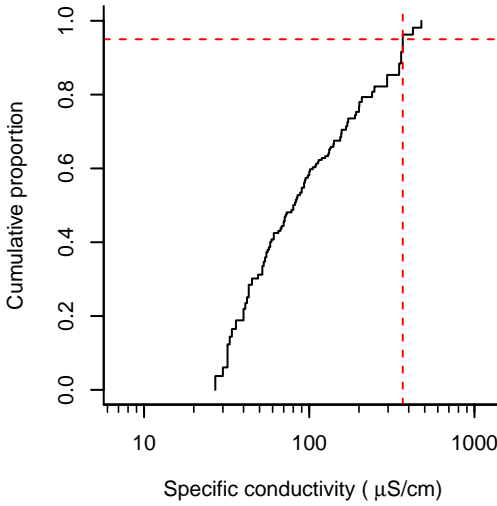
Macrosternum



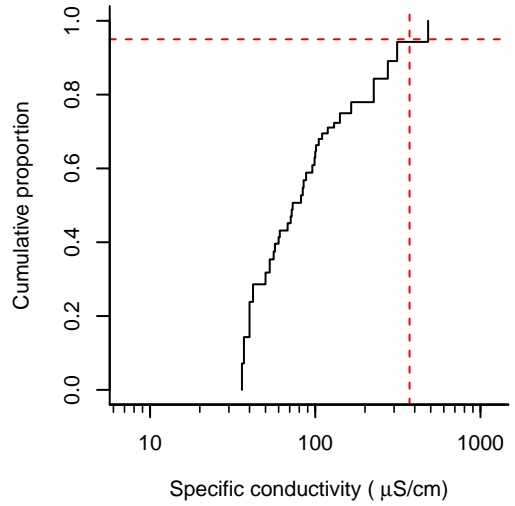
Pteronarcys



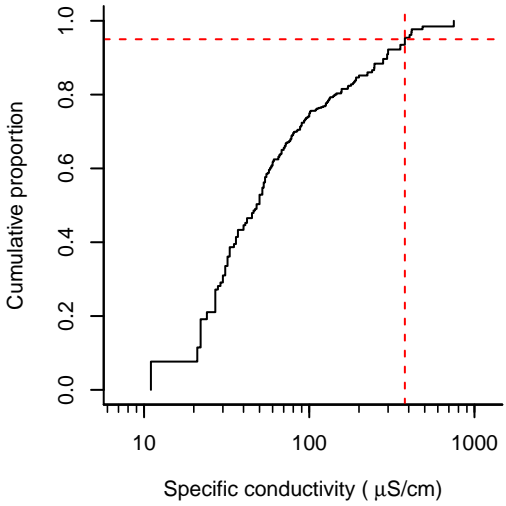
Synorthocladius



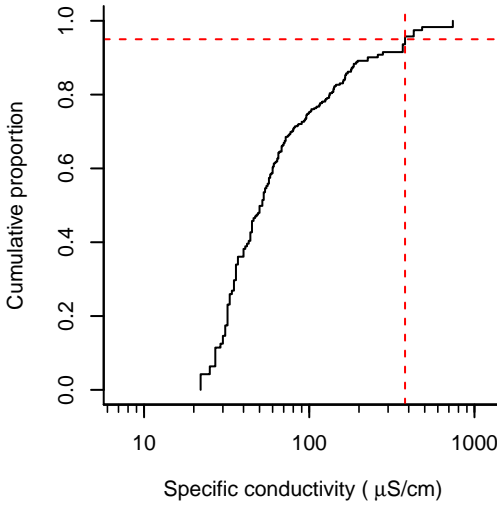
Nilothauma



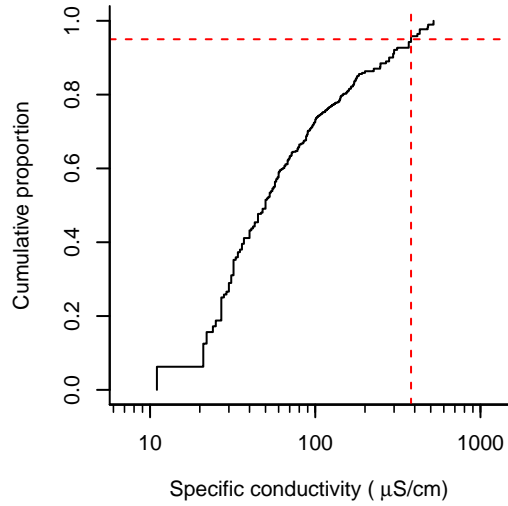
Leucrocuta



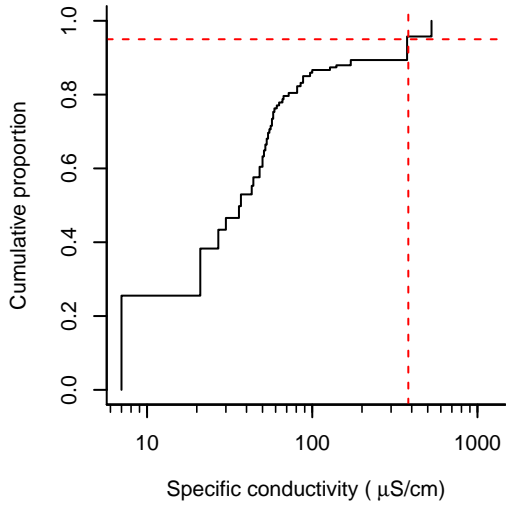
Hexagenia



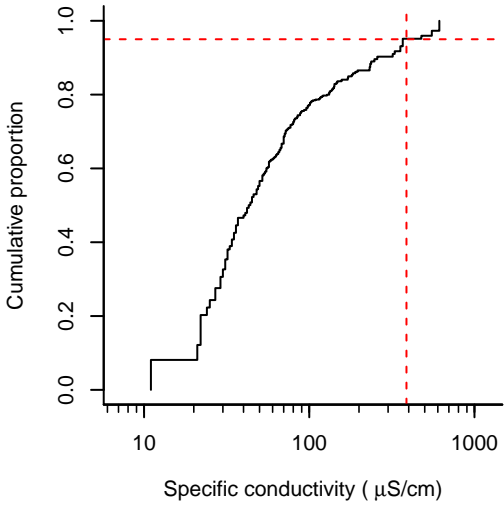
Polycentropus



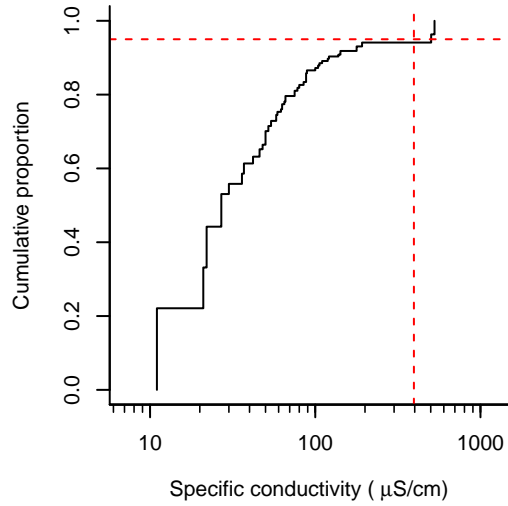
Anchytarsus



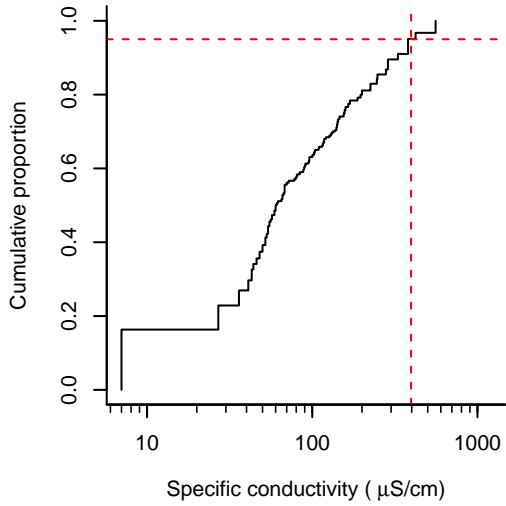
Tvetenia



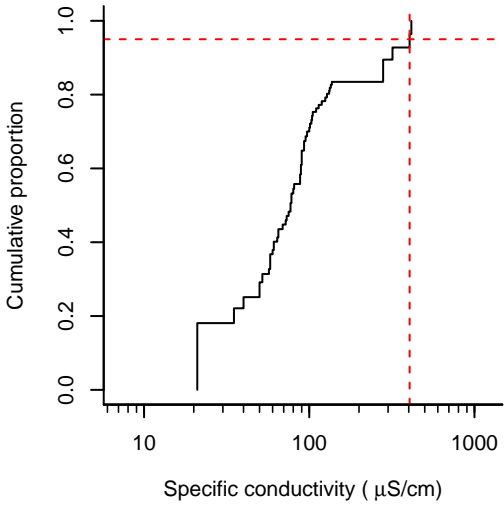
Diplectrona

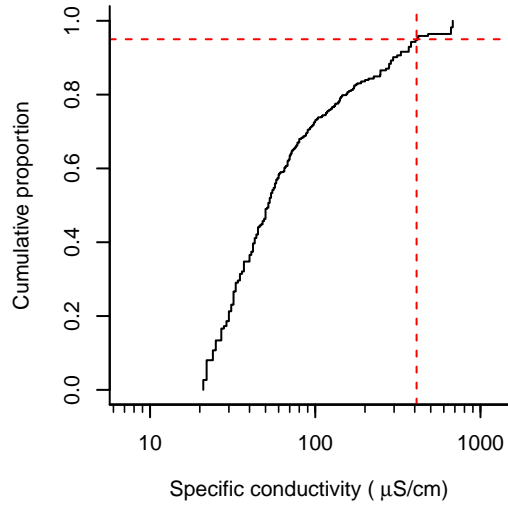
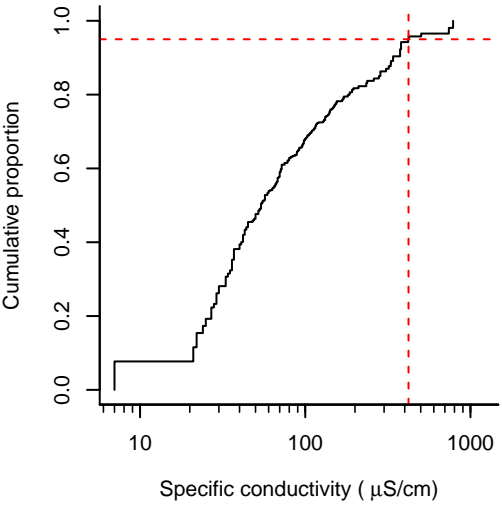
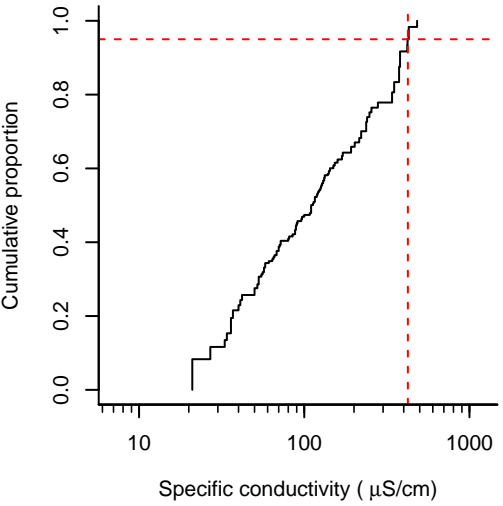
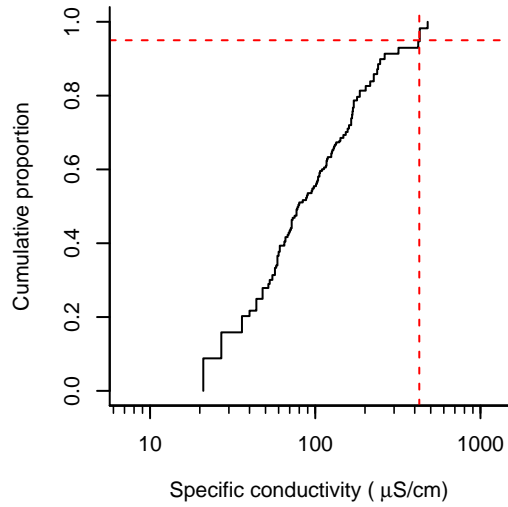
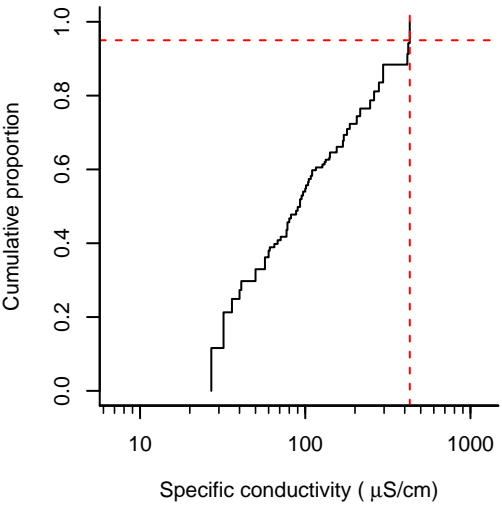
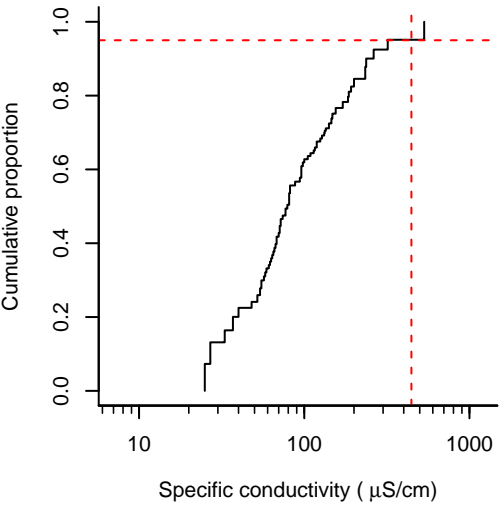


Sperchopsis

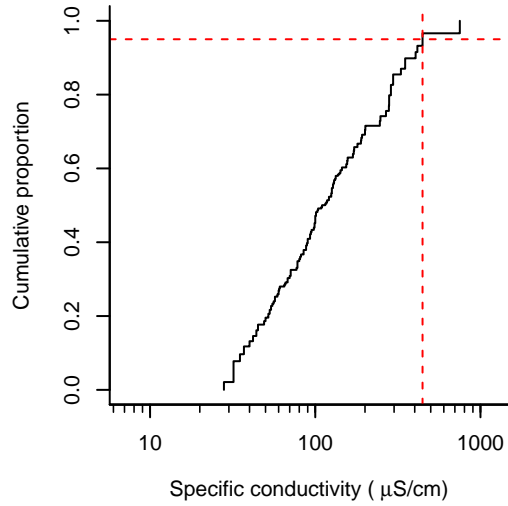


Campeloma

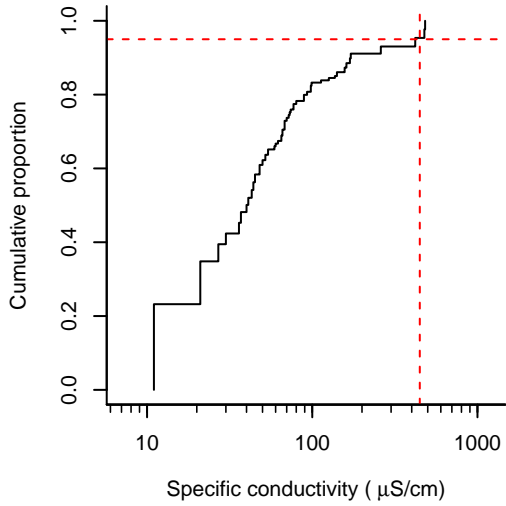


Acroneuria*Brillia**Xylotopus**Neoporus**Ranatra**Pothastia*Specific conductivity ($\mu\text{S}/\text{cm}$)Specific conductivity ($\mu\text{S}/\text{cm}$)Specific conductivity ($\mu\text{S}/\text{cm}$)

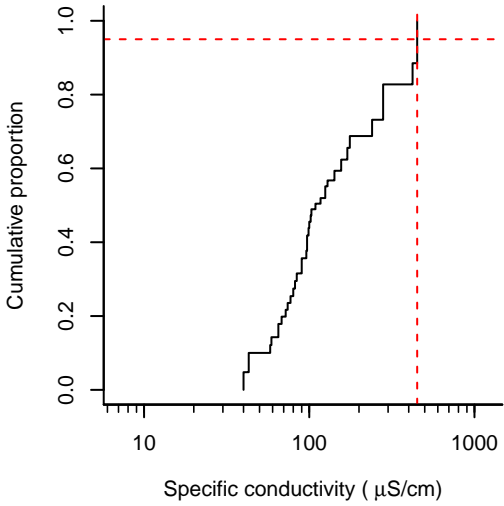
Neoperla



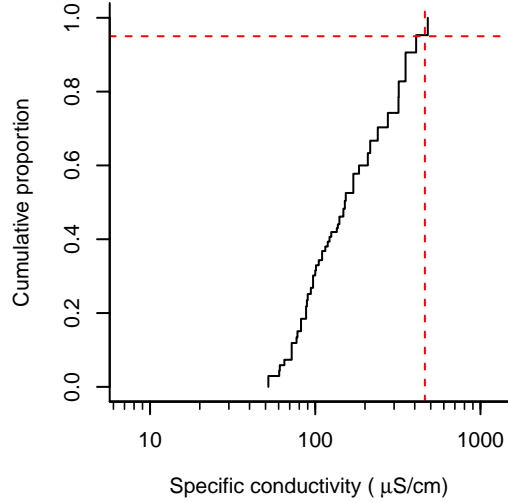
Paralauterborniella



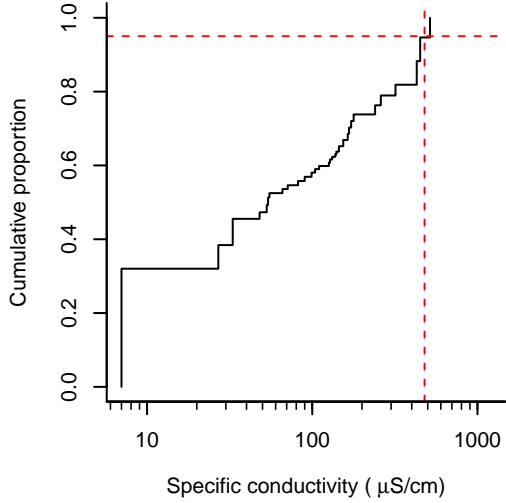
Elliptio



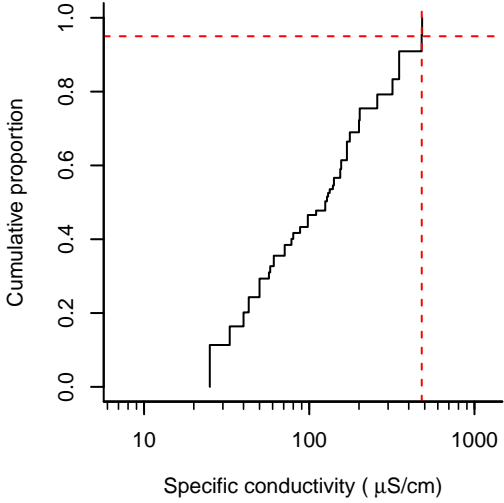
Procambarus



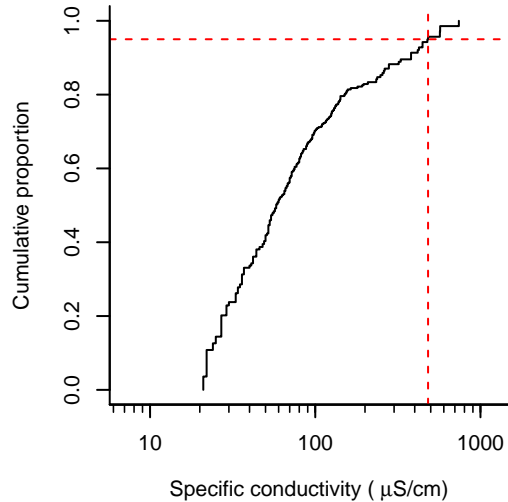
Aulodrilus



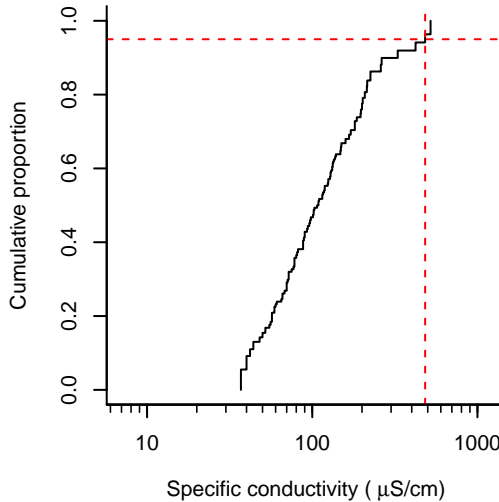
Pseudochironomus



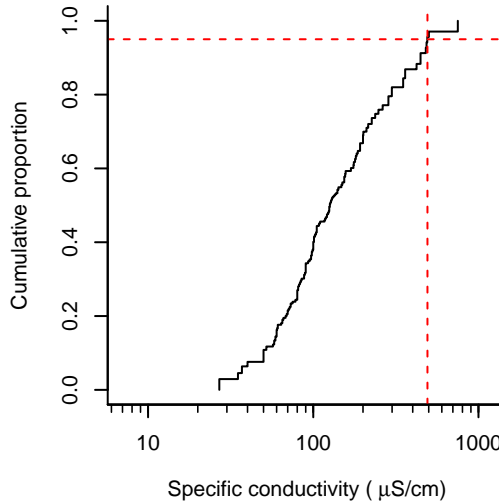
Parametriocnemus



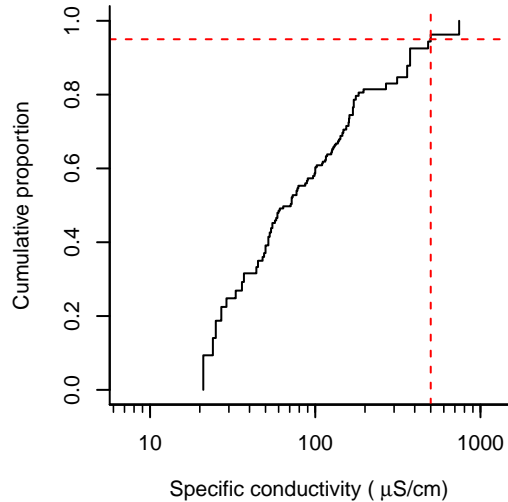
Paratanytarsus



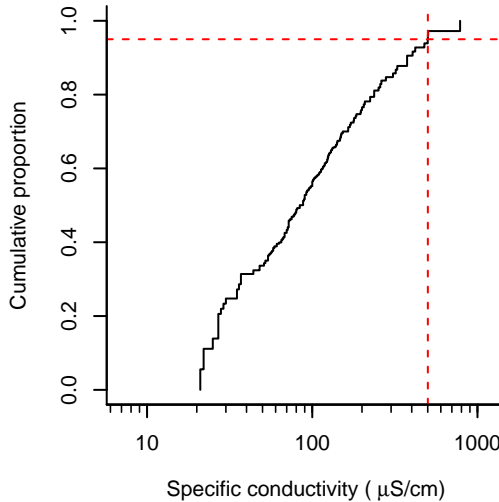
Sphaerium



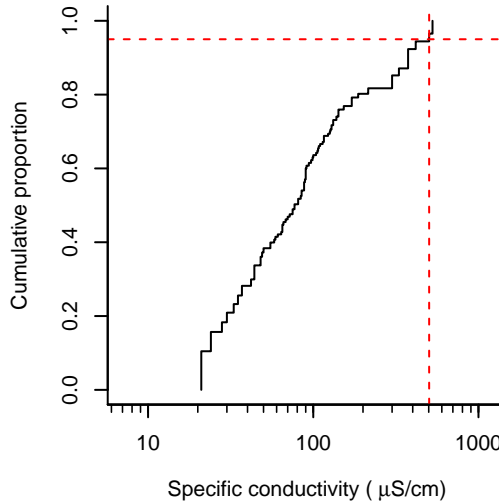
Procloeon



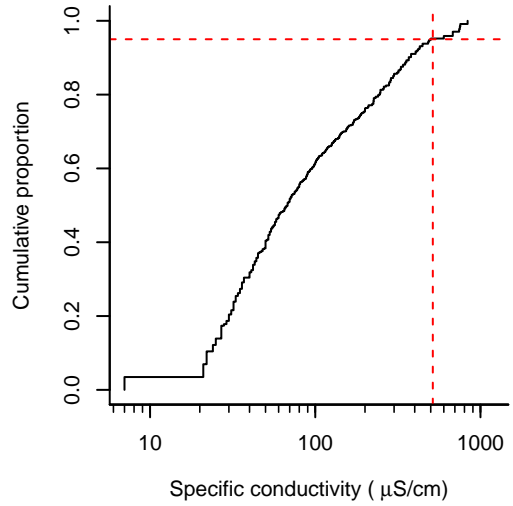
Paratendipes



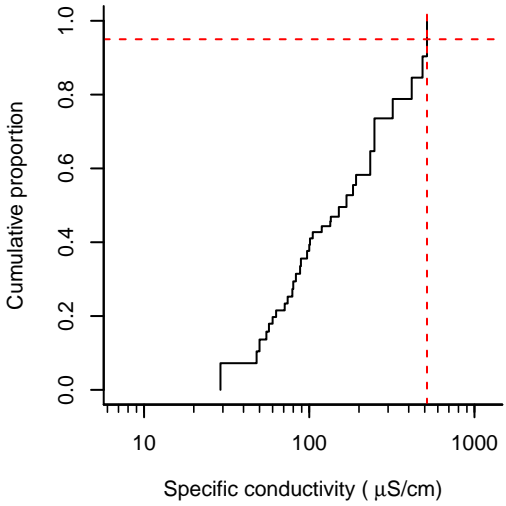
Lype



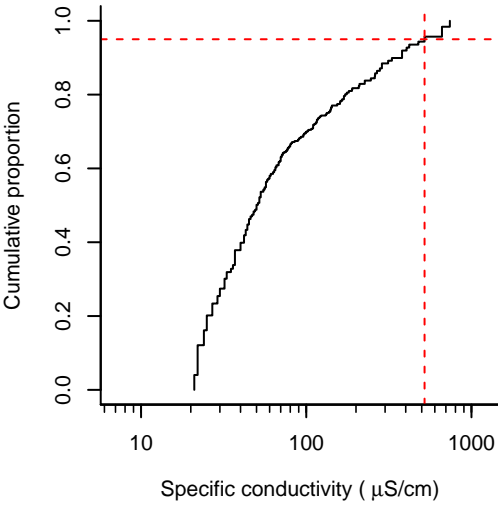
Isonychia



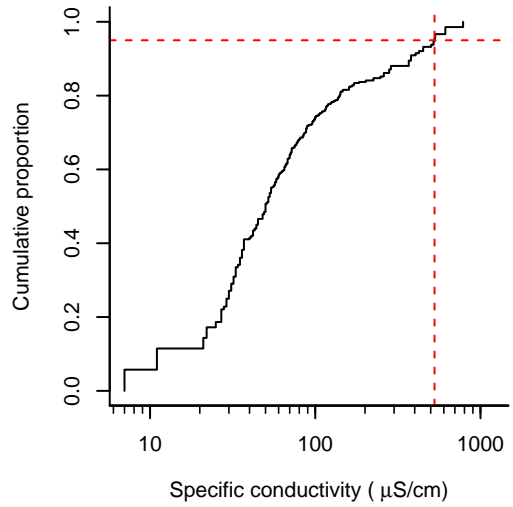
Spirosperma



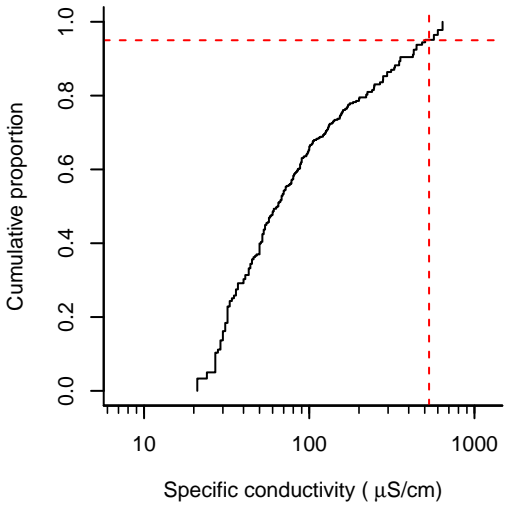
Paragnetina



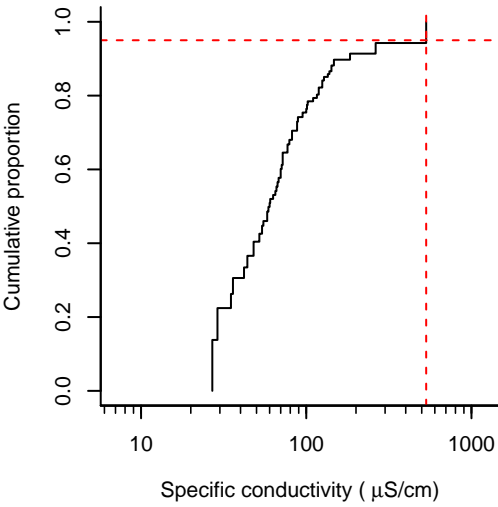
Pycnopsyche



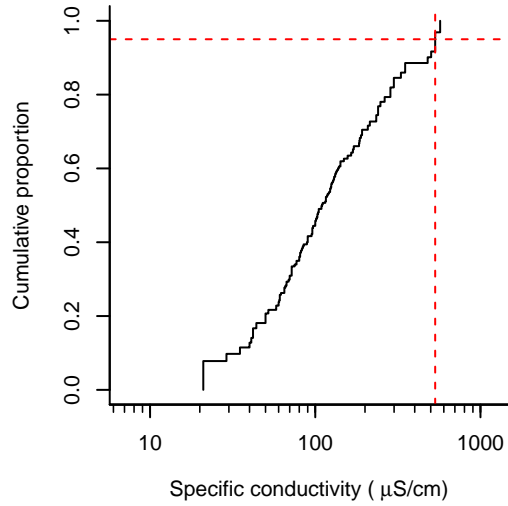
Chimarra



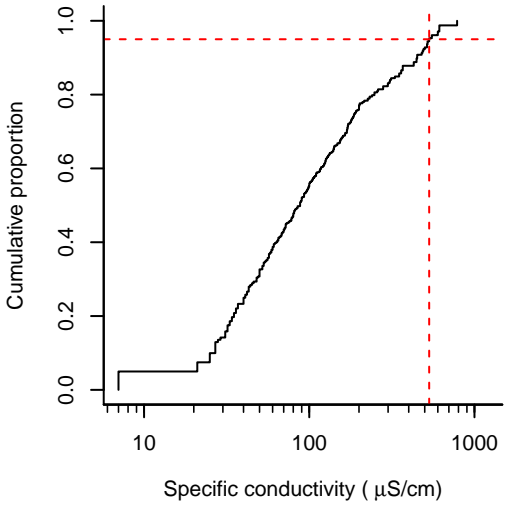
Amphinemura



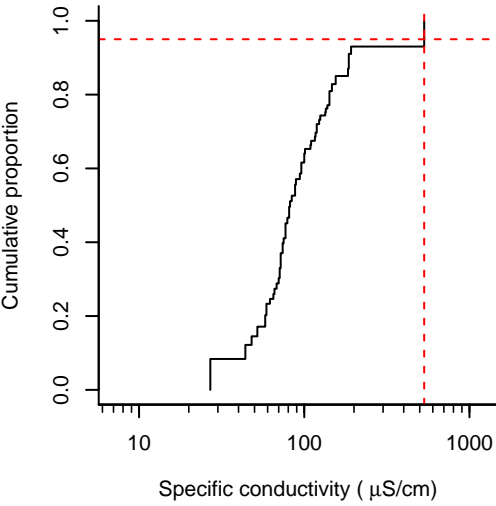
Crangonyx



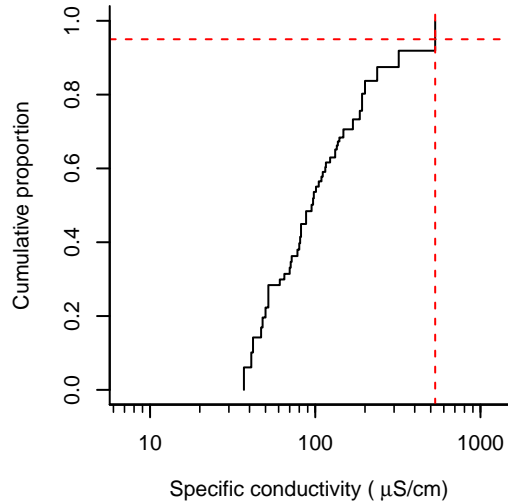
Hydracarina



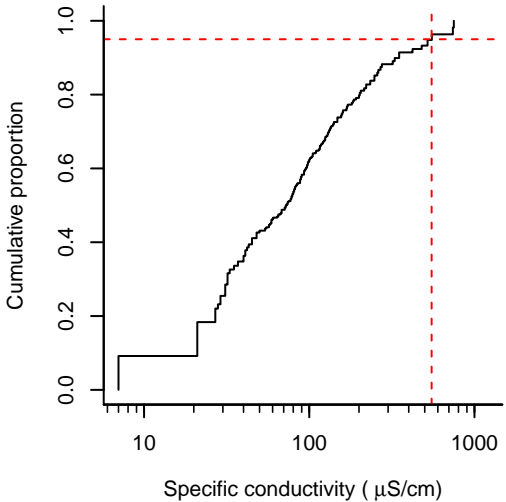
Ironoquia



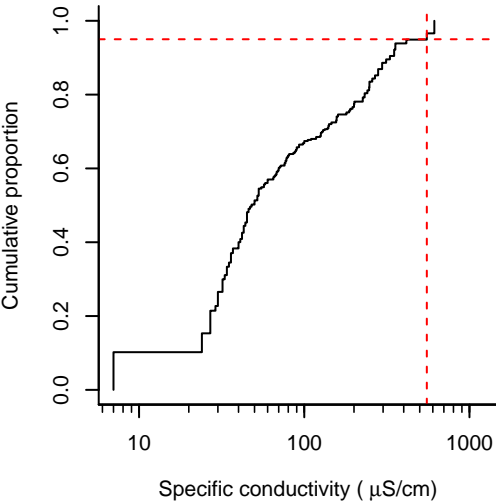
Stylaria

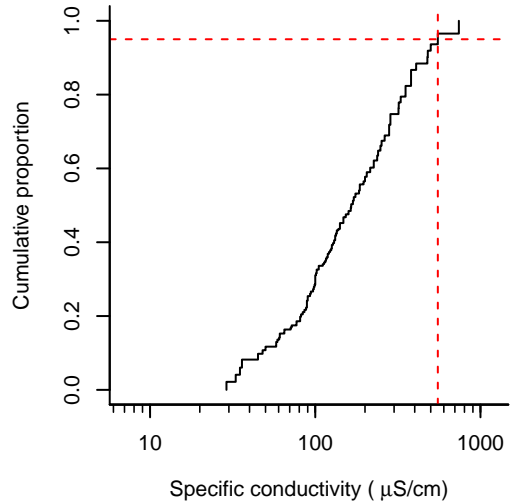
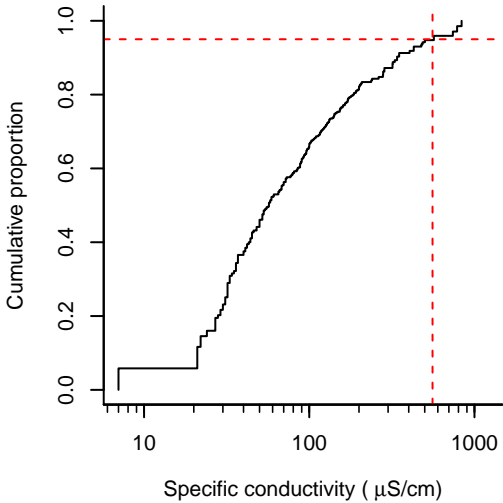
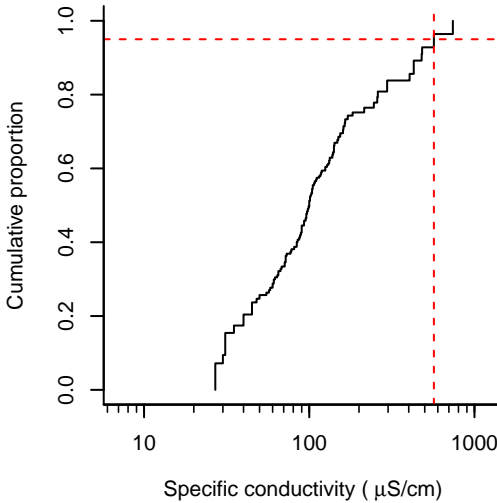
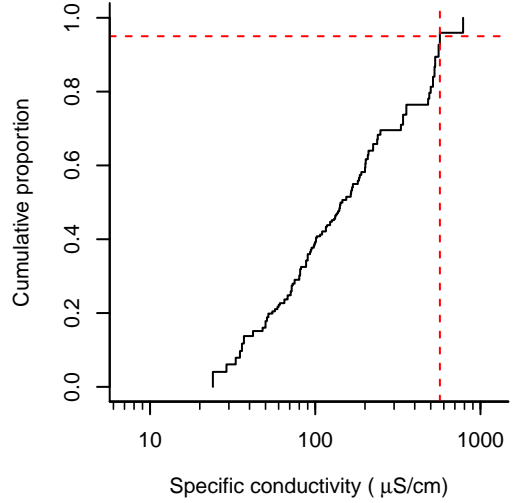
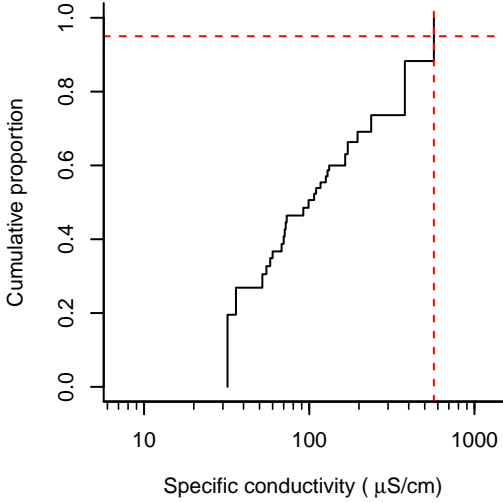
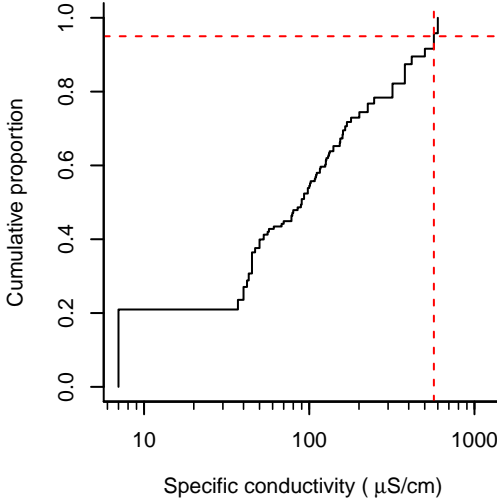


Pisidium

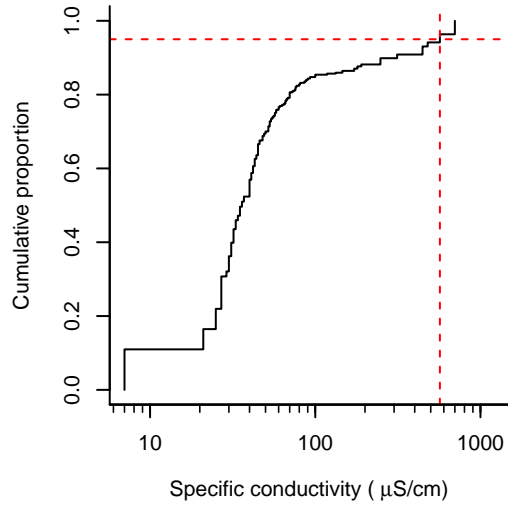


Heterocloeon

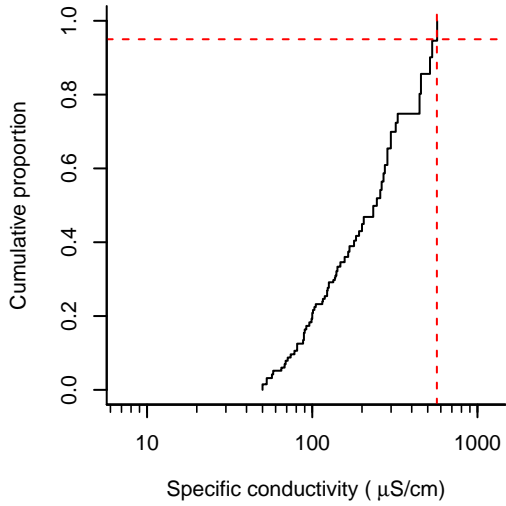


Ilyodrilus*Microtendipes**Clinotanypus**Empididae**Larsia**Microcylloepus*Specific conductivity ($\mu\text{S}/\text{cm}$)Specific conductivity ($\mu\text{S}/\text{cm}$)Specific conductivity ($\mu\text{S}/\text{cm}$)

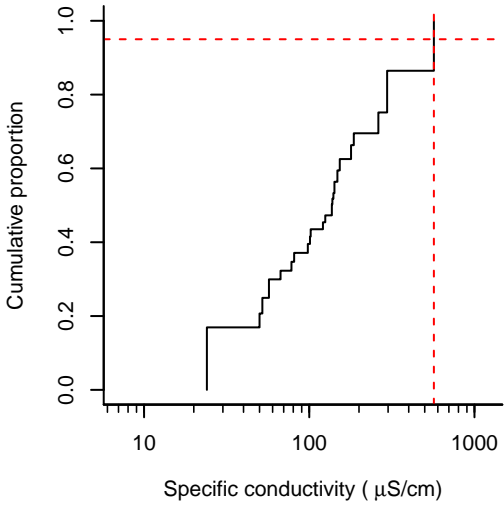
Promoresia



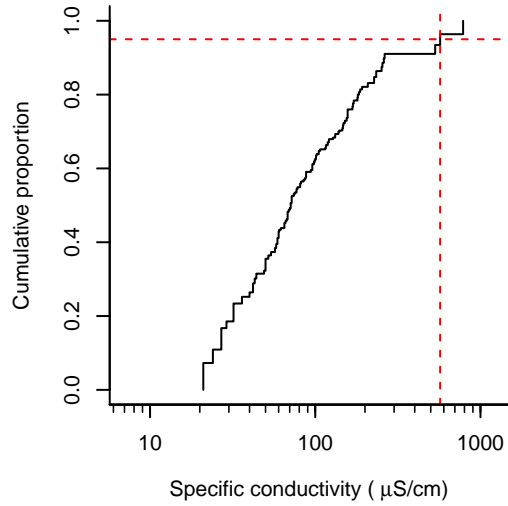
Somatochlora



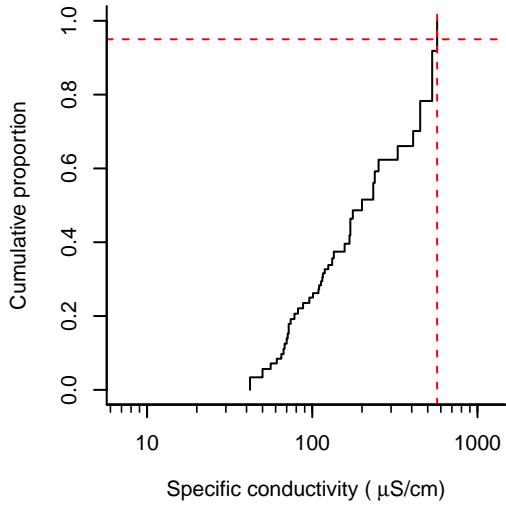
Tabanus



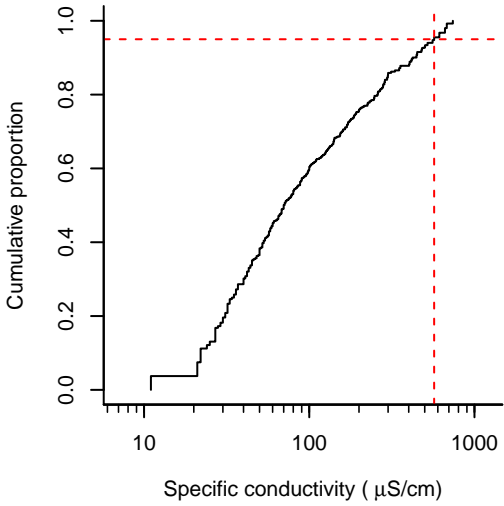
Eukiefferiella



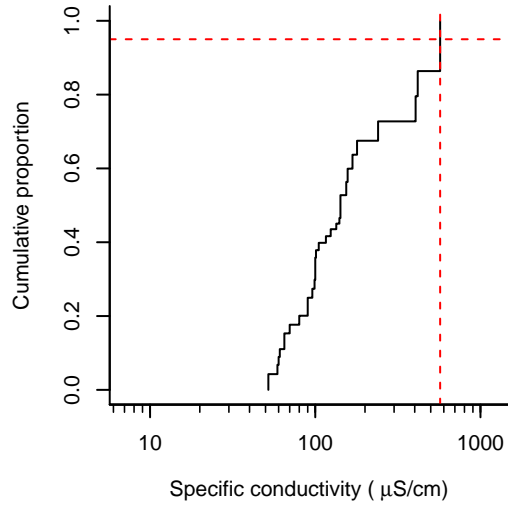
Slavina



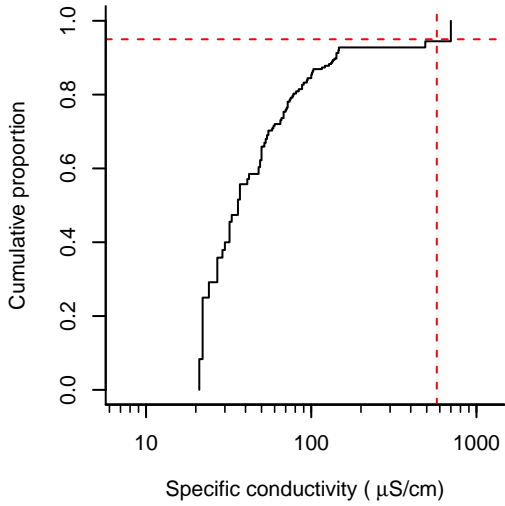
Stenacron



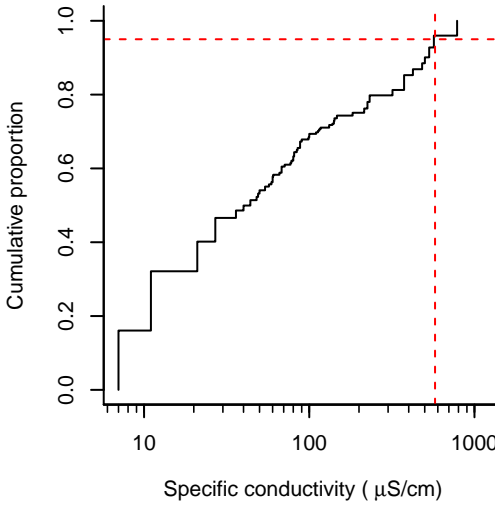
Stenonema



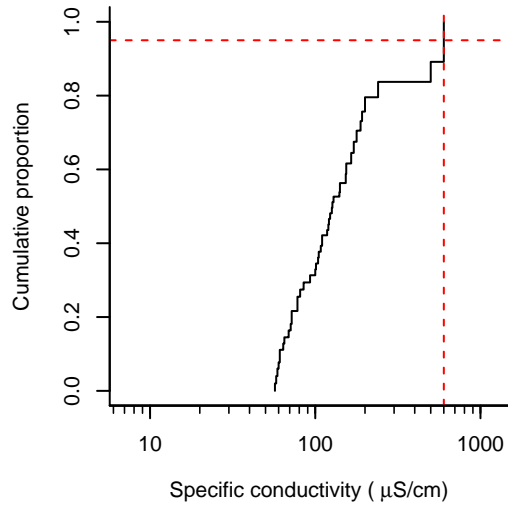
Paraleptophlebia



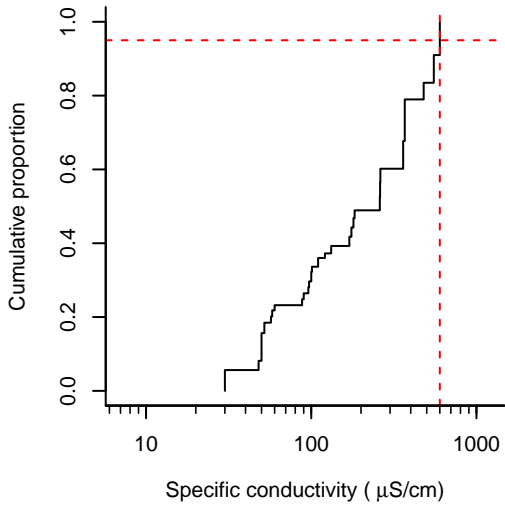
Cordulegaster



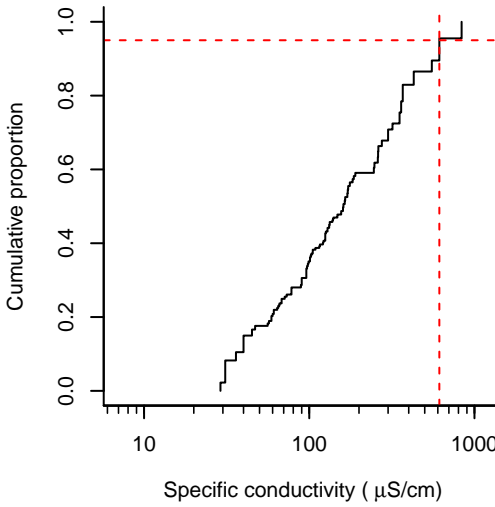
Pentaneura



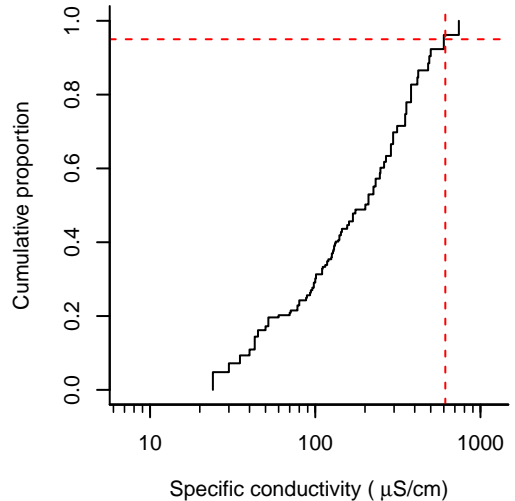
Sigara



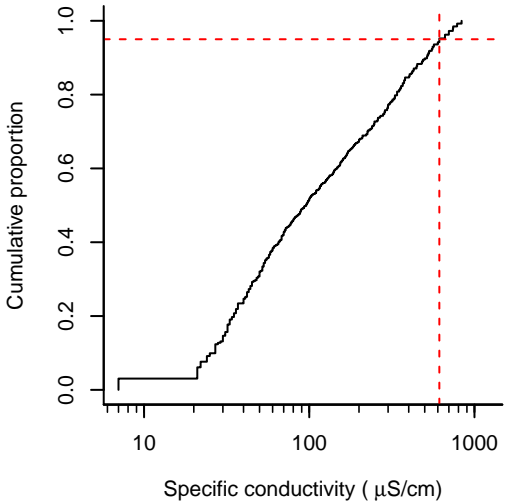
Cryptotendipes



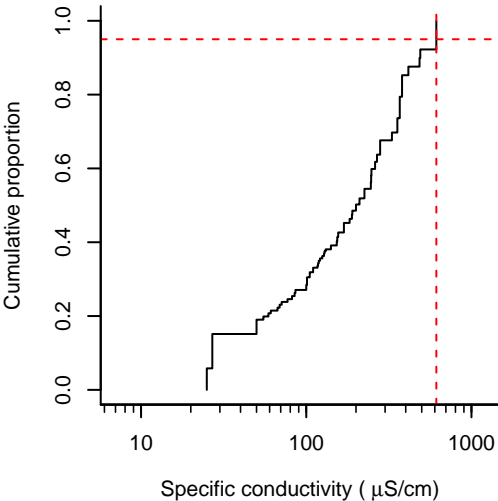
Hetaerina



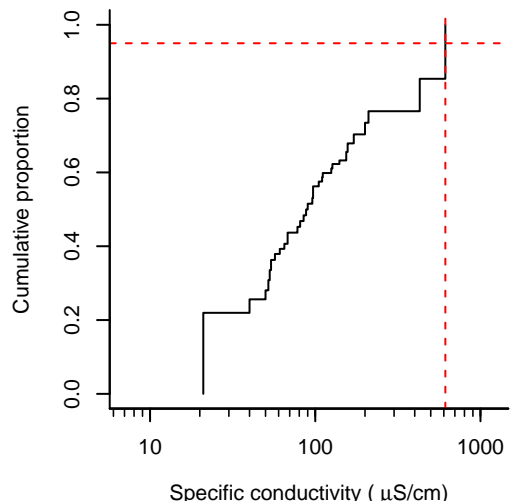
Macronychus



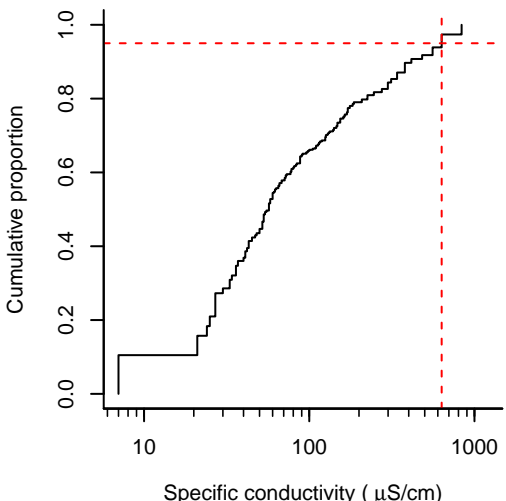
Neureclipseis



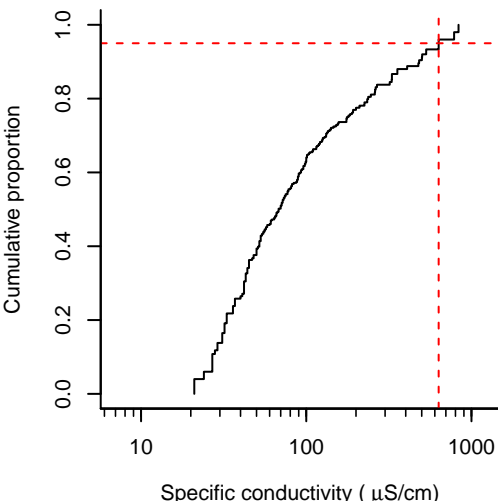
Phylocentropus



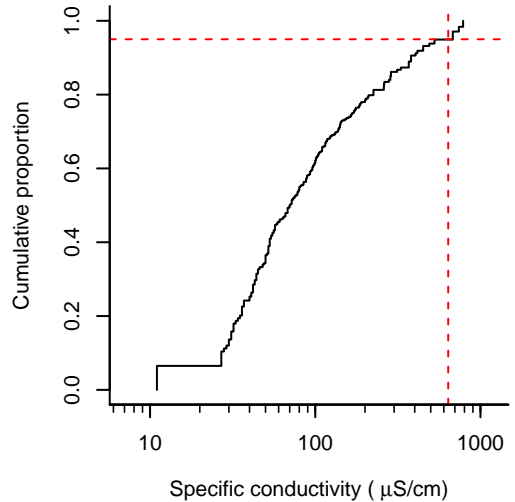
Cladotanytarsus



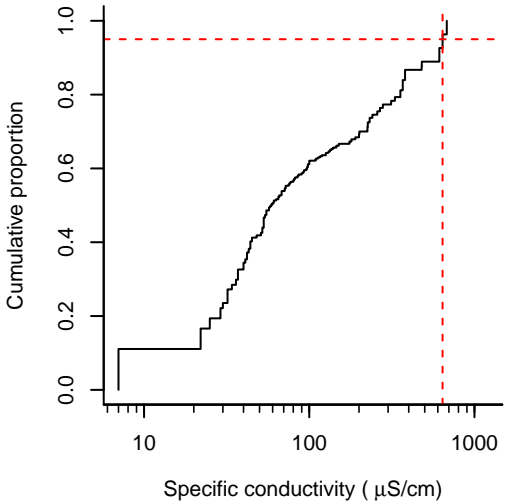
Nais



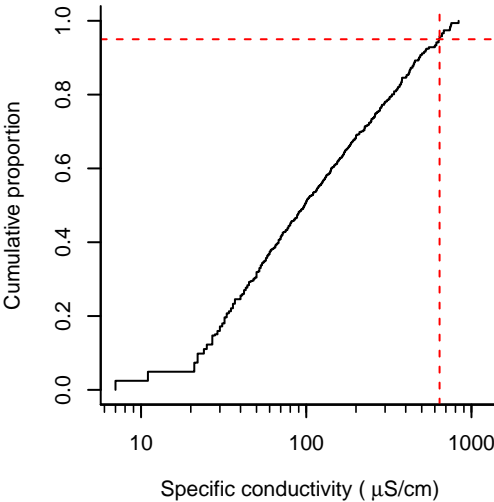
Dineutus



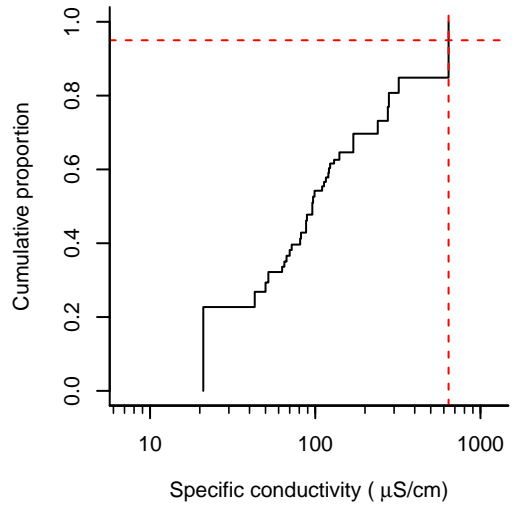
Cardiocladius



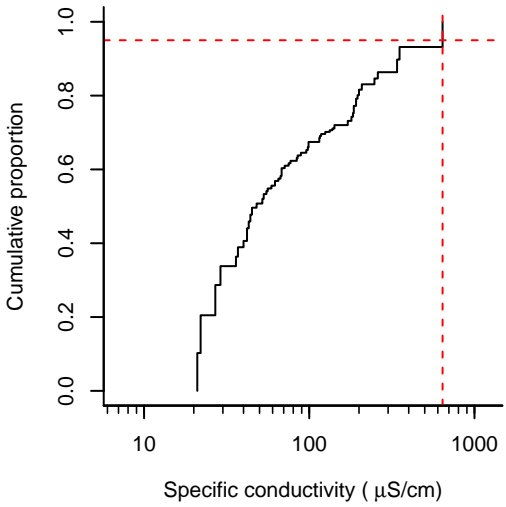
Maccaffertium



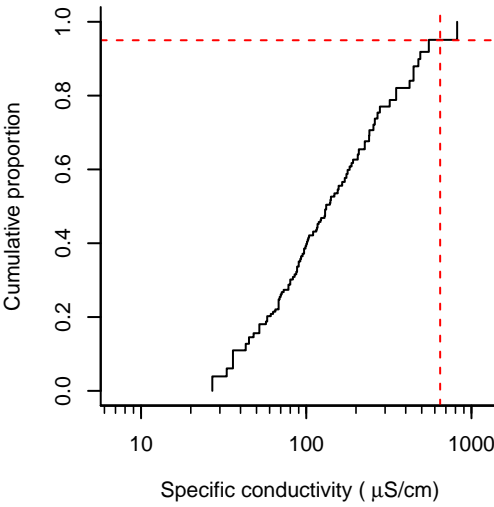
Opisthopora



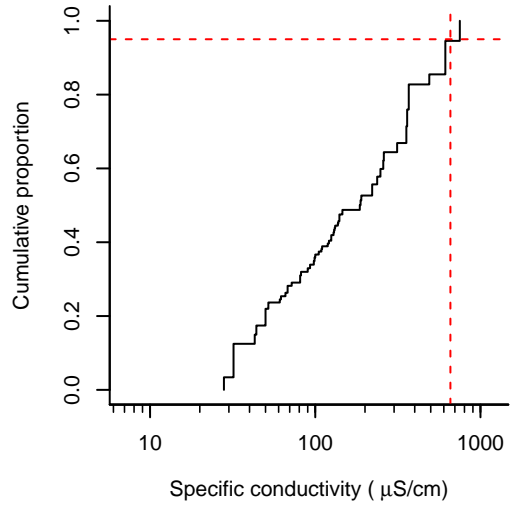
Paracladopelma



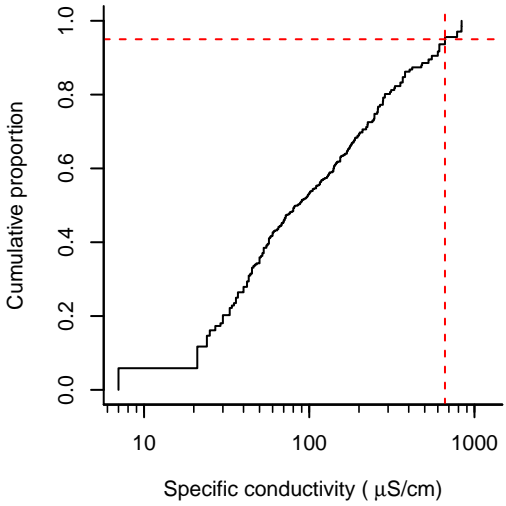
Anopheles



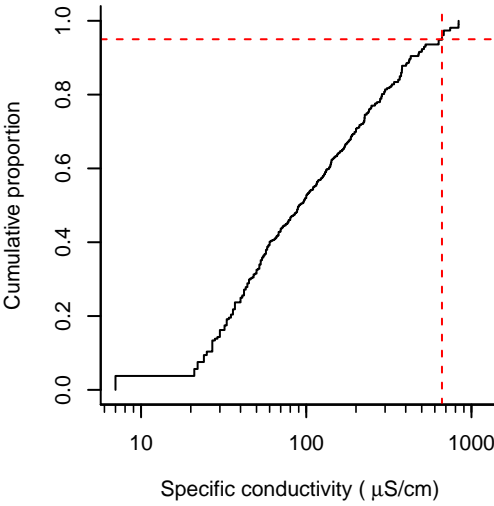
Prostoma



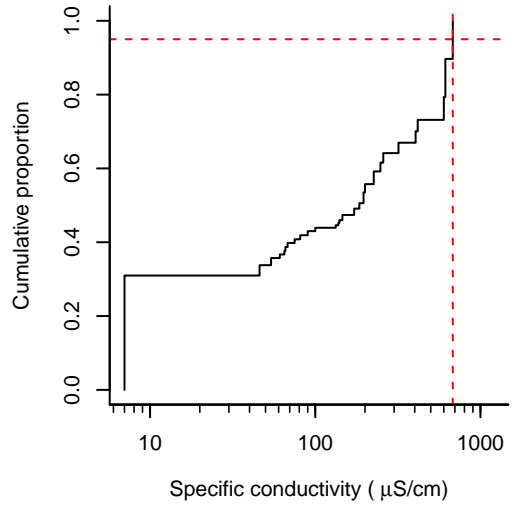
Nectopsyche



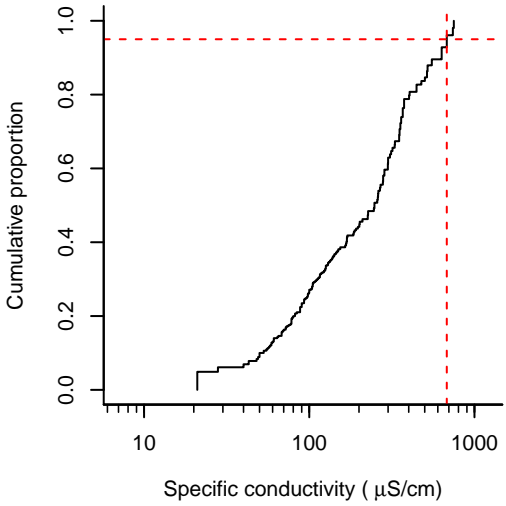
Pseudocloeon



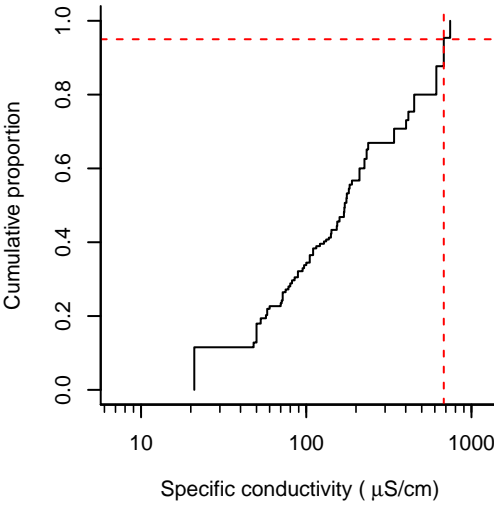
Leucotrichia



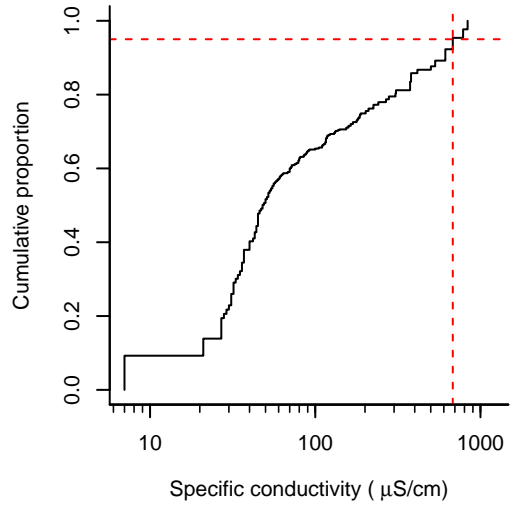
Menetus



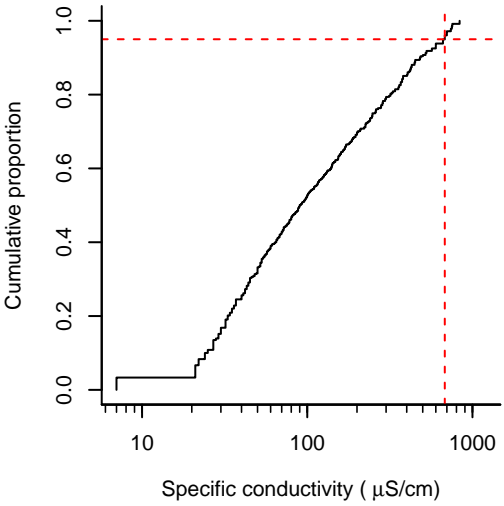
Palaemonetes



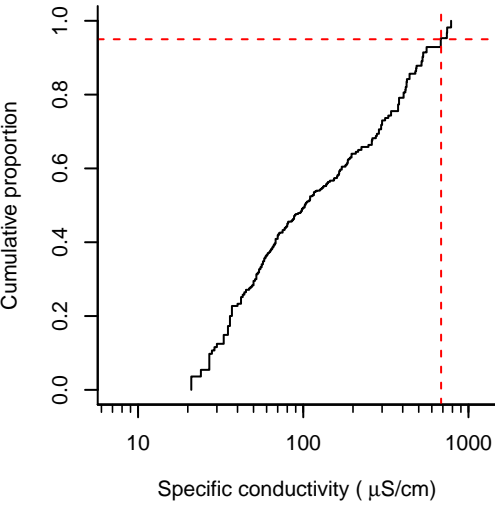
Robackia



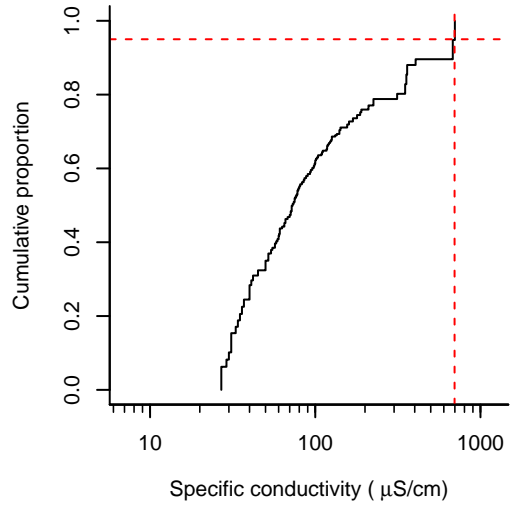
Triaenodes



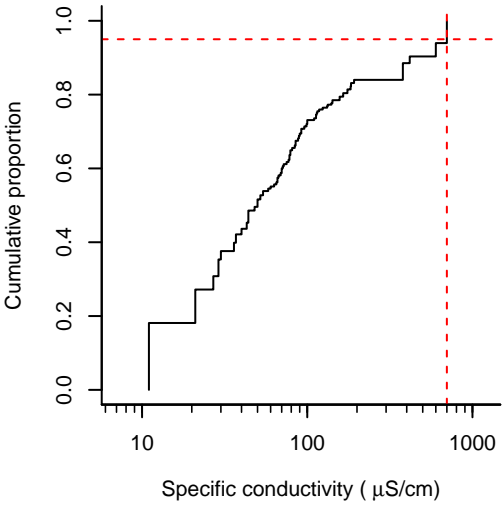
Ophiogomphus



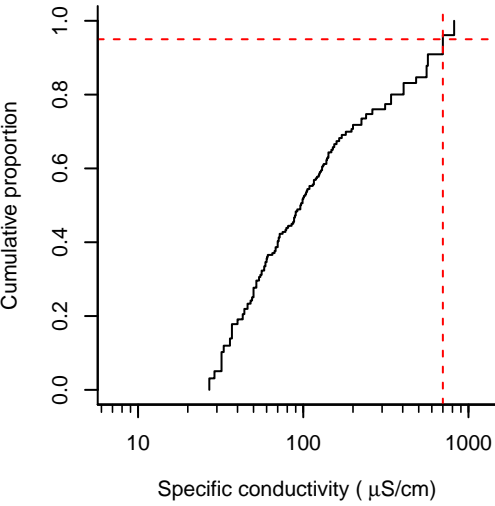
Ceraclea



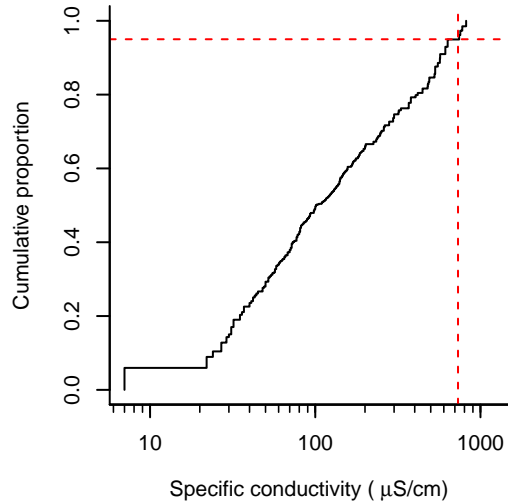
Eccoptura



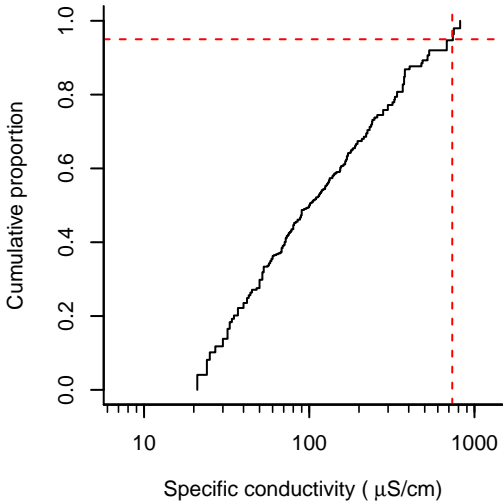
Stylogomphus



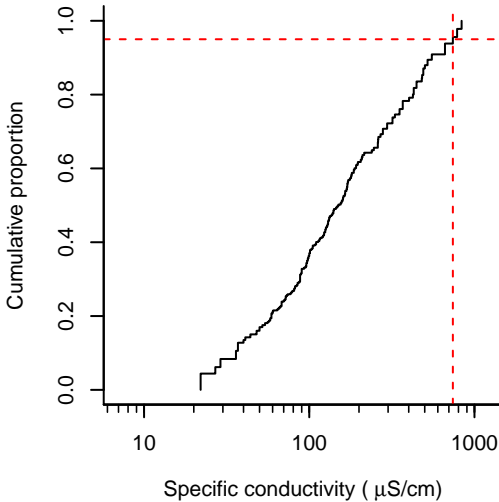
Orthocladius



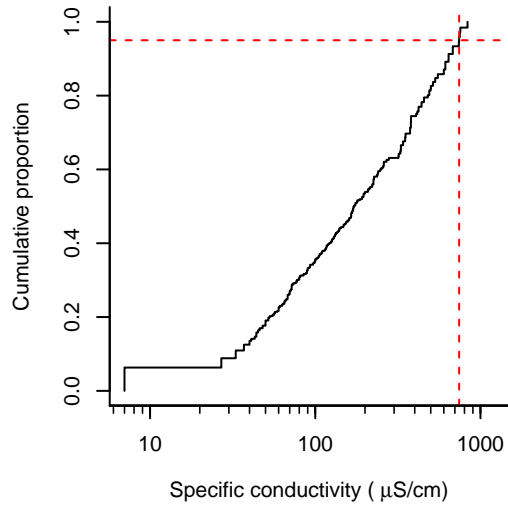
Nilotanypus



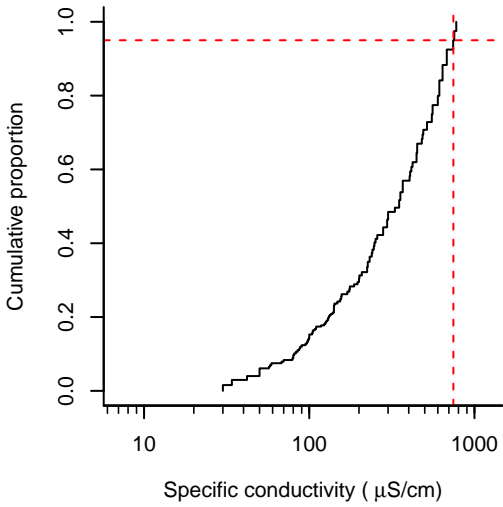
Procladius



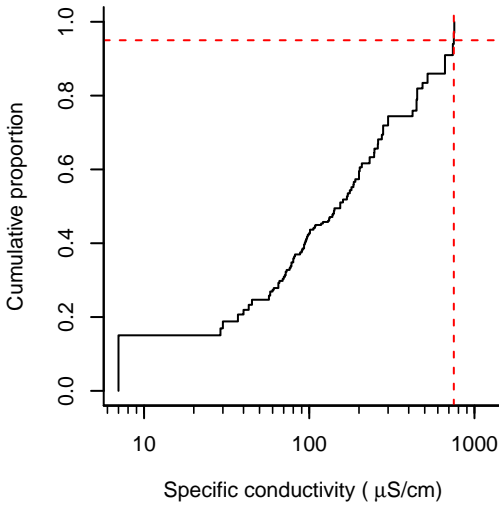
Limnodrilus

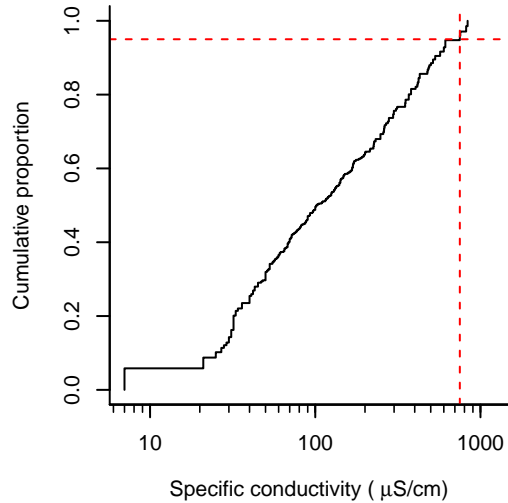
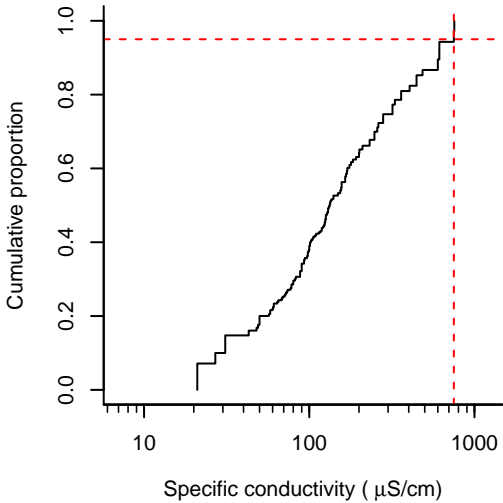
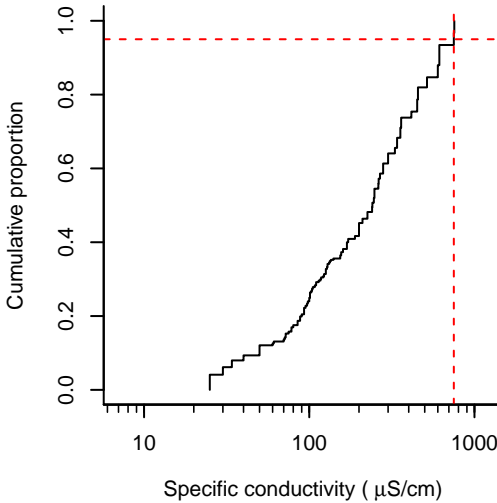
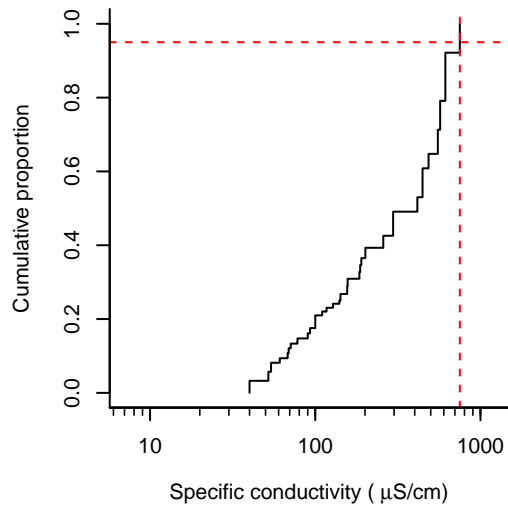
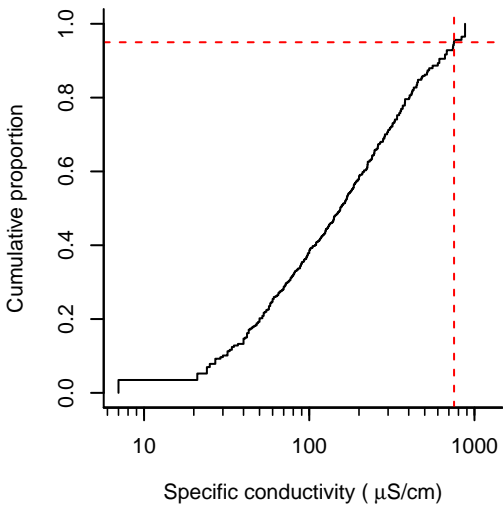
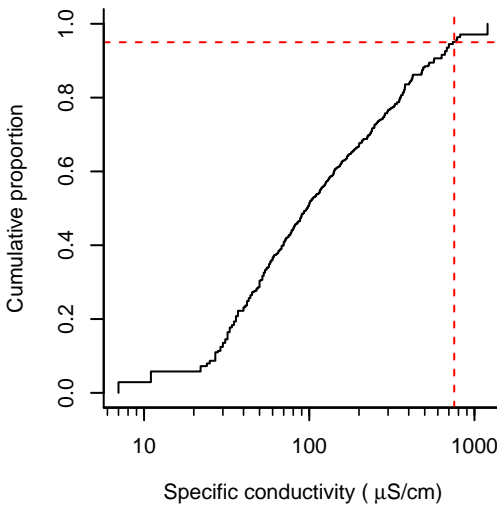


Berosus

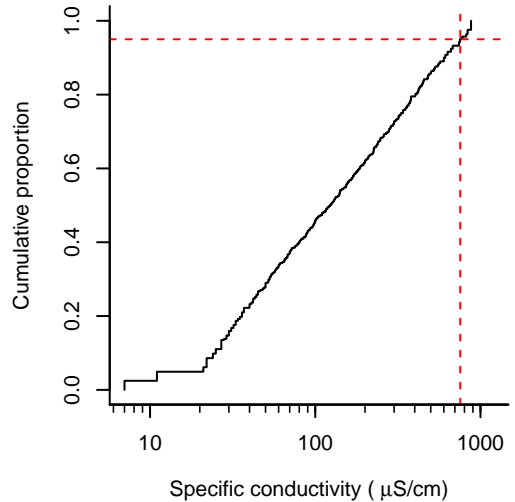


Dromogomphus

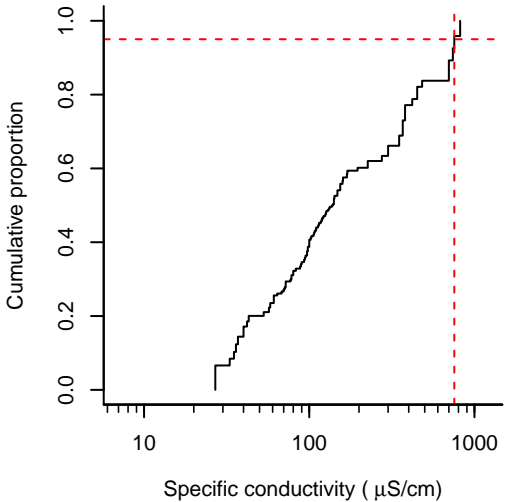


Ferrissia*Helisoma**Neurocordulia**Petrophila**Corbicula**Simulium*

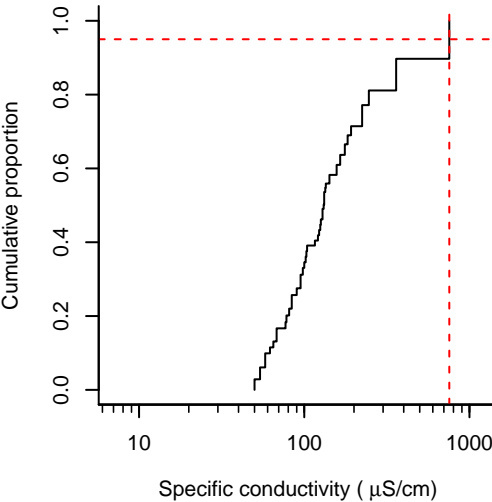
Baetis



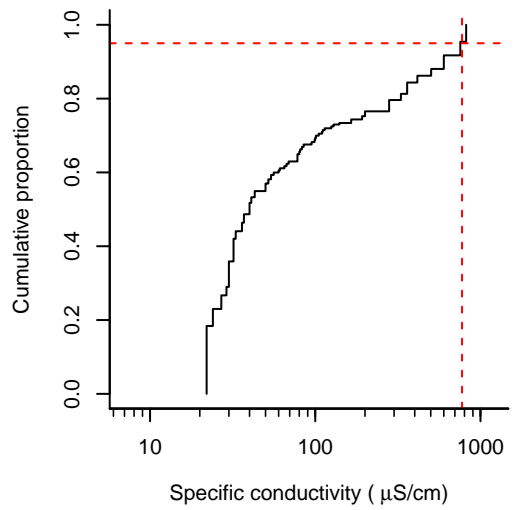
Labrundinia



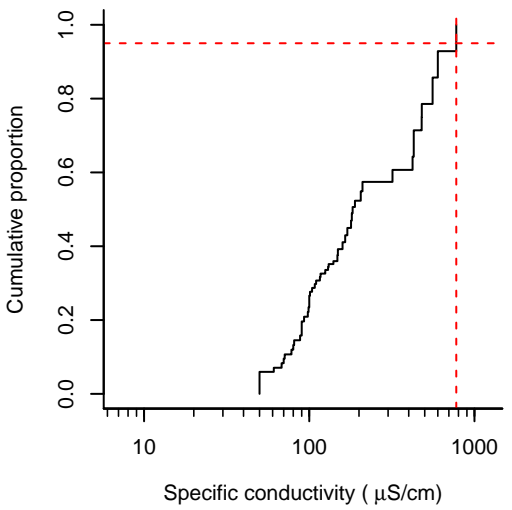
Pseudosuccinea



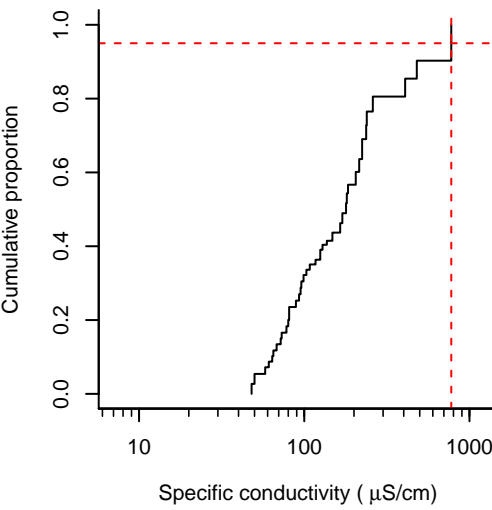
Ectopria



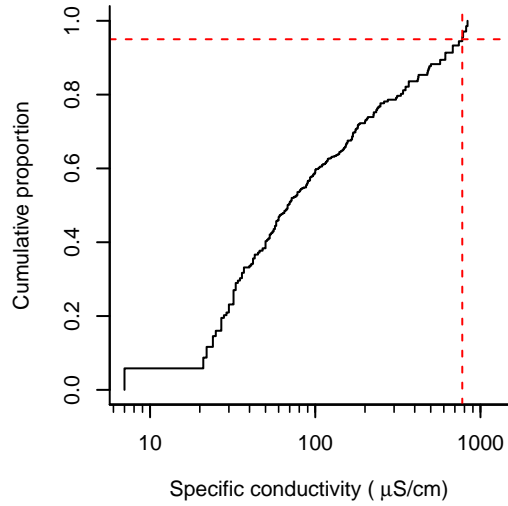
Helobdella



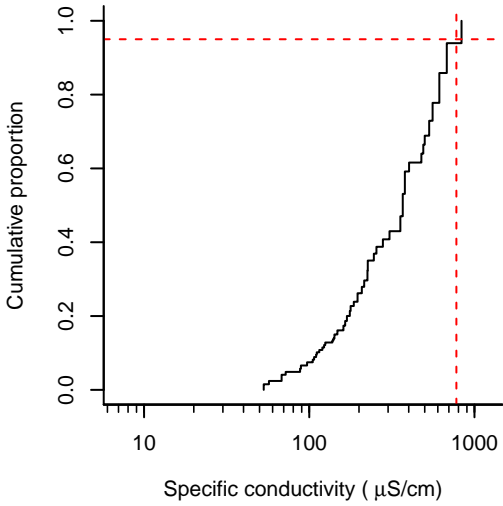
Ischnura



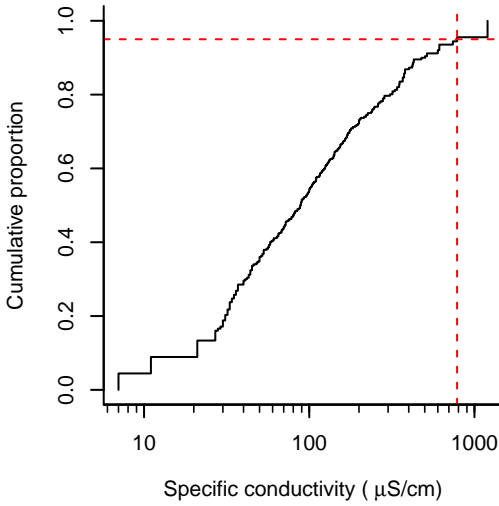
Nanocladius



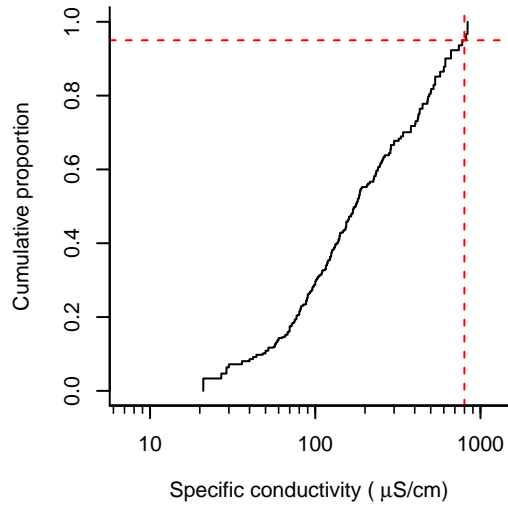
Paracloeodes



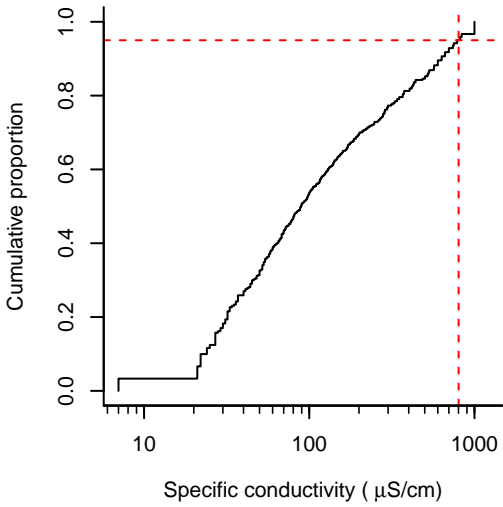
Tribelos



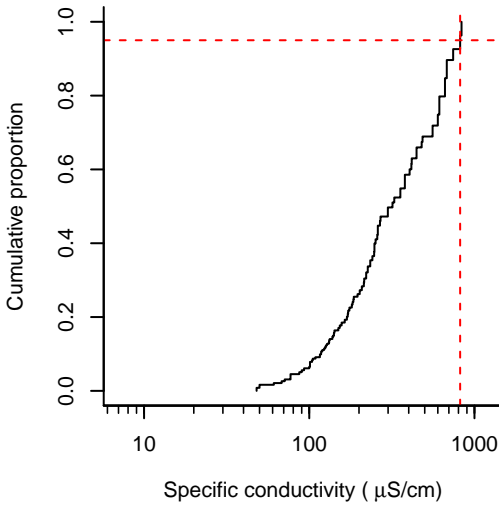
Caecidotea



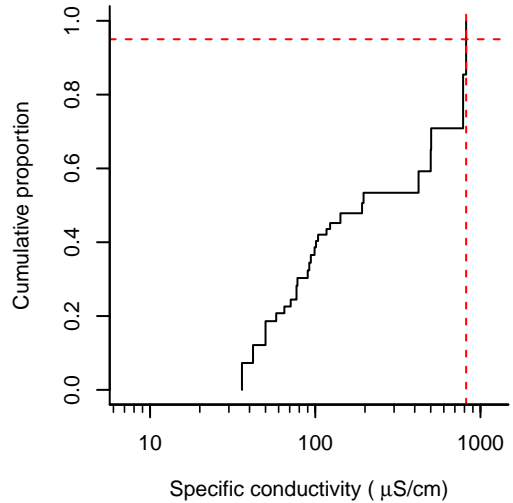
Helichus



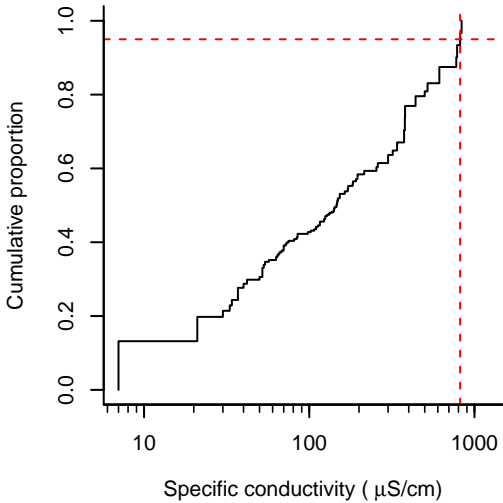
Branchiura



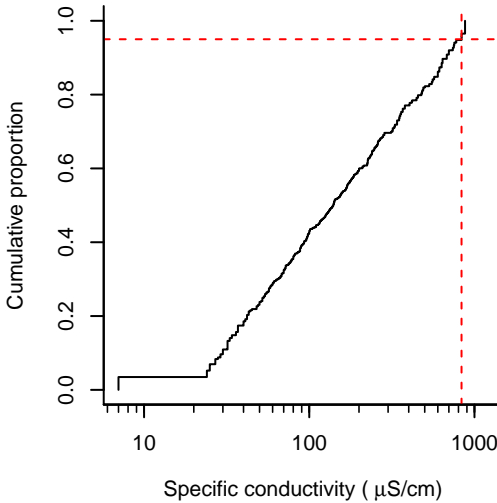
Pseudolimnophila



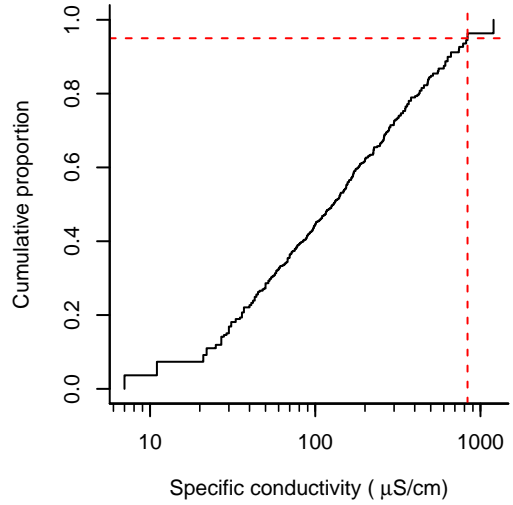
Saetheria



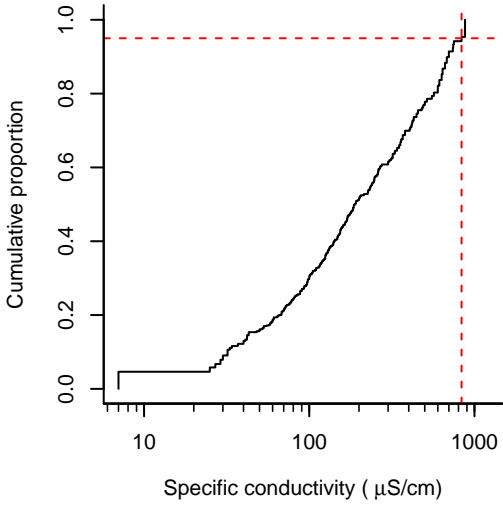
Cricotopus



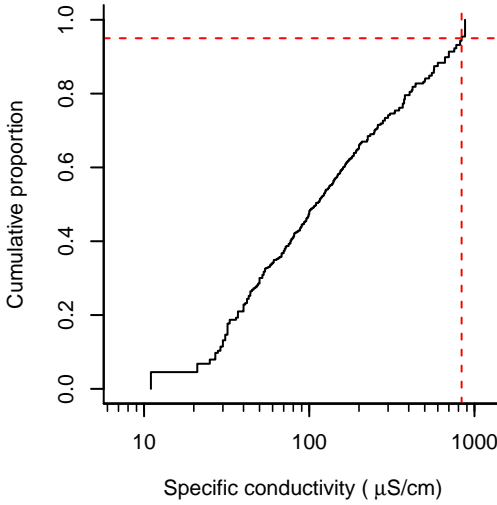
Cryptochironomus



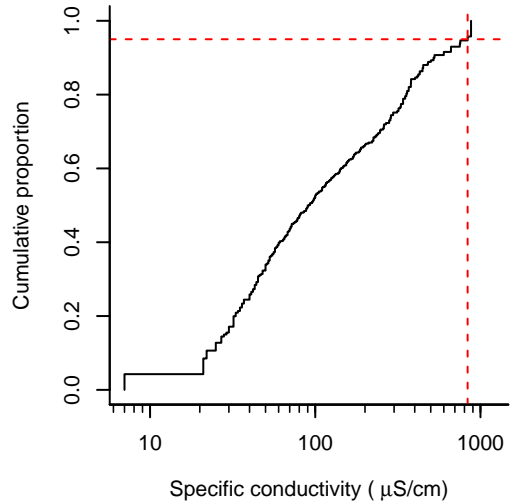
Dicrotendipes



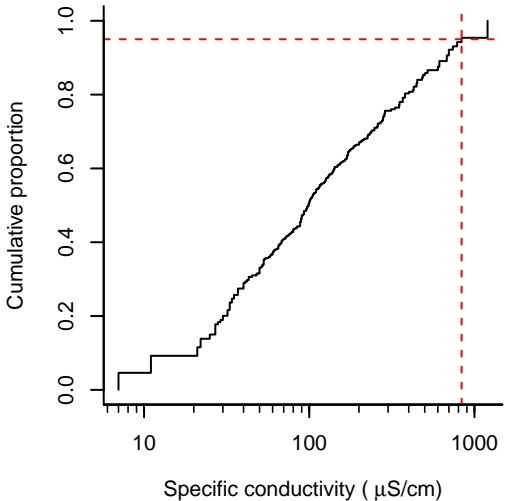
Cambarus



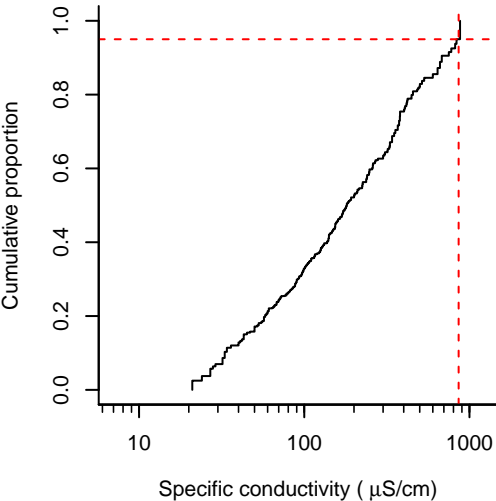
Oecetis



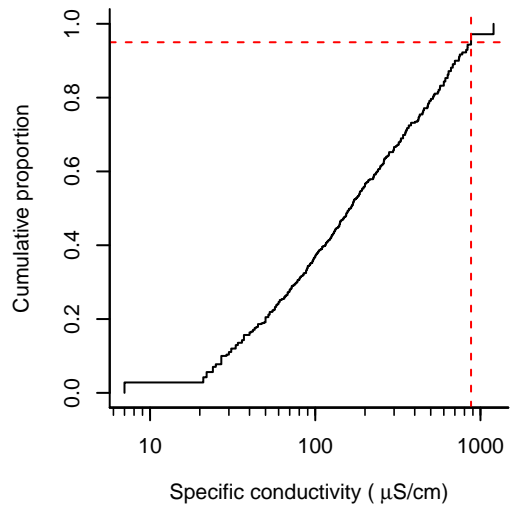
Sialis



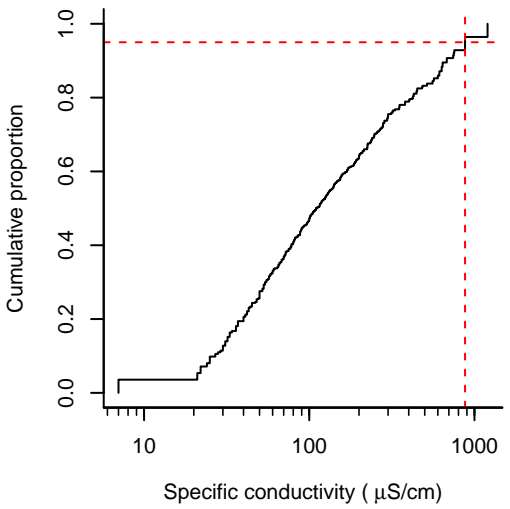
Stenochironomus



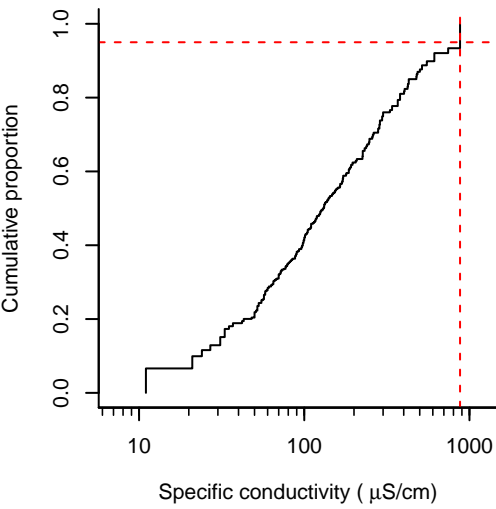
Ablabesmyia



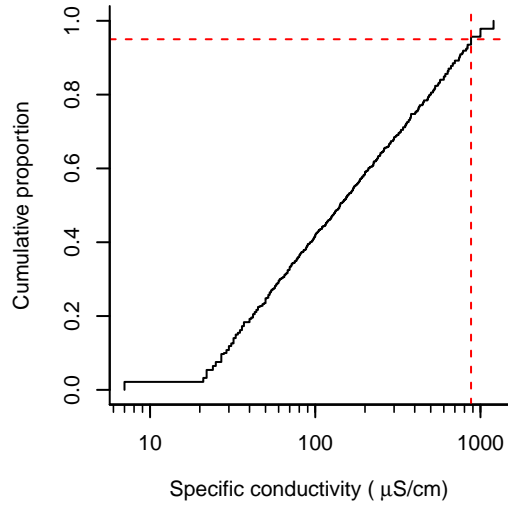
Caenis



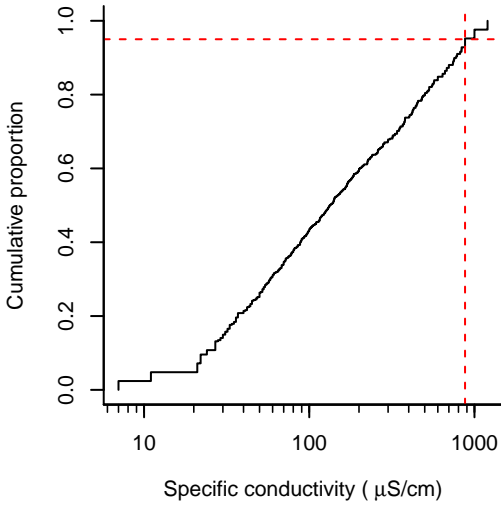
Centroptilum



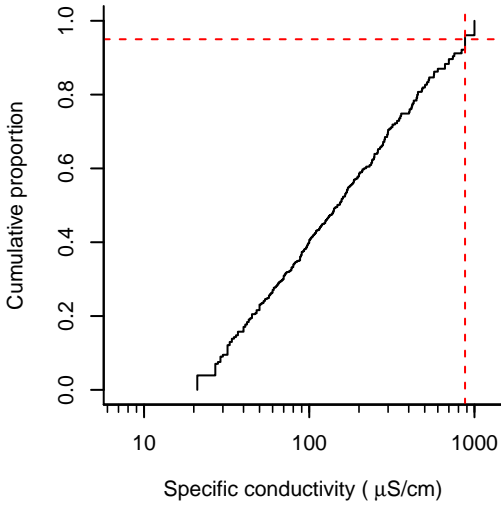
Cheumatopsyche



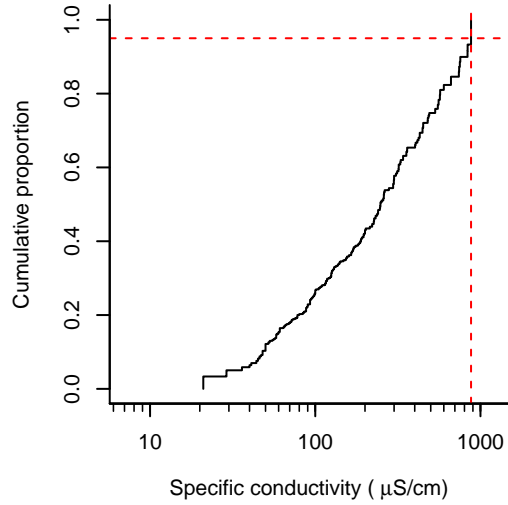
Conchapelopia



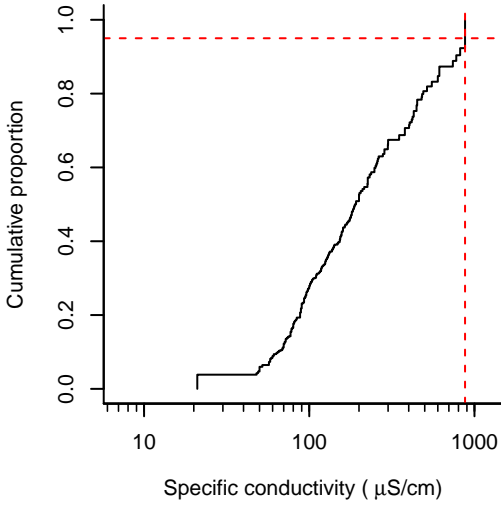
Dubiraphia



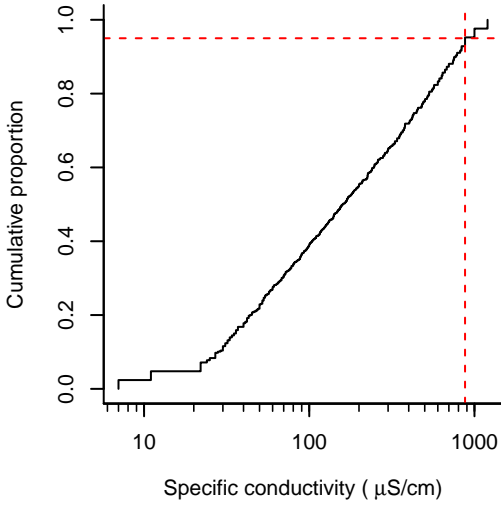
Dugesia



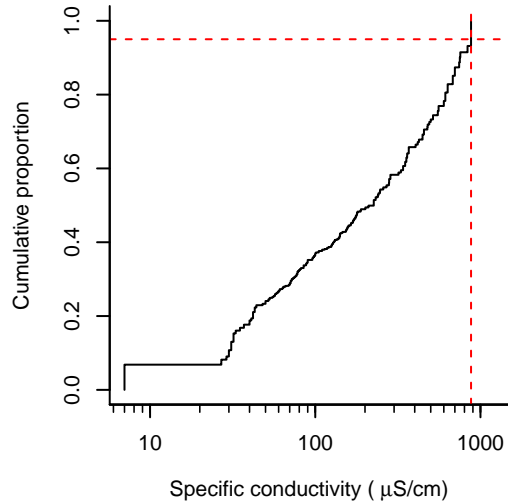
Hyaletta



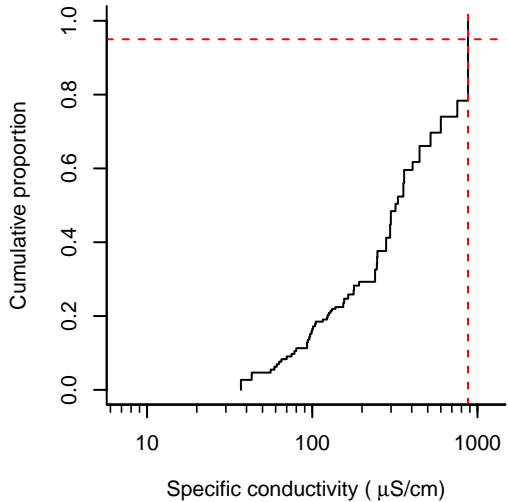
Hydropsyche



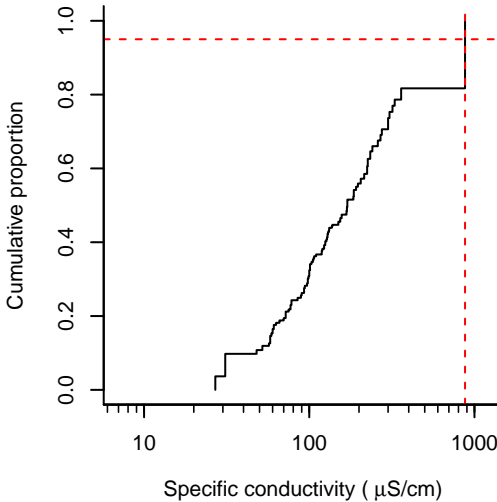
Hydroptila



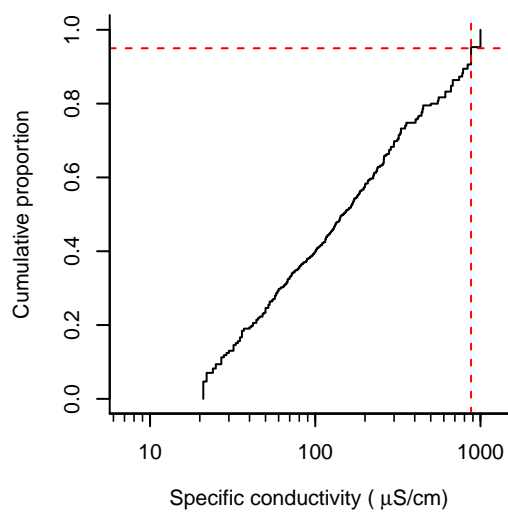
Laevapex



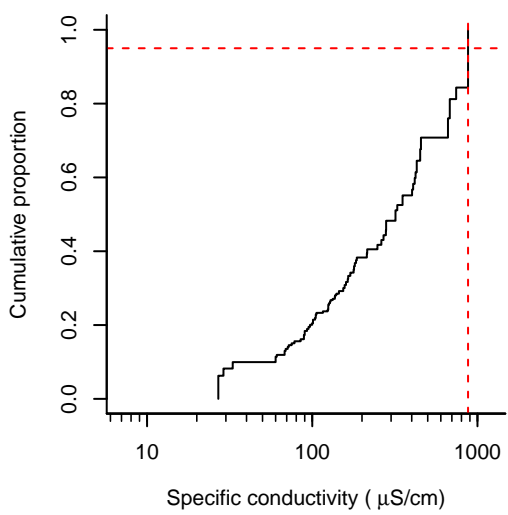
Peltodytes



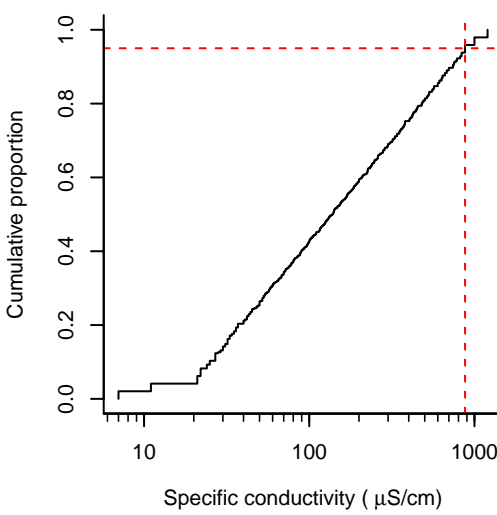
Phaenopsectra



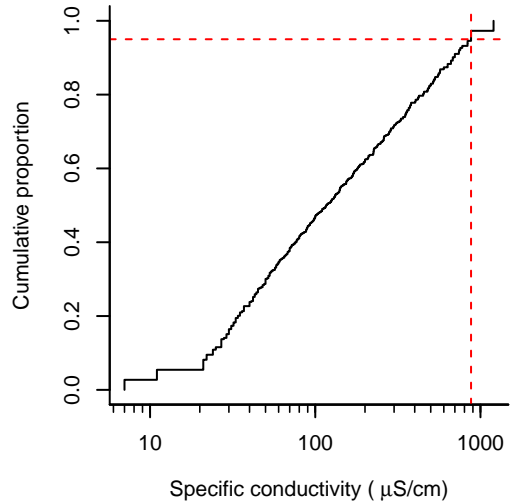
Placobdella



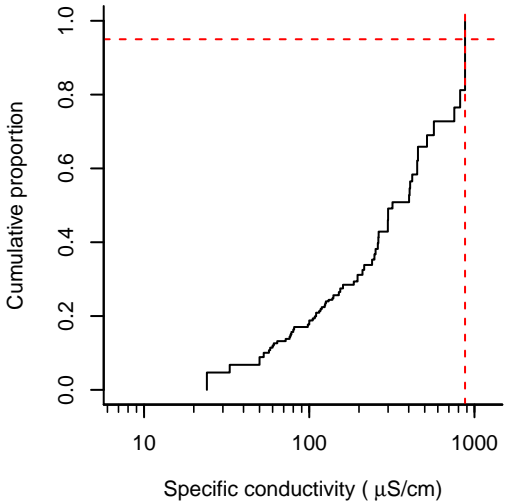
Polypedilum



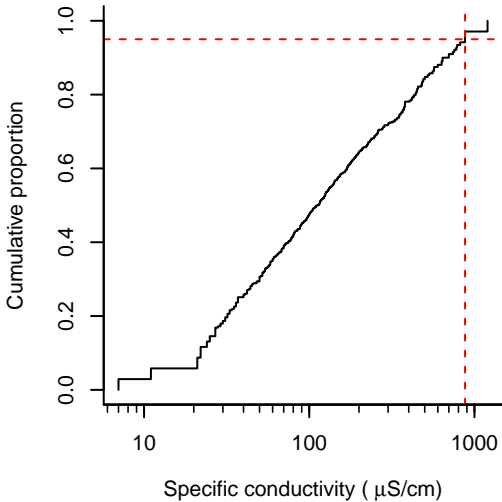
Rheotanytarsus



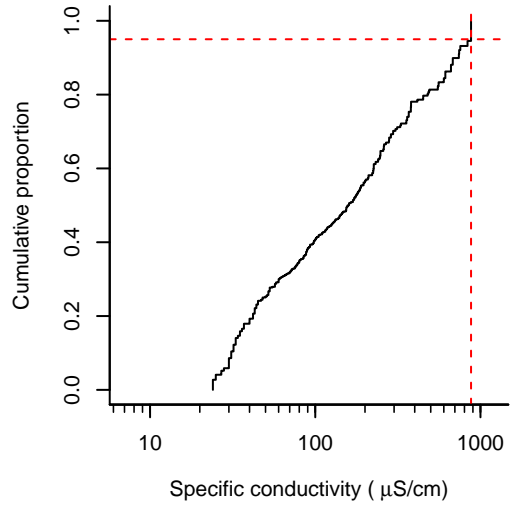
Tetragoneuria



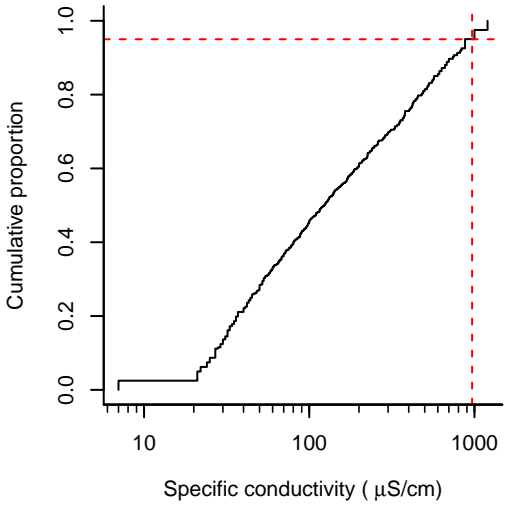
Tipula



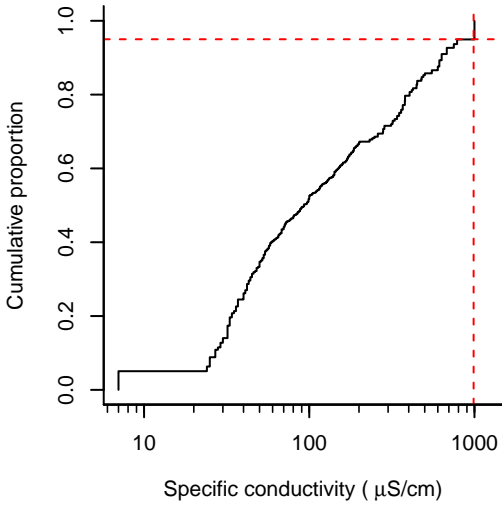
Tricorythodes



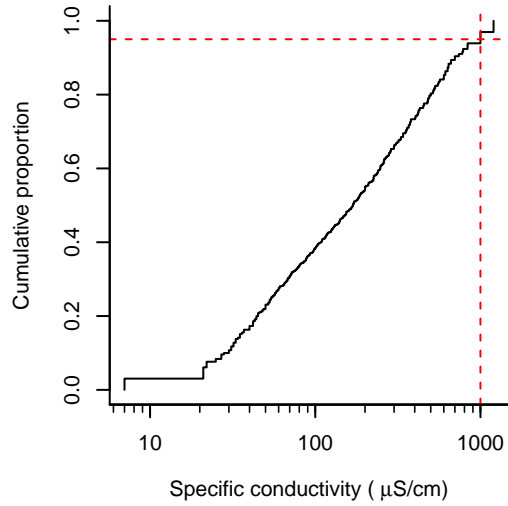
Boyeria



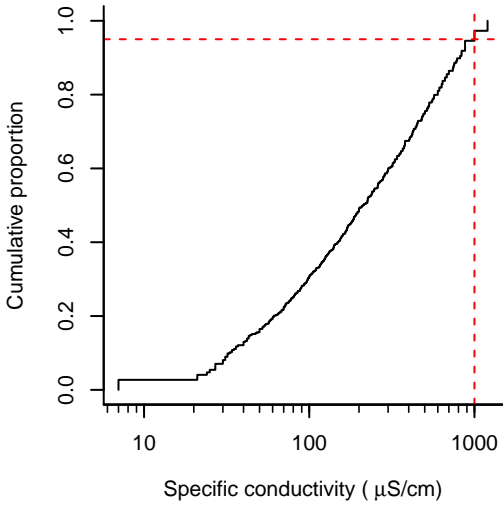
Antocha



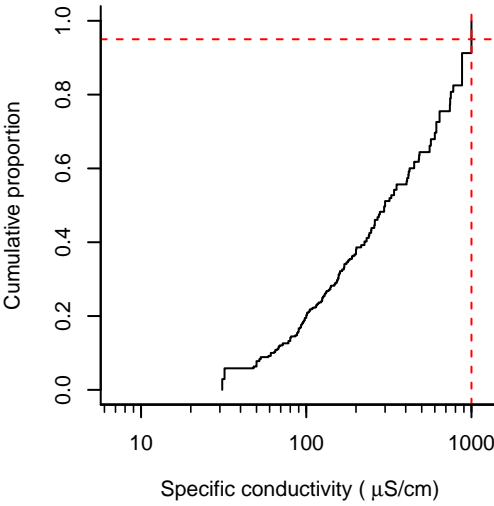
Ancyronyx



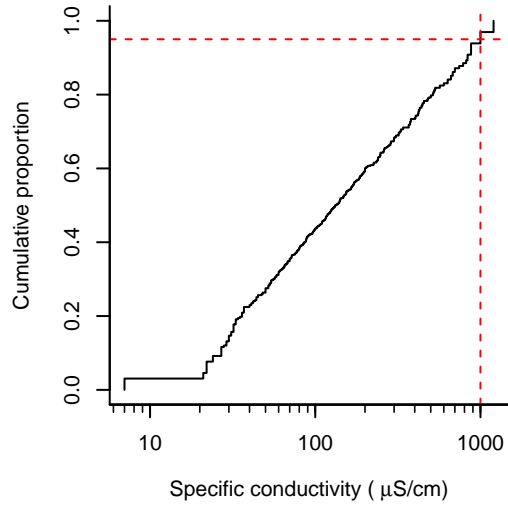
Argia



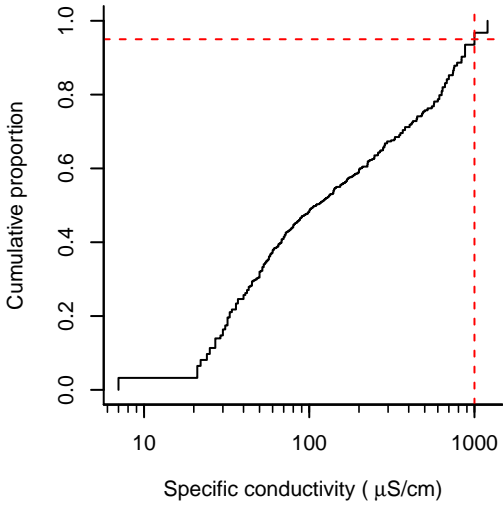
Basiaeschna



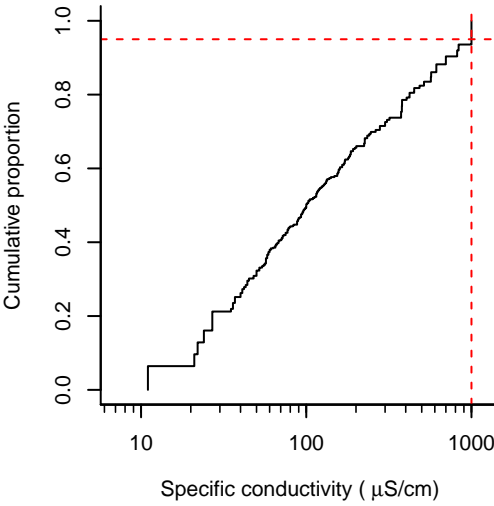
Calopteryx



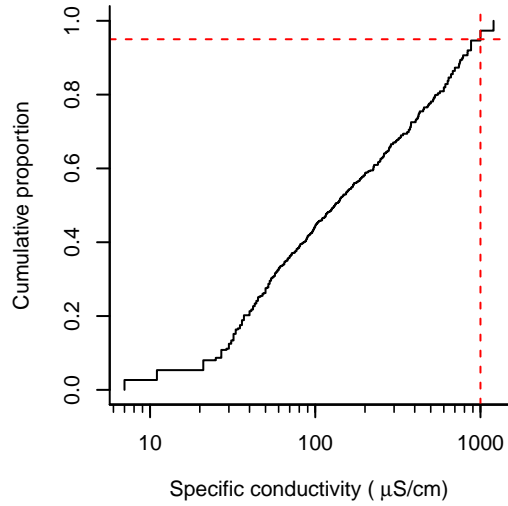
Corydalus



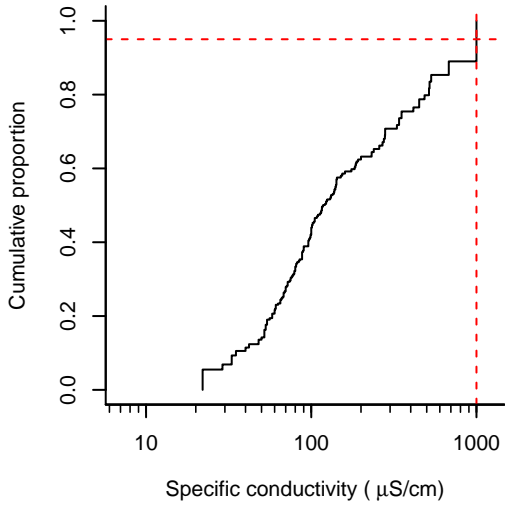
Corynoneura



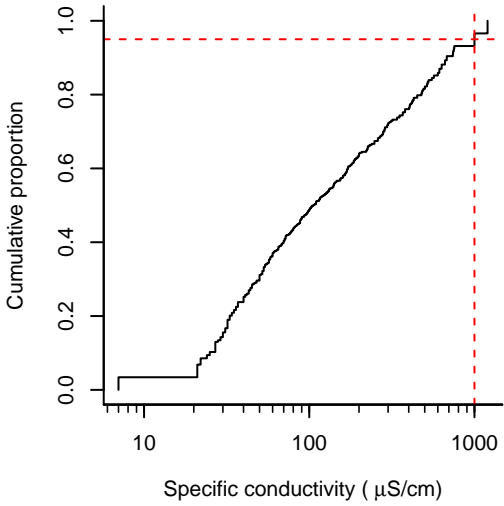
Gomphus



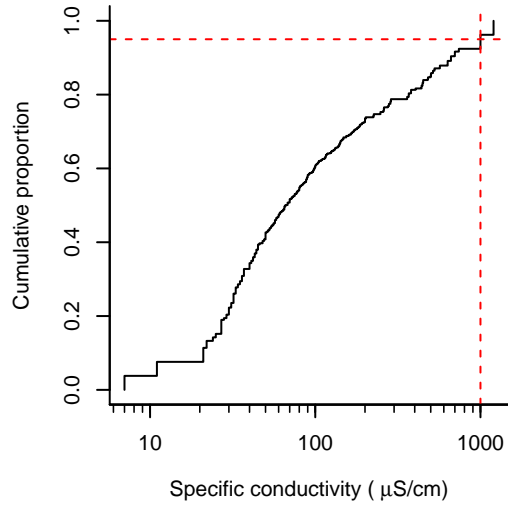
Hydroporus



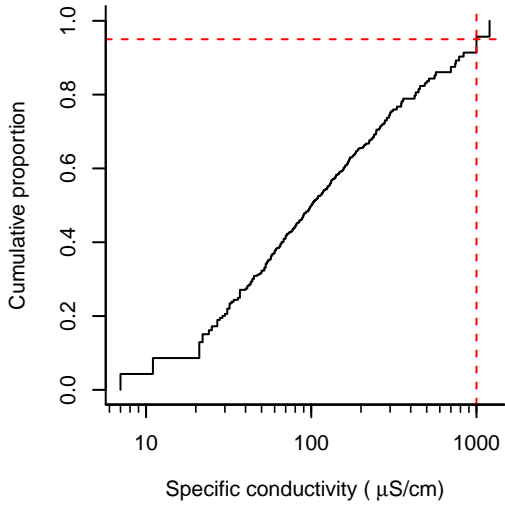
Macromia



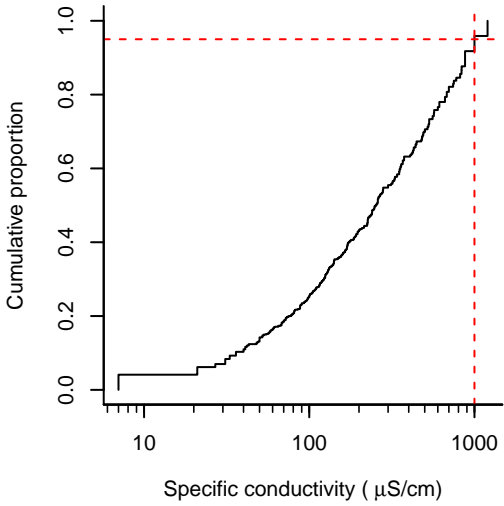
Nigronia



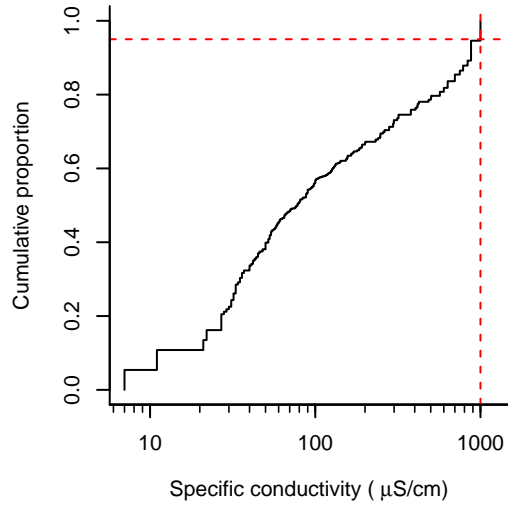
Palpomyia



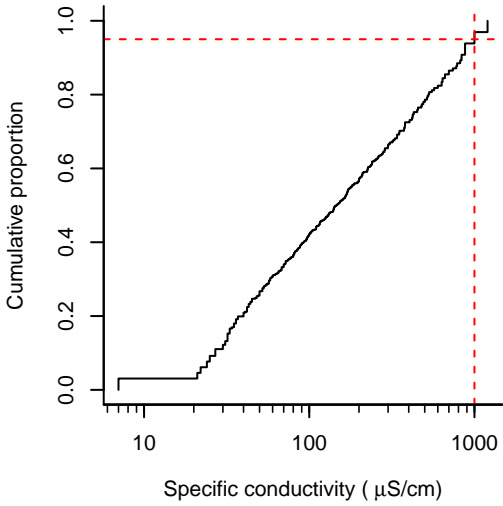
Physella



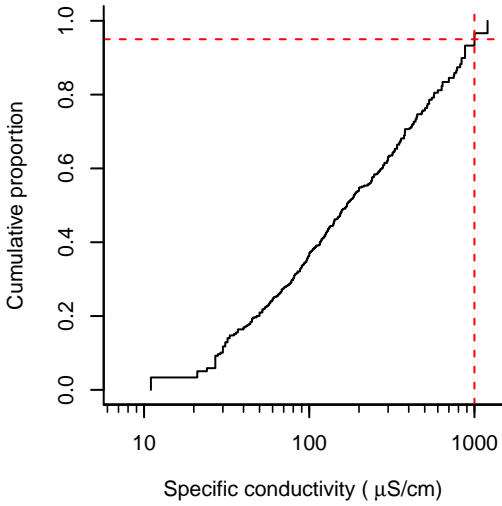
Psephenus



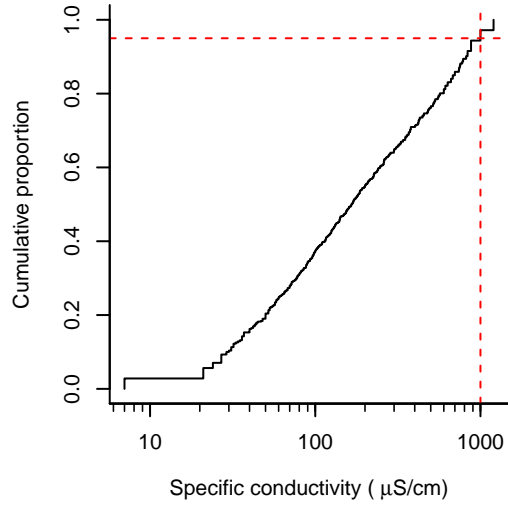
Rheocricotopus



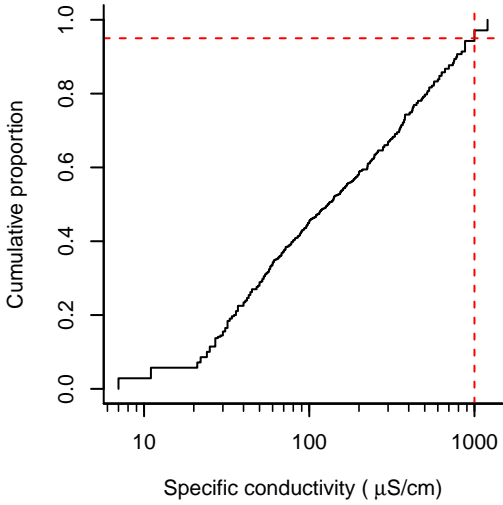
Stenelmis



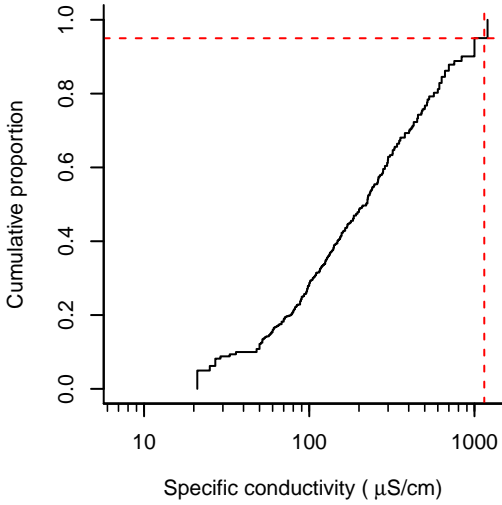
Tanytarsus



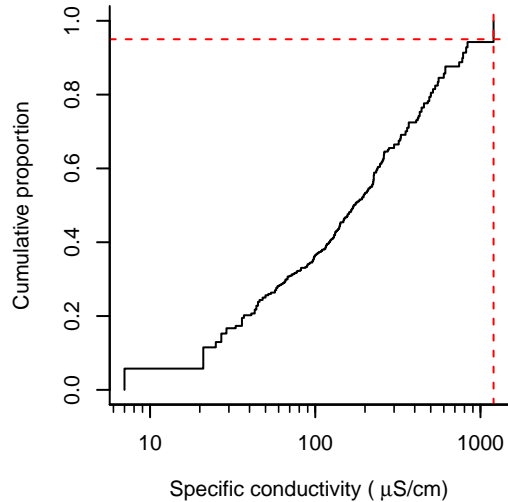
Thienemanniella



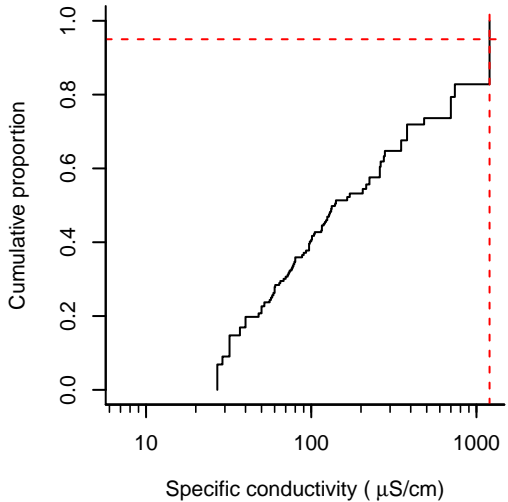
Enallagma



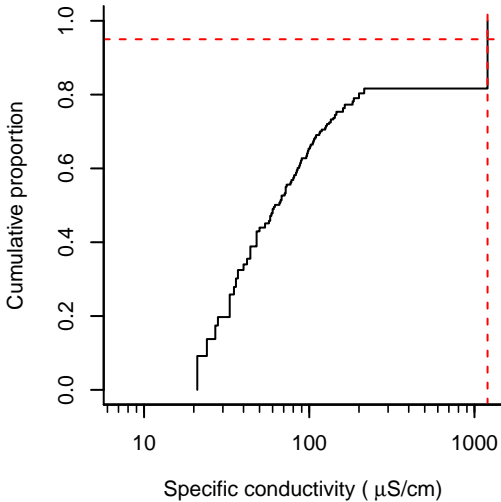
Chironomus



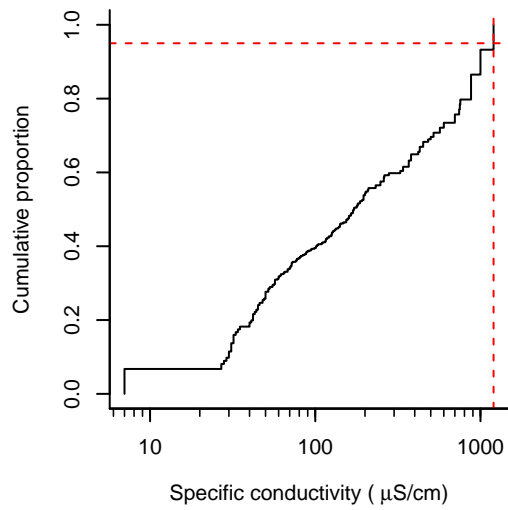
Chrysops



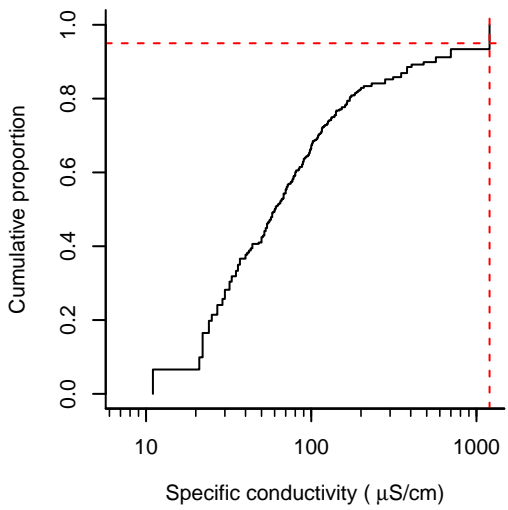
Gyrinus



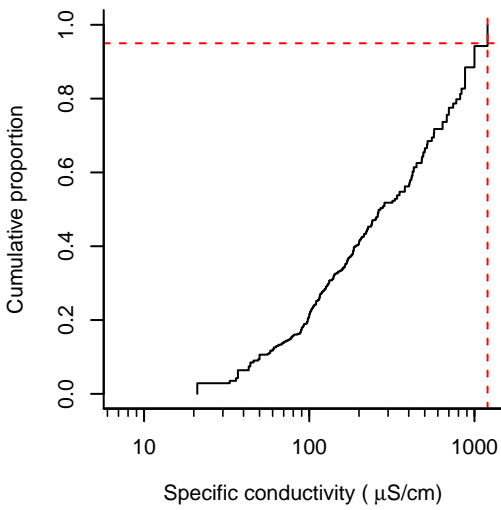
Hagenius



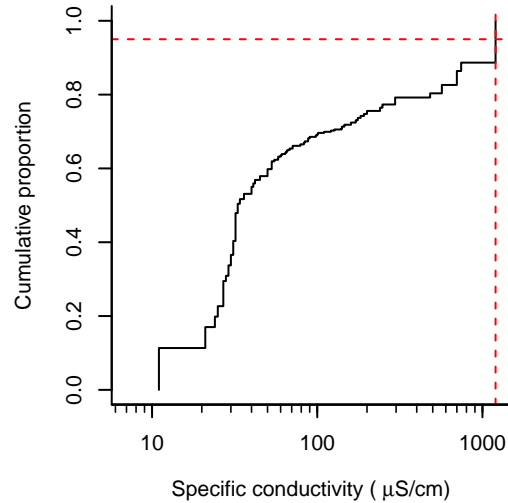
Hexatoma



Natarsia



Paranyctiophylax



Progomphus

