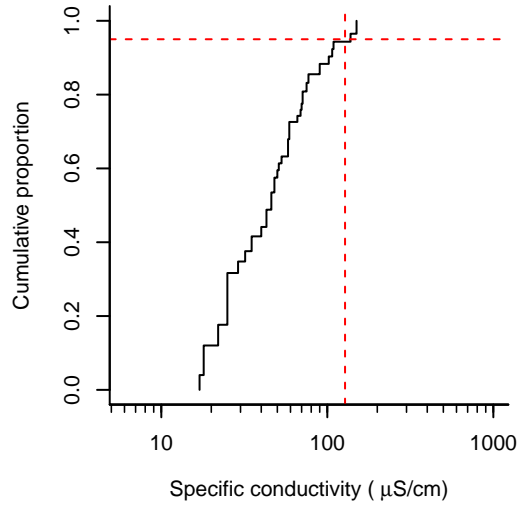
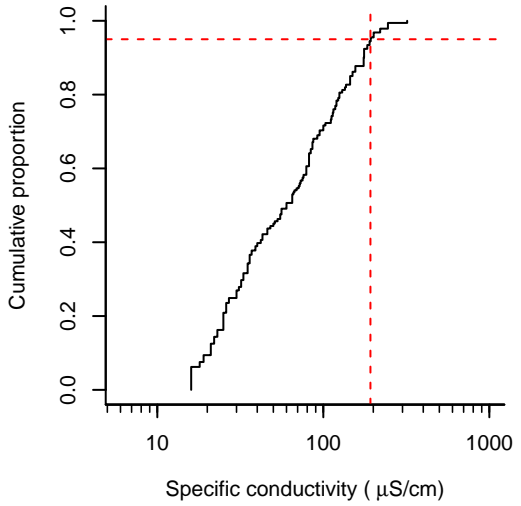


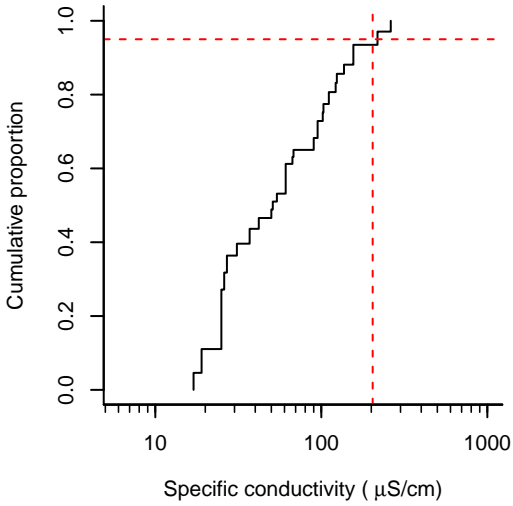
Heptagenia



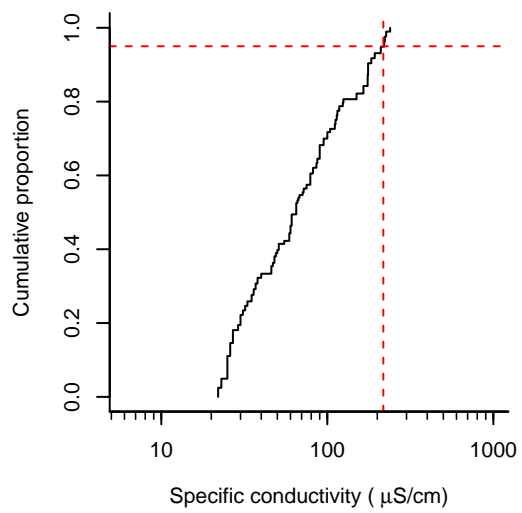
Paraleptophlebia



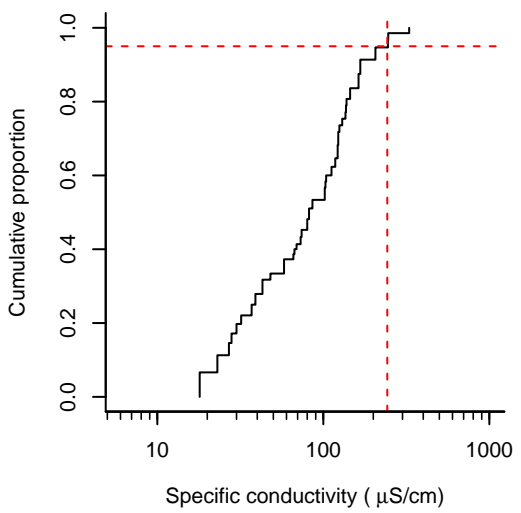
Ophiogomphus



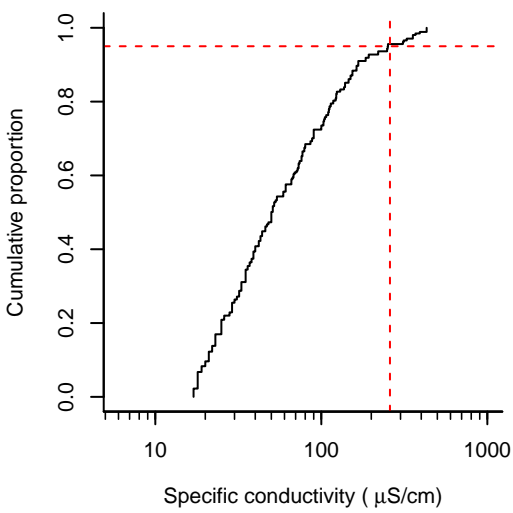
Drunella



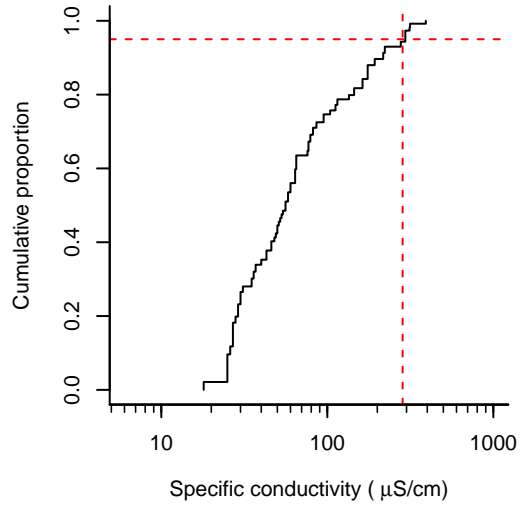
Pteronarcys



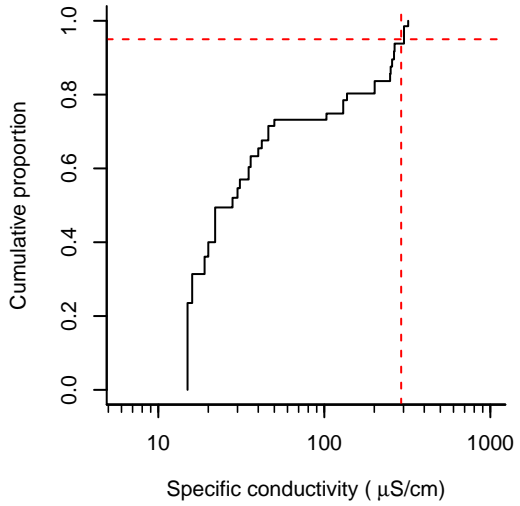
Epeorus



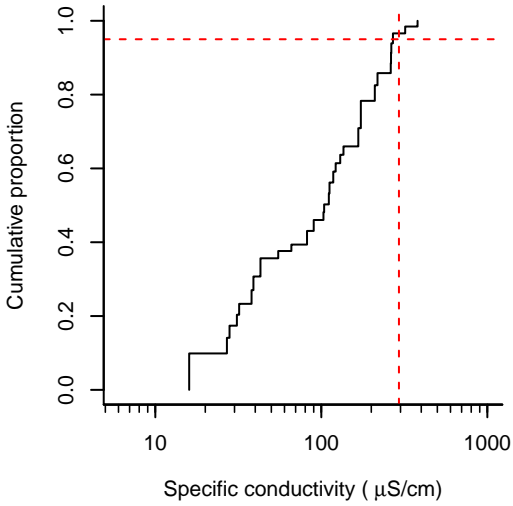
Leucrocuta



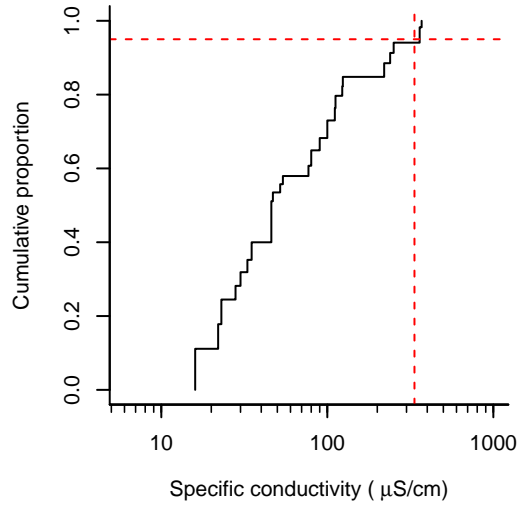
Parachaetocladius



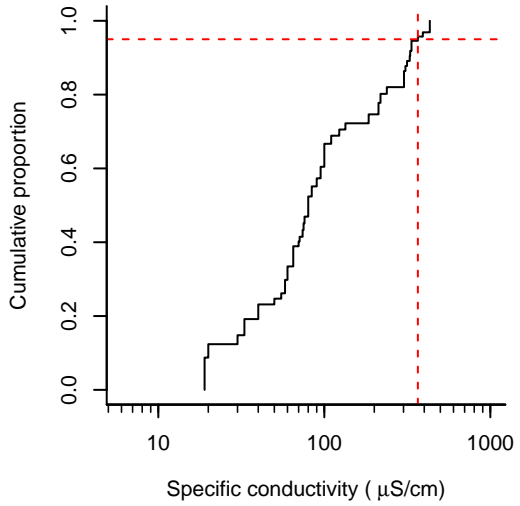
Tallaperla



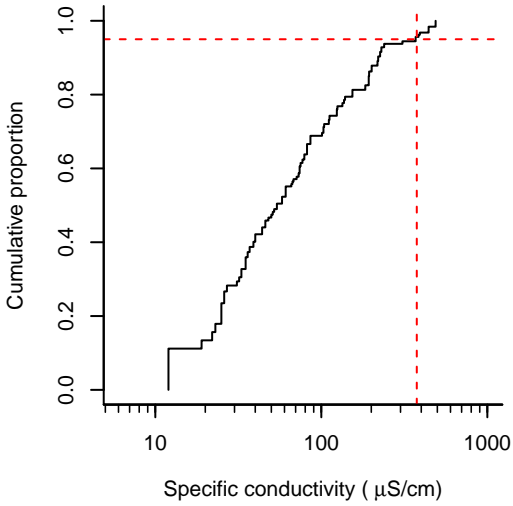
Micrasema

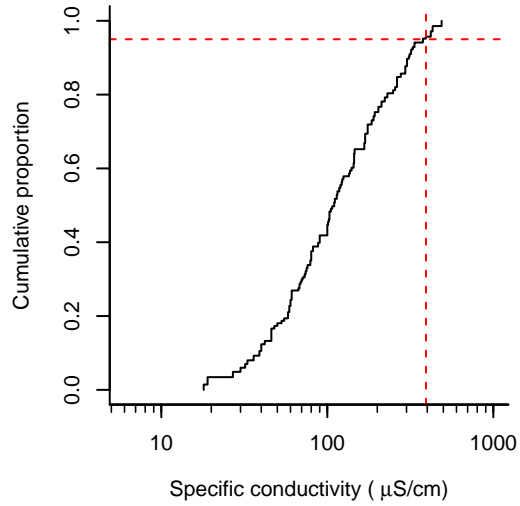
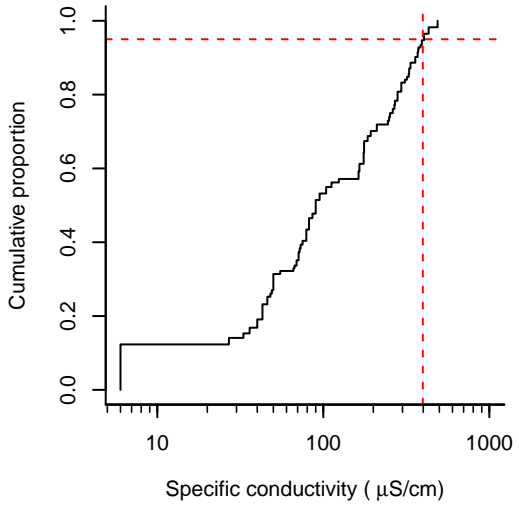
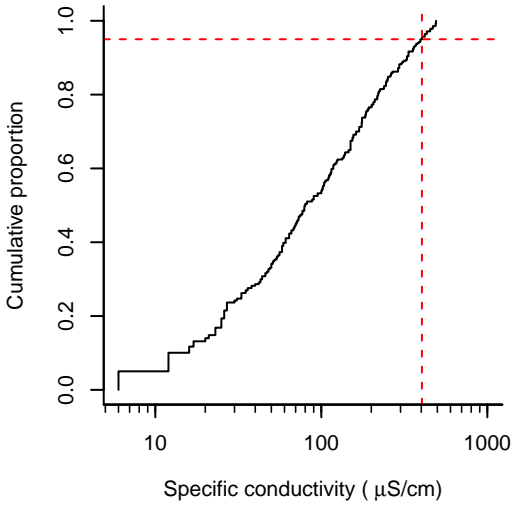
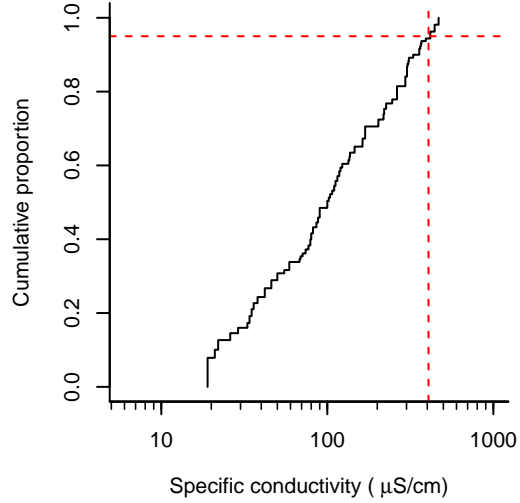
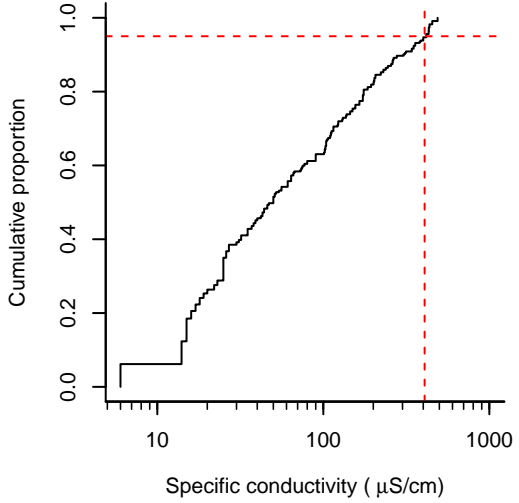
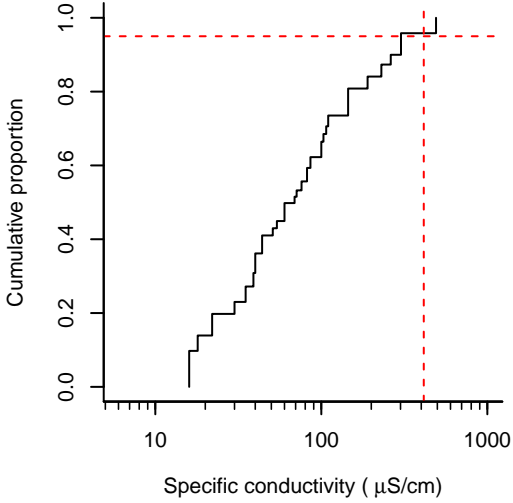


Pothastia

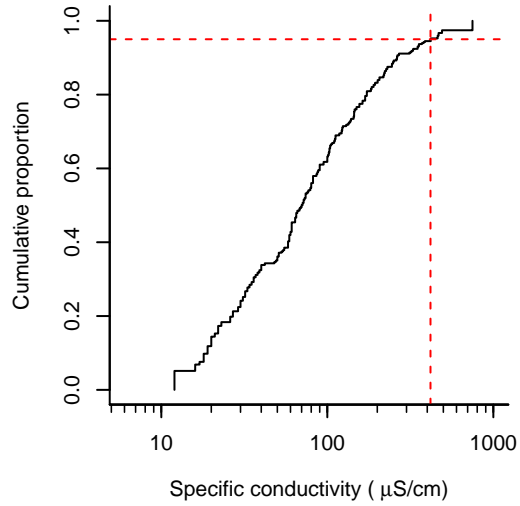


Brachycentrus

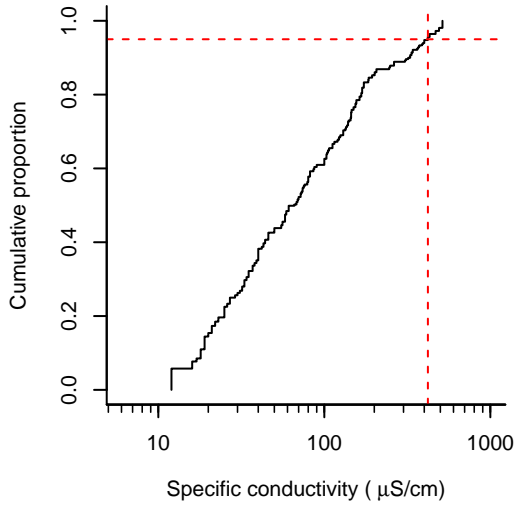


Agnetina*Serratella**Acentrella**Glossosoma**Atherix**Lepidostoma*

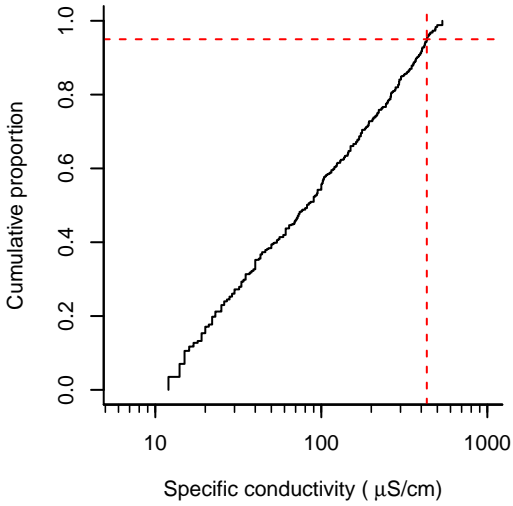
Dolophilodes



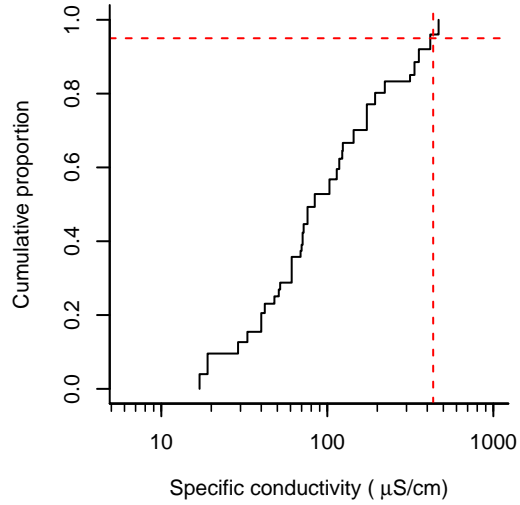
Hexatoma



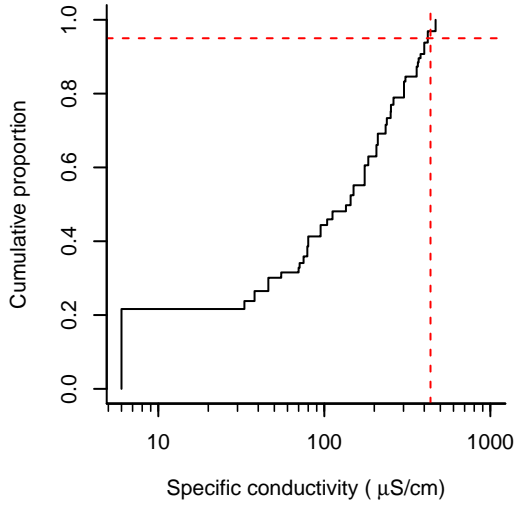
Stenonema



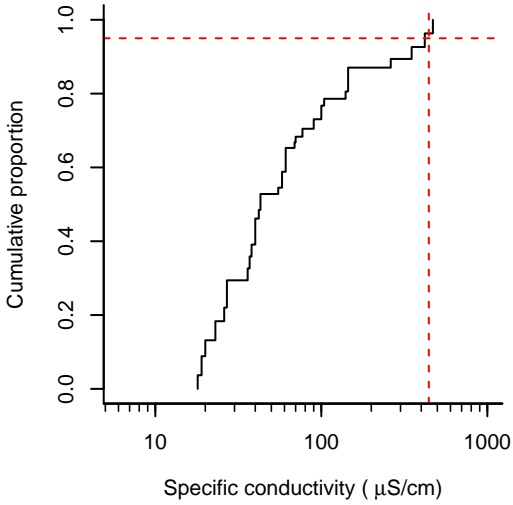
Plauditus



Sublettea



Boyeria

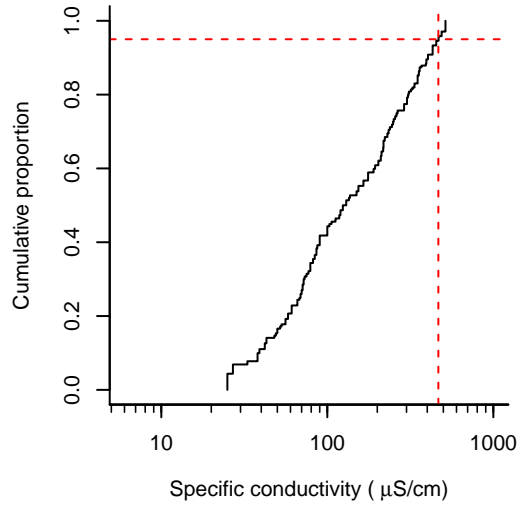


Specific conductivity ($\mu\text{S}/\text{cm}$)

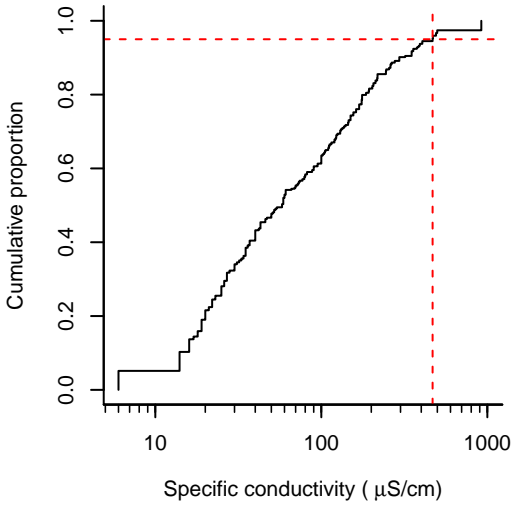
Specific conductivity ($\mu\text{S}/\text{cm}$)

Specific conductivity ($\mu\text{S}/\text{cm}$)

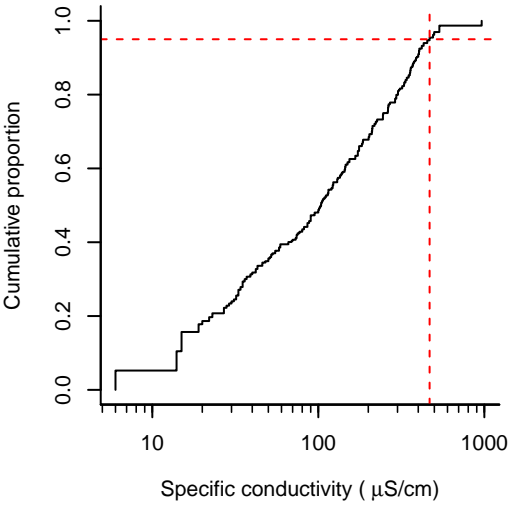
Microtendipes



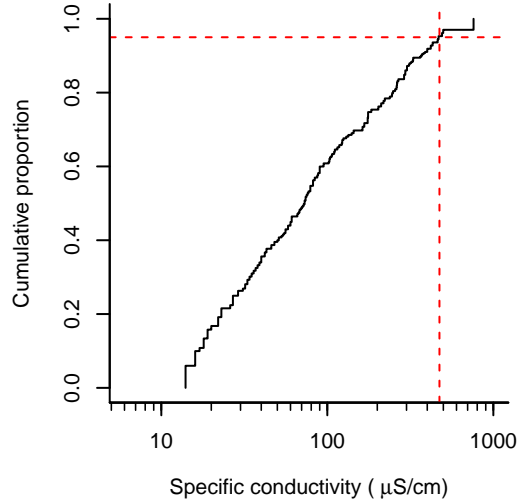
Nigronia



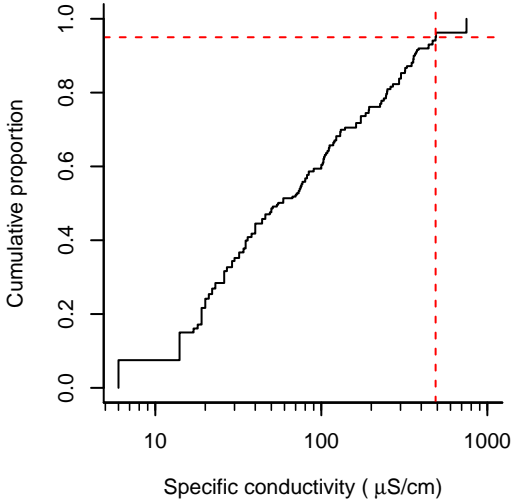
Parametriocnemus



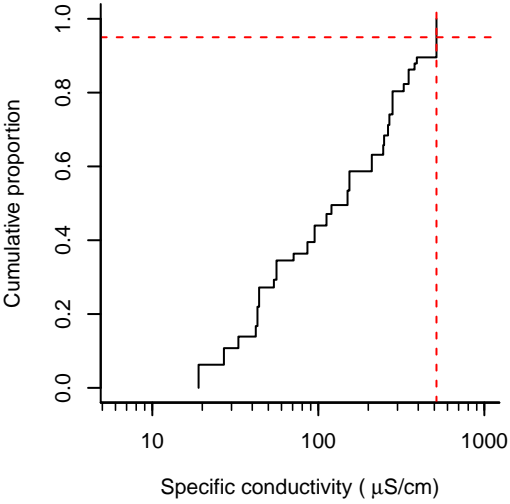
Micropsectra



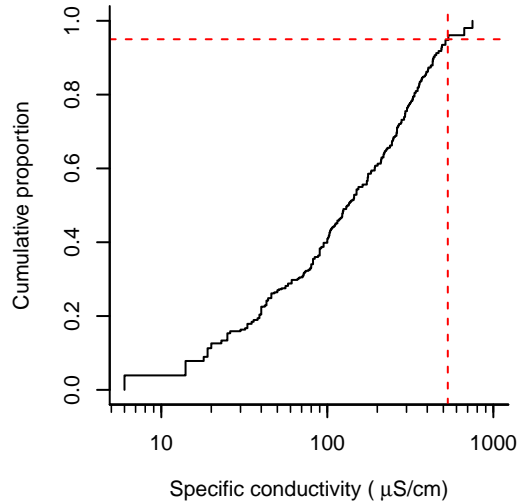
Promoresia



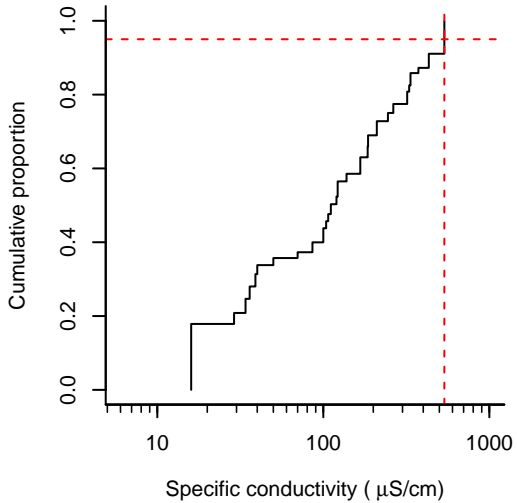
Tricorythodes



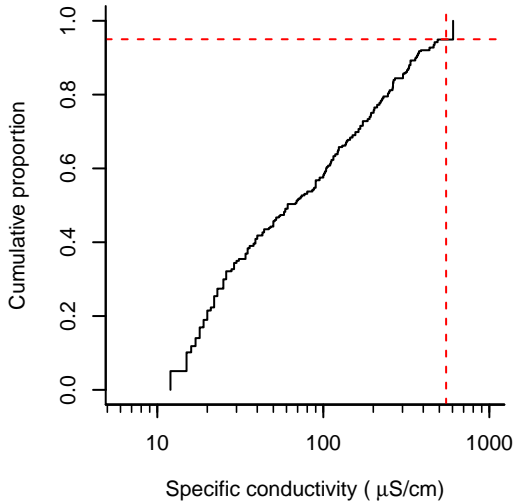
Optioservus



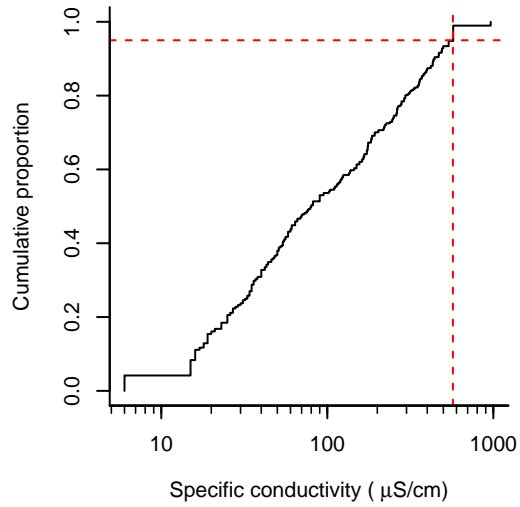
Oulimnius



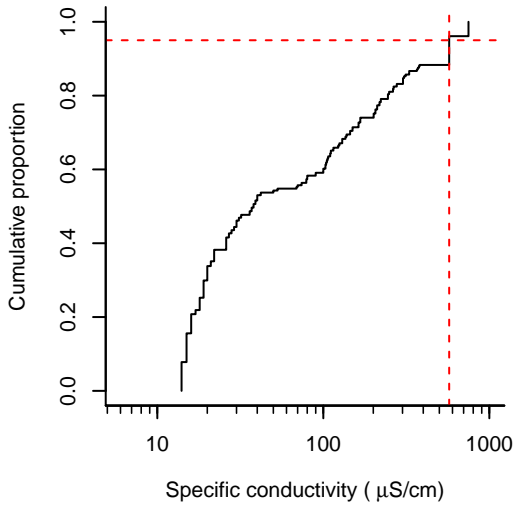
Rhyacophila



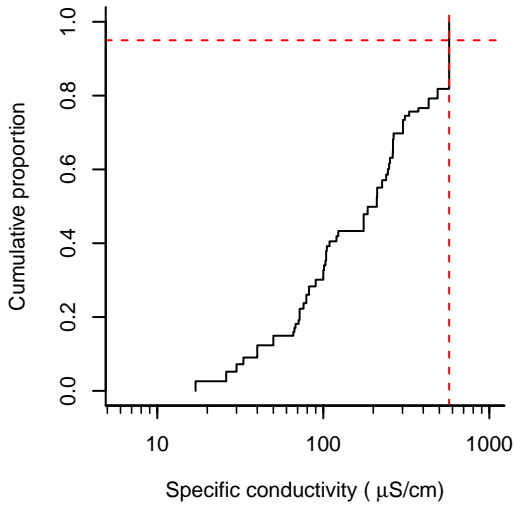
Tvetenia

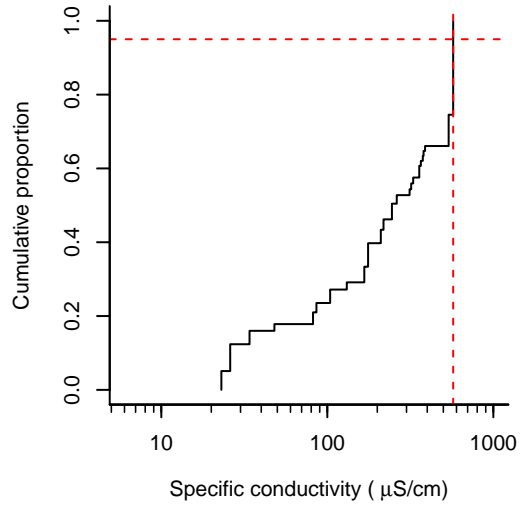
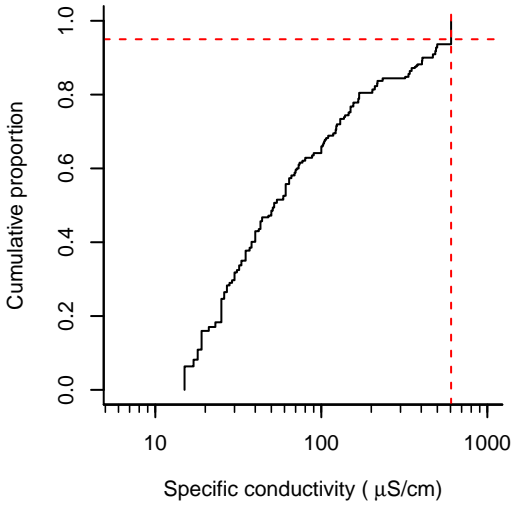
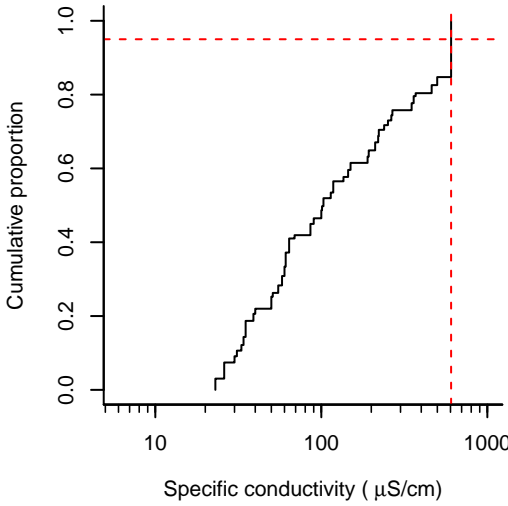
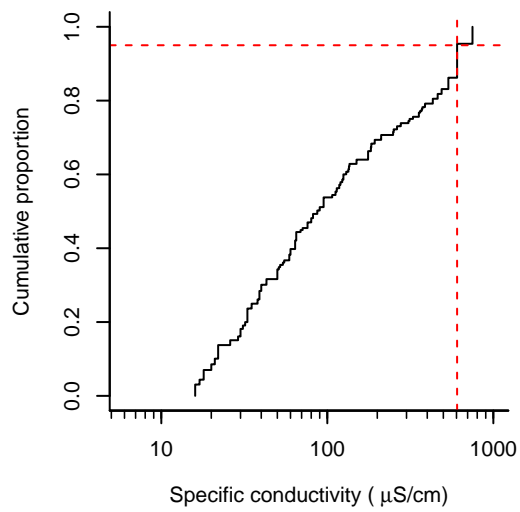
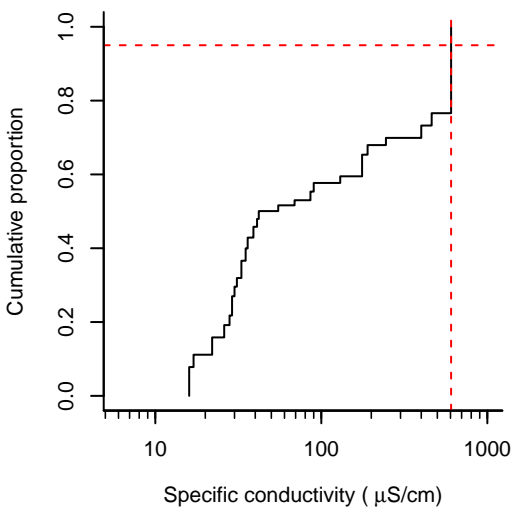
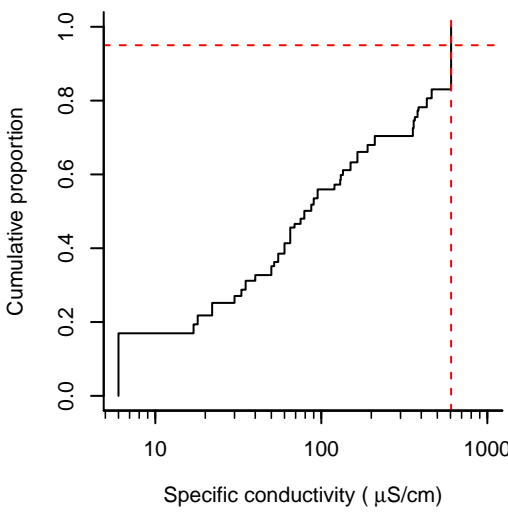


Dicranota

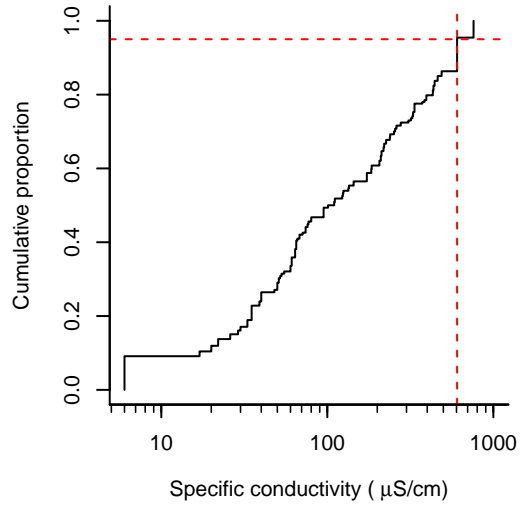


Pagastia

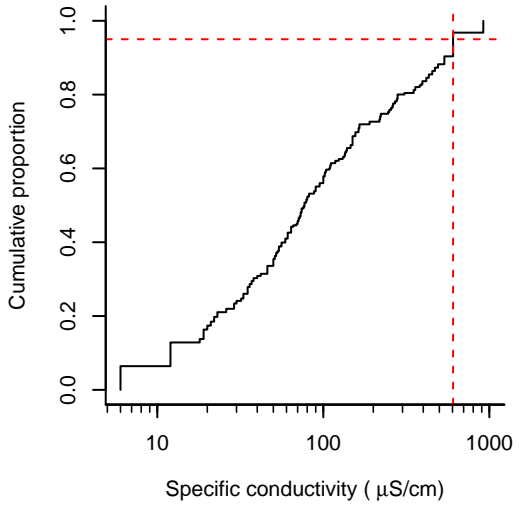


Tipula*Acroneuria**Ephemerella**Eukiefferiella**Eurylophella**Nais*

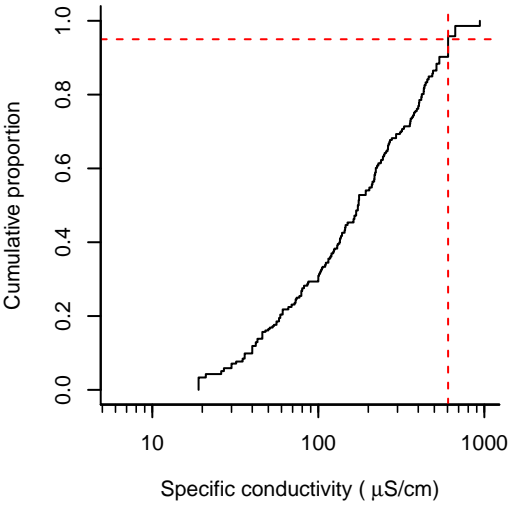
Orthocladius



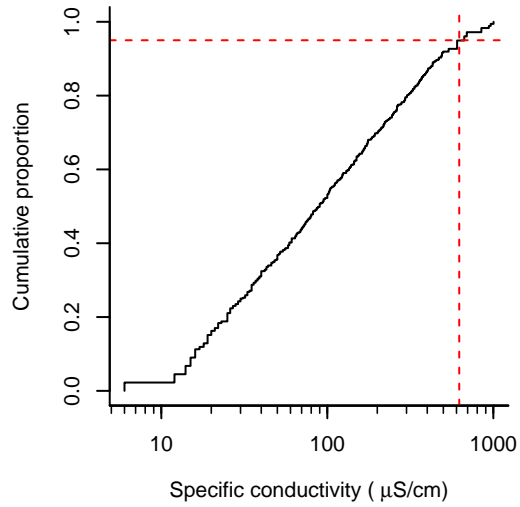
Paragnetina



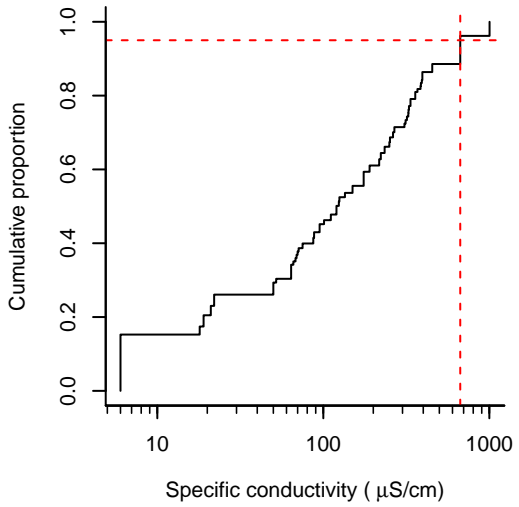
Psephenus



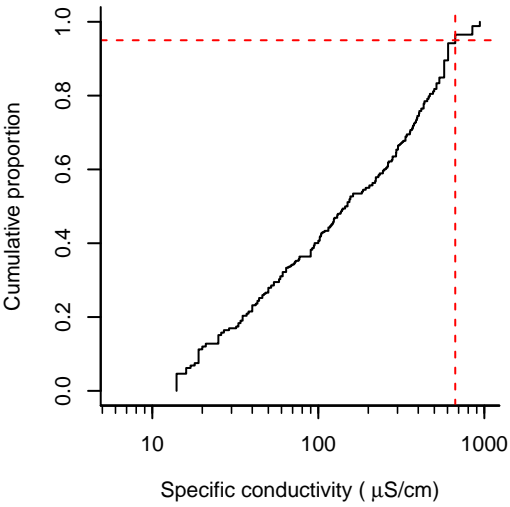
Hydropsyche



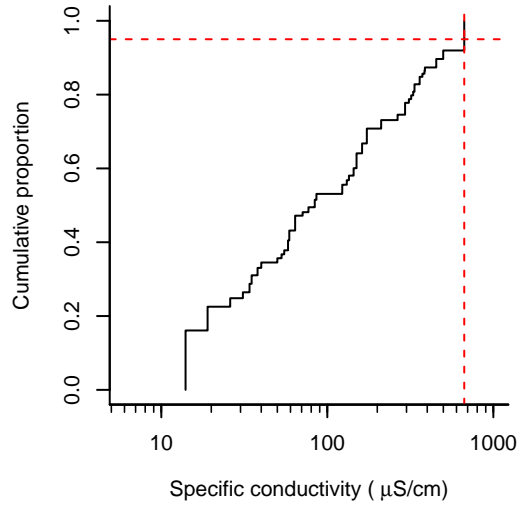
Cardiocladius



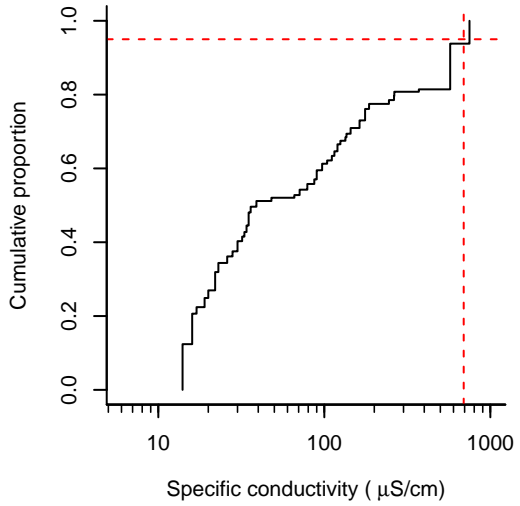
Chimarra



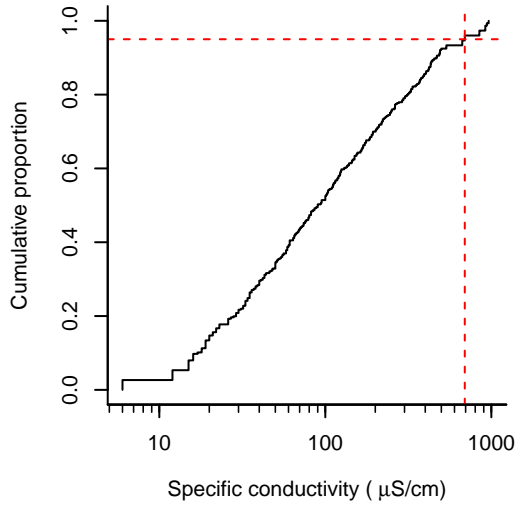
Rheocricotopus



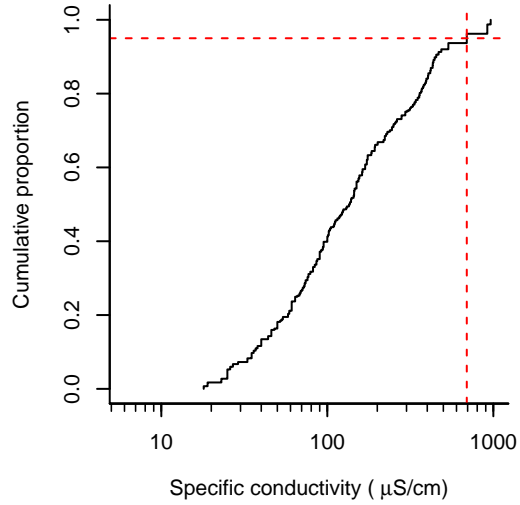
Leuctra



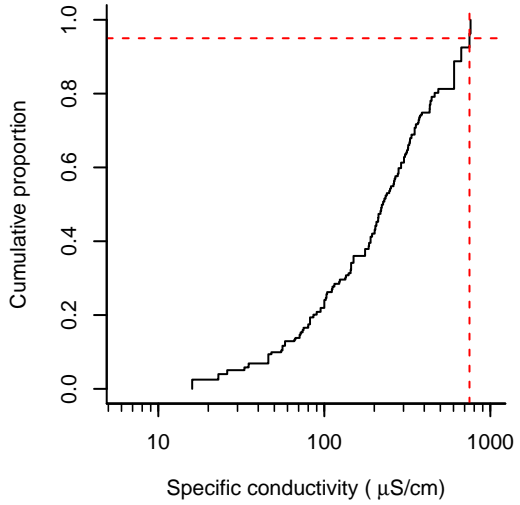
Baetis



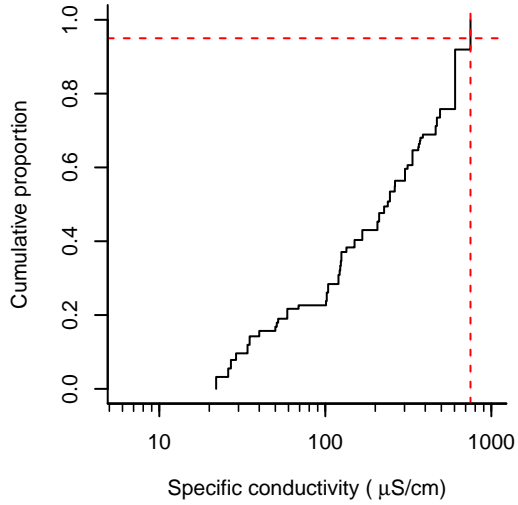
Isonychia



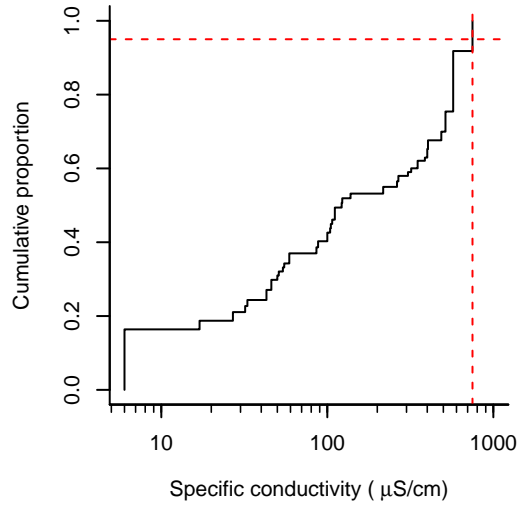
Antocha



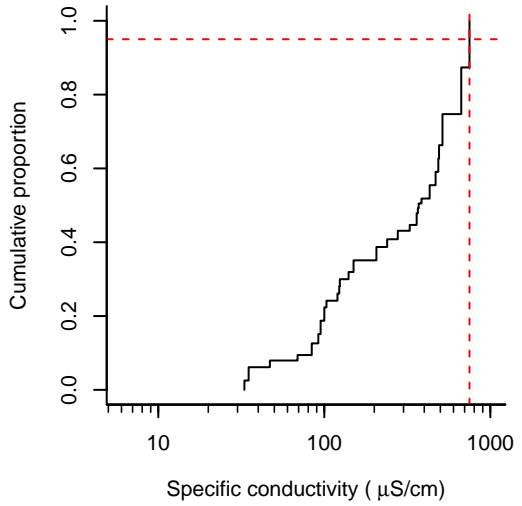
Diamesa



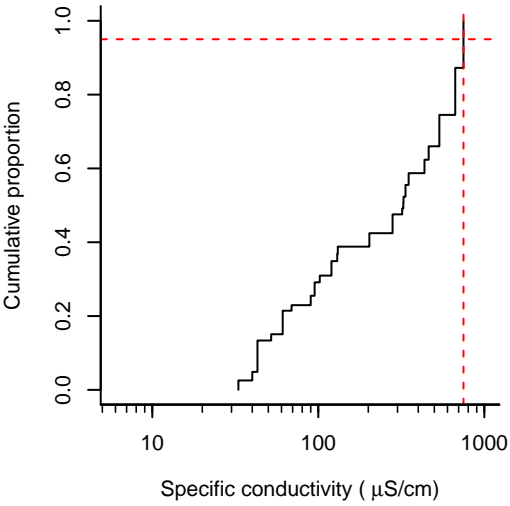
Ectopria



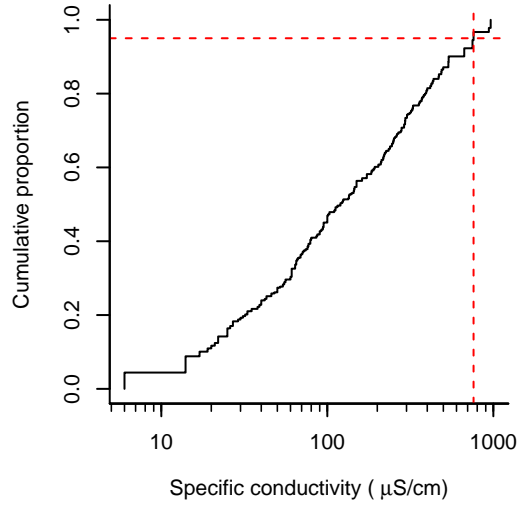
Hydroptila



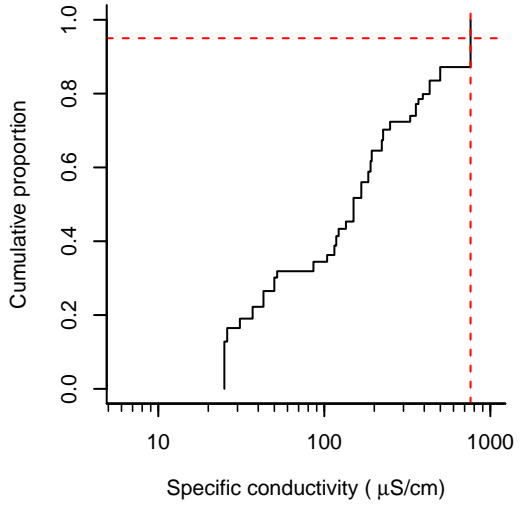
Prostoma



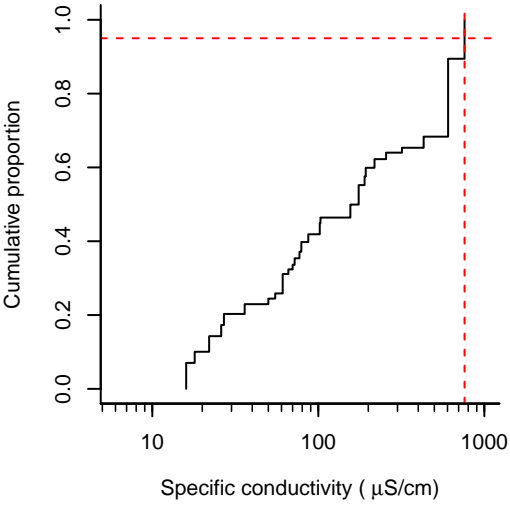
Cricotopus



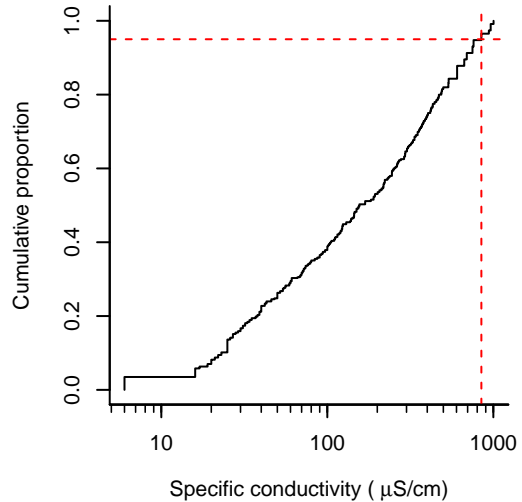
Perlestia



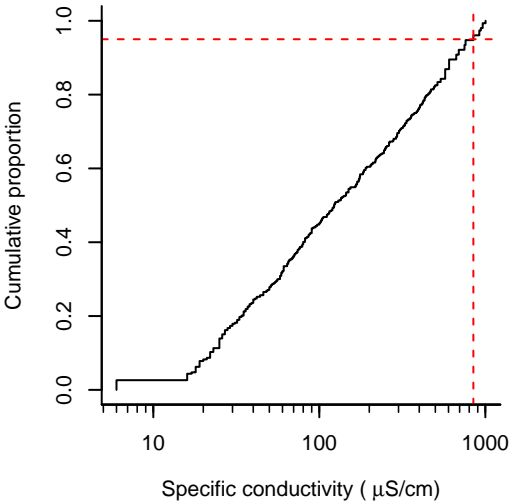
Polycentropus



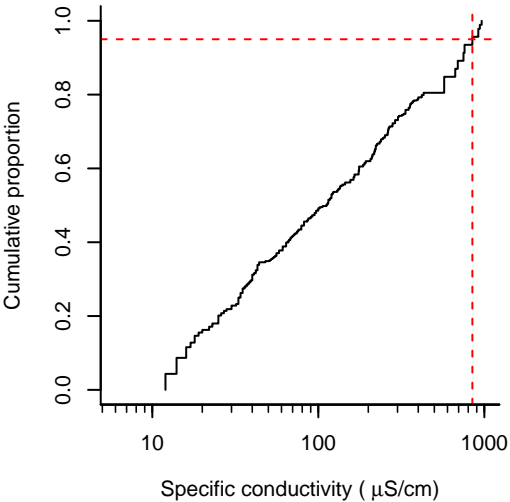
Cheumatopsyche



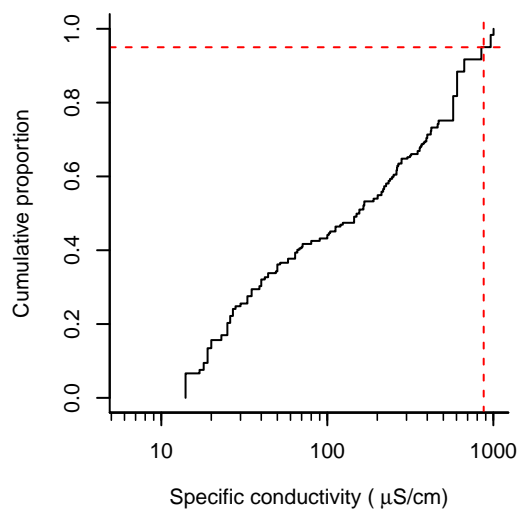
Polypedilum



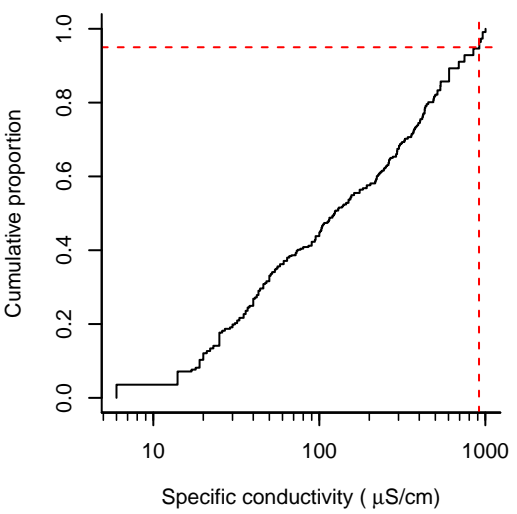
Thienemannimyia



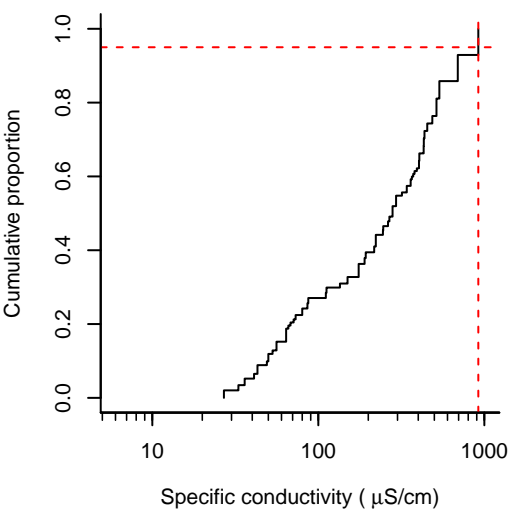
Hemerodromia



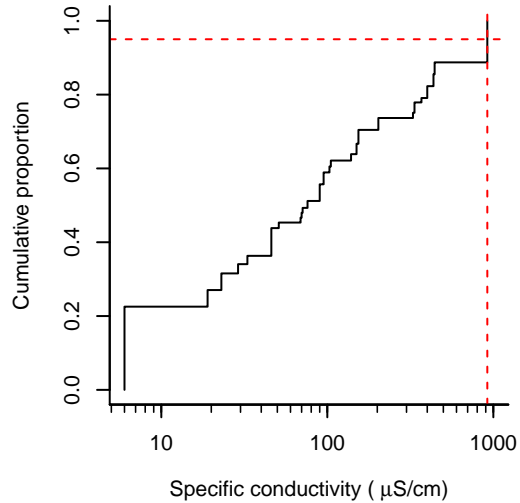
Stenelmis



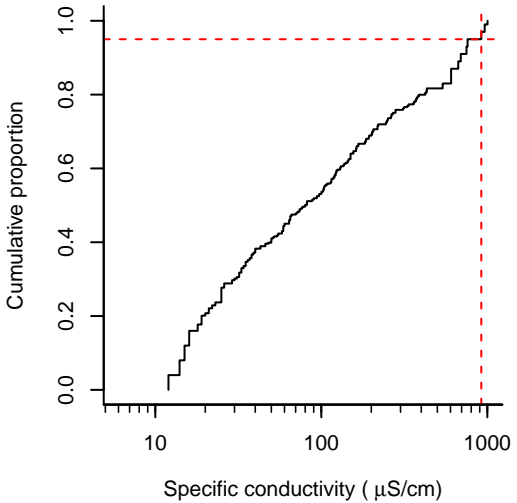
Caenis



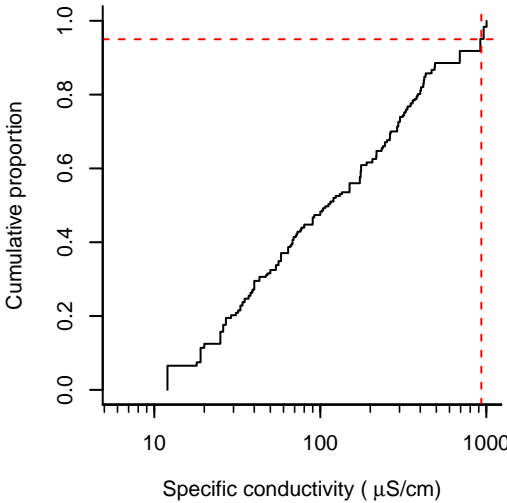
Ferrissia



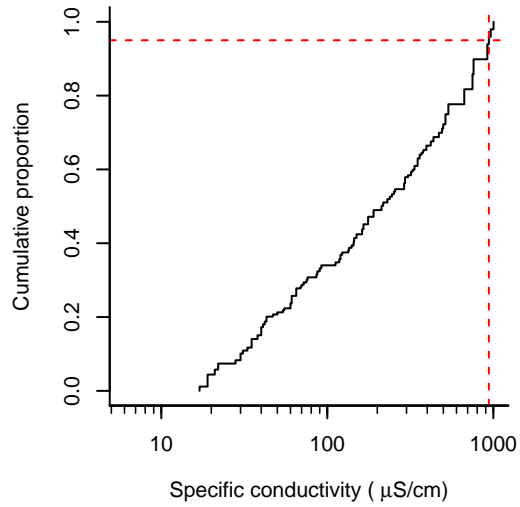
Simulium



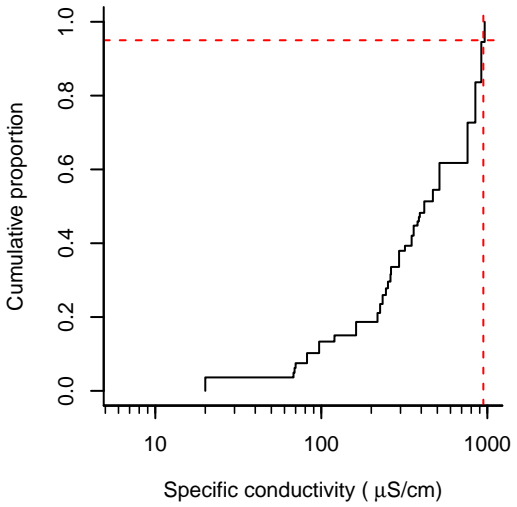
Rheotanytarsus



Tanytarsus



Gammarus



Caecidotea

