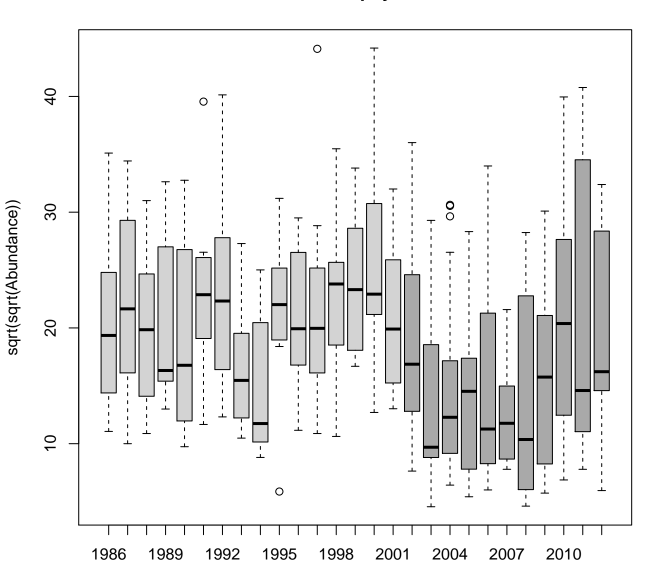
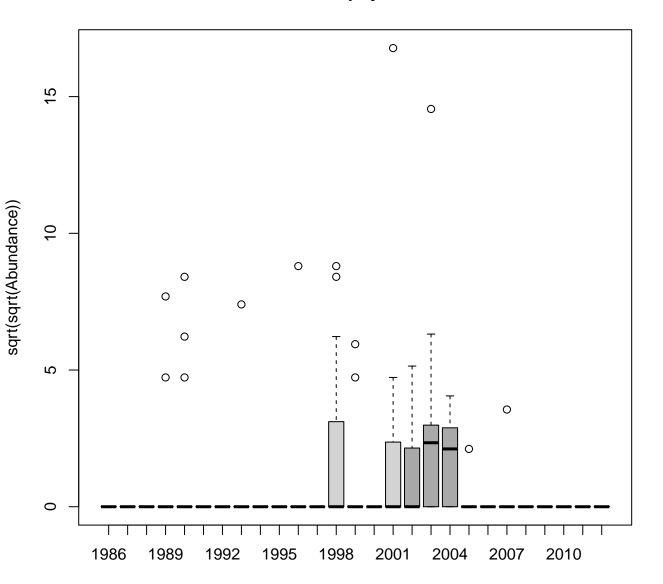
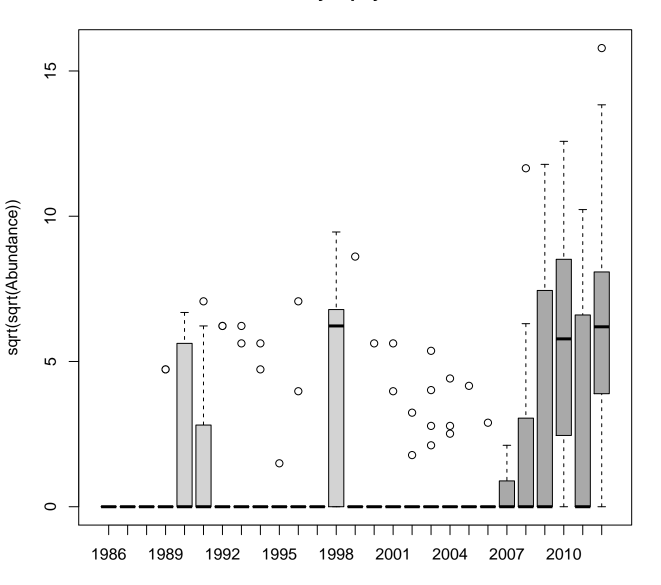
Bacillariophyceae



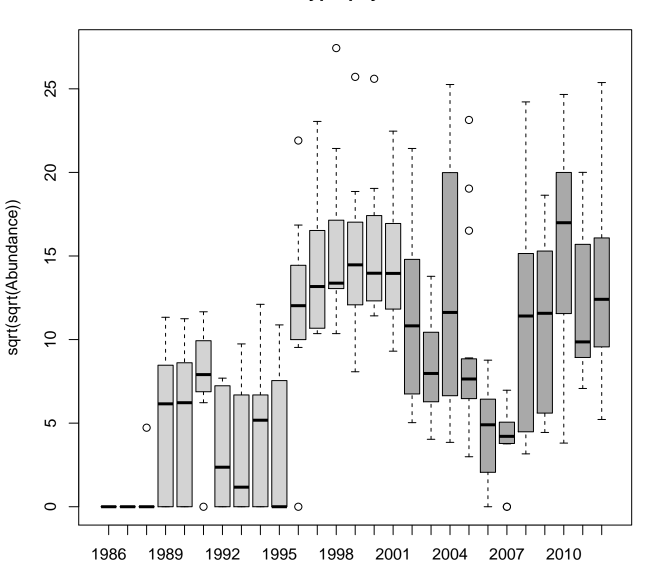
Chlorophyceae



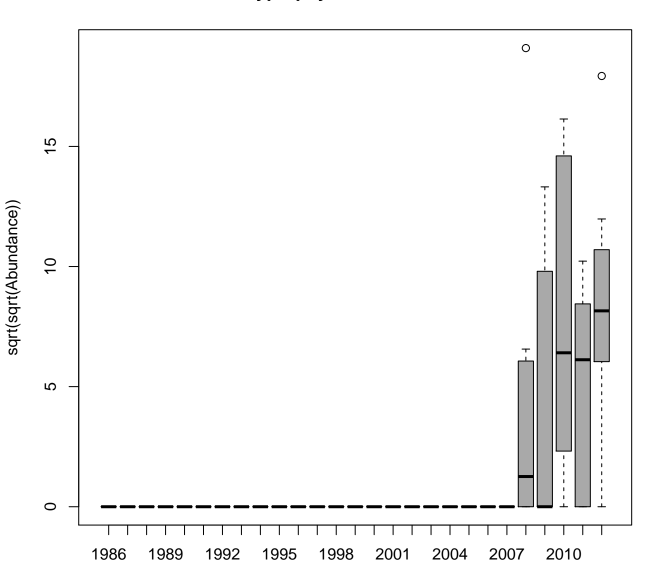
Chrysophyceae



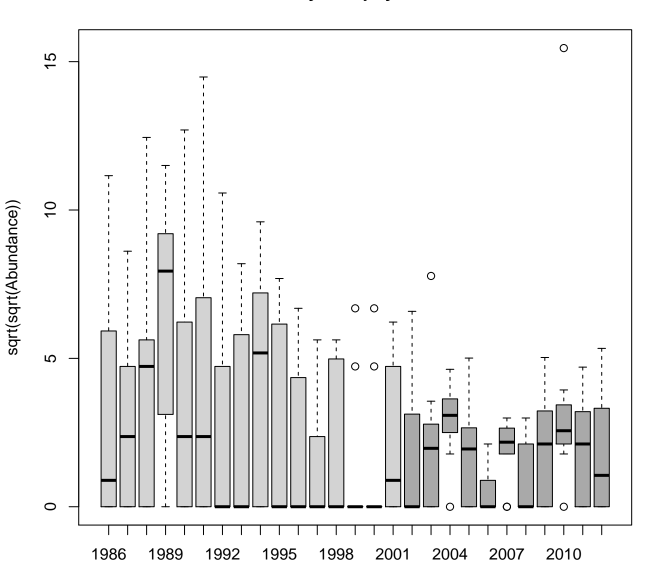
Cryptophyceae



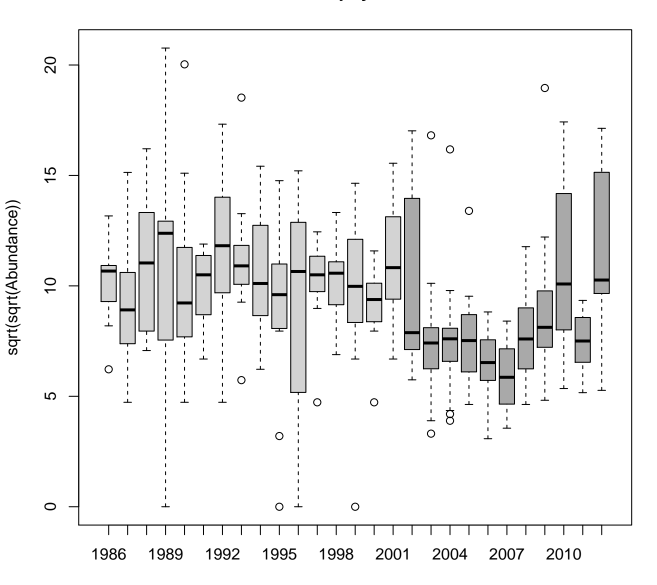
Cryptophyta incertae sedis



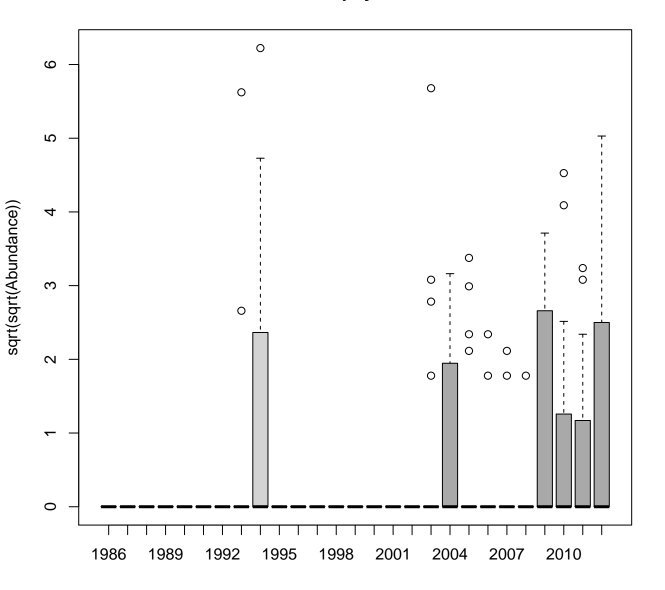
Dictyochophyceae



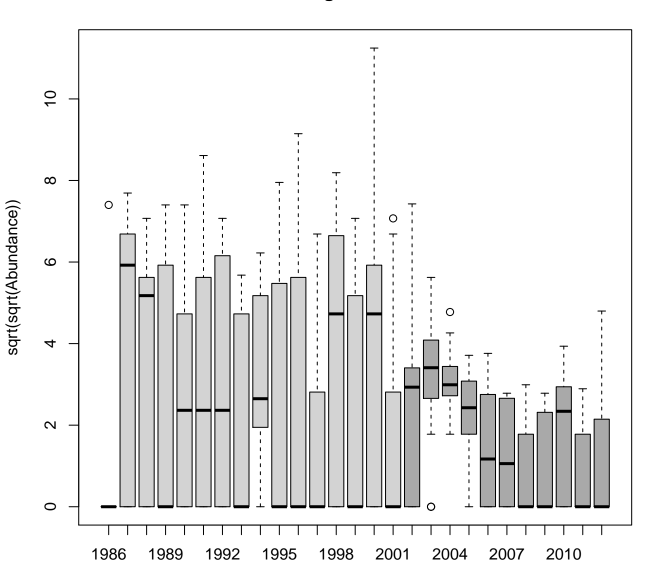
Dinophyceae



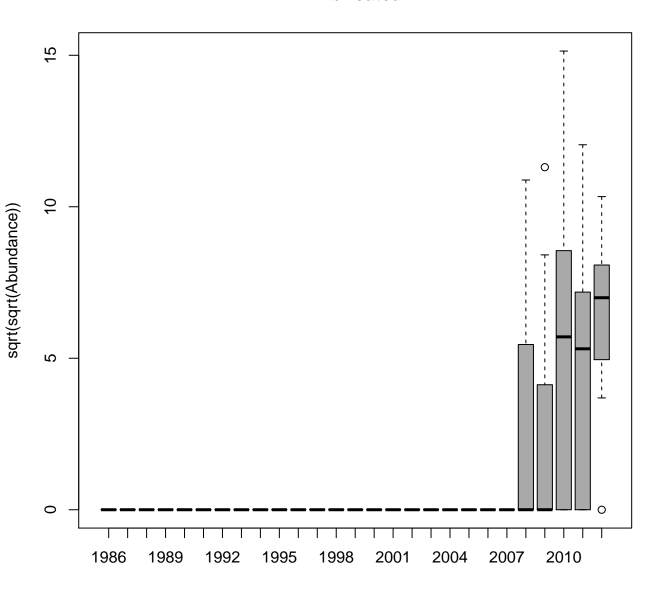
Ebriophyceae



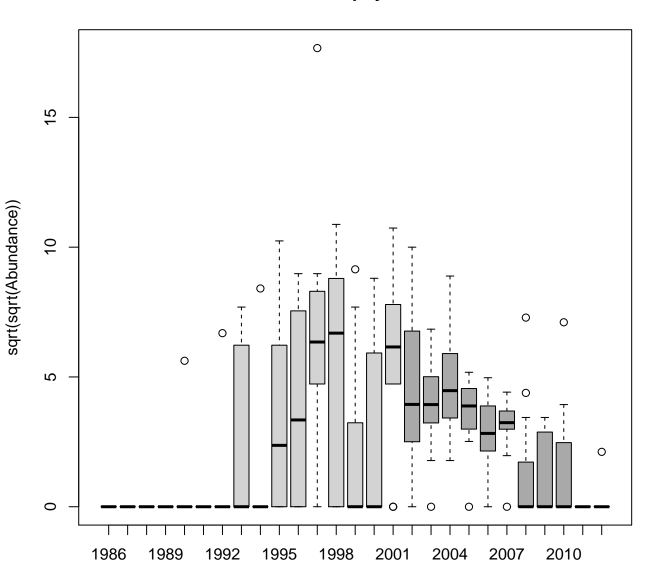
Euglenoidea



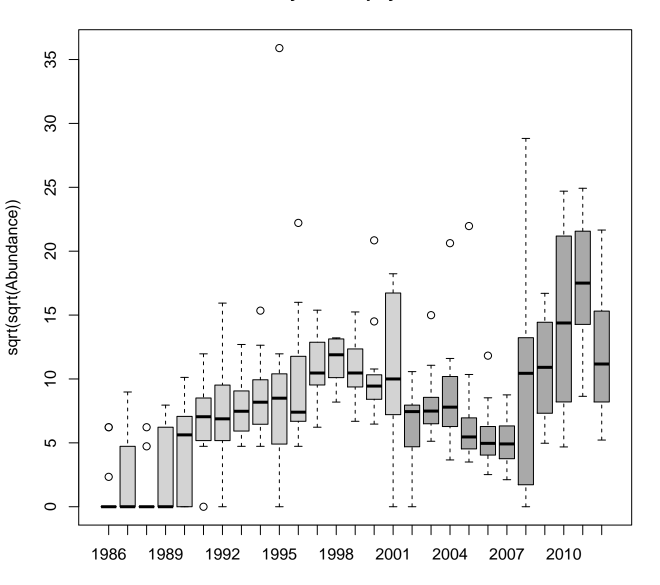
Imbricatea



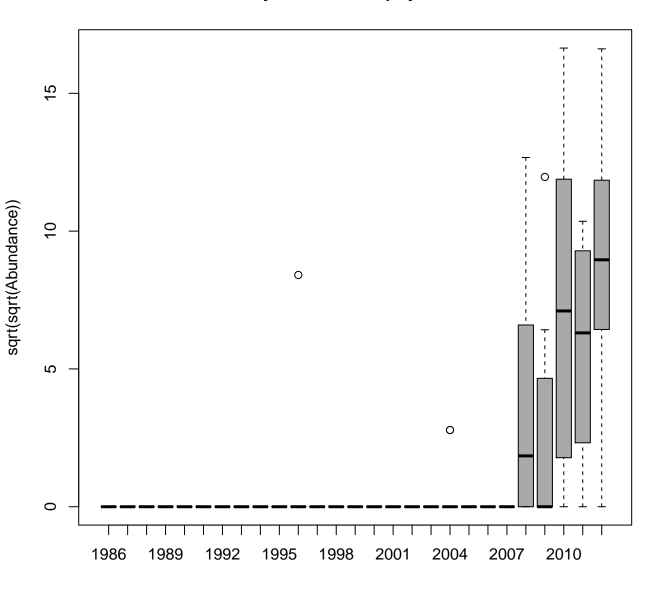
Prasinophyceae



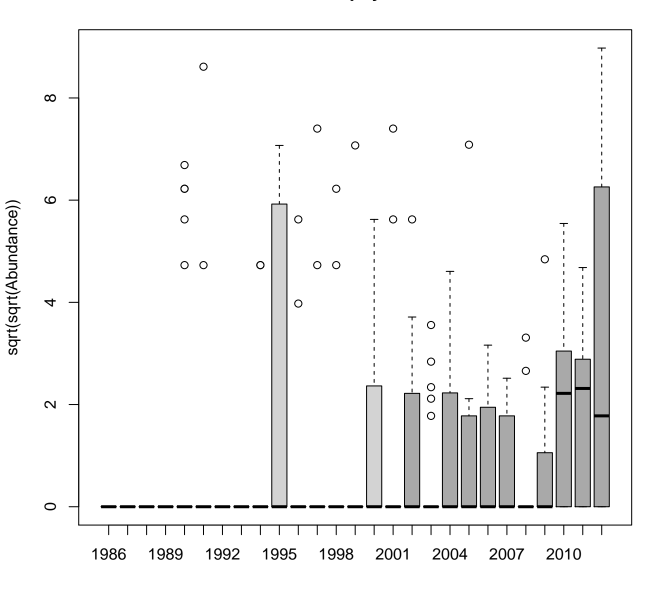
Prymnesiophyceae



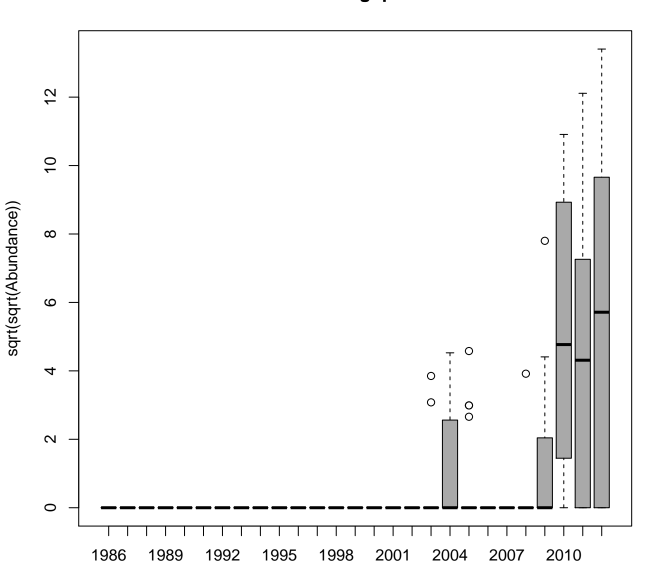
Pyramimonadophyceae



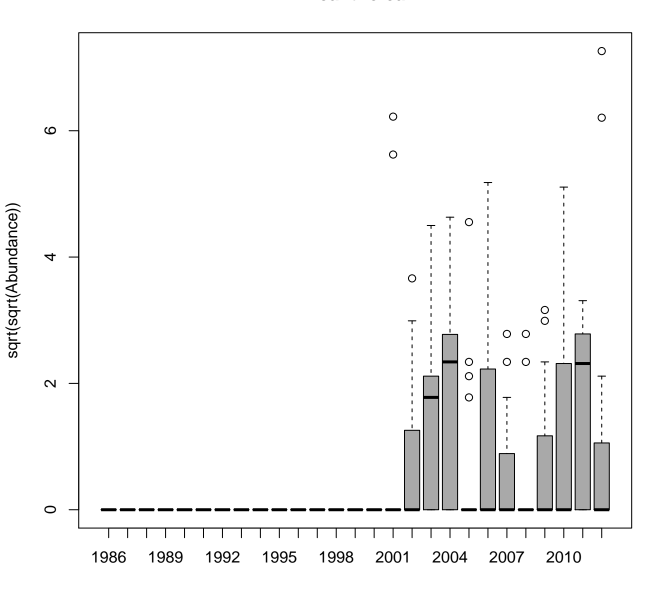
Xanthophyceae



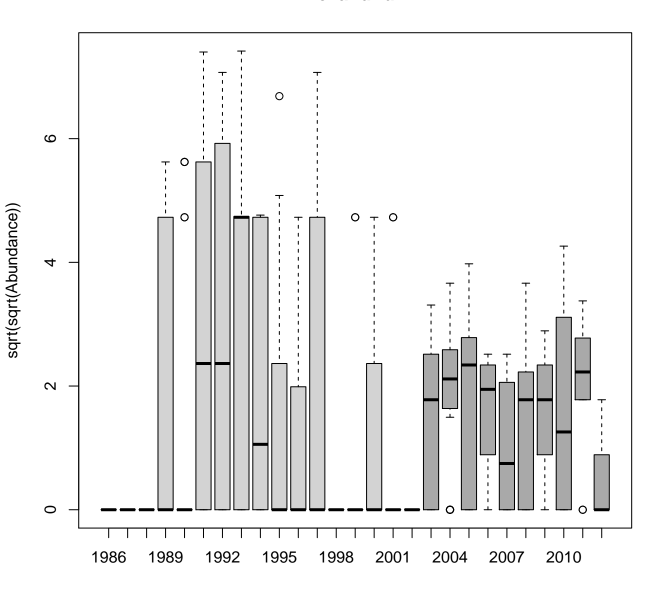
Zoomastigophora



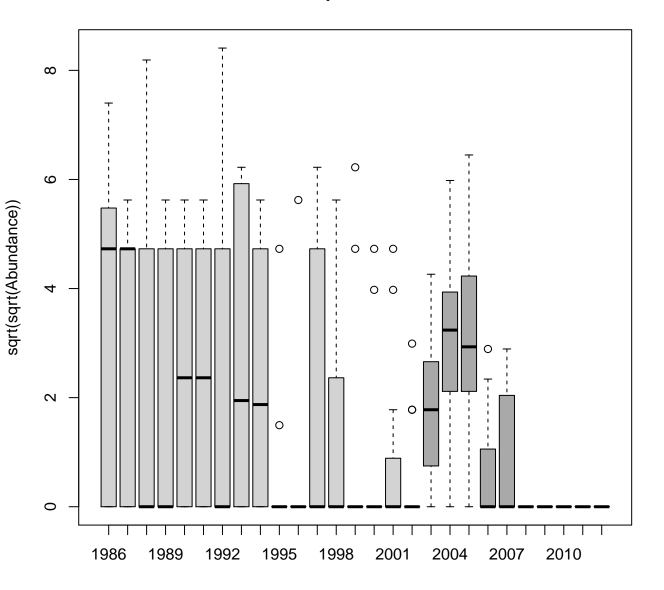
Acanthoica



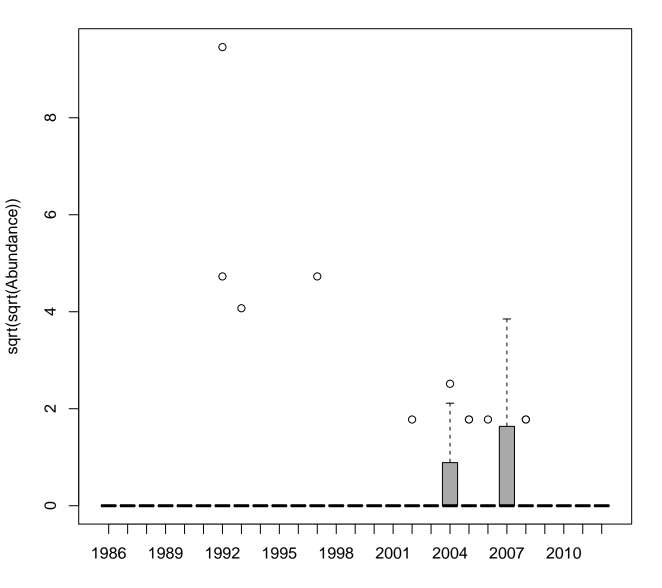
Alexandrium



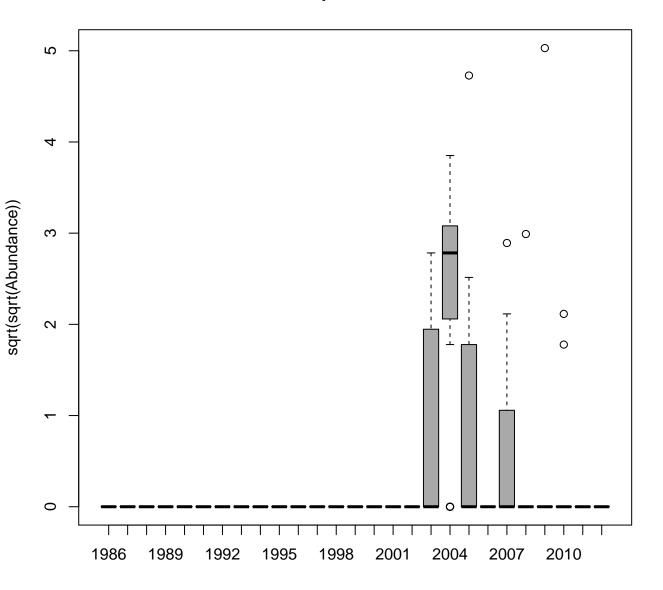
Amphidinium



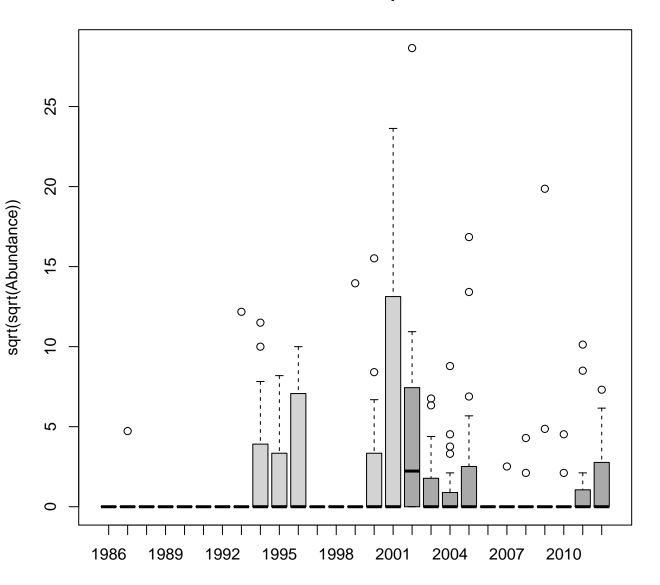
Amphora



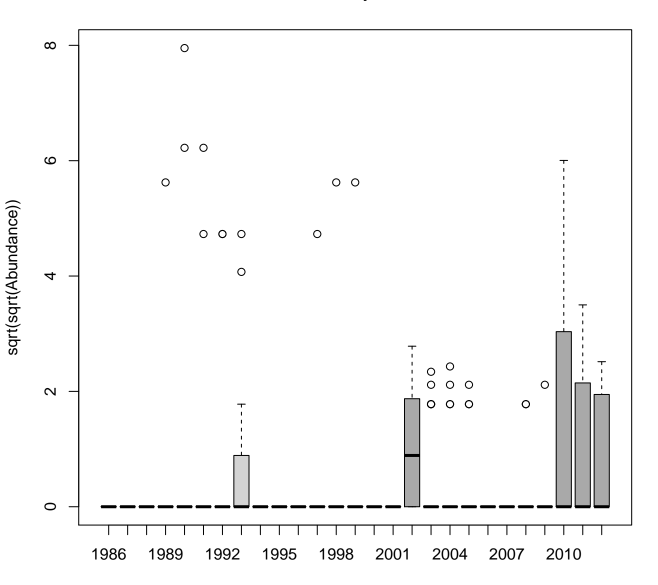
Apedinella



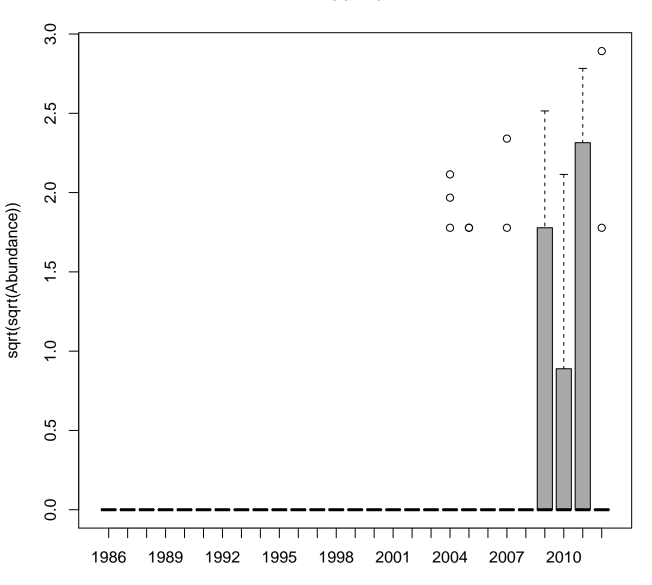
Asterionellopsis



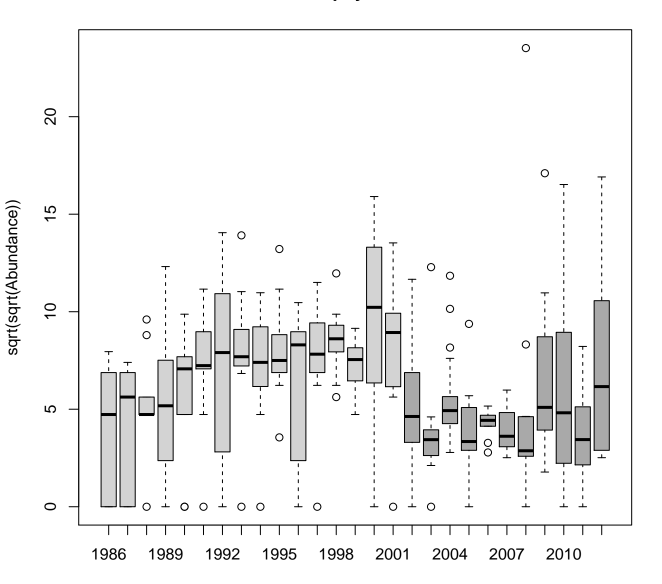
Asteromphalus



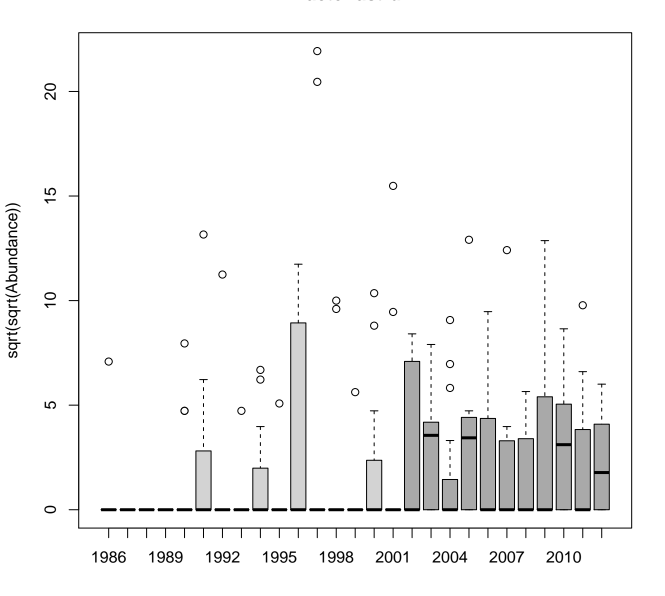
Azadinium



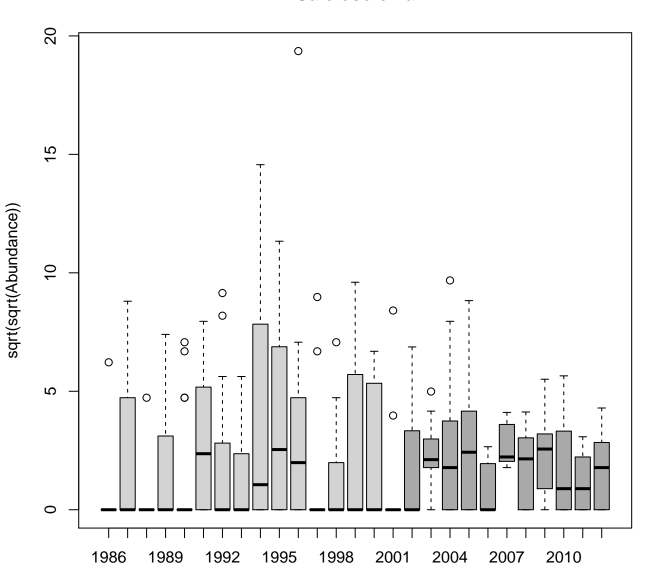
Bacillariophyceae indet.



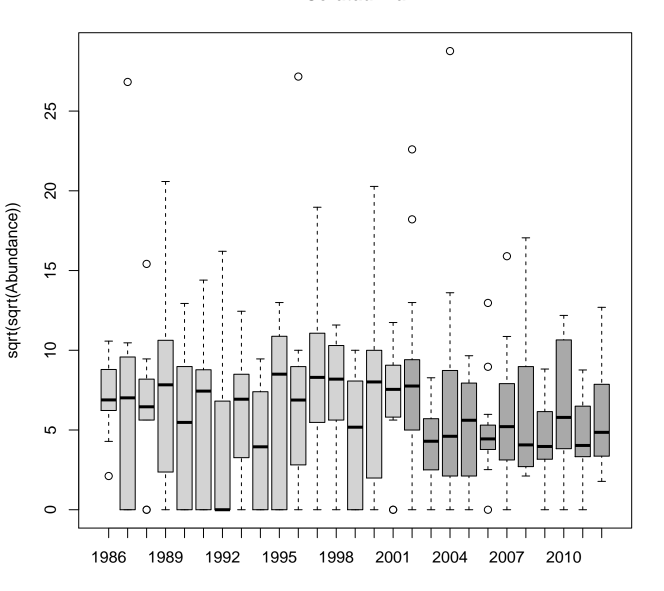
Bacteriastrum



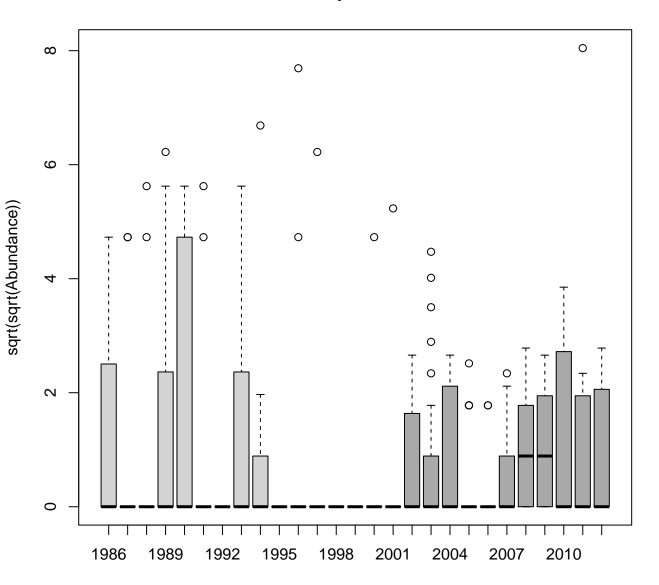
Calciosolenia



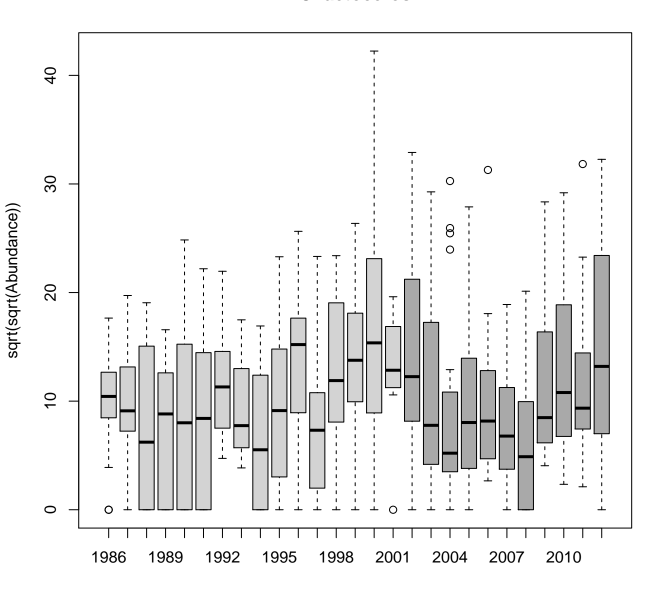
Cerataulina



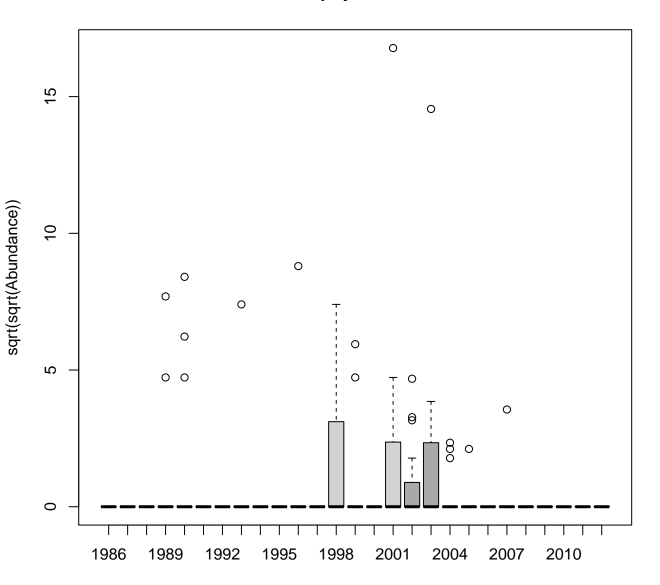
Ceratoperidinium



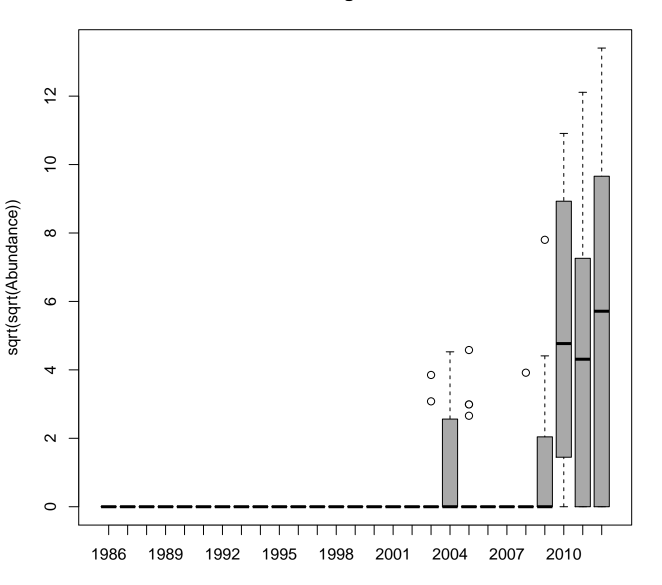
Chaetoceros



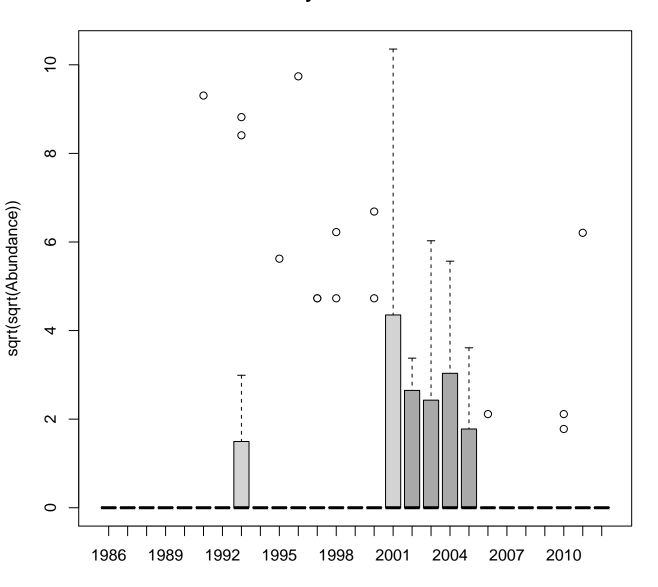
Chlorophyceae indet.



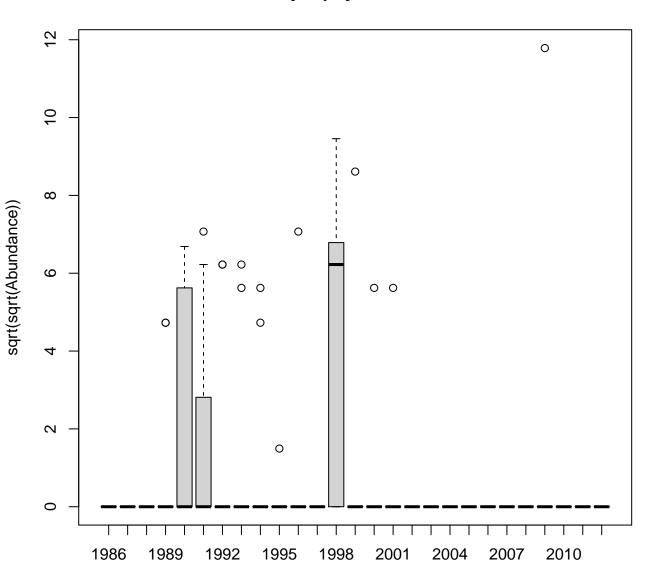
Choanoflagellida indet.



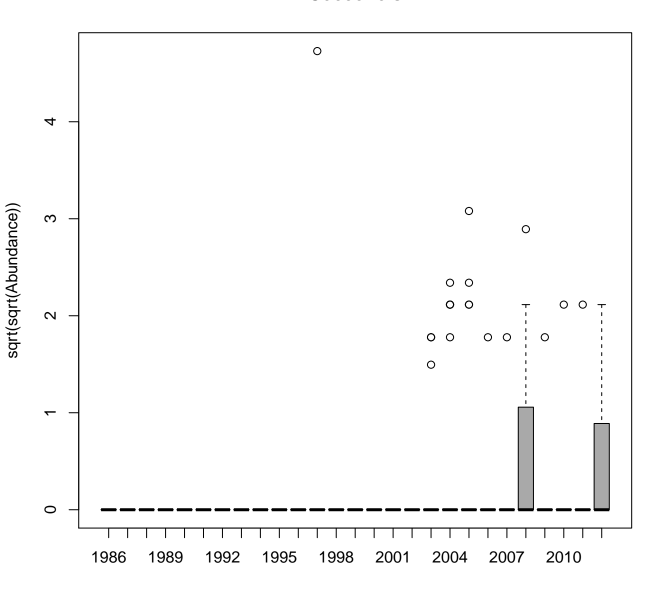
Chrysochromulina



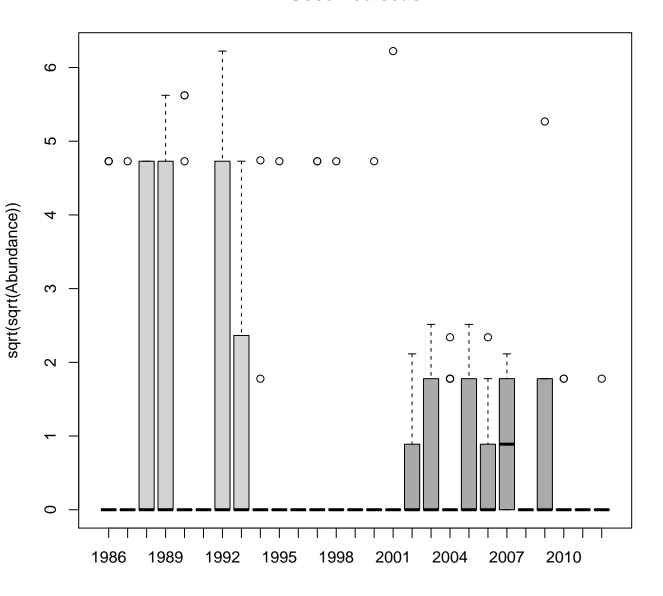
Chrysophyceae indet.



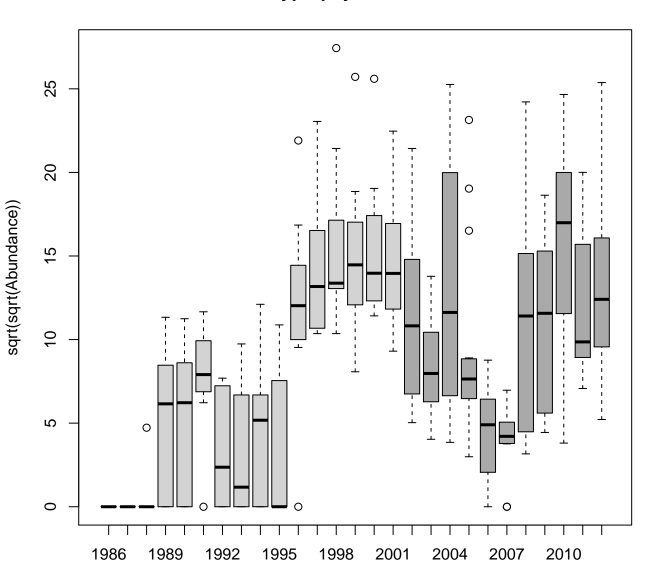
Cocconeis



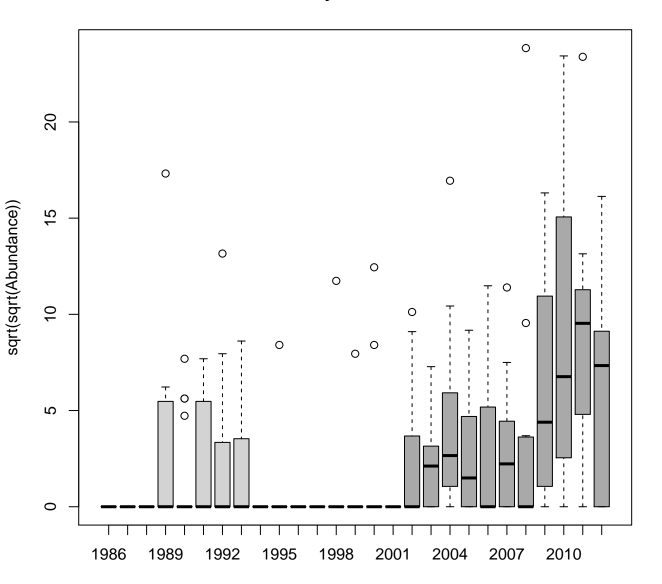
Coscinodiscus



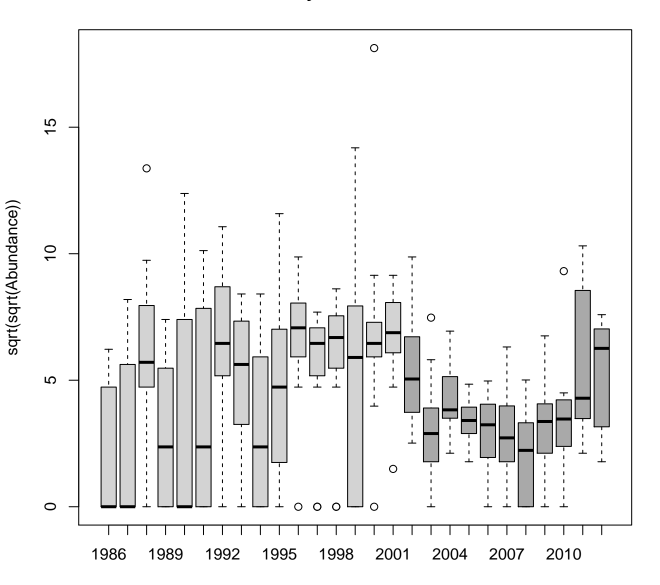
Cryptophyceae indet.



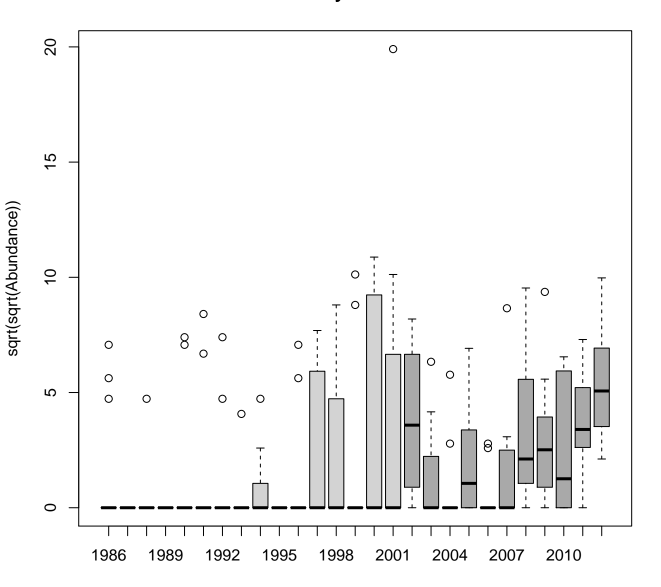
Cyclotella



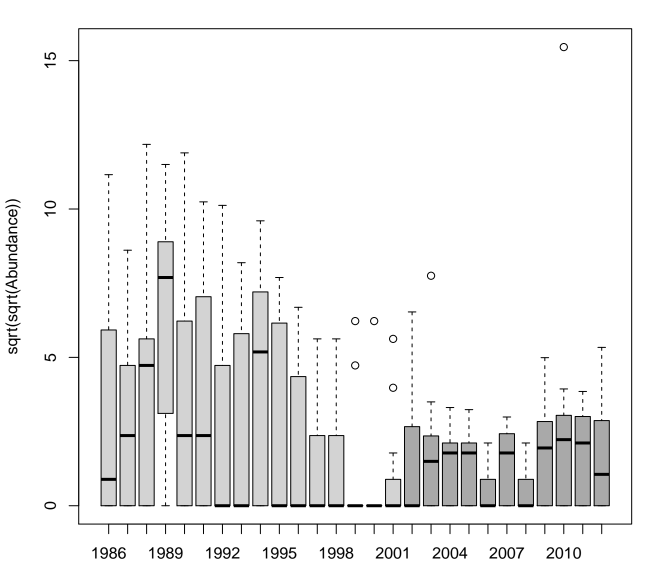
Cylindrotheca



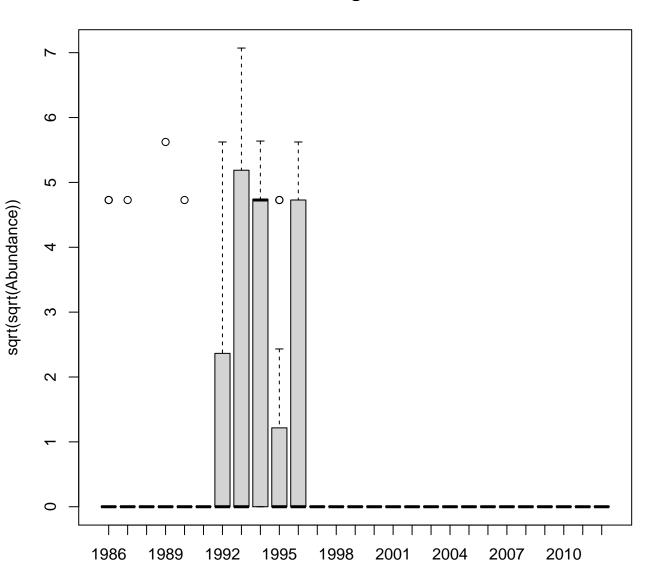
Dactyliosolen



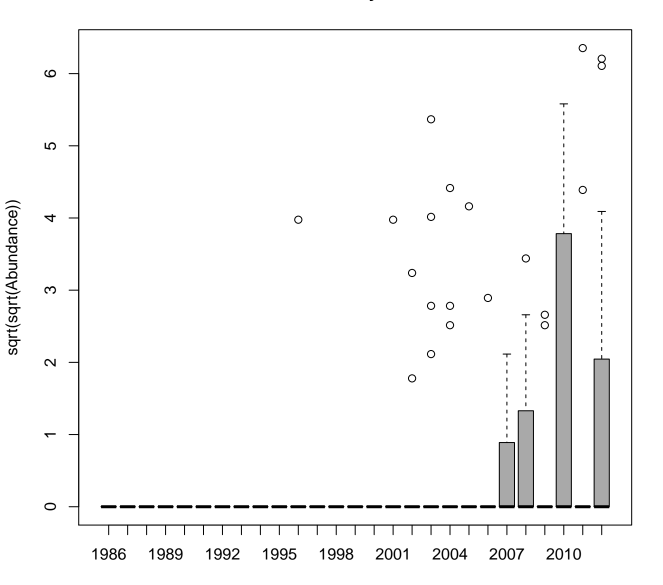
Dictyocha



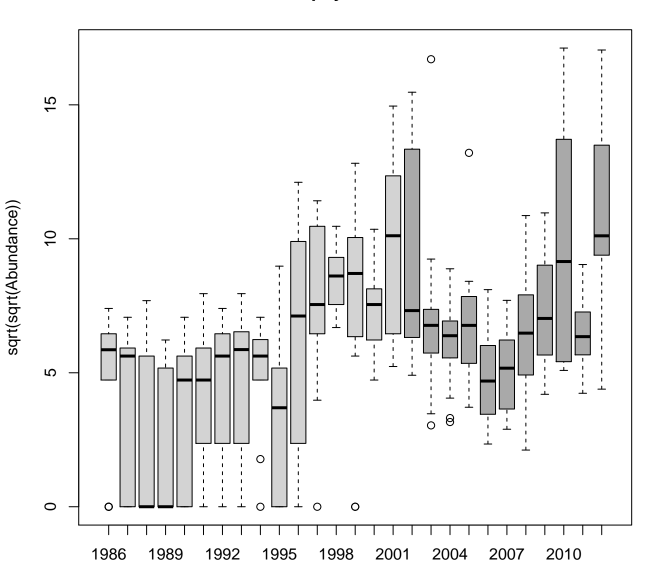
Dimeregramma



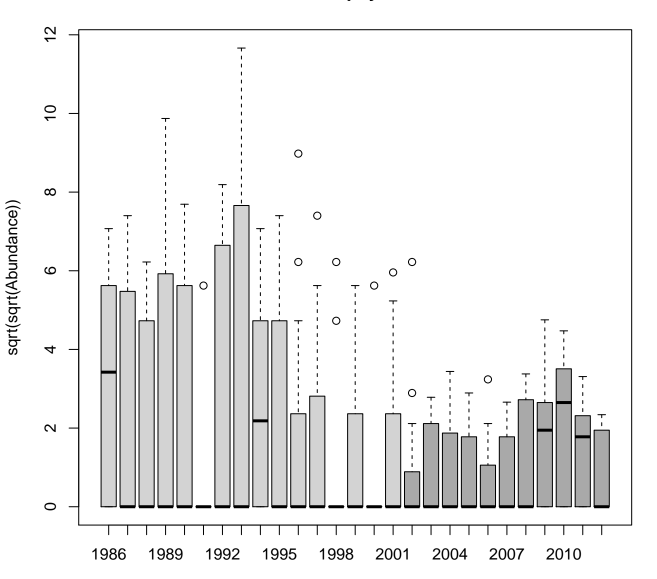
Dinobryon



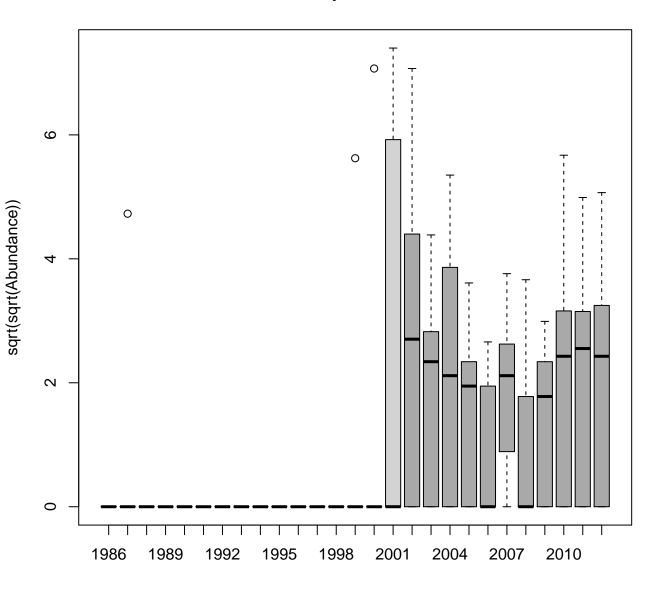
Dinophyceae indet.



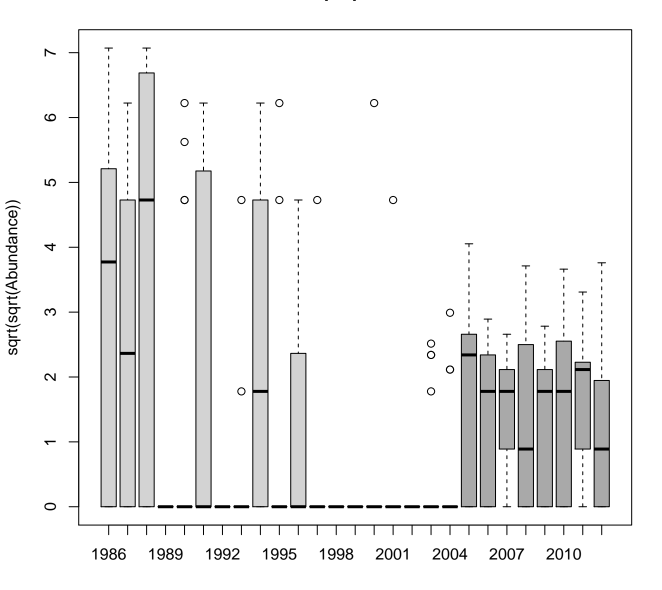
Dinophysis



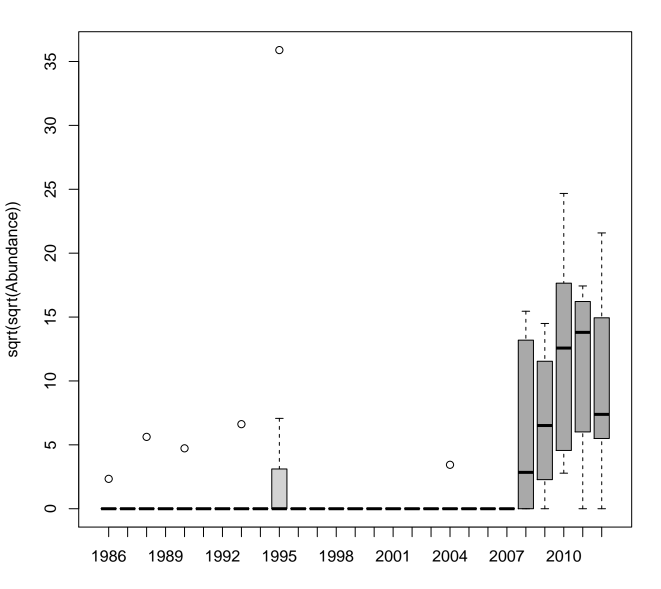
Diploneis



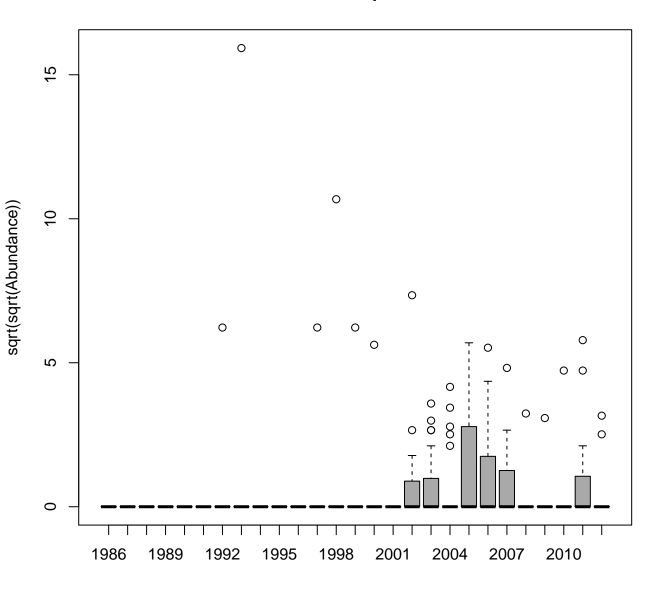
Diplopsalis



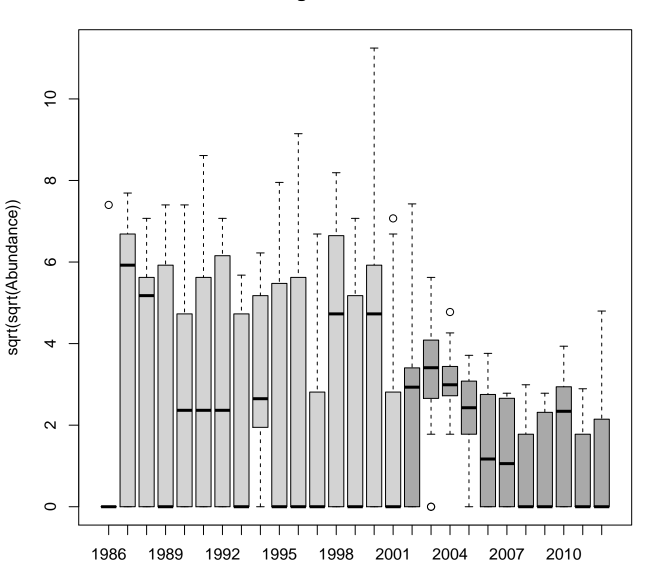
Emiliania



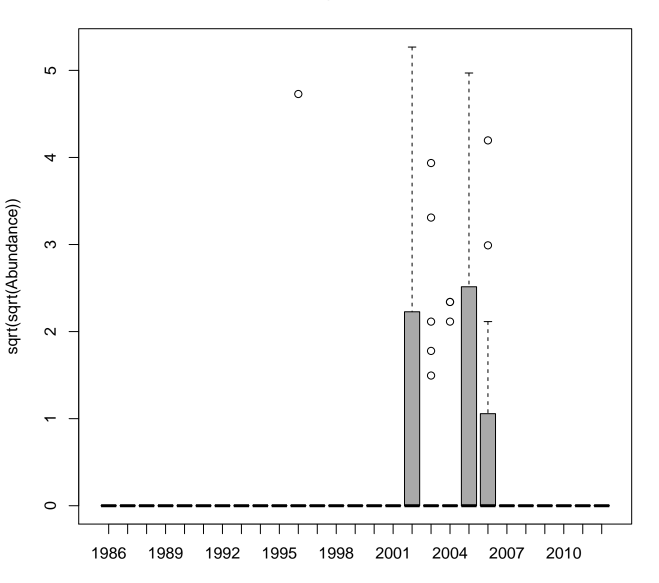
Eucampia



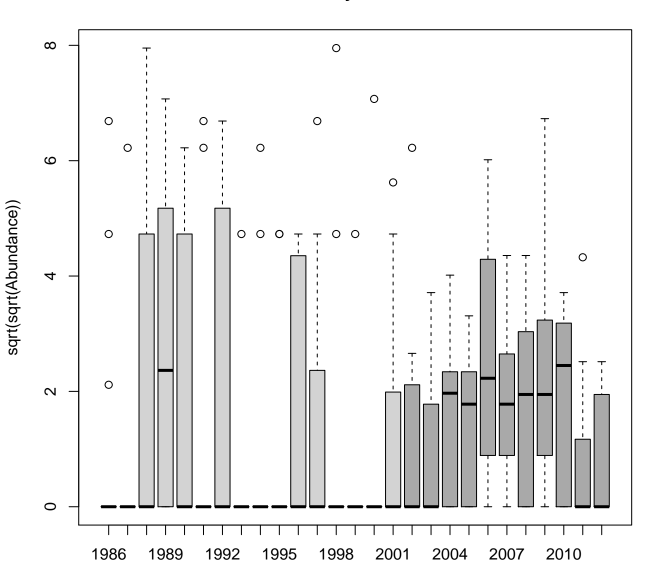
Euglenoidea indet.



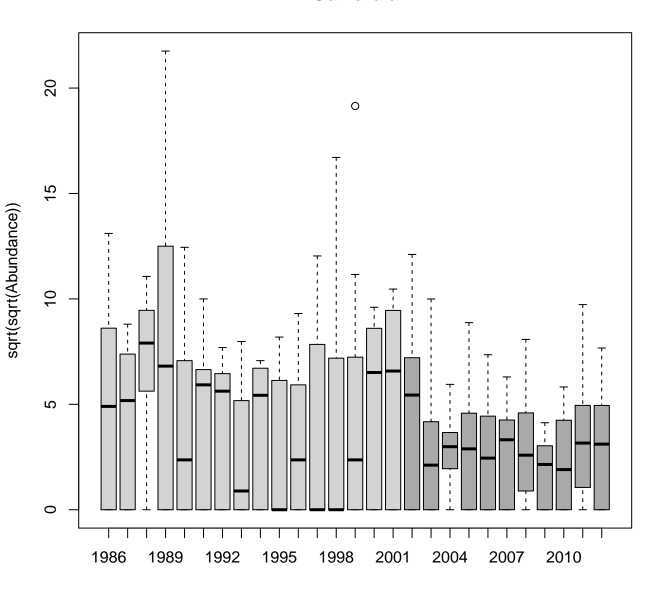
Fragilariopsis



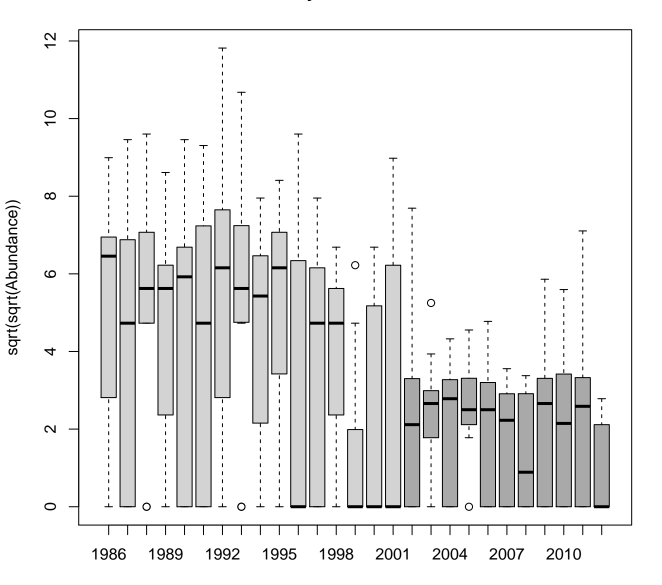
Gonyaulax



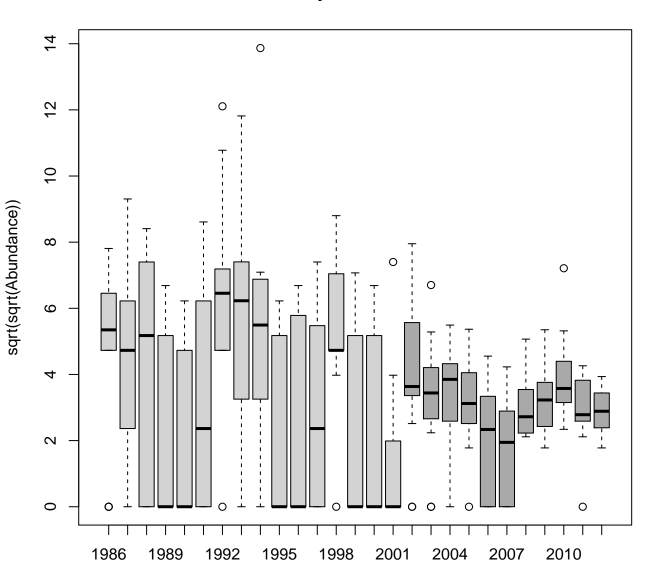
Guinardia



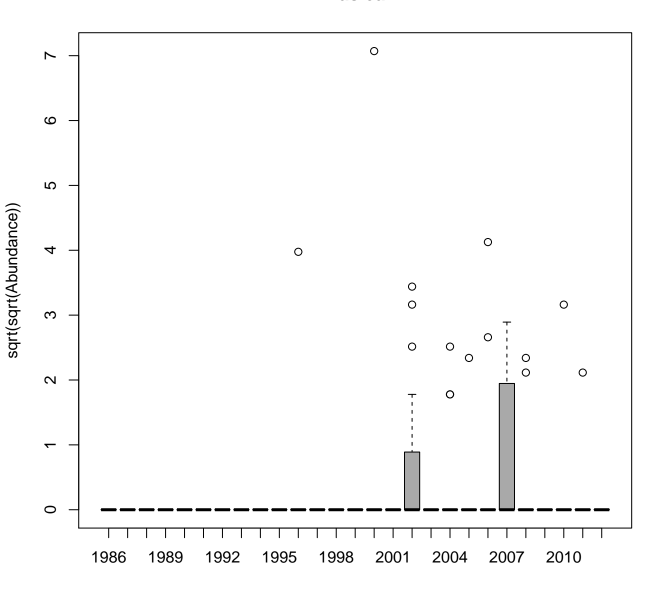
Gymnodinium



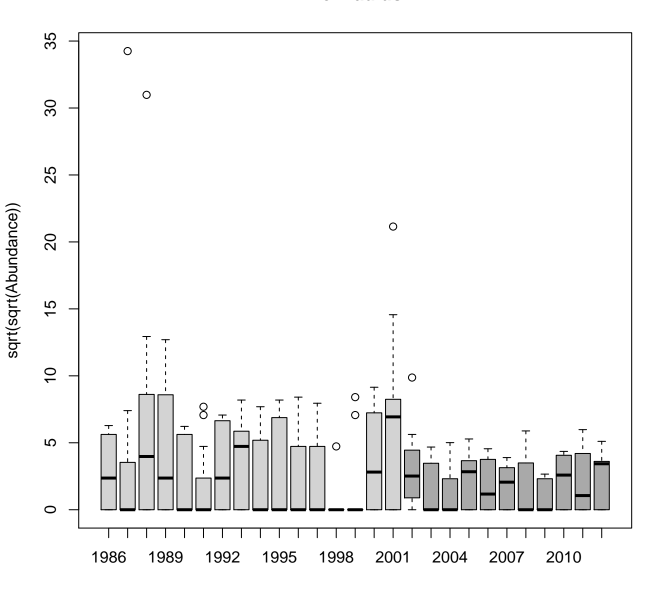
Gyrodinium



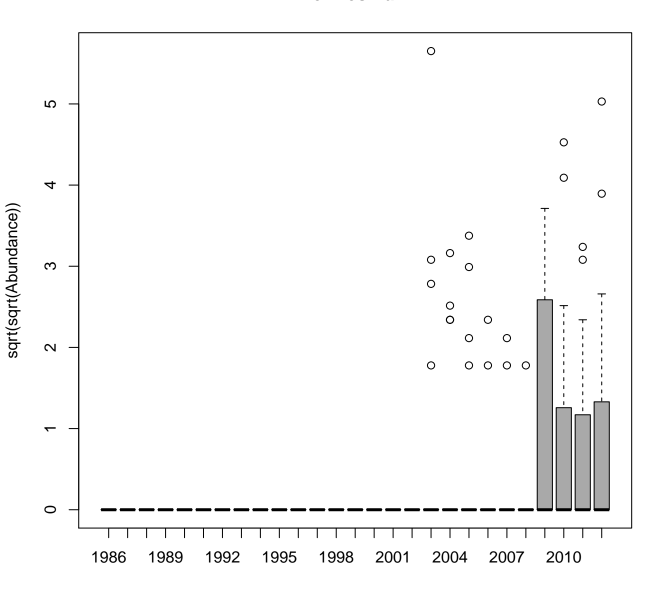
Haslea



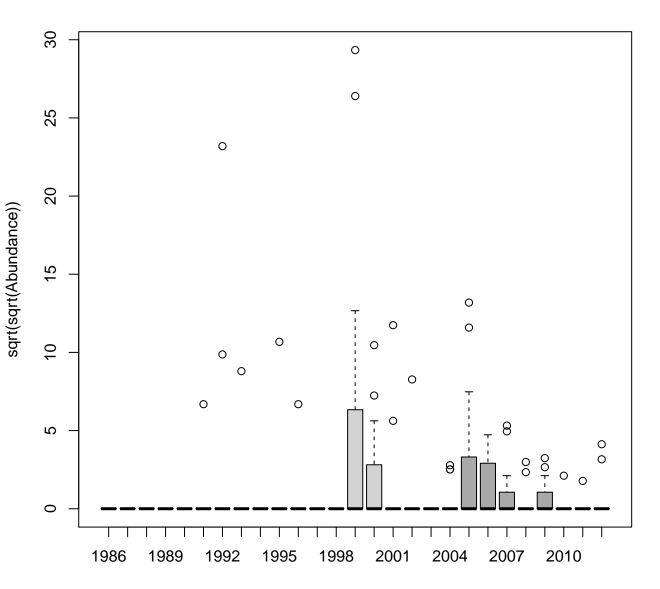
Hemiaulus



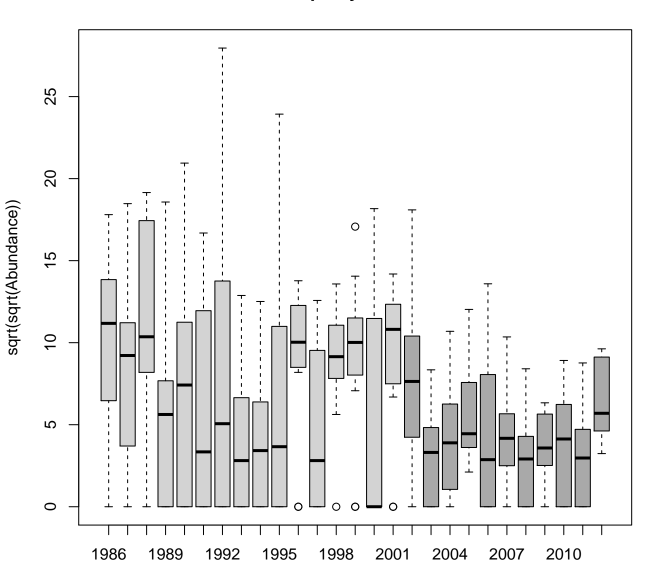
Hermesinum



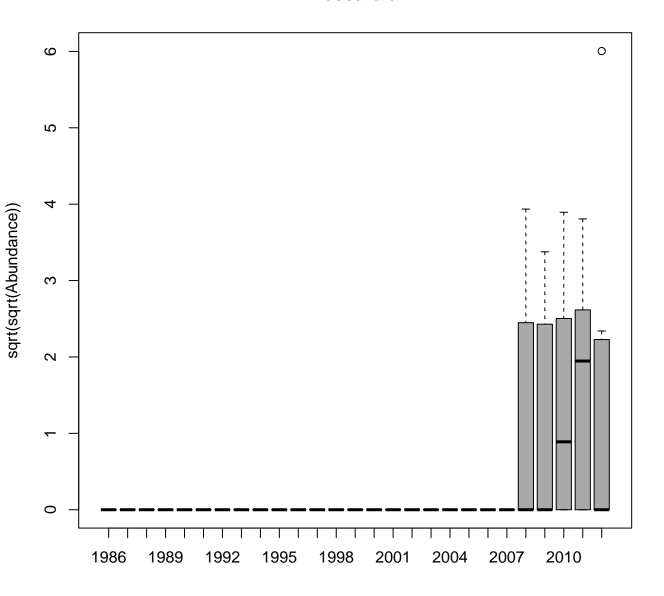
Lauderia



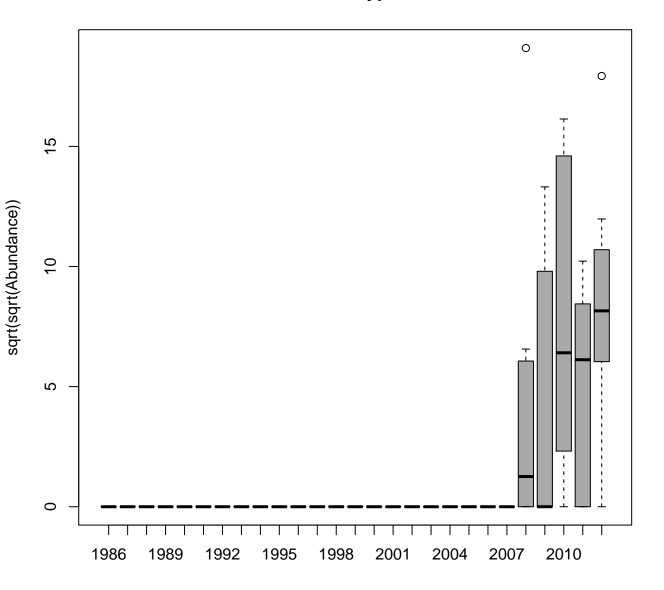
Leptocylindrus



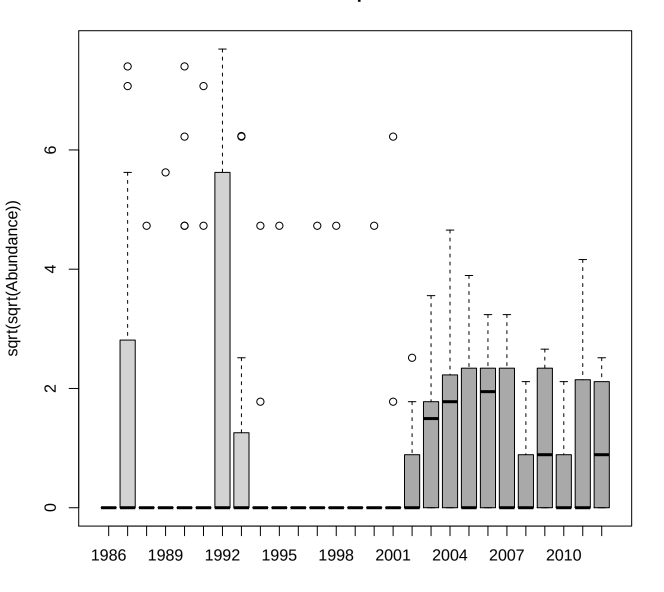
Lessardia



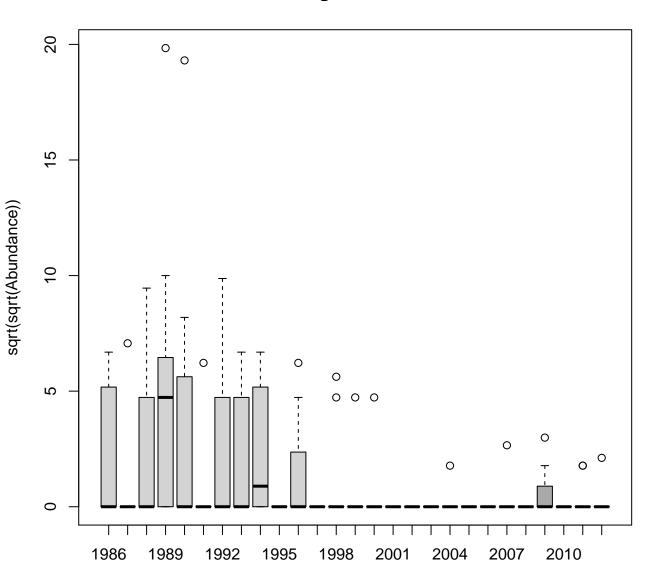
Leucocryptos



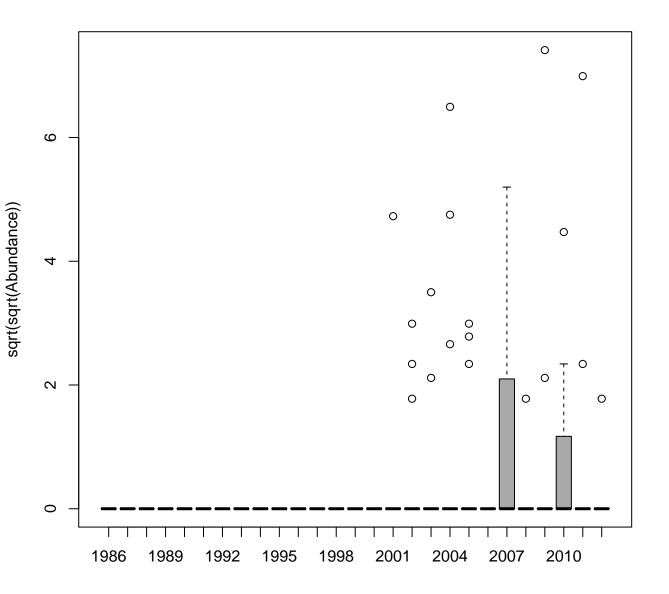
Licmophora



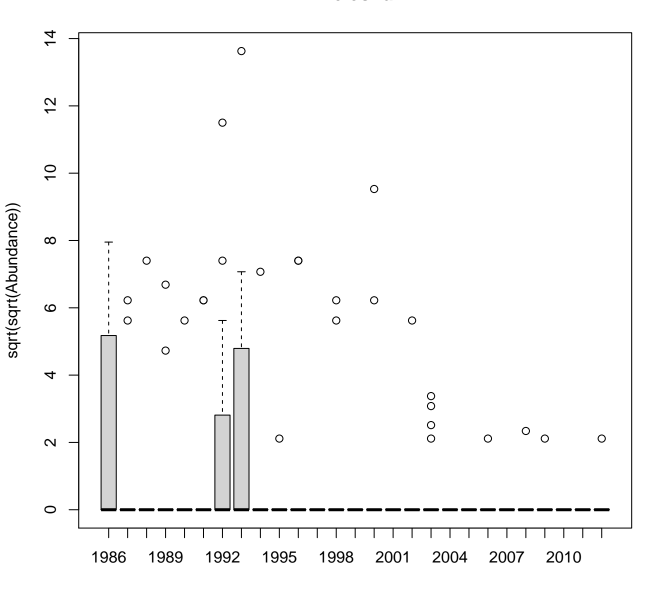
Lingulodinium



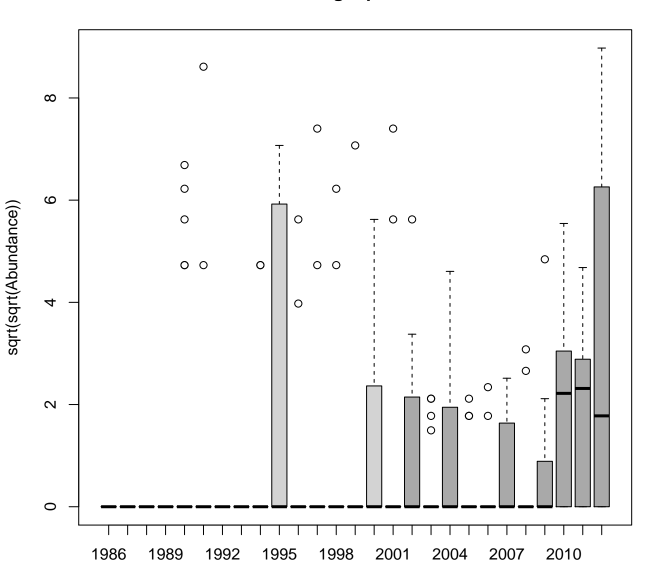
Lioloma



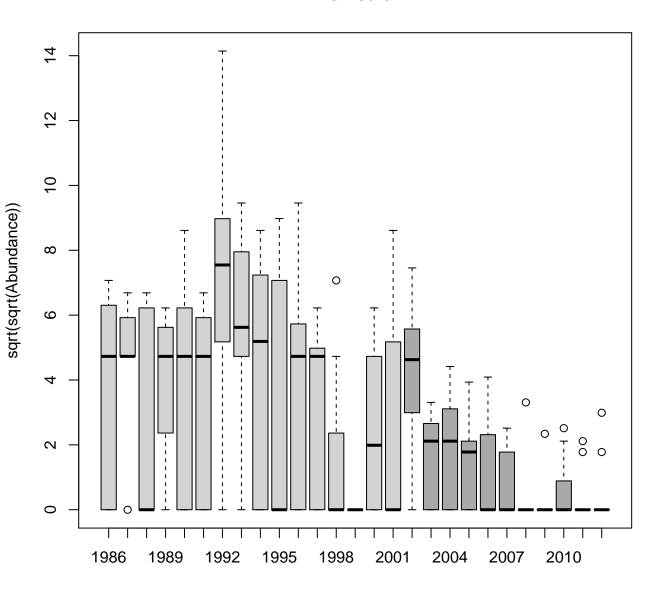
Melosira



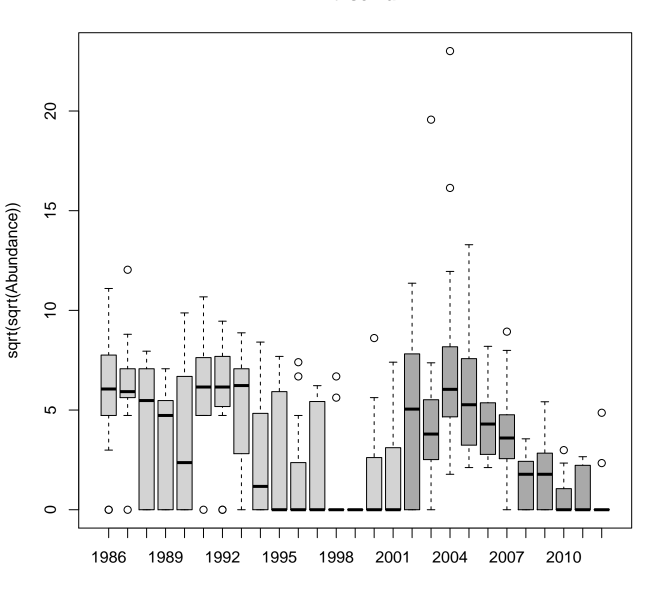
Meringosphaera



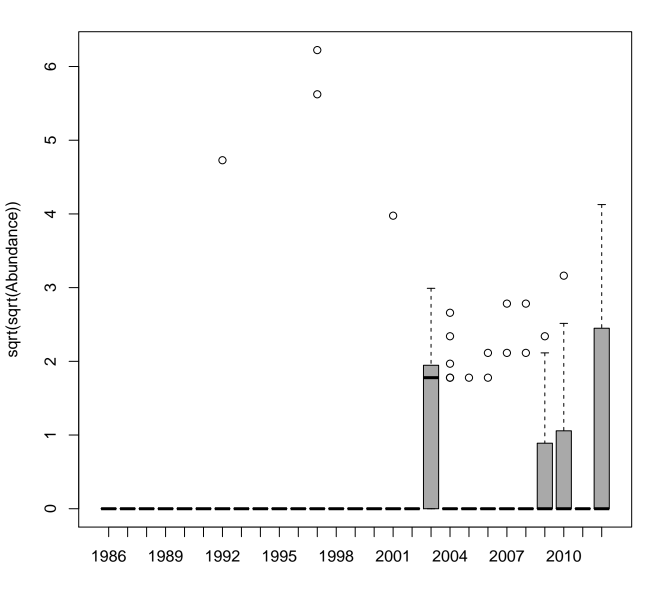
Navicula



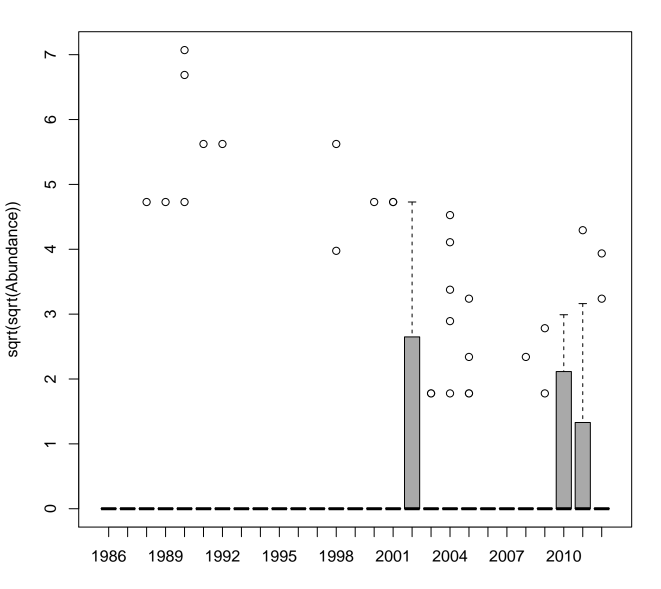
Nitzschia



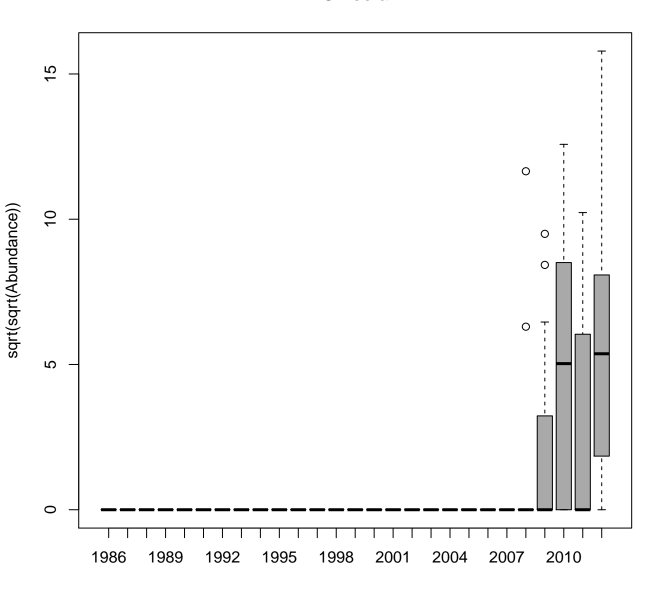
Noctiluca



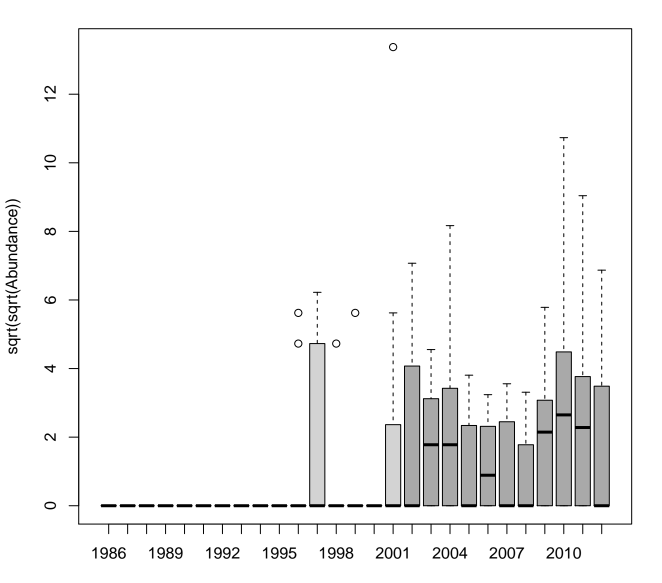
Octactis



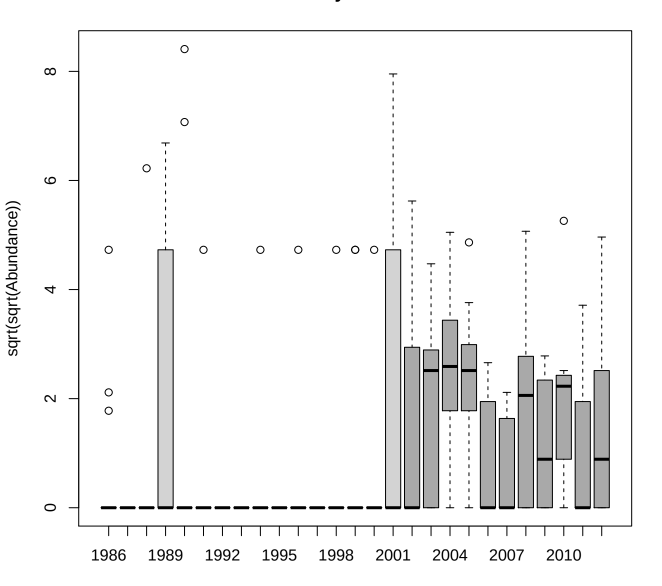
Ollicola



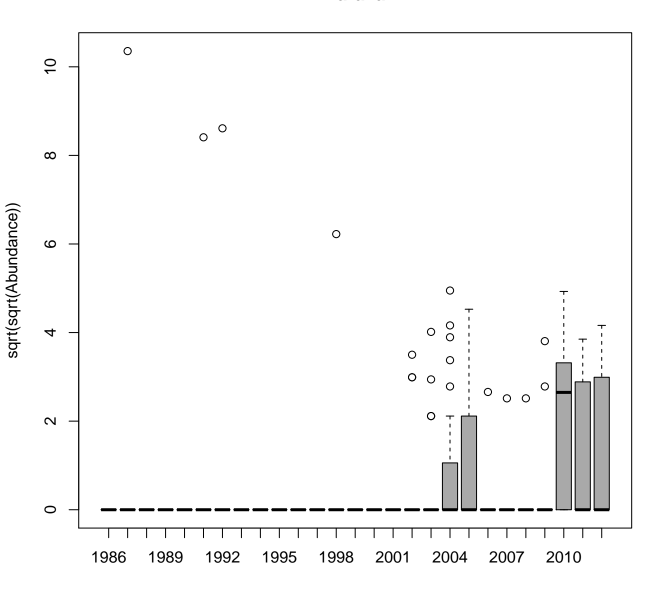
Ophiaster



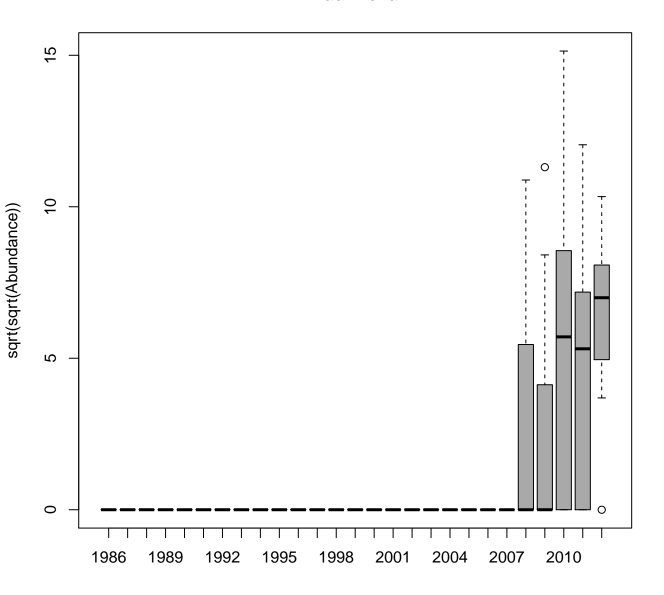
Oxytoxum



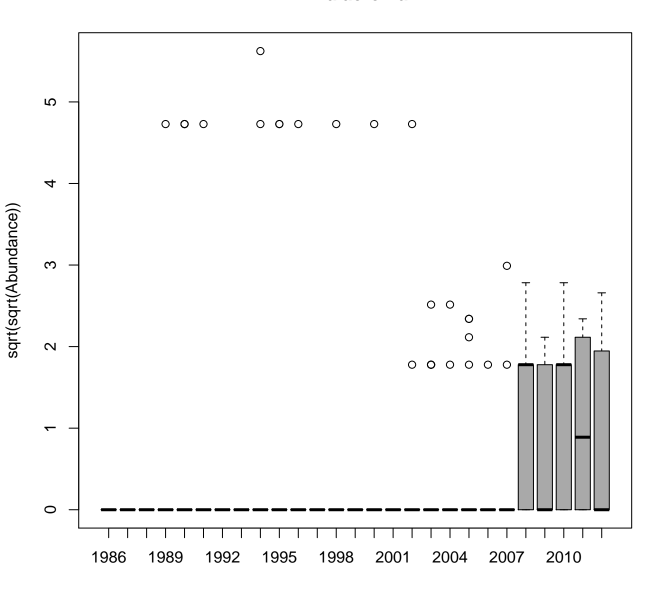
Paralia



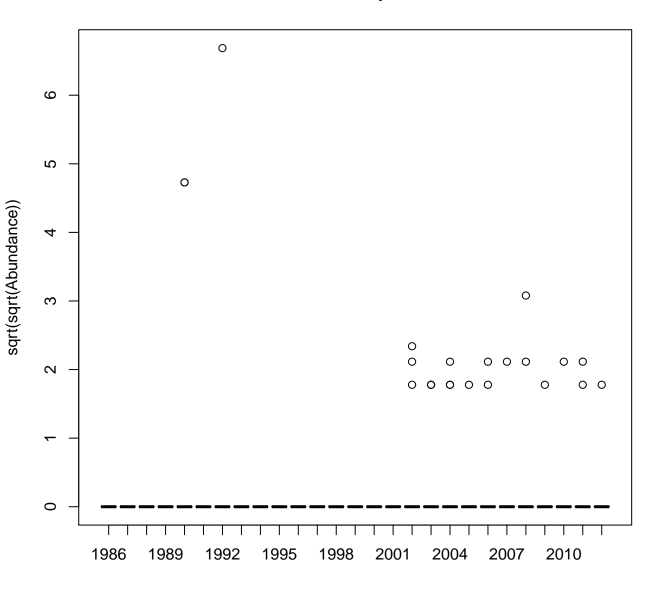
Paulinella



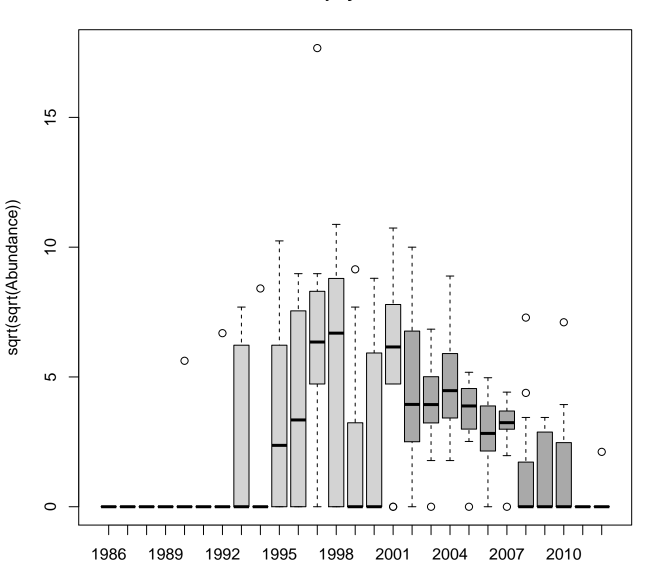
Phalacroma



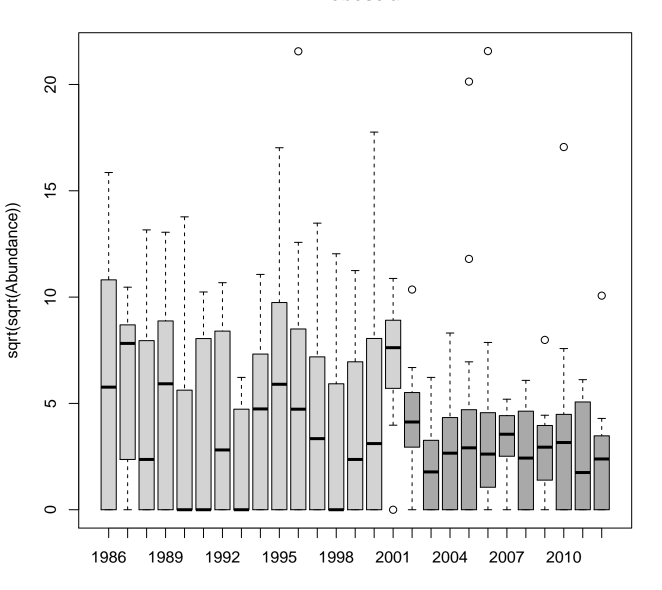
Podolampas



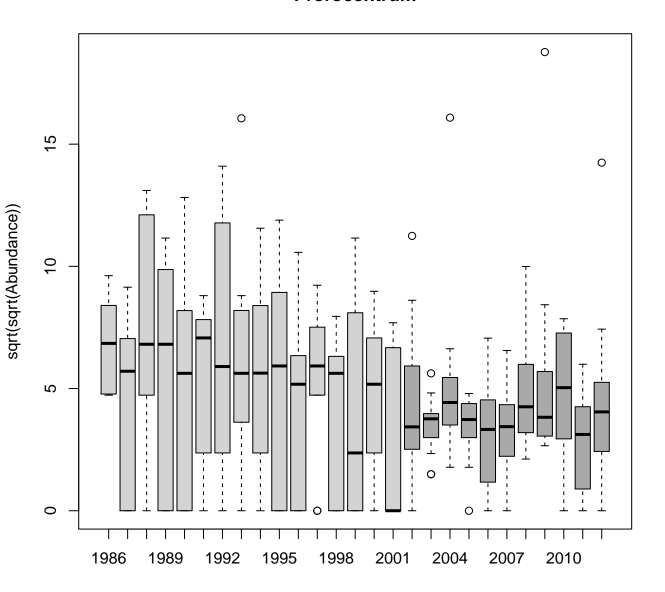
Prasinophyceae indet.



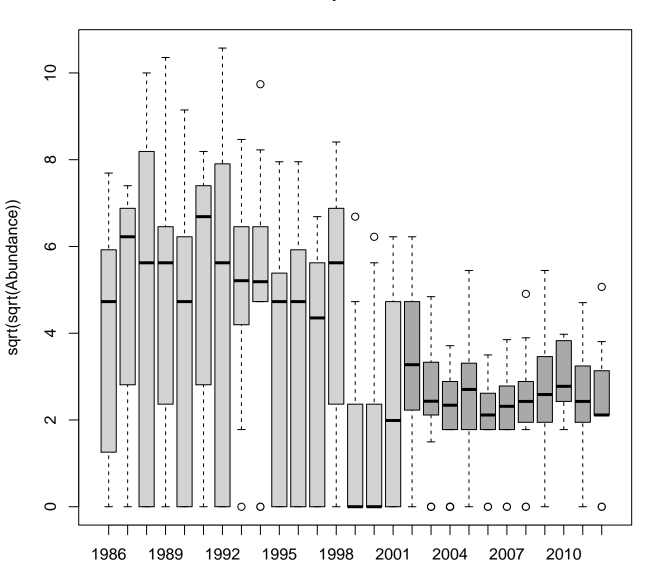
Proboscia



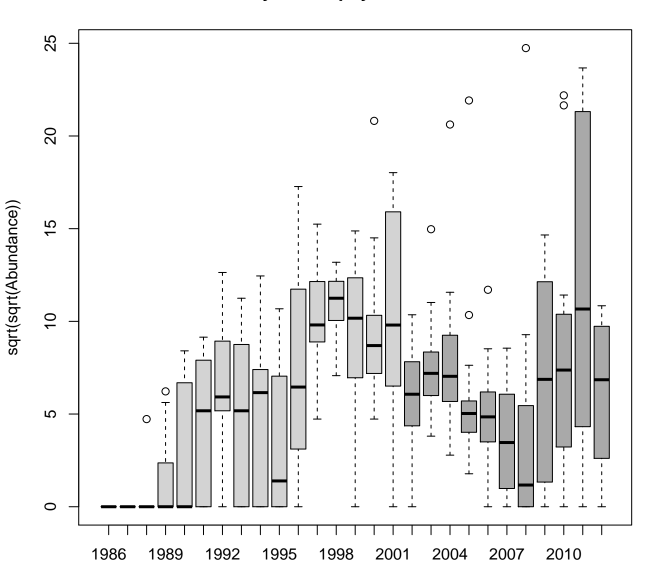
Prorocentrum



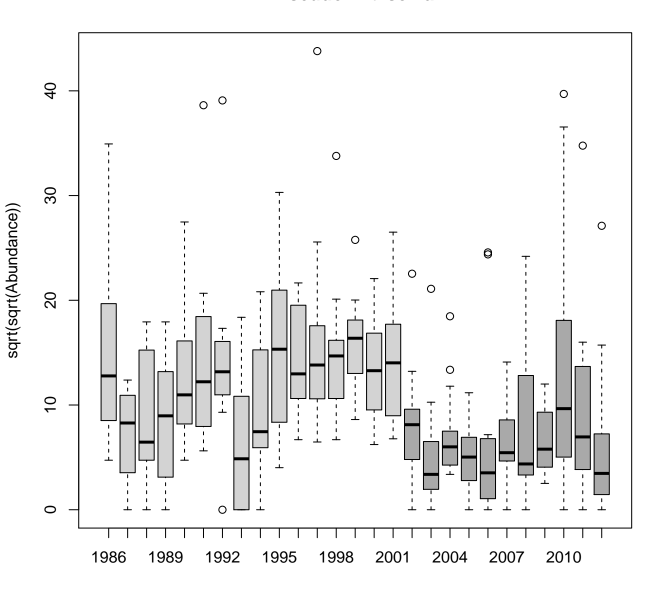
Protoperidinium



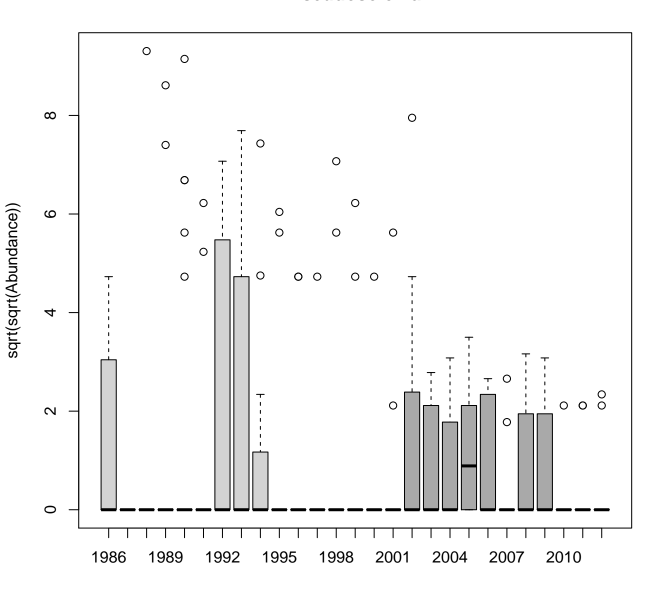
Prymnesiophyceae indet.



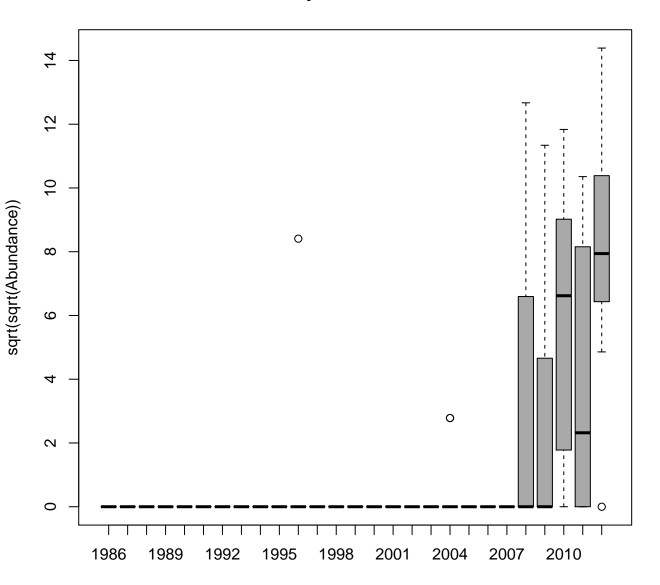
Pseudo-nitzschia



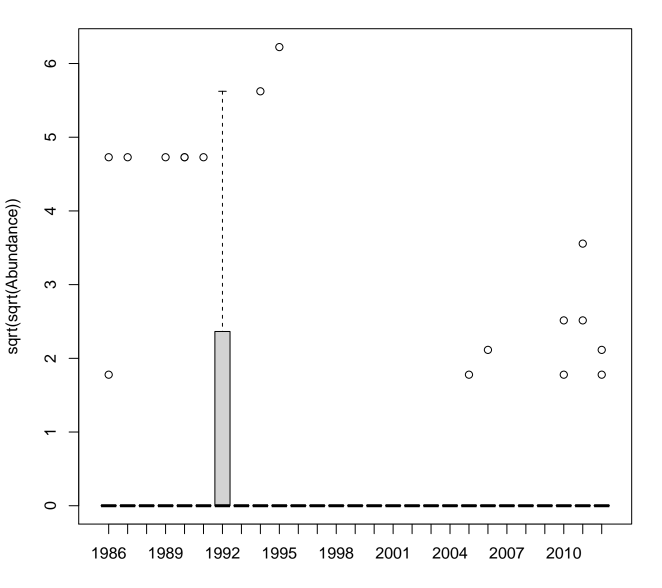
Pseudosolenia



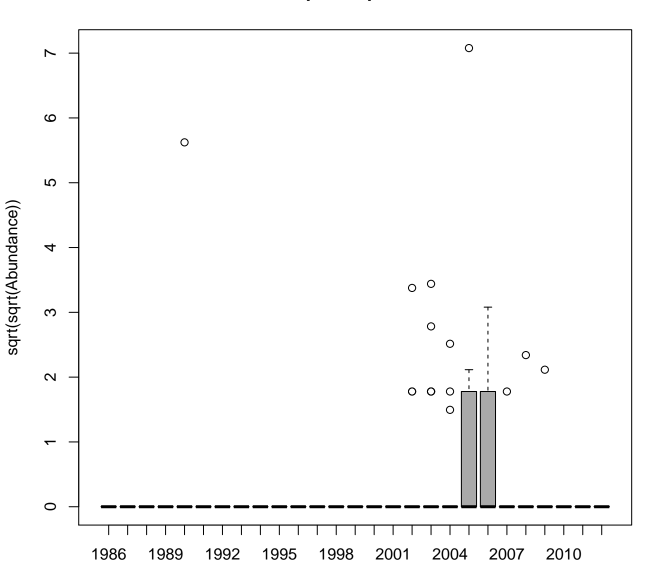
Pyramimonas



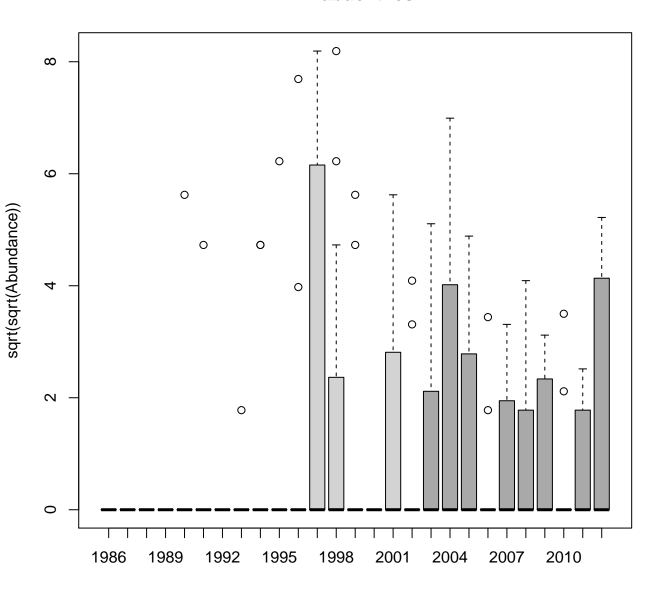
Pyrocystis



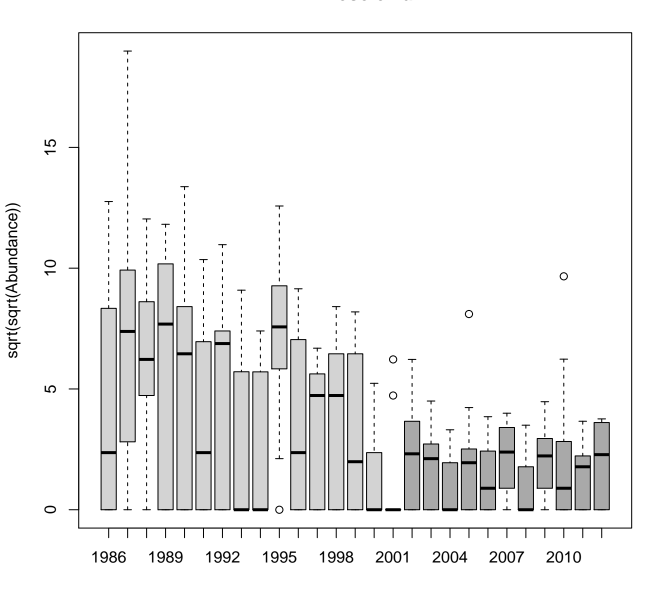
Raphidosphaera



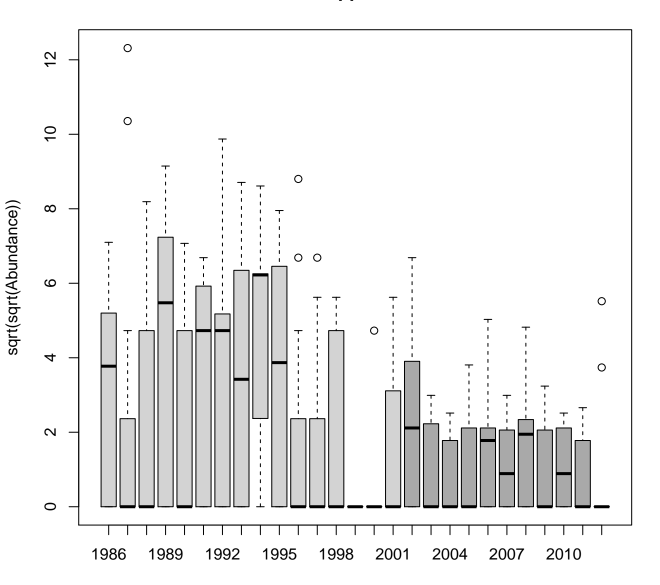
Rhabdolithes



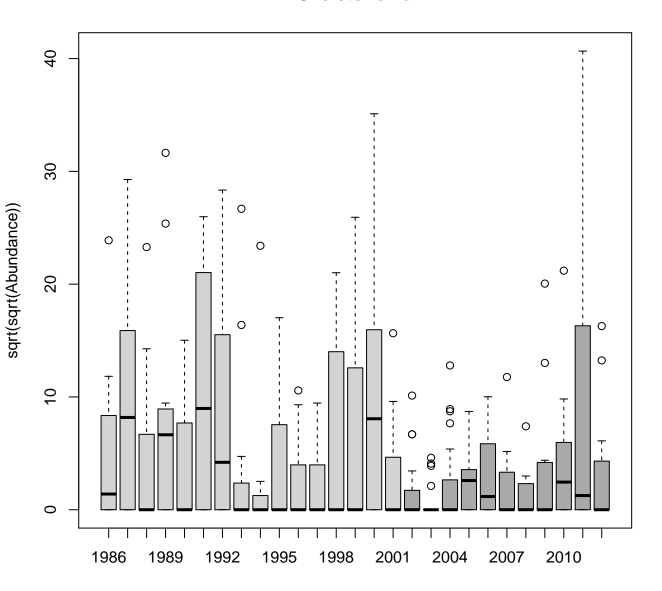
Rhizosolenia



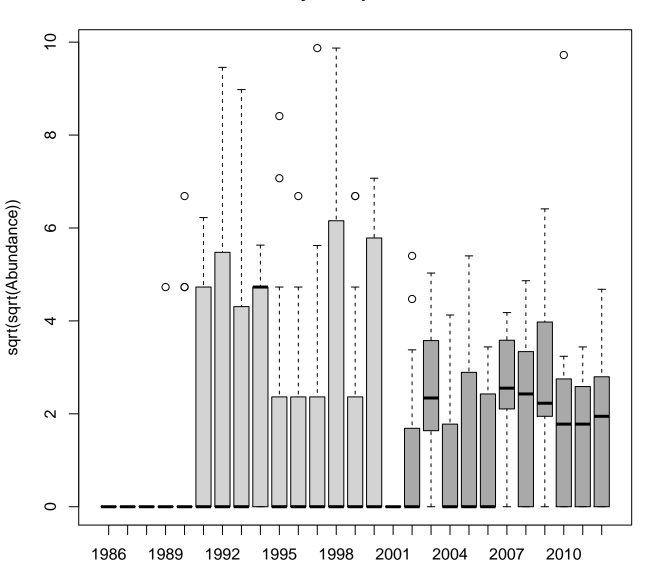
Scrippsiella



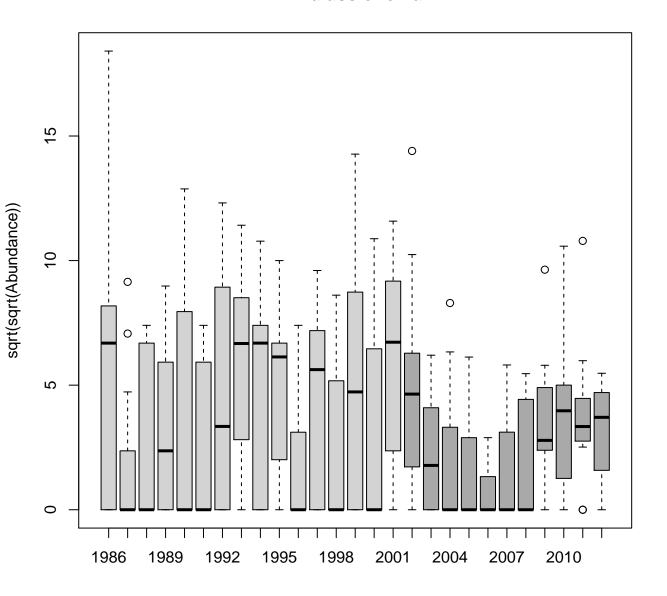
Skeletonema



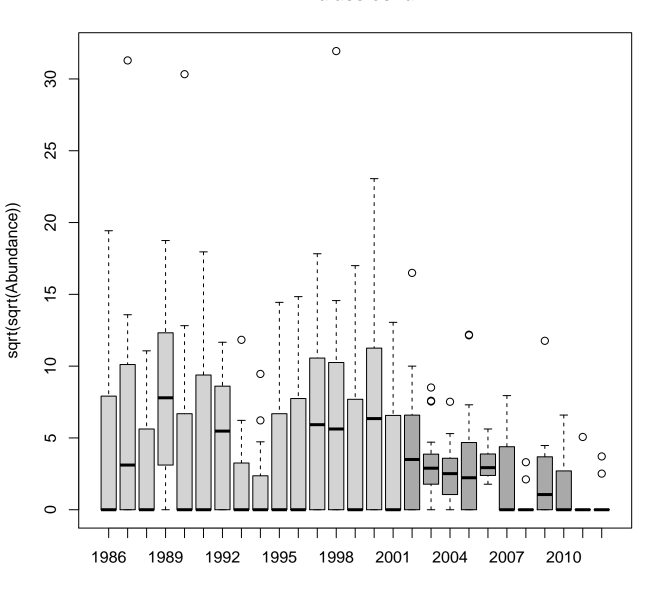
Syracosphaera



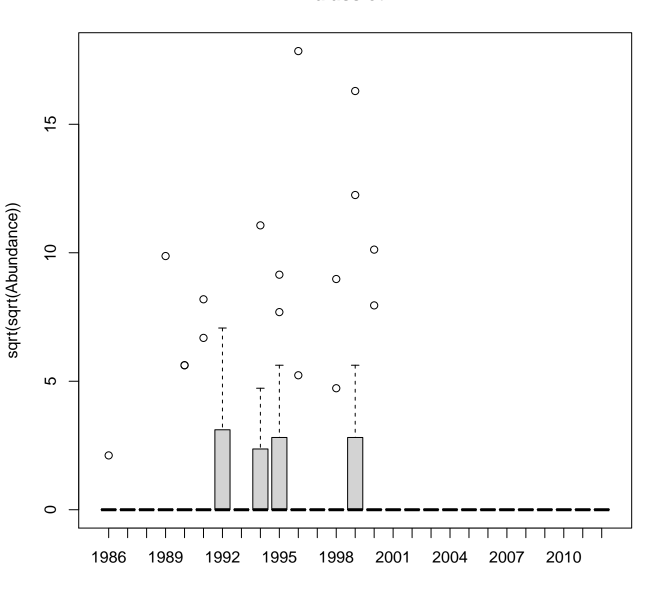
Thalassionema



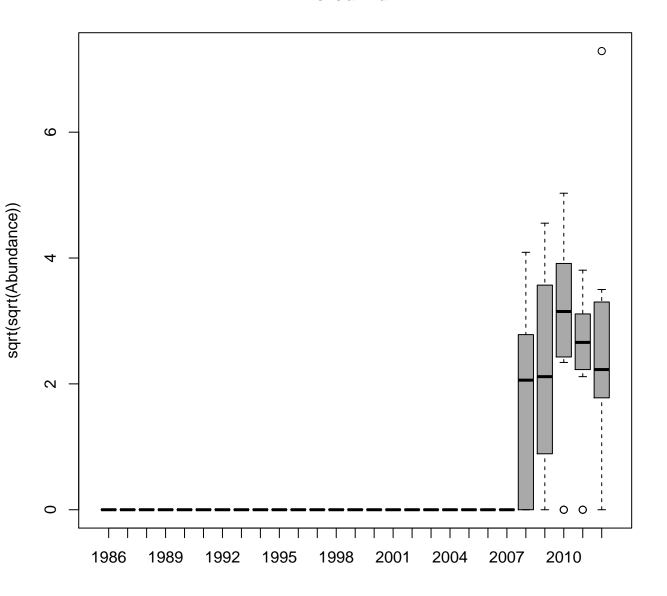
Thalassiosira



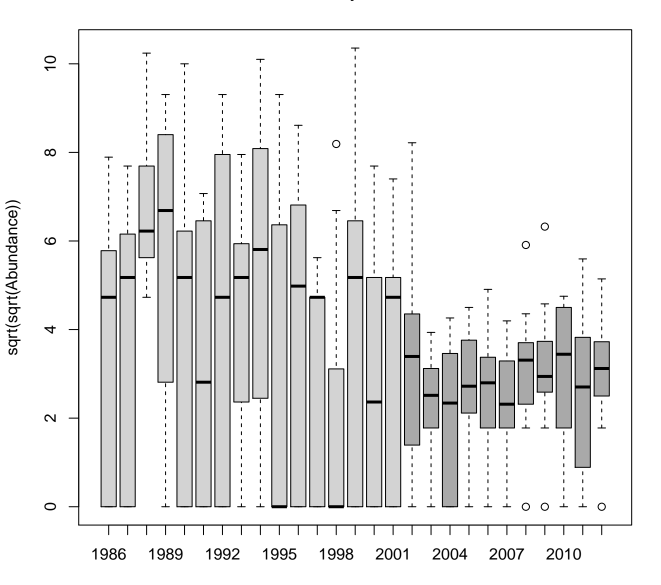
Thalassiothrix



Torodinium



Tripos



Tryblionella

