**Encoding of data in R**

**Foreword**

Titles are displayed as followed: variablename.unit (pc = %, nb = # and per = /)

**ODP552**

read.delim("ODP552.txt",skip=1,header=FALSE,col.names=c("Depth.mbsf","Age.Ma","d18O.PDB ","d13C.PDB"),sep="")

**GeoB1028**

read.delim("GeoB1028.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1032**

read.delim("GeoB1032.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1034**

read.delim("GeoB1034.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1035**

read.delim("GeoB1035.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1041**

read.delim("GeoB1041.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1101**

read.delim("GeoB1101.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1105**

read.delim("GeoB1105.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1112**

read.delim("GeoB1112.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1115**

read.delim("GeoB1115.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1118**

read.delim("GeoB1118.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1211**

read.delim("GeoB1211.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1214**

read.delim("GeoB1214.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1306**

read.delim("GeoB1306.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1505**

read.delim("GeoB1505.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1515**

read.delim("GeoB1515.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1520**

read.delim("GeoB1520.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1523**

read.delim("GeoB1523.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1710**

read.delim("GeoB1710.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1711**

read.delim("GeoB1711.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1721**

read.delim("GeoB1721.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB1722**

read.delim("GeoB1722.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB2109**

read.delim("GeoB2109.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB2204**

read.delim("GeoB2204.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB3603**

read.delim("GeoB3603.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB3801**

read.delim("GeoB3801.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")

**GeoB4403**

read.delim("GeoB4403.txt",skip=1,header=FALSE,col.names=c("Corelabel","Depth.m","Compdepth.m","Age.ka","Cwd13C.permilPDB","Cwd18O.permilPDB"),sep="")