Harvard Forest Data Archive HF384-02

Data File:

Variables:

Name = hf384-02-deep-taunton-age-model.csv

Description = age based on Bchron model Rows = 1179 Columns = 4

MD5 checksum = 1670c4e93912f522327525a616d3bc90

MD5 CHecksum = 16/004e93912152232/525

denth - denth of sample in sediment core (centimeter)

depth = depth of sample in sediment core (centimeter)
Bchron.2.5 = calibrated age assignment for each sample based on

Bchron model (dimensionless)

Bchron model (dimensionless)

Bchron.50 = calibrated age assignment for each sample based on

Bchron model (dimensionless)
Bchron.97.5 = calibrated age assignment for each sample based on

Bchron.97.5 = calibrated age assignment for each sample based on Bchron model (dimensionless)

depth	0.000	589.000	589.000	1178.000	0
Bchron.2.5	-63.930	5368.747	6270.408	15961.630	0
Bchron.50	-63.928	5596.686	6490.327	16055.640	0
Bchron 97.5	-63.000	6014.884	6766.809	17610.330	0

Mean

Max

NAs

Median

Min

Variable

HF384-02 Plot 1

