Harvard Forest Data Archive HF397-02

Data File:

Variables:

Name = hf397-02-rogers-age-model.csv

Description = age based on Bchron model Rows = 1095 Columns = 4

MD5 checksum = 432db319712fdf7bbde0bcd7949b34f2

depth = depth of sample in sediment core (centimeter)

Bchron.2.5 = calibrated age assignment for each sample based on

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 model (dimensionless)

depth	0.000	547.000	547.000	1094.000	0
Bchron.2.5	-10.333	5936.038	6583.196	17700.310	0
Bchron.50	-10.000	5981.720	6832.548	18189.740	0
Bohron 97 5	-10 000	6183 137	7074 540	18596 850	Ω

Mean

Max

NAs

Median

Min

Variable

HF397-02 Plot 1

