Harvard Forest Data Archive HF391-02

Data File:

Name = hf391-02-knobhill-age-model.csv

Description = age based on Bchron model Rows = 844 Columns = 4

MD5 checksum = ef2fed78174948bcbcf00b207767abc2

Variables:

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	421.500	421.500	843.000	0
Bchron.2.5	-50.405	4898.539	5219.987	13814.530	0
Bchron.50	-50.371	5142.689	5647.335	14344.550	0
Bohron 97 5	-50 364	5466 485	6098 894	15568 710	0

Mean

Max

NAs

Median

Min

Variable

HF391-02 Plot 1

