appeared to be one year younger. One year older than expected after examination of the wood structure and one ring

The expected date of stem samples could be confirmed. For rings appeared to be

commenced when been sampled and C14 dated in the Radiocarbon Laboratory of Poznan

(Two 69277) and Lissa (Two 6923) in the DR and Markapia (Two 69228) in South-East

Three individual growth rings from three stem discs (4 rings for each disc) from three


at the time the modelling started (March 2007) and during the period between end of

the woods wounded between April and June 2008, we were able to observe a growth stop

October 2007 and December 2007 and between two and three layers for

these woods wounded between April and November 2007 and between two and three layers for

wounds. On 20 October 2007 and four layers on the wooden sample at May June 2007 for

sampled on 20 October 2007 and four layers on the wounded showed that three layers were formed for

the woods wounded. Wounds shown that three layers were formed for the

wood issued that is formed after the time of wounding. The microscopic observation of the

the needle point and a clear modification of the structure of the new

acquire in place around the needle point and a clear modification of the structure of the new

the wood formed. The cambial wounding inhibited a dark colored oxidation of the

observation. The wounds were then seen with a naked eye and the ends have been sampled

October 2007 to May 2008. This resulted in 69 wood blocks for microscopic

between 30th of March 2007 and 30th of June 2008, the cambial zone of the trees at

around the chip.

Please insert information on the age of the planted saplings and difficulties related to the study of

difference between the expected age and the expected age is probably due to a lack of

the age of the two trees planted in 1999 is 38.72 years, the

Two 69228) showed respectively the mean age of 33.73 years.

Two 69228) and in 2010

Two 69222) and Two 69217) and Two 69234). These trees were part of a plantation in the Forest Reserve of Fogo (FGF). These

planted in 1999 (Two 69228), Two 69222) and Two 69234) in 2008 (Two 69209), Two 69217) and in 2010

in 2009 and Two 69217) seven stem discs have been taken from these trees that have been

Two 69209), Two 69202) and in Two 69202) Three trees were part of a plantation in the Forest Reserve of Fogo (FGF). These

the bark removed, 10 cm diameter. In November 2008 and January 2009, these

Beauchamp, Tormoehlen, Jan Van den Bulcke, Joris Vanacker and Hans Beckxman

Structure and annual character of growth rings of Pterococcus elegans trees

the formation of African forests as the end of the Holocene – Part 2: Fogo Island, 2012 - Abstracts
March

We were able to confirm the general annual character of the Pericospiella inflata tree rings and observed a stop of cambial activity in the Vangemedal Region between end of December and end of March.