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Vedanatomisk analys av jordfunnet trä från torvmarker i Fjellheimen, Norge

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2002-03-05

Nationella Laboratoriet för Vedanatomi och Dendrokronologi, rapport nr 2002:10b
Hans Linderson
VEDANATOMISK ANALYS AV JORDFUNNET TRÄ FRÅN
TORVMARKER I FJELLHEIMEN, NORGE.

Uppdragsgivare: Mikael Ohlson, NLH (Agricultural University of Norway), P.O. Box 5014, N-1432 Ås, Norge

Lokalitet: Fjällheimen, Norge

Objekt: Studier av granens och lärkens historia.

Material: /ved , rent /

Analys: total, styckvis **Antal prover:** 41

Övrigt:

Information:

*Lämplig för dendrokronologisk analys.

Alla prover lämpliga för kol-14-analys.

Resultat:

Prov Nr	Antal	%	Latin namn	Svenskt Namn	Stam/ Ung stam /Gren	Egenålder år Y= avst.bark	Lämplig till C-14	Anmärkning Antal årr. I prov
1	1	100	Salix	Sälg/vide	Gren	<5		10
2	0	-	-	-	-	-	-	-
3	1	100	Juniperus	En	Gren/stam	<5		39
4	1	100	Salix	Sälg/vide	Gren	0		38
5	1	100	Betula	Björk	Ej noterat	<5		8
6	1	100	Juniperus	En	Gren+stam	<5		10
7	0	-	-	-	-	-	-	-
8	1	100	Salix	Sälg/vide	Gren	<2		13
9	1	100	Salix	Sälg/vide	Gren	0		24
10	1	100	Salix	Sälg/vide	Gren	0		54
11	1	100	Salix	Sälg/vide	Gren	0		28
12	1	100	Salix	Sälg/vide	Gren	<5		29

13	1	100	Salix	Sälg/vide	Gren	<5		25
14	1	100	Pinus	Tall	Stam	<5		49*
15	1	100	Pinus	Tall	Stam	<50		9
16	1	100	Pinus	Tall	Stam	>10		20
17	1	100	Pinus	Tall	Gren+ stam	>10		Ca 20
18	1	100	Picea	Gran	Stam	<5		Ca 100*
19	1	100	Pinus	Tall	Stam	>20		18
20	1	100	Pinus	Tall	Stam	<5		63*
21	1	100	Pinus	Tall	Stam	<50		15+lyra
22	1	100	Pinus	Tall	Stam	<20		14
23	1	100	Pinus	Tall	Stam	>20		17
24	1	100	Pinus	Tall	Stam	>20		14
25	1	100	Pinus	Tall	Stam	>20		Ca 15
26	1	100	Pinus	Tall	Stam	Ca 10		78*
27	1	100	Salix	Sälg/vide	Stam	<10		Ca 20
28	1	100	Pinus	Tall	Stam	<5		Ca 130*
29	1	100	Betula	Björk	Stam	<20		Ca 50
30	1	100	Pinus	Tall	Stam	<10		Ca 40*
31	1	100	Pinus	Tall	Stam	<20		Ca 170*
32	1	100	Pinus	Tall	Stam	<20		Ca 170*
33	1	100	Pinus	Tall	Stam	<5		40*
34	1	100	Pinus	Tall	Stam	<20		Ca 40*
35	1	100	Pinus	Tall	Stam	<10		Ca 170*
36	1	100	Pinus	Tall	Stam	<20		Ca 180*
37	1	100	Pinus	Tall	Stam	<5		7
38	1	100	Pinus	Tall	Stam	<5		7
39	1	100	Pinus	Tall	Stam	<50		80*
40	1	100	Pinus	Tall	Stam	<10		87*
41	1	100	Pinus	Tall	Stam	<50		23
42	1	100	Pinus	Tall	Stam	<50		10
43	1	100	Pinus	Tall	Stam	<10		10