



LUND UNIVERSITY

Dendrokronologisk analys av prover från Kongens Nytorv och Gammelstrand, Köpenhamn, Danmark

Linderson, Hans

2011

Document Version:
Förlagets slutgiltiga version

[Link to publication](#)

Citation for published version (APA):

Linderson, H. (2011). *Dendrokronologisk analys av prover från Kongens Nytorv och Gammelstrand, Köpenhamn, Danmark*. (Dendrorapporter i Lund; Vol. 2011:71). Lund University.

Total number of authors:

1

General rights

Unless other specific re-use rights are stated the following general rights apply:

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

Read more about Creative commons licenses: <https://creativecommons.org/licenses/>

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

LUND UNIVERSITY

PO Box 117
221 00 Lund
+46 46-222 00 00



LUND UNIVERSITY

DEPARTMENT OF QUATERNARY GEOLOGY
KVARTÄRGEOLOGISKA AVDELNINGEN
HANS LINDERSON



30 december 2011

Nationella Laboratoriet för Vedanatomi och Dendrokronologi, rapport nr 2011:71
Hans Linderson
DENDROKRONOLOGISK ANALYS AV PROVER FRÅN KONGENS NYTORV OCH
GAMMELSTRAND, KÖPENHAMN, DANMARK

Uppdragsgivare: Københavns Museum, Absalonsgade 3, 1658, København V

Område: Kongens Nytorv, København **Prov nr:** 60120-144

Antal prov: 25 **Dendrokronologiskt objekt:** Kongens Nytorv, fas 5B1 – KBM 3929 KGN

Information:

Fas 5B1

60120-130: Palissadverk

60131-144: Möjlig damm- eller brokonstruktion

Resultat:

CATRAS nr	PD	Species	Years	Character Sp= number of yr in sapwood W=outermost tree-ring	Dating	Tree felling	Remark	Min Own Age	Max own age
60120	207602	Ek	160	Ej Sp	913	E 923	Skåne	190	250
60121	207604	Ek	103	Ej Sp	1154	E 1164	N Germany	130	260
60122	207605	Ek	86	Sp 3	1214	1228±7	Halland	100	140
60123	207606	Ek	136	Sp 2	1173	1188±7	N Germany	150	190
60124	207607	Ek	143	Nära Sp	1175	1195±10	N Germany	160	190
60125	207608	Ek	89	Ej Sp	1123	E 1133	Germany	100	200
60126	207609	Ek	109	Ej Sp	1136	E 1146	Germany	130	200
60127	207610	Ek	95	Sp 17	1232	1236±4	Halland	110	130
60128	207611	Ek	81		Ej daterad				
60129	207612	Bok	325	W	1227	V 1227/28	Skåne	330	350
60130	207613	Tall	140	SP	1599	1614±15	North Sweden	250	350
60131	207424	Gran	74	W	Ej daterad	X			
60132	207407	Gran	98	W	Ej daterad	X			
60133	207446	Gran	71	W	Ej daterad	X			
60134	207418	Gran	71	Trol. W	Ej daterad	X			
60135	207411	Gran	64	W	Ej daterad	-			
60136	207409	Gran	89	W	Ej daterad	X			
60137	207421	Gran	42	W	Ej daterad	X			
60138	207442	Gran	76	W	Ej daterad	-			
60139	207432	Gran	88	W	Ej daterad	X			
60140	207414	Gran	140	W	Ej daterad	X			
60141	207451	Gran	35	W	Ej daterad	X			
60142	207449	Gran	179	W	Ej daterad	X			
60143	207447	Gran	44	W	Ej daterad	-			
60144	207441	Gran	112	W	Ej daterad	X			

X is a specific but unknown year.

Hans Linderson.

Sölvegatan 12, S-223 62 Lund Tel. +46-46-2227891, 0738-448812

Fax +46-46-2224830

e-mail: Hans.Linderson@geol.lu.se