

Dendrokronologisk analys. Lada i Ekelunda by, Öland

Eggertsson, Olafur

1997

Document Version: Förlagets slutgiltiga version

Link to publication

Citation for published version (APA): Eggertsson, O. (1997). Dendrokronologisk analys. Lada i Ekelunda by, Öland. Lund University.

Total number of authors:

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

- 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

DEPARTMENT OF QUATERNARY GEOLOGY KVARTÄRGEOLOGISKA AVDELNINGEN

DENDROKRONOLOGISK ANALYS

Laboratoriet för Vedanatomi och Dendrokronologi

Uppdragsgivare: Gunnar Henriksson, Lövångersgatan 15, 162 63 Vällingby のヤースティタマロ

Socken/Stad: Öland

Prov nr: 1-6

Antal prov: 6

Dendrokronologiskt objekt: Lada i Ekelunda By

Bearbetat av: Ólafur Eggertsson

Information:

Lada i Ekelunda By. Antal prov 6 st. Det gick inte att datera ladan. Ytterligare provtagning rekommenderas. Prov 1 och 2 båda från högsulorna gav en viss korrelation med grundkurvan för Gotland, (prov 1 efter 1565, och prov 2 efter 1557, på båda saknas det vankant). De betraktas inte som daterade.

Resultat:

CATRAS dendro	Trädslag	Antal radie	Antal årsringar	prov nr:	Datering (fällningstid)
58101	Tall	1	75	1	ej dat.
58102	Tall	2	70	2	ej dat.
58103	Ek	1	94	3	ej dat.
58104	Ek	1	39	4	ej dat.
58105	Ek	2	50	5	ej dat.
58106	Ek	1	28	6	ej dat.