



LUND UNIVERSITY

Dendrochronological analysis of wood samples from Rådhuspladsen, Copenhagen, Denmark

Linderson, Hans; Edvardsson, Johannes

2013

Document Version:

Publisher's PDF, also known as Version of record

[Link to publication](#)

Citation for published version (APA):

Linderson, H., & Edvardsson, J. (2013). *Dendrochronological analysis of wood samples from Rådhuspladsen, Copenhagen, Denmark*. (Dendrorapporter i Lund; Vol. 2013:18). Lund University.

Total number of authors:

2

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



27 March 2013

Nationella Laboratoriet för Vedanatomi och Dendrokronologi, rapport nr 2013:18
Johannes Edvardsson och Hans Linderson
DENDROCHRONOLOGICAL ANALYSIS OF WOOD SAMPLES FROM
RÅDHUSPLADSEN, COPENHAGEN, DENMARK

Constituent: Københavns Museum, Absalonsgade 3, 1658, København V (Ed Lyne)

Area: Rådhuspladsen, Copenhagen **Sample Id:** 60237-60367

Number of samples: 131

Dendrochronological object: Rådhuspladsen diverse

Comments of the dendrochronological analysis

This is a compilation of the groups (in the excel-file) with the minimum number of times logging occurs.

Group 17

I 1604-1616

II Winter 1663/64

Group 21

I After 1504 (probably before 1600)

Group 33

I 1677-1685

Group 48

I Not dated (probably winter 1691/92)

Group 109

I Not dated (probably winter 1589/90)

Group 120

I Not dated

Group 135

I 1531-1532 (winters 1530/31, 1531/32, 1532/33)

Group 198

I After 1499 (probably before 1600)

Group 224

I 1561-1586

Group 225

I 1537-1577

Group 264

I Not dated

Group 268

I 1421-1433

II Winter 1457/58

III 1504-1516

III 1524-1531

Group 307

I Not dated

Group 317

I Winter 1616/17

Group 324

I 1599-1609

Group 327

I Winter 1604/05 (August-May)

II Summer 1605 (probably June)

III Summer 1606

Group 335

I 1603-1607

Group 340

I Not dated

Group 341

I 1591-1624

II Winter 1619/20

III Summer 1620

III Winter 1626/27

Group 346

I Not dated

Group 356

I 1601-1611

II 1648-1688

Group 359

I After 1460 (probable 1460-1500)

Group 361

I Not dated

Group 398

I 1483-1513

Group 404

I Winter 1370/71

II Winter 1371/72

III Winter 1437/38

Group 405

I 1393-1407

II Winter 1437/38

Group 409

I 1499-1507

Group 411

I 1603-1611

Group 412

I After 1531

Group 415

I After 1351

Provenience description

Hal = Halland or south-west Sweden

E-B= Østlandet in south-east Norway – Bohuslän in west Sweden or nearby provinces

Lund= Scania or nearby provinces (Zealand included)

Sörm=Södermanland south Stockholm or south of it nearby provinces

Gotl=Gotland, east southeast Sweden

Blek=South-east Sweden

Zeal=Zealand or nearby provinces

Scania=Central-North Scania or nearby area

Hans Linderson, Laboratory Director

Lund University

Laboratory of Vedanatomy and Dendrochronology, Sölvegatan 12, 223 62 Lund

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

Tel: 046-2227891