An investigation of Holocene sun-climate relationships using numerical C-14 wiggle-match dating of peat deposits
Blaauw, M.A.

Citation for published version (APA):
APPENDICES

Appendix A

Regional pollen diagram of core Eng-XV. Hatched histograms indicate 10 times exaggerated values. The curve of Corylus pollen could contain some grains of Myrica. Myrica produced very low amounts of pollen at the location and deposition period of this core (cf. van Geel, 1978).

Appendix B

Local vegetation diagram of core Eng-XV, including fungi and animals. Pollen values are expressed as percentages of the pollen sum (equivalent pollen) and plotted as diagonally hatched histograms. Filled histograms indicate 10 times exaggerated values. % macrofossils, expressed as estimated volume percentage (curves with depth bars). Black curves indicate macrofossils counted as numbers, dots indicate macrofossils counted as present/absent. Cladocera were expressed on a 0-6 scale, 0 indicating absence, 6 indicating ‘many’.

Appendix C

Macrofossil-diagram of core MSB-2K. Hatched histograms are macrofossils expressed as volume percentage, black histograms indicate macrofossils counted as numbers, dots indicate macrofossils counted as present/absent. Cladocera were expressed on a 0-6 scale, 0 indicating absence, 6 indicating ‘many’.

Appendix D

Macrofossil-diagram of core MSB-2K. Hatched histograms are macrofossils expressed as volume percentage, black histograms indicate macrofossils counted as numbers, dots indicate macrofossils counted as present/absent. Cladocera were expressed on a 0-6 scale, 0 indicating absence, 6 indicating ‘many’. %C, %N, C/N and LOI were measured by Nico de Wild de Ligny, as described by Speranza (2000). Note that curves of %C and LOI do not start at 0.

References
