



Evaluation of Degradation of Japanese Hanging Scrolls Using Relative Peak Area of Volatile Organic Compounds

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Correction

Article title: Evaluation of Degradation of Japanese Hanging Scrolls Using Relative Peak Area of Volatile Organic Compounds

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When the above article was first published online, wrong figures of 10 & 11 were included.

The correct figures are given below. The online version has been corrected.

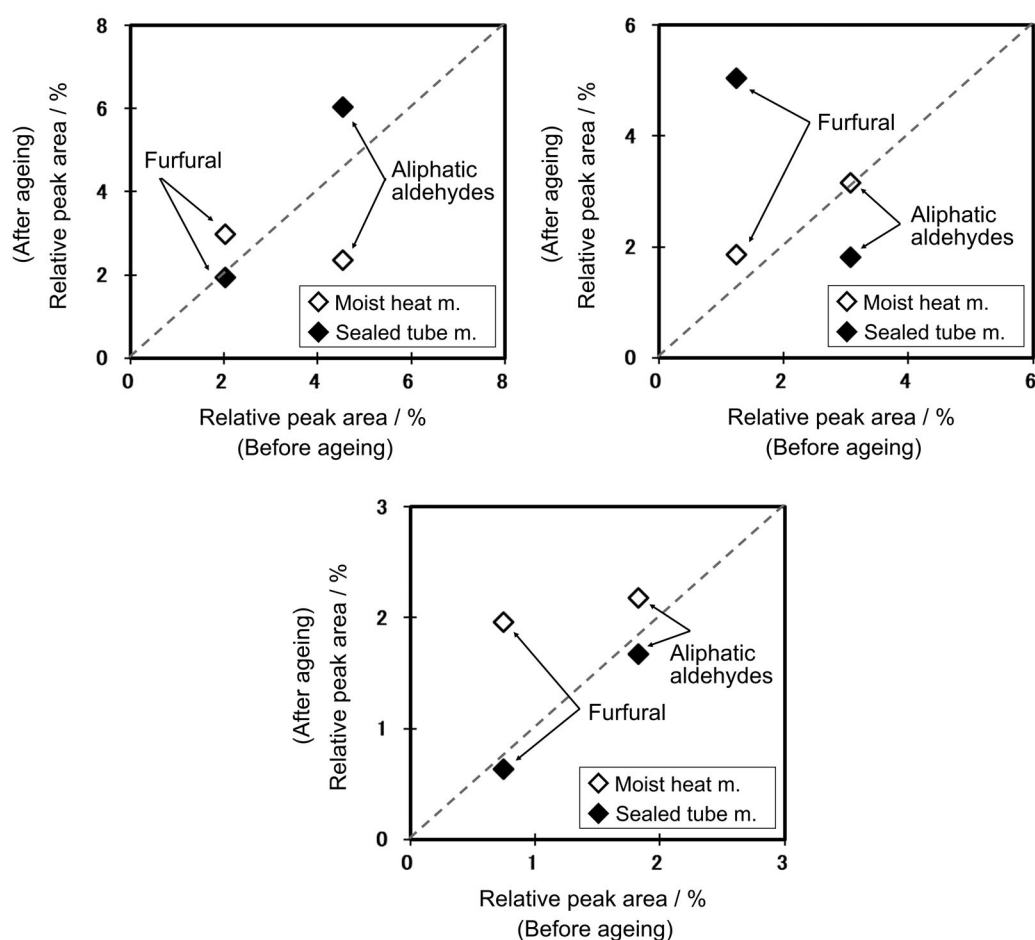


Figure 10. Relationship between the peak areas of furfural and aliphatic aldehydes relative to the total peak before and after accelerated ageing.

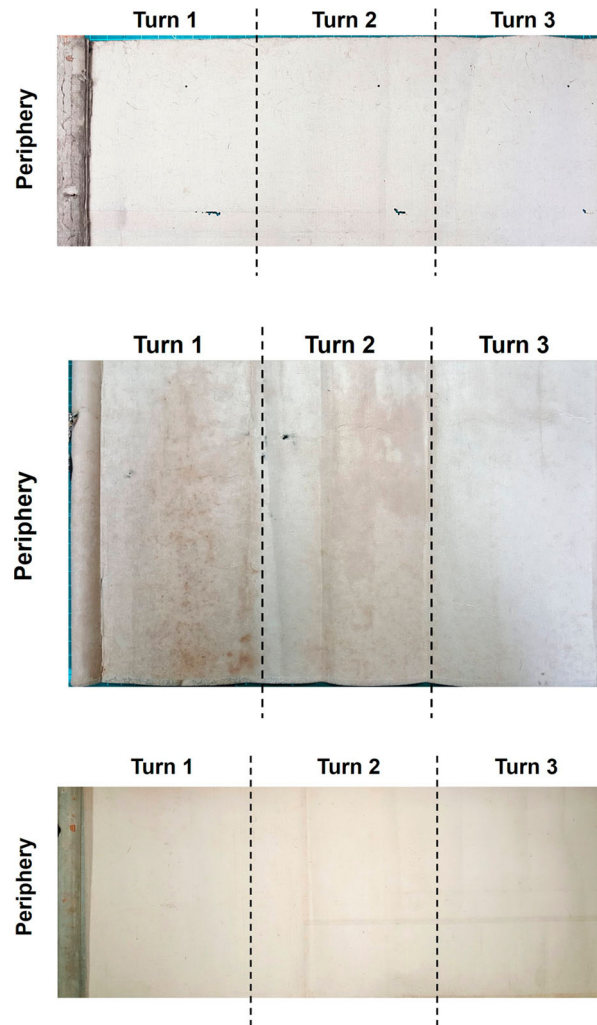


Figure 11. Monitoring of discolouration from each turn of the reverse of the final lining papers.