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Revised April 1, 2018

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1. Watanabe U, Abe H, Yoshida K, Sugiyama J (2015) Quantitative evaluation of properties of residual DNA in *Cryptomeria japonica* wood. *J Wood Sci* 61: 1-9
2. Suzuki T, Tanaka J (1987) Engineering plastics from lignin (in Japanese). *Mokuzai Gakkaishi* 33: 213-218
3. Slifka MK, Whitton JL (2009) Clinical implications of dysregulated cytokine production. *J Mol Med* doi:10.1007/s001090000086
4. Timell TE (1986) *Compression wood in gymnosperms*. Springer, New York
5. Harada H (1965) Ultrastructure and organization of gymnosperm cell walls. In: Côté WA Jr (ed) *Cellular ultrastructure of woody plants*. Syracuse University Press, Syracuse, pp 215-233
6. Minami E, Saka S (2004) Chemical conversion of woody biomass in supercritical methanol to liquid fuels and chemicals. Science in thermal and chemical biomass conversion (Poster), Victoria, Canada, 30 Aug - 2 Sep 2004. <http://www.ecs.energy.kyoto-u.ac.jp/English/kenkyu/kenkyu-4-1.pdf>. Accessed 29 May 2009
7. Kim JS (2011) Immunolocalization of hemicelluloses in differentiating xylem of *Cryptomeria japonica*. Dissertation, Kyoto University, Japan
8. JIS Z2101-1994 (2000) Methods of test for woods (in Japanese). Japanese Standard Association, Tokyo, Japan, p 295

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Division of Forest and Biomaterials Science,

Graduate School of Agriculture, Kyoto University,

Sakyo-ku, Kyoto 606-8502, Japan

Phone +81-75-753-6245, Fax :+81-75-753-6245

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(2)、(3)と判定された論文の場合は、掲載条件が具体的に示されるので、指摘にそって原稿を修正することになります。(2)の判定の場合は、重要な内容の訂正を掲載条件としないことが原則です。

審査員2名の場合は両者が、1名の場合はその審査員が(1)と判定すれば、審査は終了し、掲載可となります。

審査員 2 名の場合に両者がともに(4)と判定した場合は、却下となります。

審査員 2 名の場合に一方が、1 名の場合はその審査員が(4)と判定した場合は、別の審査員によってさらに審査を行い、その審査員も(4)と判定すれば却下となります。

#### 5. 電子投稿・査読サイトでの判定表記

電子投稿・査読サイト (Editorial Manager<sup>TM</sup>) では、前項の(1)～(4)の判定に次の表記を用います。

- |                    |                    |
|--------------------|--------------------|
| (1) Accept         | (2) Minor Revision |
| (3) Major Revision | (4) Reject         |

# 論文の投稿から発行までの流れ

