

**誘電加熱を用いた木材の加熱処理 (ISPM28 付属書)**  
**2007-114: Draft Heat treatment of wood using dielectric heating**

Para. no.	Comment type	Comment	Explanation
16	Substantive	The effectiveness of this treatment against other pest insects and fungi has been supported by Fleming <i>et al.</i> (2003, 2004), Henin <i>et al.</i> (2008), NAPPO (2013), <del>Soma <i>et al.</i> (2002, 2003)</del> , Tomminen and Nuorteva (1992) and Tomminen <i>et al.</i> (1991).	This reference is not for the study on dielectric heating but for the study on sulphuryl fluoride fumigation. 本参照文献は誘電加熱に関する研究ではなく、フッ化スルフリルくん蒸に関する研究である。
25	Substantive	<del>Soma, Y., Goto, M., Naito, H., Ogawa, N., Kawakami, F., Hirata, K., Komatsu, H. &amp; Matsumoto, Y. 2003. Effects of some fumigants on mortality of pine wood nematode, <i>Bursaphelenchus xylophilus</i> infecting wooden packages. 3. Mortality and fumigation standards for pine wood nematode by methyl bromide. <i>Research Bulletin of the Plant Protection Service Japan</i>, 39: 7-14.</del>	This reference is not for the study on dielectric heating but for the study on sulphuryl fluoride fumigation. 本参照文献は誘電加熱に関する研究ではなく、フッ化スルフリルくん蒸に関する研究である。
26	Substantive	<del>Soma, Y., Naito, H., Misumi, T., Tsuchiya, Y., Mizobuchi, M., Matsuoka, I., Kawakami, F., Hirata, K. &amp; Komatsu, H. 2002. Effects of some fumigants on pine wood nematode, <i>Bursaphelenchus xylophilus</i> infecting wooden packages. 2. Mortality of pine wood nematode by methyl bromide tent fumigation. <i>Research Bulletin of the Plant Protection Service Japan</i>, 38: 13-19.</del>	This reference is not for the study on dielectric heating but for the study on sulphuryl fluoride fumigation. 本参照文献は誘電加熱に関する研究ではなく、フッ化スルフリルくん蒸に関する研究である。