## CORRIGENDUM

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## MOISTURE REMOVAL FROM GREEN SAPWOOD DURING PLATEN PRESSING

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The diagrams accompanying this paper were incompletely labelled. They are reproduced here in amended form.



FIG. 1—Moisture content reduction (R) as a function of initial moisture content (M) and compressive strain (C) during platen pressing of Pinus radiata. R range (%): A <11; B 11-44; C 44-61; D 61-77; E >77



FIG. 2-Moisture content reduction (R) as a function of initial moisture content (M)

and compressive strain (C) during platen pressing of Eucalyptus regnans. R range (%): A <13; B 13-65; C 65-90; D 90-116; E >116



FIG. 3—Energy ratio (ER; see text for definition) as a function of initial degree of saturation (S) and compressive strain (C) during platen pressing of Pinus radiata. ER range (%): A <265; B 265-414; C 414-488; D 488-563; E >563

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FIG. 4-Energy ratio (ER; see text for definition) as a function of initial degree of saturation (S) and compressive strain (C) during platen pressing of Eucalyptus regnans,

ER range (%): A <76; B 76-230; C 230-307; D 307-383; E >383

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