

[095] 九州大学農学部演習林報告表紙奥付等

<https://hdl.handle.net/2324/1448865>

出版情報：九州大学農学部演習林報告. 95, 2014-03-30. 九州大学農学部附属演習林
バージョン：
権利関係：



Bulletin of the Kyushu University Forests

No. 95

CONTENTS

Chiu C., Tateishi M., Komatsu H. and Otsuki K.: Comparison of transpiration for <i>Quercus serrata</i> estimated based on the sap-flux method and measured based on the cutting-tree experiment	1
Yasuda Y., Kasahara T. and Otsuki K.: Dynamics of fine sediment concentration in the hyporheic water in the Shintate River, northern Fukuoka	5
Shinohara Y., Osaki S., Inoue K., Kabemura Y., Yamauchi K., Koga S. and Otsuki K. : Observation of canopy interception loss in an oak forest	10
Yamauchi K., Kubota K., Kaji K., Kabemura Y., Cho K., Ogata T., Miyajima Y., Shiiba Y. and Enoki T.: Experimental transplant of <i>Sasa borealis</i> in Shiiba Research Forest, Kyushu University: Clump growth and effect of prescribed burning	16
Shiiba Y. and Utsumi Y. : Folk handicrafts for swidden cultivation in Okawachi Settlement of Shiiba Village, Miyazaki Prefecture	21
Mabuchi T., Kume A., Tashiro N., Inoue S., Cho K., Ogata T., Nanki D., Hishi T., Nakamura T. and Koga S.: Information on the construction of a lecture building with Japanese larch lumber from the Ashoro Research Forest, Kyushu University	35
Inoue K., Osaki S., Yamauchi K., Kabemura Y., Ura M., Ohgi D., Ohigashi K., Yanachi S., Nagasawa H., Nakae T., Koga S., Kawashima H., Inoue S. and Utsumi Y.: Survival rate of planted trees in Kasuya Research Forest Arboretum	45
Enoki T., Kabemura Y., Osaki S., Kaji K., Nagasawa H., Yamauchi K., Inoue S., Koga S. and Tashiro N.: Relationship between tree phenology and cumulative temperature in the Kasuya Research Forest, Kyushu University	65
Katayama A., Yunohara S., Nagano R., Shinohara Y., Tsuruta K., Kasahara T. and Otsuki K.: A report on the hydrological observations in Ochozu Experimental Watershed(II)	69
Tsuruta K., Nogata M., Shinohara Y., Komatsu H. and Otsuki K.: The correction coefficient for leaf area index measurement based on the optical method in a Japanese cedar (<i>Cryptomeria japonica</i>) forest	88