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2004


2003


2002


2001


Stouffer, P.C. 2001. Do we know what we think we know about the ranges of migrants to South America? The case of the Veery (Catharus fuscescens). Auk 118: 832-837 (invited essay)


2000


1997


1996

marsh aquatic vegetation and implications to waterfowl management. Gulf of Mexico Science. 1:16-
25.
dimensions and fibril angle of two even-aged loblolly pine plantations. Wood and Fiber Science
shrinkage of outerwood, middlewood, and corewood of two sweetgum trees. Forest Products
24. Shupe, T.F. and P. Chow. 1996. The effects of various relative humidities on the adsorption and
desorption and equilibrium moisture content of Kemps (Koompassia malacensis) wood. Forest Products
fragmented Amazonian landscape. Ararajuba (Journal of the Brazilian Ornithological Society) 4:9-
14.
growth of juvenile loblolly pine five years after fertilization. Tree Physiology 16:899-904.
(Cynoscion nebulosus). Gulf Research Reports 9:183-188.
1995

1994
