010. Forestry--General


012. Methodology and advanced technology


020. Forest economics


**030. Forest engineering**


**040. Forest mensuration**


26. Swenson, Jennifer J.; Waring, Richard H.; Fan, Weihong; Coops, Nicholas. Predicting site index with a physiologically based growth model across Oregon,


051. Artificial regeneration


052. Silvicultural methods


071. Systematic botany


073. Plant physiology


074. Plant ecology


**080. Forest and plant health**


**081. Mycology/Pathology**


082. Insects and other invertebrates


94. McCullough, Deborah G.; Katovich, Steven A. *Emerald ash borer.* [Newtown, Square, Pa.] : U.S. Dept. of Agriculture, Forest Service, Northeastern Area,


083. Vegetation management

97. DeLoach, C. Jack; Carruthers, Raymond I.; Dudley, Tom L.; Eberts, Debra; Kazmer, David J.; Knutson, Allen E.; Bean, Daniel W.; Knight, Jeff; Lewis, Phil A.; Milbrath, Lindsey R.; Tracy, James L.; Tomic-Carruthers, Nada; Herr, John C.; Abbott, Gregory; Prestwich, Sam; Harruff, Glenn; Everitt, J. H.; Thompson, David C.; Mityaev, Ivan; Jashenko, Roman; Li, Baoping; Sobhian, Rouollah; Kirk, Alan; Robbins, Thomas O.; Delfosse, Ernest S. First results for control of saltcedar (Tamarix spp.) in the open field in the western United States. *Proceedings of the XI International Symposium on Biological Control of Weeds*. Canberra, Australia: CSIRO Entomology, 2004: p. 505-513.

090. Fires


100. Barclay, Hugh J.; Li, Chao; Benson, Laura; Taylor, Steve; Shore, Terry. Effects of fire return rates on traversability of lodgepole pine forests for mountain pine beetle (Coleoptera: Scolytidae) and the use of patch metrics to estimate


126. Tune, Sherry A.; Boyle, Erin M. Proposed wildland fire amendment to the Coronado National Forest Land and Resource Management Plan. *Connecting
101. Soils


135. Kasischke, Eric S.; Johnstone, Jill F. Variation in postfire organic layer thickness in a black spruce forest complex in interior Alaska and its effects on soil


102. Hydrology


104. Climatology/Meteorology/Physics


112. Terrestrial animals


113. Aquatic animals


120. Range management


130. Land use


131. Land and forest management


132. Urban forestry


**134. Rural development**


**140. Outdoor recreation**


**150. Social science and education**


160. Ecology--General


288. McLain, Jean E. T.; Martens, Dean A. Studies of methane fluxes reveal that desert soils can mitigate global climate change. Connecting Mountain Islands and Desert Seas: biodiversity and management of the Madrean Archipelago II and


**170. Wildlife management**


**210. Forest products—General**


232. Physical and mechanical properties


300. Other topics
