

## 648 E John Deere Skidder Repair Manual

*Describes a project undertaken to examine the performance of feller-bunchers, grapple skidders, roadside delimiters, and slashers operating in overmature aspen stands in central Alberta. The project aimed at providing the forest industry with information for projecting productivities and costs of harvesting overmature aspen stands. The investigators measured machine productivity in aspen stands of different characteristics, as well as fibre losses from excessive butt rot, upper stem defects, and conversion of tree-length stems into 2.6-metre logs. The field data provided input for determining operating cost and projected machine productivity as functions of tree size or skidding distance. The report also discusses the impact on cost of harvesting decaying stands.*

*Harvesting Overmature Aspen Stands in Central Alberta*

*Partial cutting*

*New Zealand Forest Industries*

*Initial Observations of the John Deere 648E Skidder in Silvicultural Operations*

*Great Lakes TPA*

List of member in each volume.

ACL Update

Wood & Wood Products

The Timber Producer

Evaluating Riparian Area Dynamics, Management Alternatives and Impacts of Harvest Practices

The Official Publication of the Associated Contract Loggers, Inc

Toy Tractors Rob Wagner & Vincent Manocchi High-tech die-cast toys, old lead toys, pressed tin toys... theyre all here in fabulous color! Filled with vintage cast-iron examples, rubber and plastic toys, new and old die-cast tractors and implements, related collectibles, plus a price guide. Also discusses the art of toy repair and restoration. Sftbd., 8 1/4x 9, 96 pgs., 8 color ill.

Timberwest

Toy Tractors

Michigan's Oil & Gas News

Virginia Forests Magazine

Official Publication of Associated Contract Loggers, Inc

***Current material is filed in binder volumes, which are later reprinted as bound volumes.***

***Northeastern Logger***

***Uniform Commercial Code Reporting Service, Second Series***

***TPA***

***Technical Papers***

***Technical Release***

No. 1-13 are short-term studies; with no. 14 becomes a series of supplementary reports summarizing the results of longer-term data collection.

California Bullder & Engineer

Special Report

Final Report to Minnesota Forest Resources Council, June 12, 2001

Timber Harvesting

Field Note

The geared locomotive is important in the history of logging. It mechanized the transport of logs from forest to mill. The Willamette is but a footnote with only 33 ever built. Its impact belies the small number; it brought innovations later copied by the big players: Shay and Heisler. A useful and worthy contribution to the history of rail and logging. Annotation copyrighted by Book News, Inc., Portland, OR

The Journal of the Alabama Academy of Science

Wood Technology

The Logger and Lumberman Magazine

The Forestry Chronicle

Forest Industries