DRAWINGS SHOWING

INSECT CONTROL METHODS

USED AGAINST BERK BEETLES

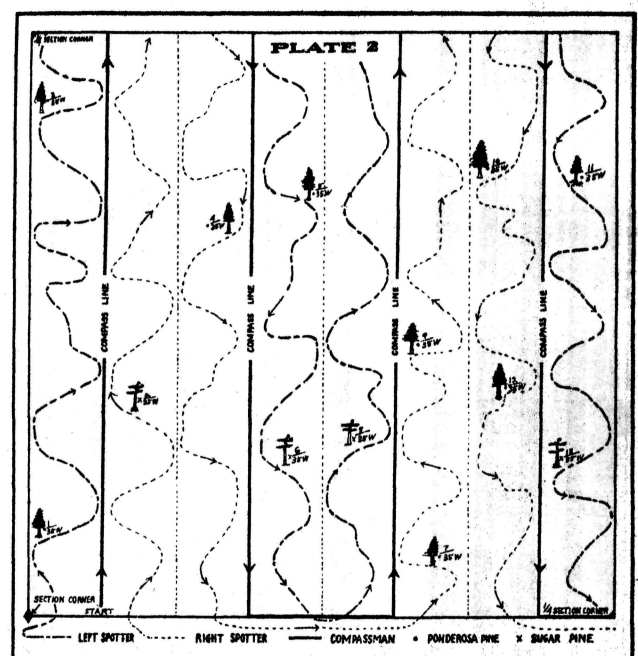
IN THE

WESTERN NATIONAL PARKS AND FORESTS

Prepared by the Brunch of Forestry,
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SPOTTING CREW IN THE PINCH

The comparison (man in center) runs tompass lines through the infested areas, making a rough map as he goes showing the ridges, trails, and the position of each infested tree leasted by the spetters. Each spetter takes a strip of definite width on each side of the compasses and exemines all trees within this strip that show signs of being infested.



Diagrammatic view showing the method of gridironing a section (only \(\frac{1}{4}\) section is shown) to locate the infested trees. The compassman starts 5 chains from the section corner and runs a compass line due north. The spotters on each side of the compassman move along even with him and each covers a strip 5 chains wide examining all trees that lock as though they were infested. On reaching the end of the section the compassman turns off a right angle, goes ten chains east along the section line, then turns off another right angle, and returns, running his compass line due south until he reaches the section line from which he started. The spotters keep the same position on each side of the compassman as shown in the diagram, and in this way the entire section is covered. With average going, a spotting crew can cover about half a section a day. The compassman keeps record of the distance covered by pacing.

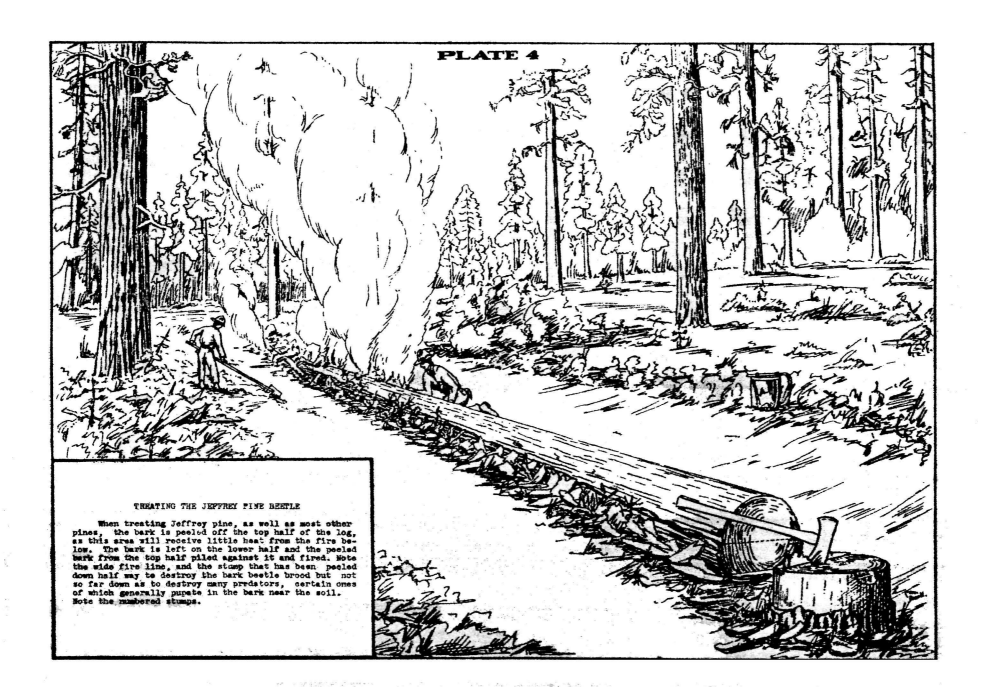


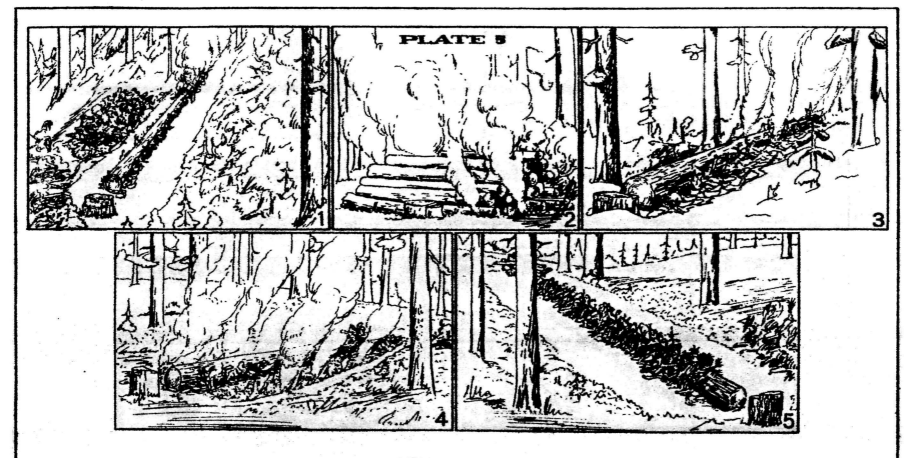
MARKING AN INFESTED TREE

When an infested tree is located by one of the spotters, he calls out to the compassman for the number to be put on the tree. The spotter then blazes the tree above his head on three or four sides so that the blazes will not be hidden by underbush, and that at least one of the blazes will be seen from which ever side the treating foreman approaches.

The tree number is marked in, on one of the blazes, in the form of a fraction; the number above the line being the tree number; the number below, the year of attack (1934 in this case). The "3" following the "34" stands for "summer" and shows that the beetles attacked the tree during spring or early summer and will emerge before fall. If spotting were being done during the late-fall or early spring the letter "W" (winter) would have been used as it means that the beetles will pass or have already passed the winter in the tree. This information is necessary as it helps to show the trend of the infestation and also serves as a check on the spotters understanding of the job.

The spetter also fills out a tree tag on which he gives the full tree number, date of spotting, kind of insects in tree, tree species, and other necessary information. The tag is then folded and placed tightly in a slit made in the bark. When the treating foreman comes to cut the tree, he takes the tag, marks in the date of treating and infested length, and each evening turns in the tags from all the trees he has treated that day to the camp foreman who checks the tags off against the compassments spetting record, thus showing what trees have been treated.





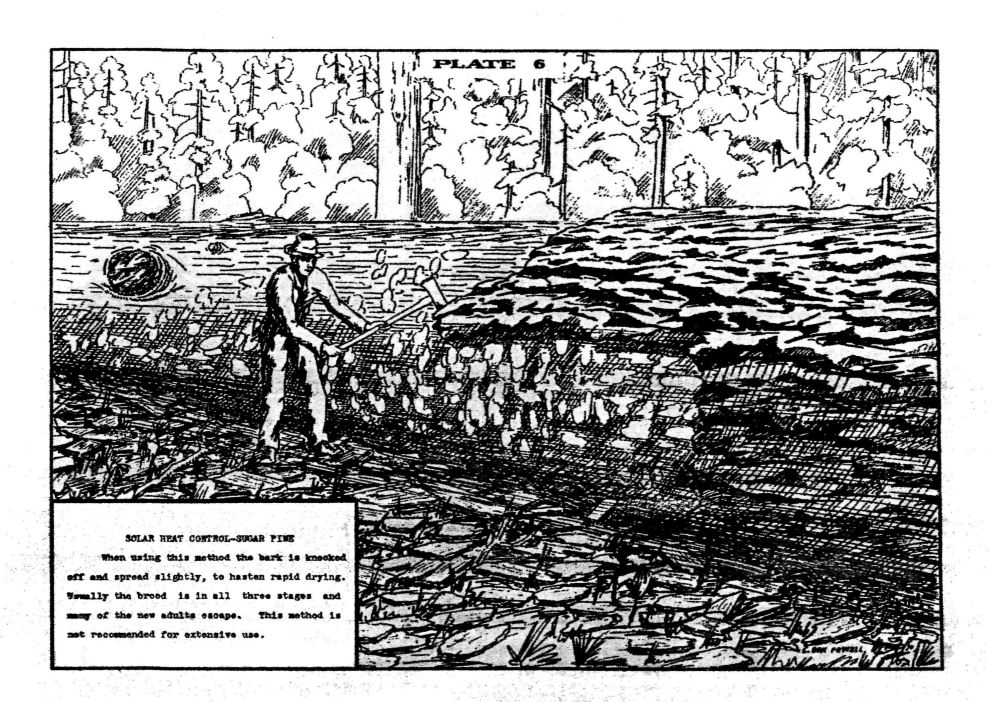
HINTS FOR BETTER BURNING

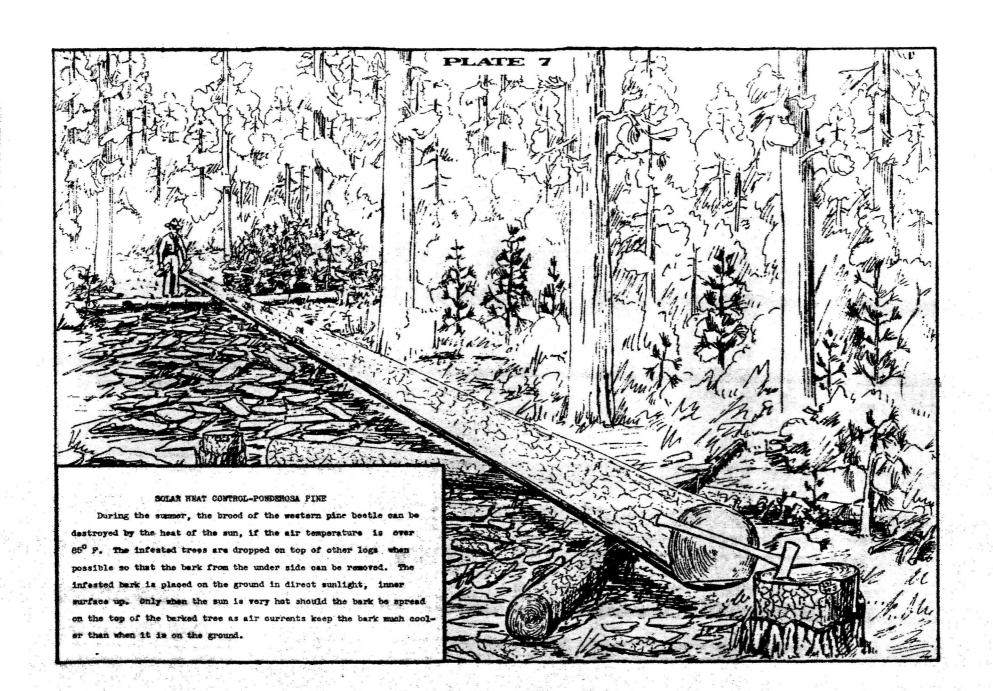
Figure 1. When treating on a sleps, always drop the tree up hill. After the bark has been peeled off the upper pertion, it is piled close along the sides with a few limbs, and the fire started at the upper end of the log, is fire burns more slowly down than up, there is less chance of It escaping, or sacrohing nearby trees. The top of the tree usually breaks and can be thrown back alongside the trunk thus shortening the fire line.

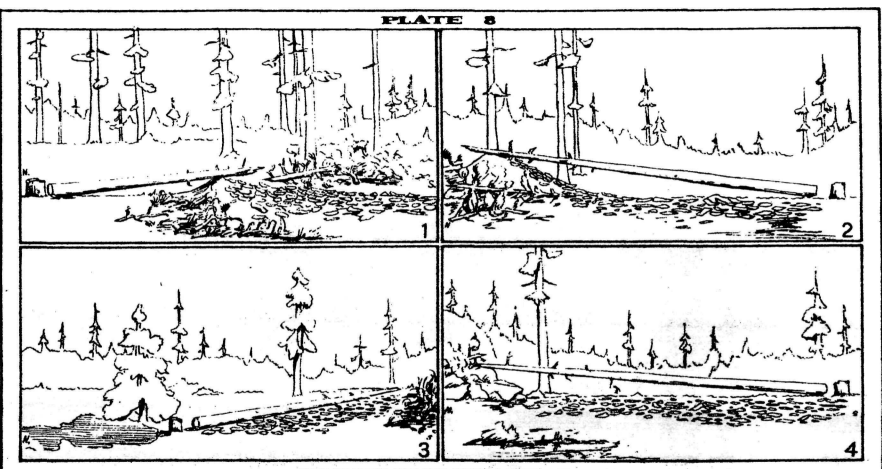
Figure 4. Towards the end of spring control jobs, conditions are often so dry that a fire is hexarders. When there are a few trees left to burn, this method is used. The fire line is placed around the tree some distance from it and spring control jobs, conditions are often so dry that a fire is hexarders. When there are a few trees left to burn, this method is used. The fire line is placed around the tree some distance from it and spring control jobs, conditions are often so dry that a fire is hexarders. When there are a few trees left to burn, this method is used. The fire line is placed around the tree some distance from it and spring control jobs, conditions are often so dry that a fire is hexarders. When there are a few trees left to burn, this method is used. The fire line is placed around the tree some distance from it and spring control jobs, conditions are often so dry that a fire is hexarders. When there are a few trees left to burn, this method is used. The fire line is placed around the tree some distance from it and it is a fire is hexarders. When there are a few trees left to burn, this method is heart fire is hexarders. The fire line is placed around the tree some distance from it and it is a fire is hexarders. The fire is hexarders.

weared, and lired. This saves considerable time as only a single fire line is od is used chiefly where the bark is very tight, there is little fire hasard, required. An open spot should be found where the large fire will secreb no trees, and most important, where the trees are not very large. Figure 5. During winter treatment, the fire lines can be built much closer to the tree trunk, and less precautions are necessary as very little secrebing occurs during the winter burning.

Figure 5. In some sames it is often practicable to place limbs over the log in order to draw the fire around the bole and search the upper surface. This meth-







HINTS POR BETTER SOLAR HEAT CONTROL-POWDEROSA PIME

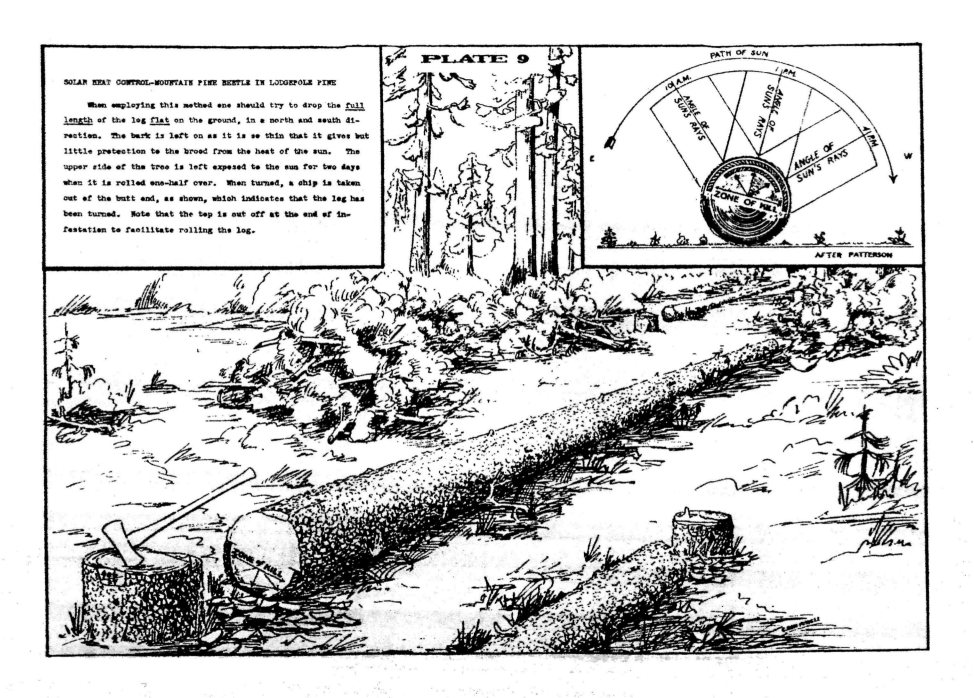
Figure 1. A tree dropped over a small knoll so that the bark from the underside. Figure 3. A tree lying flat on the ground. This is poor falling and should not can be removed. The tree has been dropped north and south, and in order to get the quickest kill the bark has been spread out on the south side of the knoll where it is exposed to the most direct rays of the sum.

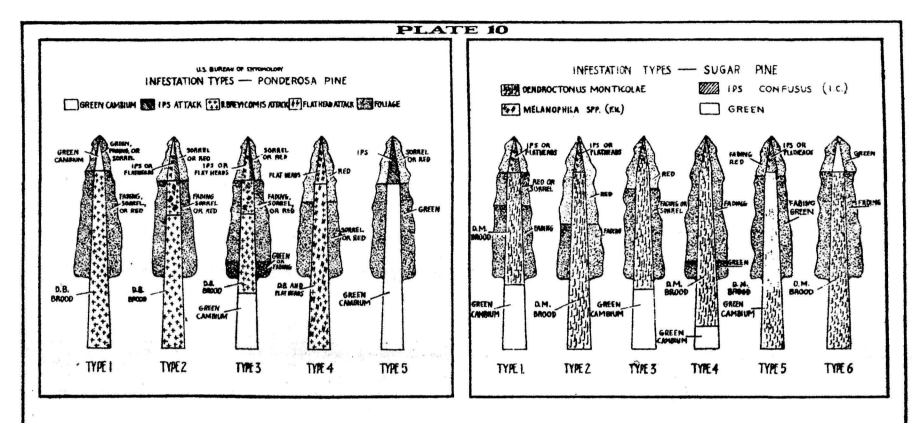
Pigure 2. & tree dropped across a hollow, which also serves to keep it off the ground. The bark is again spread on the south exposure of the slope.

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be done if it can be avoided. The bark, as shown, should be placed so as not to be shaded by any nearby trees.

Pigure 4. A tree dropped across a pile of rocks to keep the trunk off the ground. By careful planning such as shown or by placing larger limbs where a tree is to be fallen, one can usually drop the tree so that all or most of the bark on the underside can be removed without difficulty.





The above diagrams show the variation of infestation in trees attacked by the beetles. It is these variations that frequently make spotting so difficult as the base may be green when there is broad in the trunk above, or there may be broad in the base but none or only a few beetles higher up. It often requires considerable experience to determine when a tree should be marked for treating and when it should be left unmarked. In both the ponderosa pine and sugar pine stands, Types 1 and 2 are the most common.