Removing Stumps at Moderate Cost

J. L. Ashlock, of the Washington State College, Gives Much Valuable Information.

(Concluded.)

HILE the process as described suc clearings and elsewhere where similar conditions prevailed, Sparks very soon tound that in other localities it would fail. For instance, the Woodland method would not do the business in sandy soil.

It took many months to surmount this difficulty. Finally, laying aside for the moment the study of different mechanical steps to produce burning, Sparks delved into the science of heat, radiation, combusion, and kindred subjects. seeking in the foundation sciences of it all the solution for his problem. He eventually succeeded, working out his is, if the bulk of the imprisoned heat conclusion in this wise:

combustion. But that is not all. The the heat approached the cover formed covering is put on to conserve the heat, an angle the bulk of the heat would Therefore, a good covering must be a either be thrown into the stump higher non-conductor of heat. Such a covering up, or away from the stump into the should be loose and fluffy, one which ground, this depending of course upon does not run together and solidify under the angle of contact. In other words, if the influence of heat. Clay is such a the cover were piled too high up the

that is known. Anyone who has built from the fire should be driven back a house or even lived in one, knows that along perpendicular lines into the fire a house with double walls is warmer in from which it came. The intense heat the winter than a house with single generated by this manner of radiation walls. But what has this to do with the and reflection is shown by the occa covering over the kindling wood which sional forming of a clinker under the is to fire a stump?

Simply this: Each n.inute pore space in the soil composing the cover contains experienced in regulating the height of a small bit of air. The sum total of air the cover, beginners are simply advised thus retained is considerable, and is a to experiment till they find how high dend air space. Heat escaping through the pile should be for their particular the covering must warm the imprisoned conditions. No definite rule can be air before getting out, and that is not given, quietly done. So the heat of the fire is held under the cover.

Right Kind of Soil.

Clay is the right kind of soil, but why? There are two principal reasons. The first is that clay soils are usually enriched by a considerable amount of de cayed organic material, leaves, particles of roots, and other combustible sub-stance. When the clay becomes intensely heated, the organic material is consumed, leaving small eavities which immediately fill up with air. Thus a clay so'l becomes light and fluffy when subjected to heat.

The second reason why clay is good for a covering is that it does not run into the fire and smother it. In this particular, and fails. The particles are so loosely "bound" together that they sift down into the fire, and also, when the organic material contained in the sand is burned out, the mass settles to gether in a solid mass. Sand used for a covering not only smothers the fire by pouring into it, but packs together and excludes the air, making combustion quite impossible.

To overcome the difficulties encountered where sandy covering is alone available, Sparks tried artificial coverings such as sheet iron, tin and the like, all of which failed. He also tried lime, tar, and many different substances as a "binder" to hold the sandy soil together, and again failed. Finally he tried einders and ashes for the covering where clay soil was not available. He ing, which is the desirable thing.

Recent Demonstration.

In a recent demonstration showing how to char-pit stumps in sandy soil, the bark was removed from the stumps and roots where the fire was to be applied. A shallow trench was made around the stump, and into this was placed the fuel covered over with a mixture of ashes and cinders, operators fired 18 stumps in six hours, and 15 were burning the following morning. Three had been put out by a heavy The other stumps were charpitted.

In the way described the problem of sandy soils was settled. Then another difficulty arose. When the soil was right, and all other conditions for firing apparently ideal, failures would nevertheless occur. Men would fire their stumps, some of which would burn out, and others would fail, though it seemed that all the stumps had been treated in the same way.

Upon investigating such cases, Sparks discovered that where failures occured, ceeded very well in Woodland it seemed to be because the top of the stump had been burned instead of the base and roots. Another class of failures were apparently due to neither the top nor the roots having taken the fire. This desultory kind of success did not add to the popularity of char-pitting stumps, and for months the outcome of the investigations was dubious.

Sparks again took up the scientific side of the question. Radiated heat, he reasoned, travels in straight lines, and when it strikes an opposing surface, the angle at which it is deflected is equal to the angle at which it strikes. That comes against the inner part of the cov-The covering is put on the wood to ering along perpendicular lines, it will keep the air from reaching the fire in a be thrown back perpendicularly, or into volume which would produce complete the fire. But if the lines along which crown of the stump.

To overcome the difficulty which is

Suitable Fuels.

Another line of experimentation has been to find different fuels which are cheap and suitable for use where wood which is often the case in seasons of prolonged rain. Fuel oil has been found is the same material which is used by are prepared by taking off the bark and digging away the surface soil to a depth of six or seven inches, making a trench about a foot wide and the side sloping toward the stump. Some sawdust is put in the trench, or in the absence of sawdust, a few chips. The kindling is necssary to ignite the oil, which, like coal, will not burn well until heated. Then the oil is poured over the kindling. Next, some bark and pieces of wood are thrown over the fuel oil to hold the covering up. Next, clay or einders are put on, or soil, if it is the right kind. From this point on the usual care is given. It is not necessary to use fuel oil in dry seasons where combustible material can be secured.

Recent experiments have been made with the view of reducing the amount of fuel necessary to start the fire. Stumps were selected where two roots were located about the right distance apart for a small fire between them. Then be operated successfully upon all stumps the bark was removed, after which a of ordinarily combustible wood as big as small hole about a foot deep was dug they grow and down to eight or twelve between the roots. Then an auger hole inches in diameter, little need be said. succeeded. Ashes, while unlike clay, remain light and fluffy during the firing, which is the desirable thing.

between the roots. Then an auger hole inches in diameter, little need be said. We have three houses that are offered at In Washington alone there is a strip of why not buy them now and save hig money ing, which is the desirable thing. across the roots, and coming out about from 15 to 30 miles in width and 150 half way between the ground line and miles long, much of which has not been the bottom of the hole.

Then the fire was started in the hole, using not more kindling than could mately correct by the agricultural exeasily be carried at one armful. When the fuel had burned down to a bed of coals, one pint of fuel oil was poured down each of the auger holes, the holes then being covered over lightly to prevent too strong a draft. The following day it was found that the stumps had been successfully fired. The advantage of using auger holes is that there is afforded the opportunity of supplying the fire with concentrated fuel without disturbing the cover, and the auger holes furnish a vent through and under the wet sapwood, thus evaporating moisture in the wood and making it more susceptible to the fire.

How Fires Are Built.

Washington and Oregon, so experiments weeks had burnt out 165 giant stumps Portland, Oregon.

up to this time are limited in that di from his home clearing, doing the work rection. Hemlock stumps have been unassisted by older persons. burned, however, an odd but effective device being used. A number of 30- of value for the char-pitting process. It penny nails were driven into spots of is the stump of diameter ranging from the wood which would be exposed to the 24 to 60 inches that puts dismay into fire, five or six nails being driven into the heart of the farmer. He knows each spot. The heads of the spikes that by hard work he can get out the wer left sticking out about an inch. The fire was then built in the usual way. Iron is a good conductor of heat, so when the fire was burning, the heat followed the nails into the wood, drying out and making it more combustible, The stumps were destroyed in this way.

Green stumps will burn very well when started, though they are a little more difficult to fire. The bark, which is nature's protection to the growing tree against the extremes of tempera-ture, should be removed. Chop through the sapwood in a few places. Then with good kindling and ordinary eare, green stumps may be fired. In experiments which have been made in clearings of Oregon and Washington, stumps of all kinds, from 50 years old to a few weeks, have been burned out.

More difficult to handle than green stumps of otherwise fairly combustible wood, are the stumps of white fir and eedar. The former trees are also known as balsam. Balsam stumps frequently become so wet that they will not float. Cedar stumps likewise will absorb much moisture. Furthermore, their roots are covering, and sand is not.

Now, why is this true? Well, in the first place, "dead air" is the most of the ground. In either feetive barrier to the radiation of heat case, firing would not occur. The heat ton and Oregon who have succeeded in the case, the first place is the first place in the first place. char-pitting other tree stumps, report many absolute failures with cedar and white fir. Among them it is quite generally agreed that in bottoms where white fir and cedar predominates, the char-pit method is more difficult of operation than on benches where red fir and equally combustible stumps are found in soil which is of a clayey con sistency.

Sparks, however, has succeeded in firing white fir and cedar, and, while acknowledging it to be a difficult thing to do, believes that it can be done where the necessary preliminary steps taken. His method begins with the chopping away of the bark and sapwood and the exposing of as much of the roots as possible so that in the dry season cannot readily be obtained for kindling, the stumps can dry out. He does the firing in the very dryest season of the to be very good for this purpose. This stumps, mails are driven in, pitch and oil burning locomotives. In using this kindling, and every precaution is taken fuel oil for stump burning, the stumps to dry the stump and make the fire as hot as fire can be made. The cover should be put on with every possible

Pitch For Kindling.

While pitch is useful in the kindling, pitch in the stump retards the process. This is beenuse charcoal burning is largely a matter of distillation, and an excess of resinous substance in the stump naturally makes the process of distillation slower; that is, the pitchy constituent of wood is distilled off instead of burning as it does in an open flame. Rather curiously, water an en tirely non-combustible substance, pitch which is highly inflammable, alike retard the process of char-pitting.

Of the economic importance of method of removing stumps which is within reach of the man who by necessity is compelled to rely upon his bare hands, his ax, and fire, and which can reclaimed from the forest clearings. Estimates which are accepted as approxiperts of the state, indicate that this undeveloped empire should vield \$50,-000,000 annually in agricultural produce; that it is capable of supporting ten times the population it now supports; that five acres of the land is quite sufficient for an average-sized family. Quite recently the State College has been informed that preparations are under way to rid several thousand acres of this land of stumps by the char-pitting method during the coming summer. A few months ago the commissioners of one of the Sound counties let a contract for the removal of stumps from a county road by the charring process, and a 15 year-old boy whose home was in the neighborhood where the work was done,

But even this leaves a wide margin scrubby growth. Perhaps he can even afford to use an inexpensive charge of powder now and then to split and loosen the smaller stumps. Show him how to get the big ones out, and before many months have passed, he will have a tillable clearing.

Natural gas has been found on a farm a few miles west of the town of Dauphin, Manitoba, which is about 178 miles northwest of Winnipeg. It is reported that the gas has been burning with the flame six feet above the ground for several days.

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