Removing Stumps at Moderate Cost

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

WHAT is the poor man's way of re-jen gravel will thaw and fall down, thus ing and including the Rocky mountains, common sight to see here and there a from the Lakes to the Gulf, and from stump which for some reason had burn-Maine to Florida, there are people who ed down into the ground.

And yet, since men commenced the practice of felling whole forests whereever it was convenient to do so and the roots of a big stump. law did not forbid, numerous ways have been devised for getting rid of stumps to drag them out of the ground. Engines a pile near his barn, which, during a and stand the pieces around the stump, have been similarly used, either uproof dry season, caught fire and burned. The placing the finer and more combustible ing the stumps by direct pull, or operating lifting cranes. Blasting powder been piled around an old stump the fire

But none of these methods do for the poor man; and generally it is the poor man who seeks the stump-bound frontier for the purpose of making a home. Because he is poor, to do his work he must at first resort to primitive means. These in the case of logged-off land to be cleared are his bare hands, fire

An ax of some sort, though but a club weighted at one end with a wedgeshaped stone, has been obtainable by men in all known ages. Fire is for the free use of every man who can find fuel, which is generally plentiful in forest clearings. Hands are a part of man most dependable means of doing things.

reach of every able-bodied man, rich or poor; and the question is, "Can any man in the single lifetime that is his remove stumps from enough acres of land to make a good-sized farm?'

Results of Investigation.

Investigations that have recently been made in the logged-off districts of Washington and Oregon premise a way of removing stumps which is within reach of every man, rich or poor. Indeed, the method is more than a promise, and has passed the experimental stage; for balletins are now in possession which in the immediate future will be sent far and wide throughout stumpdom, explaining how, by a simple process of burning, the roots of a big stump can be turned into charcoal. That finishes the stump so far as its obstruction to farming is concerned.

In the idea of charcoal-burning there is nothing new. For many centuries through the timbered counties of west-the production of charcoal has been orn Washington, and while in Wood- From this p understood and practiced among both land saw Harry Tount burning stumps. Sparks like many other men, had allowed it is made from rectangular ways believed that fire is the natural countered, the fire will first burn countered, the fire will first burn Sweden it is made from rectangular piles of wood, the process being regulated by the careful admission of air through holes in the coverings over the wood. In China charcoal is prepared in pits, preferably in clay soils. In most countries where wood is abundant, deground, but it had never occurred the countries where wood is abundant, the control of the covering of the careful on by first through the soil on the opposite side, follows the soil on the opposite side, follows a fire so that it would destroy a stump root and all. Many times he had seen fire so time that it would destroy a stump root and all. Many times he had seen fire so that it would destroy a stump root and all. Many times he had seen fire so that it would destroy a stump root and all. Many times he had seen fire so that it would destroy a stump root and all. Many times he had seen fire so that it would destroy a stump root and all. Many times he had seen finally reaches. In this slow way the base of the stump and the big roots for the latest and correct way to tango and also calling on the Loyal Sons of the careful admission of air through it, and, upon striking the soil on the opposite side, follows down the under side of the root, gradually working to the upper part which it to allow him to issue a proclamation on the latest and correct way to tango and also calling on the Loyal Sons of the stump also calling on the Loyal Sons of the stump also calling on the Loyal Sons of the stump also calling on the Loyal Sons of the stump also calling on the latest and correct way to tango and also calling on the loyal Sons of the stump also calling on the Loyal Sons of the stump also calling on the loyal Sons of the stump also calling on the loyal Sons of the stump also calling on the loyal Sons of the stump also calling on the loyal Sons of the stump also calling on the loyal Sons of the stump also calling on the loyal Sons of the stump also calling on the loyal Sons of the stump also calling on the solution also called the soil on the soil on the soil

reducing agent in metallurgy. It is saw what Harry Yount was doing. used in the manufacture of filters, and may be administered as a medicine in some cases of dyspepsia. On account of the description met during the winter til they are pretty well destroyed. There are the during the winter til they are pretty well destroyed.

poses and the methods of its production Plant Industry to spend as much as causes the forming of a "clinker." are well known, and have been known for many centuries. But in all that the State of Washington, imposing the time the fact that charcoal burning could be used to destroy stumps as big cate the amount thus expended by exas they grow, was overlooked.

Underground Fires.

many of us have seen, indicating plain- ever for logged-off lands. The indifly that fire will burn under the ground ference thus exhibited probably proif properly controlled. Engineers have ceeds from the same streak of human been laid down in swampy laud for the ers had contended with when they first bed of a railroad will burn under sought to induce their neighbors to the grade when the protruding ends dry come and be shown how to rid their out sufficiently to catch lire in dry sea- land of stumps by a poor man's meth sons. In Alaska, old logs which are im- od. posed end of the log and regulating the with the burning so that as it proceeds the froz itry, and part of the time making spe

moving stumps? In the Pacific keeping the fire lightly covered all the Coast states, in the states flank-while. In burnt-over clearings it is a

Each of the cases cited is an example of fire working precisely in the way it works when burning underground in the

Twenty years ago a settler in the western part of Oregon allowed a con-Horses, oxen and mules have been used siderable amount of litter to collect in broken in 18-inch lengths or nearly so, has been employed to split and loosen continued to burn for several weeks, opening in the covering over the wood, by placing against the pile two pieces of or dragged out.

Continued to burn for several weeks, opening in the covering over the wood, by placing against the pile two pieces of bark or wood with the upper ends meetof charcoal. The largest roots had been apart on the ground. In the triangle consumed in this way several feet underground.

However, much of the force of this good. in that neighborhood who saw what had pile. This will secure a quick start occurred later attempted to fire stumps by heaping straw, brush and other inflammable material over them, and their endeavors failed quite naturally, a good percentage of clay is prefer-since charcoal-burning is not effected able) and cover the pilo clear around their endeavors failed quite naturally, by an open flame.

Taught by a Sea Captain.

est clearings. Hands are a part of man currence who knew something of the bottom tier around the stump quite her mother from the window watches himself, hence are his nearest by and behavior of fire when burning under loosely. Do not permit the earth to with suspicious eye, the summer transinself, hence are his nearest-by and lost dependable means of doing things.

So these three resources are within each of every able-bodied man, rich are poor; and the question is, "Can any the first strong of the poor; and the question is, "Can any the poor; and the poor is the poor is the poor; and the poor is the poor is

of stumps,

charcoal burning is carried on by fir-ing conical piles of billets of wood from a central hole or chimney.

derground, but it had never occurred to him that such timber could as well be, so far as the fire was concerned, the biggest root of a stump. But the idea When the base of the stump is en-Charcoal is used as a fuel, and as a dawned upon him with force when he tirely consumed, the upper part falls

Legislative Appropriations.

the resistance of charcoal to the action of water, stakes for wet soils and the inside of casks are charcoal and most poultrymeg know its value for maintaining the health of their birds.

So charcoal is a well known product, having value for many different purposes and the methods of its production.

The eleventh session of the Washing to the Washington is legislature met during the winter of 1909, but instead of appropriating that the cover is opened, and total combustion is speedy and complete. The soil ment station (which is an arm of the State College of Washington), for the purpose of investigating the logged-off land problem, passed Senate Bill 146, having value for many different purposes and the methods of its production.

Plant Industry to spend as much as \$5,000 for this purpose from funds of condition that the Bureau should duplipenditures from its own congressional appropriations. The twelfth convened during the winter of 1911 and Manifold are the illustrations which failed to make any appropriation what beerved that legs which have nature which Yount and Cruse and oth-

bedded in the frozen gravel are burned However, in one way e- another, part by building a little fire against the ex-of the time by working in co-operation posed end of the log and regulating the with the U. S. Bureau of Plant Indus-

cial provisions, the State College has for the past two years kept Sparks pretty steadily at work among the stumps. Sparks commenced his investigations on the theory that the process he had seen succeed in the Yount clearings at Woodland, was approximately correct for the particular soil and climatic con ditions of that locality. He therefore learned thoroughly the method used by the Woodland people, expecting to in-troduce it into other regions with such variations as the changed conditions should justify.

Method of Burning.

Here is the way they did it in the Yount clearings:

Chop the bark from the lower part of the stump. Take some dry wood On the windward stump had been transformed into a bed ing and the lower ends about 12 inches thus formed, pile fine chips and shavings for kindling-a little pitch is However, much of the force of this good. Arrange it so that the pitchy sson was lost for the time being. Men when the fire is lighted.

Having arranged the wood as indicated, take some soil (that containing with deviled egg, while a horrid, hun-a good percentage of clay is prefer-gry wood-tick burrows in her tenderthe stump with the exception of the its fragrance on the air; the turtle triangular space where the fire is to be doves are cooing and a-wooing everytriangular space where the fire is to be started. Lay each shovelful very care-Fortunately a man heard of the oc-fully against the wood, placing the first mock, while her lover lingers nigh, while

Light the fire in the triangular open- eggs, and the girls who go a swimming Harry Yount, of Woodland, Washing ing already described. If the directions all strive to show their-skill. The ton, how to do it. Others learned the just given have been carefully followed, lightning bugs and army worm, the trick, so that two years ago there were the fire will burn into the pile, at first current slugs and such, have seized the northwestern Oregon and western consuming the chips and kindling under vegetables and hold them in their Washington perhaps a dozen men who knew fairly well how to kindle a fire which would burn a stump root and fire is burning clear around, and smoke roaches cock their noses up and don't A singular fact is that up to the very recent development of the method, not enough interest could be aroused to induce neighbors of the few successful men to learn the process and use it in their own clearings. This lack of interest councils is suring clear around, and smoke is issuing from the pile, close the triangular opening with loose earth. As the fire continues to burn slowly, the pile for the farmer boy. He arises from his determined to the first faint where breaks occur in the covering, the close them with more earth. When the goes out and hears the moraing stars their own clearings. This lack of interest could be aroused to interest co their own clearings. This lack of in-terest was certainly not due to any lack too much air is reaching the fire, and rooster perched on the plow handle and the charcoal is being consumed, which is makes him salute the flag. Then he In the summer of 1909 H. W. Sparks, undesirable, so put on more cover. When whistles the Mrery Widow waltz as who had just been elected supervisor of the smoke is white and steamy, moving the hustles to the barn to curry the demonstration farms or the State Columbia and anoint their sore shoulders are always on a tour large of Washington was on a tour lege of Washington, was on a tour being made of the stump, which is the with axle grease. His soul is full of

over. The break in the covering thus made is lightly covered with earth. Burning will continue in the roots un-

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June Forecast

THE month of June will no doubt be a very eventful one. On the first Huerta will eliminate himself long ugh to take another drink. Villa will take time to shoot a few hundred federals, while on the fifth Teddy will relegate all the disbelievers of his river story to the Ananias Club. The moon will be full on the seventh and Huerta will be full on the eighth. The balloon ascension at Portland will take place on the eleventh. Congress will adjourn on the thirtieth and go in search of the Monroe Doctrine and votes for re-elec-

June this year, according to all signs, will be warmer than January. There will be considerable rain if it stays During this month the colcloudy. leges will turn out graduates resembling mushroons, who will go forth and teach the younger generation how to tango and smoke cigarettes properly.

Yea, verily, the month of June will be eventful.

The Sunday schools hold picnics out in the leafy wood, the children stuff their systems with everything that's good, the minister gets mushy leaders of the choir, until the yaller jackets puncture his sacred tire. The teacher of the infant class gets daubed In June the rose is flinging all The maiden haunts the hamwhere.

unshine when he remembers that John D. Rockefeller, Woodrow Wilson and Ty Cobb were the sons of the knighted farmer and danced the tango behind a wooden harrow and stubbed their toes

Great Tyee to attend the Potlatch, but oor Oregon is bound to suffer while lov. West and the state militia go to California to close up Mt. Lassen which on another rampage.

Yea, verily, the month of June will

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