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## REPORT

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ROREST GOMMSSLOMER

MaNE 1894




## SECOND ANNUAL REPORT

## OF THE

# FOREST COMMISSIONER 

OF THE

## STATE OF MAINE

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## State of maine.

To the Honorable Henry B. Cleaves, Governor of Maine:
The Forest Commissioner respectfully submits his second report, as required by the act of 1891, chapter 100, creating a Forest Commission.

CHARLES E. OAK,
Forest Commissioner.

## REPORT.

That it is a matter of great importance to the people of the United States to have a much friller and more intelligent knowledge of the sulbiect of forestry, is a sentiment that seems to be very rupidly gaining ground, not only among the educators of the country but among the practical business people of this busy land.

In almost every one of the civilized comntries of the old world forestry has become an established science. It is tanght in their leading institutions of learning and is regarded as an essential feature of a common education. But in this country until within a very few years the forests were regarded as the enemy of civilization, and our chicf study has been, how best to destroy instead of how best to preserve.

A partial awakening has occurred however, and the national govermment has begun a general investigation of the subject and also several of the states have established forestry departments to investigate their individnal needs, but as the soil, climate, and general features of the several states are so varied, the work of other states seems to be of little assistance to us.

In several states it may be only an esthetic taste that leads many people to interest themselves in the sulbject-a taste that I fear is too much lacking among the majority of our Maine people, as far as forest lands are concerned, simply because beautiful wooded hills are too common to be fully appreciated; yet our practical business people should not lose sight of the importance of preserving and maintaining
the attractiveness of our forest regions, for the reason that we are being greatly benefited and enriched by them, every year.

In assmming the daties of this office, however, I did not understand that it was expected I should study Maine forests with an esthetie view, hut more especially with reference to deriving some practical knowledge that should be of material bencfit, yet having no source from which to derive information relating to the subject of forestry as applicable to Maine, I have not heen able to accomplish as much as I hoped to do in the way of actual results, to embody in a detailed report.

Before giving such details as we have been able to obtain, howerer, I wish to give a brief ontline of the system of hombering that has been followed in this State through the years past in orler to show, in part, the hasis of our reasoning.

The "Pinc Tree State" as Mane is commonly called, is almost a mis-nomer at the present time, for althongh Mane is known as the state of magnificent forests, it is to be regretted that the pine tree has become, comparatively, a thing of the past.

W'ithin the memory of very many of our older inhabitants, in speaking of the timber lands, only the value of the pine was taken into consideration in fixing prices, even spruce, which has since become so very valuable, being considered of so little value as to enter as a very small factor in their calculation.

No one semed to dream that the spruce growth would ever yield such enormons revenues as they have since done-far exceeding those from pine—and stranere still, that cedar lands were formerly regarded as abolutely worthless and marked as waste lands on their chats and plans but have since proved to have been the most rahable, per acre, of any of the timber lands, having yiekled in many instances thirty dollars and forty dollars per acre.

An old lumberman has told me that in Washington county, he could once obtain permits to cont spruce directly on the banks of good driving waters at a mere nominal price, but
that it was considered almost degrading to cut anything but pine in those olden days, and as soon the supply was exhansted in that comnty, he went to Aroostook in search of more. Numerous pieces of land he bought there solely for the pine growing upon them and later sold to settlers for a small pittance, having since yielded from three dollars to thirty dollars per acre in spruce and cedar. After the pine began to be somewhat scarce throughont the State the lumbermen began to cut the largest and best spruce, and these cuttings of spruce have gradually increased and pine decreased ever since.

With the increased cutting of spruce, however, the character and quality of the lumber has gradually grown poorer until the present time, so much so, that those familiar with old cuttings, express great surprise at the appearance of the brows and booms of logs along the Penobscot, Kennebec and Androscoggin, of to-day.

Possibly their recollections may be partly at falt when they tell us of the size and quality of the spruce cut of fifty years ago, yet there must be much truth in their statements.

In northern Maine, on the waters leading into the St. John river, until within ten years, the mill owners would not bay any lumber less than eleven inches in diameter at the top end, excepting at a two-thirds price when delivered at mills in St. John, and even now they try to limit the cut to from ten to twenty per cent of what they call "battens" or logs less than eleven inches at the top end, for which they pay fail price. How different it is on the other waters of the State, where the day has long since gone by when they have limited the size to eleven inches or more, and where, in granting permits, the proprietors stipulate that they must cut to eight inches perhaps, and what is worse for the general welfare of the State, that on many townships thus stripped of lumber to mannfacture at the lumber mills-the pulp manufacturers are permitted to go on and cut down to as small size as they fit-usually to about four inches.

These facts are not at all new to many of our citizens but perhaps the results of such cutting if much longer continued have not been considered as they shonld have been hy the people at large and it is for this purpose of bringing the facts to the attention of the public that I attempt to show in a simple mamer the bearing they may have upon the general prosperity and business interests of the State.

The first thing to consider perhaps, is the exceedingly wasteful manner in which our lumber was cut in the past-is being eut even to-day but perhaps in a lesser degree, and the effect it may have on the hosiness interests.

The old style of cutting pine was to make what was called ton timber, or timber that after felliug was hewed square with a broad axe in the woods, and then floated to where it coutd be mamufactured in the mills or shipped to England to be whij-sawed into the desired shape.

Ton timber to be salahle was required at that time to be at least sixteen inches spuare, and nothing but the very choicest and hest lumber would pass inspection.

A small rot, or shake, would condemn a stick even after it had reached market, and the utmost calle was taken ly the operators to have every stick perfect. Any one can imagine what resulted from such cutting. Tree after tree was felled only to be condemmed while of those from which timber was taken the larger protion was left on the ground to decay or fumish fued for forest fires. Dillions upon millions have thus been wasted, and much of it, for only very slight imperfections.

Nor was this all. The spirit of wastefulness scemed to pervade the whole atmosphere and in order to get the pine, enormons (quatities of other lumber was sacrificed in clearing the way and supplying skids or materials for bedding the trees as they fell.

Having once started the spirit of wastefuhes among the operators it is hard to make decided changes in the methods employed, even up to the present day, and probably never will he stopped until the people have the fact hrought home to
them that our forests are virtually exhansted. Reasoning from what has taken place during the last fifty years, the time when this condition shall exist is not very fall distant, unlesis better judgment and greater intelligence is used.

In cutting spruce on the St. John river and its tributaries, where they try to limit the size to eleren inches, the usual custom is, not to measure the trees to see where they arive at the size required but to "top" it at the place where it will scale hest. Logs to salw to adrantage mast be straight and if a crook or sweep in the tree occurs. that is the place selected to end the low, and as a usual thing, the batance of the tree, ahhough it may be excellent lumber, is left on the ground. for the reason that the next los is likely to be only nine or ten inches at the top and it would not pay the operator to pay full stumpage on such lumber and get only two-thirds price when it reaches the mills.

I an told that the same thing oceurs, but perhaps to a less extent, on the other waters of the State, but of that I am not so conversant as with the entting in the region first mentioned where I have frequently visited the lamber regions and have seen very lare quantities of homber left where it fell, only to be wasted. As before remarked, it is within the memory of rery many of our people when the best of lumber was standing in large quantities even down to tide waters. When the people stop to think of that and the few years it has taken to create the condition an it exists to-day, perhaps they will have less faith in the illea that our forests are inexhanstible and that the growth each year makes up for the amount wasted or taken away. Year ly year the woodsman goes finther and farther back in the woods-onto smaller streams and into loss aceessible regions, in establishing his (ampls for the winter's operation. The reason for this is owing to rarions causes, one of which being that the land owners wish to take off a crop of fully matured lumber from townships firr remote, in order to prevent its going to decay, and also to allow the young growth a chance to sumg up, hut that reason camot be given much louger, becanse I think
there is not a single township in the State that has not been cut over either as a whole or in part. What other possible reasons can be given then, than that operators go to these far ofl townships, and pay the same stumpage that they recently paid on townships much nearer maket, simply because they find plenty of lumber there, hot could not find it nearer home. Again, our wild land owners insist that their more atcessible land is being orer valued and over taxed by the State authorities, and I have no doubt that in many instances this is trae. They state that upon these township once stood large erops of lumber hat that having taken the crop otf, the township compares with milk after skimming, of some value but the cream is gone. Many entertain the idea that even after removing all the heary crop of valuable timber, it is only a very few years before another will grow, and thas the supply never be exhamsted at our present mate of entting, and although I at first entertained the same views, it has largely been with reference to either proving or disproving this work, that work has been done in this department during the last two seasons.

From the last State Assessor's Report I learn that the total acreage of wild lands of the State is $9,666,727$ acres.

From this, for the sake of rough calculation, I deduct for the average of lakes, cleared lands, bogs, burned and waste lands enough to give the actual homber producing acreage, of the wild land region which we call $9,000,000$ acres, to which the State assessors have given a value of \$18.210.894 or about two dollars per acre, which we will assume is about correct.

For a number of years past it is conceded that the total ent of the State from these wild lands has equaled at least $500,000,000$ feet, upon which, the average stumpage has been abont $\$ 2.50$ per thousand, making the yearly income from stumpage about $\$ 1,250,000$ or approximately 7 per cent of the total value of the wild lands each year.

If, then, there was no annual growth the total value of the wild lands would be exhansted in about fourteen years,
and if we assme that the value of the soil after removing the lumber to be fifty cemes per acre-without growth, the total value of the lumber would be gome in about eleven years.

Knowing then the rate of cutting each year, which is approximately 7 per cent of the present vahation, the necessity of knowing the percentage of growth is readily appreciated.

If we are correct in estimating the percentage of cutting, and should discorer that the ammal growth is only per cent, we should find ourselves face to face with the abming condition that in twenty years the lumher industry of the State would be entirely gone.

I do not wish to be understood as making the statement that the total annal growth is only 2 per cent in my judgment, yet I think it can be demonstrated to the satisfaction of any person who will take the trouble to study the matter, even in a superficial mamer, that of the spruce lumber that has ahready reached a merchantable size, which we will assme to be twelve inches in diameter three feet from the gromod, that the anmath growth on such lumber camot posibly exceed 2 per cent on the areage.

As it is only the merchantable lumber that fixes the present value of lumber lands, it seems to me of the greatest importance that a close study should be made of the younger growth in order to moderstand more perfectly exactly what we have to depend on in the future, in the way of furnishing a constant supply of lumber.

With this idea in mind, since taking charge of this office, I have endearored, with the limited means at my command, to obtain as much information upon the subject as possible, to embody in a detailed report.

The result of the work will be found in the report of Mr. Austin Cary whose partial services I was emabled to securehe having been previonsly engaged by the National Division of Forestry to do some special work in this State.

He is a careful painstaking worker, and the large amount of special information he has furnished us I have no doubt will prove of great ralue.

His recommendation for future work I hope will he heeded, and if followed for a few years we shall be ahbe to intelligently grasp the situation.

Carefulattention for several years has been given to the study of how hest to prevent forest fires, as every one fully realize how disastrous to Mame as well as to individatal owners. an extensive comflagration of thin kind wond he.

The summer travel to our etafe for porpoce of fishing, honting and recreation, is mplly increasing, and as it is only he free aceess to the private property of the individual tand owners, that the state is so greatly henefited hy this travel, it seems entirely just and proper that arery safegurd should be adoped to protect their individual intereste as well as our own the a commmity.

There is great danger from the carcesanes or thonghtlessness. I shomld say of the tourist in borent regions, on atecount of forest fires, and I hope that more restrictions may be phaced upon them-not such as womid be burdensome and prevent their coming, for we welcome them all-hant whe as will canse them to more earefully observe the rights of others and use greater eantion to prevent such fires.

They should be impressed with the gravity of the situation as fir an posiblate becaluse when they once realize the possible danger, there is erery reason to beliere they will be very willing to en-operate in preventing such a catastrophy.

Notices such as the forestry law requires have been carefully posted throughout the State in localities where fires were likely to occur and as fin as I was able with the linited means at command every precaution taken to have the people poperty wamed.

Whether it has been owing to these notices in part that we have so fortmately escaped extensive contagration since the enactment of the law I do not premme to say, hut even
with the large increase of tomists and hunters I am pleased to be able to report no heary fires and the number of smaller ones, less than in former years and contined to smaller areas.

The danger exists, however, especially in the vicinity of railroad lines passing through forest lands, and in my judgment it will only be by seeing that the law is carefully observed that we shall be able to escape for any length of time a disastrous fire.

The ralroad companies as a rule, show hut little disposition to observe the spirit of the law-yet for their individual interests some care is shown in order to avoid their own lialility.

Aside from the Maine Central, no railroad company of the state, over which I have traveled, have their right of way properly cleared of inflammable materials, but we have assurance that considerable work of this kind will be done another season.

From a partial investigation of the eflect of a heavy forest fire it is learned that, in some localities, it will take at least three hundred years to even prepare a new soil suitable to grow another forest upon, and even where the soil is not destroyed the length of time required to produce a forest like the original is much greater than is commonly supposed.

The previous report from this department reviewed the disastrous effects of such tires to some extent and cited some pertinent facts but if volumes were written upon the subject, they conld hardly picture all the evils following in the wake of an extensive forest fire in our state.

In closing I will quote from the report of Mr. P'ackard, "that the protection of our forests from fires is the first, great and important duty of the State towards our wild lands."

At the same time the suggestion to be found in Mr. Cary's article in this report should be carefully followed.

At present it is all a matter of guess work among the limber land owners, the parties directly interested, as to the best methods of maintaining our forest resources and at the same
time derive reasonable revenmes from them, and it will only be by eareful investigation and study of the subject that we shall be able to prevent a possibie disastrous condition in our State.

Hon. Chanles E. Oak, S゙tate Lamd Ifent amd Forest Commissioner:

Sn: In tramsmitting to you the results of field and office study carried ont in some special directions. I wish briefly to refer to some general comsiderations resarding the forests of the State, and to sugest lines of further work.

The importance of her forests to the state of Maine I need not dwell upon. Forest products have heen our largest export. Trees corer the greater portion of the surface of the State, and their cutting, manufature and sale occups a large proportion of our people. Moreover, great natural characteristice of the State render it probable that this will continue to be so. The geology of the state providing only in limited regions a soil agriculturally porductive, combined with om moint climate which camses rapid growth and ensures that all neglected land shall be quickly covered with trees,--these facts seem to render it certain that the most profitable use for a lare portion of on teritory will permanently be the growing of timber.

In any such commonity as ours, large areas of woodland must remain. eren in the best settled districts. Such areas in the agereate have great prodnctive power, and their situation renders them of the greatest value and use. Leaving them out of account, however, we might ronghly designate areas which seem destined to be ummixed and perpetual forest. Of the great natumal divisions of the state, the fertile Aroostook region is probably best defined. Embracing the northern angle of the State, and the district east of the East Branch Penobseot, the rocks underlying the country proride such a
fertile soil as renders it certain that unless in the future there shall be mothing in agriculture, this is destined to be a farming country. The coast region of the State as well, carrying the impetus of earliest settlement, possessed of established tramsportation and a number also of natural advantages, we can safely count on as devoted mainly to commercial and manufacturing interests.

Of great bodies of territory, however, it seems that an entirely different future is to be predicted. Washington comnty, for instance, north of the coast line, and the great platean country centering on Moosehad lake and containing the head waters of all four of the great rivers of the State, possess little to attract any but the tourist and hamberman. Rough land, with seldom either a deep or fertile soil, far, too, from present centers of population, these tracts seem to be destined permanently to the production of timber. As Scandinavia is to Europe, the source of its oldest and finest timber, so, it appears, will the rough lands of Mane and New Hampshire, and the momntain ridges of the Appalachian system to the south, be to the eastern United States.

Taking for granted these predictions, and the continued importance of the lumber bosiness in Maine, what is the State's interest in the matter? It lies, broadly speaking, in the directions of economy and the steadiness and permanence of business. It demands that our resourees shall be used to best adrantage. It demands that our standing timber be not wasted or exhausted, that growth be utilized to hest advantage, that the future producing power of our forests he not destroyed. That this is the interest and right of the community should be distinctly recognized, but on the other hand it is seldom antagonistic to the interest of any class. The State's interest does not reguire that timber shonld be cut at a loss, nor does it demand that growth should be left for the future that is worth more to-day. The interests of the State and of individuals are generally identical, and whatever in the way of forest study the State might attempt would result
first in benefit to her farmers and the owners of her timberlinds and mills.

The lines of workwhich I would suggest as proper and profitable for the forest commission of this state are guided by these principles. The first essential to economical and intelligent use of our resources is thorough knowledge of them. By this I mean not the hap-hazard guess of some one acquanted with a minute fraction as to how much timber there is in the country and how long it is going to last. I mean a thorough survey of mature and growing timber with reference not only to immediate demands, but to the development of the future. Income and outgo throngh growth, cat and waste should be studied with similar thoroughess, and the relation of all these facts ascertained to the resources and business conditions of the rest of the country. In a word, full and accurate statistics as to our forests and lumber business, based sufficiently on direct observation, is the first thing wanted in this direction.

The utility of such knowledge as might thms he gained, will not, l take it, be disputed. If we are overcutting our resources, we shall then know it, and moreover in showing that a more saving policy will pay, a remedy will he supplied. In other words the future of hasiness an be predicted, and our resources handled with a view to their productiveness in the long run. Duch particular information of ralue would also be gained. The amount and value of yearly growth, the question of when and how close to cat, and numerous related ones are matters of concern to lumbermen on which opinions and partice widely rary. Such studies as I have indicated would settle these questions. They would supply to the lumberman those facts in the case which he could not otherwise obtain, enabling him satisfictorily to solve his orm particular problems.

Then too, provided with such information as I have spoken of, a state commission could assist greatly in the establishment of new enterprises. Take for instance the hard woods
of the state, a great resource yet practically untouched. A central office acquainted with our supplies of hard wood, acquainted too with the business conditions of the whole country, should be able to help greatly in getting new kinds of business established. Knowledge of this kind, to be worth while, mast not be second hand. It must be obtained direct from the forests. IIere, hand in hand with statistical work shoudgo inguiry into the nature and habits of our timber trees. The conditions under which they grow and their rate of growth. their habits of reproduction, the diseases and enemies which attack them, these are all matters fundamental to thorough knowledge of our forests and to their most economical use. These should be ohjects in any study of on forestr. ohjects which should le held statadily in mind, and which constant observation shouk promote. Such fundamental knowledge, while it has frequently no direct commercial ralue, is essential to other inseatigation: it clears the whole range of the sulyect, and in the end will be found to justify ite cost.

I have pooken so far only of extensive projects which it would take years to complete and which only an established and fairly equipped commission could carry out. There is, howerer, one line of work which seems to be needed at once. and which is likely to result carly in great gain to the state. That is an all-round study of pine. The great forests of the state now yield hat little lamber of this kind, and moreover, little is growing. The western sources of suply too are by all accounts nearly exhansted so that for some qualities of the humber we have already gone to Europe. All indications point to the coming sancity of this wood in the United states, and while to some extent other woods may replace it, there is every promise that prices for the best grades will be greatly adranced.

Now no argument is needed to show that Mane climate and soils are adapted to the production of the finest pine. Once the staple of our market, pine grows now faster than
any other of our timbers. We have indeed considerable supplies of it, for while owing to the nature of the tree it does not reproduce freely in the forest, owing to the same facts in its constitution it does sumg up freely on burnt and abandoned lands. All through the settled paits of the State, but more particularly in the southwestern portion, are groves of pine, not of large size as a rule. but in the agregate of great extent and (alpable if well managed of producing great values. These groves too as a rule are in the hands of small owners who could give to them with little or no cost the little care that would be of athemtage.

In view of all these facts a study of pine seems particulanly opportune. Such a study shomblacertain first the prodaction of the tree on dillerent soils and under different condi-tions-work by the way athealy largely berformed by the Forestry Division of the national govermment. It should deal with the eflects of proming and thiming, studying the treatment of trees for a lumber erop of greatent quantity and best quality. It shonld be on the watch to find out when, where and hy what methods planting will pay.

Such a study would enable a man to go onto a piece of pine-covered land and extimate it. growth as closely as its stand. It could he told to what age the trees should be allowed to grow, and what policy in all respects should be pursued towards them to get the most profit from the lamd.

The financial interest concerned here is no trifling one. Lands that are now freguently waste would as a result of this work he put to good use, and a raluable crop, be reaped where now are gamed but trifling returns. Such a study would be of suecial value to the farmers of the state, to whom the points of it would he largely conveyed in the process of their gathering. To them a possible yearly income of several dollars per acre is involved, to be derived too from lands not fit for cultivation.

Mane is fortumately situated as regards her forests. In the dry western country the prohlems in the comnection would
be quite different. Cround once cut over would not cover itself again ; and this would result not merely in money loss, but in disastrous effects on the climate and water supply. Restrant of cotting, the emarling of existing forest areas and acpuisition of new ones, would be the essential problems. Not so in Mane. Ciround cut over or abmadoned is genemally soon covered agan with trees, and the eflects of claming upon climate and drainage while no doubt real are not with us crying evils. 'The main business of a state forest commission is to co-operate with the farmers and lambermen. Its amm should be to secure economies in cutting and manuficeture, and when possible to increase production. Its office should be a bank of infomation on all matters relating to forests and the lumber business. By drawing upon it new enterprises would be assisted. From its knowledge of our supplies and consequent foreatst of the future, business could be conducted, and our resources utilized, with a view to their productiveness in the long run.

Austin Cahis.

Bangor, October 30, 1894.

## ON THE GROWTH OF SPRUCE.

Written by AUSTIN CARY.

For two years past much of the writer's working time has been spent in the woods, employed in some way in the study of trees; and now the question confronts me-what can be brought out of that experience of real benefit to the State?

This article is not the only answer given to that question. but this with regard to a branch of the subject will best illustrate the attitude to the whole. Knowledge of the production of forest laud, the rate of growth of trees, is a central part of forestry. It is a subject amenable to scientific inquiry ; while far more than rain-fall, water supply and other stock subjects of most forestry agitators it is of concern to this particular time and place. The question of timber supply and the finture value of forest products rests upon it. In fixing the true and permanent value of lamd, rate of growth must be one element in the calculation ; while to the lumberman himself who wishes to make the most ont of his property, the question whether to cut now or to wait ten or twenty or thirty years largely resolves itself into the question of how much larger trees he will find if he defer his cutting. How much will a tree grow in ten years? What yield will a section or a township maiatain. in quantity or in rate per cent? Are the resources of our state being unwisely encroached upon? Questions of this kind are seeking an answer with more and more urgency. In addressing myself to the smbject I have not only to add somewhat to the common stock of information but to illustrate and prove the value of methods for future investigation.

It will be well to review briefly carrent knowledge on this matter. A general impression prevails that our forests are being cnt monch faster than they grow Many facts and judgments support this view but the uncertainty of its tenure in the public mind is shown by the reports that every now and then gain currency bearing to an entirely opposite effect. Those who have watched the public print-will remember how every few months some lumberman. who is said to be particularly well posted on matters up river, aud qual-
ified to judge of the future, comes out with the statement that there need be no fear of exhanstion. Great supplies still remain, while growth is nearly or quite equal to the cut. Even those who are expected to furnish us bottom facts on these matters are often silent or as ray. A year and a half ago Mr. Gannett of the United States Geological survey, putting together the ascertained acreage of woodlands in this country with the recorded production of German forests, reckoned the aunual growth of the country over at more than the annual cut; upon which the ehief of the Forestry Burean of the government immediately protested, stating that the anmual growth per acre is set at least ten times too high, while in his judgment the countiy under present conditions eannot mueh longer supply its demands.

The census of 1880 inquired with great thoroughness into the forest resources of the country. The spleudid volume on forest trees by Prof. Sargent, the stand of spruce timber in the state of Maine is estimated at five billion fect, while the cat for the census year was put at 301 millions. At that rate, the forests of the state would last sixteen and one-half years. fourteen and one-half of which are alrearly gone. These are official figures, and they show the vast margin of uncertainty there is in our knowletge of the whole subject. The stand of timber even cannot be closely guessed at. How much less is known of the intricate subject of ${ }^{*}$ growth !

Returning to eurrent terms and popalar estimates we find in our own State at least one rule that is well defined and has wide currency. The rule that spruce land may be eut over once in about, twen $y$ years and yield a profitable crop each time is one that is the result of long experience. Let us examine it further to see what it actually tells as to the produetion of timber. In the first place then it tells nothing as to the age of the trees cut. Those which furnish the second crop are not grown up anew since the first cutting. They have simply inereased in size sutticiently since that to come above the standard of ent. Then that standard of cut has quite likely been changed. When sprnce was first cut with the pine, only the largest and perfect trees were taken. Smaller and smaller trees have since then become valuable and stumpage permits have been regulated accordingly. Another limitation also holds. In cutting over a seetion of land not all the trees are reached. The operator runs his roads through the thickest and largest timber, and leaves untonched large areas between. On the
next cutting these areas form the center of his work. The trees left there are now much the largest on the whole tract, while some of the smaller growth has now come into the usable class. Areas therefore which were earlier untouched furnish the bulk of the second cutting. So much for the current rule. Admitting that as a rule it has its use, it is yet true that in different months it meane different things, while as to the absolute production of ground it tells very little.

To strike at once into the heart of our subject it may be said that to ascertain the growth of a large region of which full and exact records are not in existence, three steps are necessary. First we should understand the growth of the individual ten. second, sample areas that represent the different conditions prevailing in the region may be studied. Third, the data of soil, topography and standing growth for the whole tract sliould be collected, and attaching to each kiud of land the production ascertained to be characteristic of it, the production of the whole tract may be arrived at. This sounds perhaps like an impossible scheme. It is, bowever, all possible of execution-in a proximate way I believe without great outlay-while a material begiming is already made. Such work as has been done in this State has been done under the Forestry Division of the U. S. Department of Agriculture. It furmishes pretty full data on the growth of individual trees, while an idea is furnished of what will be the result of the second branch of inquiry.

The facts have been gathered at first hands. All of last winter and a portion of the previous one were passed by the writer among the lumber camps in different parts of the State. Stations were taken from Houlton near the New Brunswick line throngh to the Moosehead and Chamberlain country. Then several weeks were spent in the White Momntain region of New Hampshire. Trees in all kinds of situations were studied, -swamp sites where epruce and cedar were the principal growth—ridges and slopes eovered with mixed growths.-steep mountain sides where the spruce stood clean, seamed by the winds, short-limbed and thick-foliaged from exposure.

The plan of measurement pursued has been used for some years by the agents of the Forestry Division. It was described in the report of the first forest commissioner of this State, in the paper contributed by Mr. LIobbs, and it is also illustrated in the appendix to this paper. The trees were calipered every four feet, their
length of crown and total height measured, their age determined, and, by measures and connts at the sections, the rate of growth in diameter and beight. The manifold inferences to be derived from these figures, embracing the type and growth of forest trees, and the influence upon them of conditions of every kind, belong to those who paid for the work. I am at liberty, however, to bring out some facts which relate to the matter in hand.

Trees as they stand in the woods are very different from such as are seen on open ground, the central facts in the list being the development and relations of the crown. The early life of a forest tree is passed under the shade of its larger neighbors and its growth is, therefore, slow. I have cut trees not over four or five feet high that were over fifty years old, while on the other hand some that grew $u p$ in openings might be larger at ten or twelve years. The former, however, would doubtless be much more nearly typical of the young spruce in our great forests. This is seen plainly in the record of youth left in the adult trees. It is shown elsewhere that the average age of spruce logs as they come down the drives of this State is nearly 200 years. This figure is obtained by count of the riugs in the butt of many humdred $\log$, and the same examination bas shown, that of the total number of rings, perhaps a half, the inner hundred, say on the average, are generally closely packed. Frequently these central rings are counted with dilliculty, even with a lens. At 100 years of age the average diameter of a forest grown spruce might not be far from six inches, while its total capacity would be four or five cubic feet. Somewhere about that time, however, a tree that is ever to do much begins to shoot ahead. Its trunk raises the crown up among those of its larger ueighbors; perhaps some of its competitors grow ohd and fall or are cut. The crown, at any rate, respords to accessions of light and air. Led by its leaves it expands and thickens. while the tronk so slowly formed begins to put on diameter quickly. The tree now is becoming dominant among its neighbors. Its growth at this period might be an inch of diameter in from six to ten years.

The period of severe competition is now passed. As elsewhere in the world wealth produces wealth. The crown grows larger in surface, and the foliage in consequence elahorates more food for the tree. The trunk not only grows larger, but baring accident, is clearer and proportionately more valuable; and if in later years the annual ring grows thimer, by reason of the greater surface
over which it is spread the volume of the yearly growth up to the period of old age grows stradily greater.

A great number of interesting and valuable facts might be brought out here as to the habits of tree growh, but for the present purpose they would be only distracting. I shall merely ask and answer the question-how much does a tree add to its bulk in a year? The answer may be found more fully elsewhere with a detailed account of how the figures have been obtained. As a practical and usable figure it may be said that a large and healthy spruce tree in the forest may add to its stem half a cubic foot of wood a year. The larger it is the more wood it will grow up to the period of decline, while young trees even though the ring of mood may be much thicker than in the larger tree, glow comparatively but a trifling amount. Ordinary sized trees in our culled-over forests, such as are, say 10 to 14 inches in diameter, breast high, might grow from a quarter to a half of a cubic foot a year. The test of the matter is the crown. If that is lage, thick and free, growth may be expected whatever the size of the tronk. The crown indeed. its condition and the aceess it has to light, are the chief factors in the growth of a tree. The suphly of moisture comes next, too much or too litle being alike injurious. Of the mineral constituents of the soil trees require but little; and it is seldom that a spruce tree when there is enough for foothold, will not find also a supply of mineral food.

Leaving the individual tree for the present, I pass on to other branches of the incuiry.

In all carefnl explorations of timber the acre is the basis of estimate. The stand of sample acres is closely taken-maless indeed the explorer have such skill as to be abte to arrive with one step at final results-and the yeld of the whole tract estimated in comparison. Figures on growth therefore wond be best put in terms of acres. and that has, in this work, heen done. In this case as before, the field notes on which I base my calculations were collected in the employ of the national forestry division. Recording as they do not merely the dimensions and quality of the merchantable timber, but a count of every tice large or small on the tract chosen, with a description of each species and size in trunk, crown and general development, these figures tell vastly more than the things we are now after.

To illustrate by one case the mode of field work. On the third day of January last with my companion, I bronght up at Davis'
camp on Spencer Bay town, just east of Moosehead lake. Starting at once for the chopping crews, they were found at work on rolling land, covered well with spruce and a variety of other wools. The ground was covered with moss and leaves, and the soil while stony was fine, plentiful and moist, furnishing apparently all the conditions for rapid growth.

Our first business was with single trees. Spreading our work among different crews, and keeping always close to the choppers, typical trees were picked as they were felled, their surroundings noted in detail, and measures taken upon each of them as earlier described. Two days work and about twenty-five trees yielding a fair representation of the site, we put on our snow shoes and stepped out of the choppings for our sample aere A square of 209 feet was measured off and divided into convenient strips. Then, one man with calipers and the other with blanks and pencil, we set to work to score every tree, to describe them all ind vidually or by classes, and to estimate the length and top diameter of all merchantable logs. No attempt was made to find an average acre. For the pmpose of the time one which was well covered, and represented rather the highest development of the country, was preferred.

White the country had been cut through some sixteen years before, the particnlar piece of ground pitched on had evelently escaped the ax. There were on the acre twelve trees above eighteen inches in diameter, twenty-three between formern and eighteen inches, and thirty-six more between ten and fourtcen. So far from market. smaller trees than that could hardly be said to have a money value i With an eye to the futare history of the land, however. it is well worth notice that there were 136 trees between that size and about three inches, while over 700 still smaller spruce were connted. Aome large yellow birch, and numerons white birch, beech, maple and small fir were present, but it was distinctively a spruce acte. The amount of spruce lumber on this acre was something like seren or eight thousand feet, ant the cubic contents of trees over ten inches, including the whole stem but not the branches, about 2050 enbic feet.

The method of finding the ammal growth of single trees is elsewhere tescribed. Obtaining that valne for each of the trees measured on the site, the results are arranged for different sizes of trees and the resulting values taken over to the trees on the aere and applied to them by number. The details of the whole process may
be seen elsewhere, permitting everone to judge of its accuracy. Here it will be sufficient merely to summarize results. All discounts being made, it is judged that about twenty-four cubic feet is added to the stem wood of the merchantable trees yearly, reckoning from the ground up to about six inches diameter. Among the smaller trees there is great variation and not enough were measured to determine their average growth with any degree of accuracy. Perhaps a lump smonnt of ten or tw. lve cubic feet would not be far out, making the total production of spruce on this acre thirtysix cubic feet. As to the correctness of this last snm 1 profess no confidence. On the other. however. mnch reliance can be placed. Having performed or revised every step of the phocess outdoors and in, I feel great confilence that for the annalad adion to the merchantable spruce lumber on this acre tine sum of twenty-four cubic feet is not far out of the way. The annala growth on the spruce is 1.8 per cont. of the stand and supposing the other species to add to their volmmat the same rate, the total growth upon the acre would amount to fifty-nine and one-half cabic feet.

For two other pieces of ground similar figures have been worked ont. One was located on the south slope of Little tiquaw monntain to the soutliwest of Moosehead an very rough, steep land with little soil On the acre stood fifty one trees over ten inches through, contaning about 1.800 cubic feet of wood which would saw out perhaps 6,000 feet of boards. For the reason that the individual trees that furnish the amonnt of growth were taken on better ground than the acre I have less confinence in the accuracy of the result. It is given for what it is worth. Reckoned as before, the amnual growth of the merchantable spruce is nineteen and one-half cubic feet amnatly.

The greater part of Febrnary and March last l spent in the White Mountains and in the region of Berlin and lilkenny in northern Nen Hampshire. The spruce of the latter named region excelled by far for size and quality any I had ever seen in central and eastern Mane. On the eantern slope of Mt. Adams, in the Presidential range, most work was done. An acre was staked ont there abont 3,000 feet above sea level and 1.000 below timber line, while some thirty trees in the same locatity were measured Here there was more wood on the acre, while as might be expected of so high and exposed a sitnation the percentage of growth falls somewhat short of that ascertained to be characteristic of the better sites earlier dealt with. Carrying out the same reasoning, and making
the same deductions as before, the final result, giving the replacement annually of merchantable timber. is twenty cubic feet. These results it should be said are in exact terms. Cubic fect here are not cubic feet on any artiticial seale rule. They are net volume in standard measure. For each cubic foot of the growth abont six board feet should be allowed to ascertain its money value.

The ratio of growth to stand in this last case was 1.05 per cent. The total yearly growth upon the acre was estimated at ahont forty cubic feet

In this connection another itlea may be developed which has wide application. What becomes of the growth of land that remans uncut, growth which is the product of air and water combined with a little material from the soil. The answer may be seen in the scone of trees. On the first acre mentioned eight trees of the largest size were standing, dead and in all stages of decay. At last ten years' gronth is so represented. And this fact is thoroughty illustrative. In a country that is left uncut, the annal growth is offset by the death of old trees, and is absolutely lost to human use. Hence we sce the unwisdom of those who indiscriminately declaim against cutting. Wasteful cuting, or cutting that prevents the 1 forestathon of the gromad with desirable species, certainly is a deplorable evil. lout on the other hand growth should not go to waste, and so the sooner every piece of virgin land is cut orer and the growth instead oif rotting in the air or on the gromud begins to store up for human use, the socner, financia!ly considerea, will it be for the conntry. Futhermore the growth of a seetion is materially increased when the old trees are cut out, providing young trees are left to take their places. Dead trees and those which have passed the period of vigorous life not merely produce little of nothing themselves, but in a very real sense they cumber the gromal Could the-e be taken ont, could young trees occupy their places and the whole surface of the gromad be covered with prodnctive foliage, then it is reasonable to expect that our figures of twenty or twenty-four cubie feet migit be materially inereased.

Such is a sample of the line of work by whieh the sustained yield of our spruce forests might be determised. Our nearer and second growth areas of pine, poplar, birch, etc., some of which are among our most valuable timberlands, might be studied by the more direct method of observed yield. For forests treated as are our great spruce tracts however, such methods will not apply. Indirect methods have to be invented. What other in outline should
they be than these-stndy of the prodnction of the individual treestudy of sample areas having homogeneous and representative con-ditions-study in respect to topegraphy, soil and stand of the whole region and a summary of its growth?

It is possible that the results here arrived at may seem to practical men of small or remote value. Admitting that for immediate use that may be the case, it is yet contended that slow, fundamental work, work which combines mathematics and biology in the effort to establish fundamental principles and relations, has in it the promise of the largest results. It will, perhaps, be well, however, - to take up and answer as well as may be some of the questions asked by pracical men. Those questions are all akin, all turn on the amonint of growth, the value of somng trees, the proper time to ent quite frequently the question takes this form. Will the growth of timber land pay six per cont? 'Time and again I have been confronted with that question and its first answer has generally been in the shape of screral more. Per cent on what? On the value of timber land at current rates? On the value of the land stripped? On the value of the stanting timber? Or on what?

Refering both for definite information and a basis for judgment as to other contitions than those represented, to the results already worked ont, I might still repeat here the advice given to the owners of a township of nearly virgin spruce on the west line of the State, who had legan to strip it of all salable timber. Haring been on similar land in the same region. land which sixteen years before had been culled orer, and at the time of my risit was being cut throngh the secomi time, I was able to give the information that Soung trees if left. Hees now say from six to ten inches in breast thameter, wonk probly gow, if no aceident befell them. on the areage an inch in eight yeass. These facts were given for what they were worth, and it is worthy of note that they contirmed the judgment of one partuer that such trees were worth more to grow than to cot, and perhaps have hy this time changed the cutthing policy of the concern.

There is one business man in the litate who has studied this matter of growth to goud purpose, and established a policy of management as a result. He is Hon. Turner luswell of Skowhegan, manager of the lamts of the estate of Ex-fovernor Coburn. By count on $\bar{j} 00 \mathrm{log}$ s Mr. Buswell determined that the average rate of growth in diameter of sprnce is abont an inch in ten years.* Now

[^0]his standard of cut for saw logs is eight inches at twenty feet, while from most of the lands under his control sticks six inches in diameter are salable at a profit for pulp. His question was whether to cut those small trees or to allow them to grow into logs, and he answered it in this way. Taking to the scale rule the dimensions of the two sticks, a six inch and an cight inch log of the same length, he finds the increase of scale is 117 per cent of the smatler stick. an amount which comes much below the increase of money at compound interest for twenty years. 'Thus Mr'. Buswell arives at the rule that when camps and crews are on the ground every stiek that can be handled at a profit shall be cut.

Mr. luswell's facts are all right and so far as I see there is only one objection to his application. That objection is that the rate of diameter growth was determined on logs ten or twelve inches or larger in top diameter while they are applied to trees of much smaller size en which the growth in a conntry whose larger trees have been cut would le considerally greater. 'I his Mr. Buswell admits, balancing that gain. however, with the loss from blowdowns which in such growth in the course of twenty years might be considerable If it he agreed however that Mr. Buswell's rule is immediately and practically somm, there are yet limitations to its application which onght to be stated. In the first place it does not take into account the state's interest in the matter-leares ont of sight the + ffect of severe cutting on the future volume of business as well as on the reforesting of the land. 'Then the rule may prove to be short sighted in taking no account of any future rise in prices, which might readily, growth onl of account, be enough to reverse it. Nor tloes the rule say that it is good policy to unow down a piece of growing timber as soon as any of it is fit to cut. Young growth just coming into the merchantable class may be increasing in value at a very rapid rate. To put in roads then culling out the largest trees, and killing many more that were nicely growing, is a great waste and loss, - loss to the lumberman himself who might have made so much more out of his property.

Then if pine were the timber concerned, conelusions would have to be greatly altered. So rapid is the growth of that wood, and so great its improvement in quality brought about by age and proper conditions that growth is a much larger factor in the account. Lastly, cost of transportation is such a large element in every such calculation that conclusions are different for every case. The most
that the state can do for the individual owner is to provide him with the bottom facts in the case, facts which he conld not get at himself and which can then be applied to his particular ci"cmonstances.

The results earlier worked out in this paper need similar qualification, beth to prevent any mistaken inferences being drawn, and to forestall their use for any parti-an purpose. While the absolute results arrived at may be relied on as at least an approximation to the truth, no mistake should arise as to the meaning of the percentages. These olf-growth acres have as great a stand upou them as they ever would have, whieh makes the percentage of growth to stand low Now it is possible that younger trees having a fraction of the bulk of the old growth migit still cover the gromid quite as completely, and produce just as large an amount of wood. At any rate smaller trees standing in the proper and natural number wond grow yearly a much greater percentage of their bulk. The percentage of the growth to stand or value is a widely varying matter. In land just cut the growth absolutely and relatively wonld certainly be low. If plenty of young growth of desirable species is left, the trees in time adapt themselves to their new conditions and the production is raised to the normal amount. This at first bears a high percentage to the stand. But as the growth accumulates, or is added to the stand, the per cent of growth to stand steadily shrinks. There is a time therefore dependent on enrent rates for money and other factors when it is most profitable to cut.

There is danger of a still further confusion. The actual growth per acre must not be confounded with the change from the nonsalable to the salable class. suppose again a piece of land to be stripped of all merehantable lumber and yet retain a liberal stock of young and desirable trees. In a few years these wonld begin to come into the merchantable class a few at a time. Two or three per year might equal the absolnte growth on an acre, even a well covered acre. Soon while these lager trees continued adding to their bulk. the number of still smaller ones passing the merchantable limit might render the anmual addition to the salable timber many times greater than the ammal growth. Frequently in ordinary talk this and not the other is what men mean by growth. The increase of salable lumber on a tract may be a far different thing from the actual growth on that tract. By this means values may very rapidly euhance. Consideration of this matter may dictate a sparing policy, when the actual growth seems insignificant.

Before leaving this subject of tree growth I wish to say something of the value of the slow methods anl exact terms of seience. The processes which I have described look perhaps elaborate and expensive. On the other hand it should be said that they are exact, or if they depart from exactness the liability to error is closely known. Further, a little of such work goes a long way. liy comparison and estimate a small amonnt of accurate knowledge will form the basis of large results which can be relied on as approximately correct. Similarly as to terms. Men want to know things in boarl feet, in current valnes, in percentages. But were it attempted to co the basal reckoning in such terms, the results would be only temporarily and locally useful. Prices vary with the lapse of time. Material at one time not worth handing comes later to have distinct value A thousand feet of lumber means one thing on the Androscoggin, another on the Kennebec, still a third on the Penobscot. Yet results that are exactly worked, and couched in exact terms. can be applied to any locality and at any time.
lf it is asked why no more practical and sweeping results are arrived at in this paper, I will answer that there is not yet sufficient basis for working them out. When I say that it looks something like the truth that a good spruce town should grow in the absolute sense a million feet of lumber in a year, that statement should be coupled with another to the effect that such fignres and similar ones that might be made for the production of the Sitate are little more than a guess. For those wide inductions the time is not yet ripe. More work must be done, and the basis of judgment greatly enlarged, before any one can talk about those matters with sufficient assurance to make it worth while. But when the fundamental work is done, when well considered plans have been carried through to a successful conclusion, then results will be in hand whose value it will be hard to estimate. Wholesale figures will show something about the future of business that can be depended on. Practical rules will be solidly based and widely applicable. Empirical statements may serve a temporary and restricted use, but they are liable to mislead. Rules derived from thorough fundamental knowledge will holl anywhere and for all time. Such rules are not fetiches, but are intelligently held. Their limitations are known, and they can be modified to suit circumstances.

The study of the forests of the State should be thoronghly scientific No other kind of study is worth spending money on.

## AGE OF SPRUCE.

The first field work performed for the State in the interest of forestry was a determination of the age and size of sprnce logs. This seemed worth while on its own acconnt, and it is further probable that whenever in the future it shall be attempterl to estimate closely the forest resources and growth of the state the results of this work will have a very important use.

In all. 1050 spruce $\log$ were examined for this purpose, taken on drives and mill yards. The length and and diameters of each log were measured, and the rings of the butt comnted to ascertain the age. Abont two-thirls of the logs were grown in the western par of the State on the dramage of the Androscoggin. The remainder were partly from the Kenneher, partly from the Aroostook b:anches of the Penobscot A small proportion of the logs measured were cat for pulp, which renders the selection all the more representative.

The tables which emborly the results of the work need, it wonk seem, very little explanation. The trees were first divided into age classes, and the dimemsions of the $\log$ s in each class averaged Then the same logs were diviled according to butt diameters and the average age ascertaned for trees of each size. The most usable result of the work is the grand average of these facts for the whole 1,050 logs. The areraged dimensions of the $\log s$ represent a tree containing about twenty three cubic feet. or say 120 board feet, and this was grown on the average in 192 years. Adding to the $\log$ two cubic feet for stump and seven more for the top, adding also to the age twenty more years for the height growth of the stump - then dividing contents by age gives the figmre fifteen cubic feet. That is to say, a spruce tree on the average and throughont its life matil cnt, maintains a growth of one cubic foot in six and two-thirds years. In adult life the growth per tree would be considerably greater. In yomg seedlings it would for many years be less. The percentage of growth to stand cannot be immediately derived from these figures.

## AGE AND DIMENSIONS OF 1,050 SPRUCE TREES.



[^1]In regard to the age and size of pine far less satisfactory information is at hand. Fifty trees from all conditions and of all siz s form a very small basis for generalization. The figures will tell something howerer A consiclerably larger log than the sprnce is only 108 years of age, while the average yearly growth mantaned is two and une half times that of spruce. This relation of the two species is doubtless approximately true on the average and in the long rinn.

Another matter on which these figures throw light is the taper of spruce logs. This varies so much that when it is of account it is
far hetter measured in each case, but so far as an arerage is of use it may be obtained from these figures. These logs contain long and short, large and small, with even a few top logs for variety. and the arerage taper of them all is an inch in six and one-half feet. As affecting the reliability of this figure, it should be said that in calipering the butt of the logs care was taken to measure above the swell frequently found, and to avoid any marked irregnarity.

It is generally kuown thit trees taper faster in the upper portion of their length than near the ground. Long tronks that have for many years been clear of limbs are sometmes nearly cylinlrical. while in the same trees up among the live limbs a very quick taper 10:a be found. For logs topped off at about the lower point of the cwown, an average taper of an inch in eight feet would be near the fart Assurance of this is given by the stmdies of Mr. Tumer buswell of Skowhegan. $1000 \log _{s}$ cut in the way mentioned were measured under his direction, and the figures obtained footed up to that effect A timber tree is very nearly represented by a cone of true ta, er set on a shaft of slower taper, the division line between the two coming as a rule near the lower limbs of the tree.

These figures also define our ideas as to the longevity of spruce. Out of 1050 trees it is s en that fourtern in number, or thirteen frr cent, are over 300 years of age. Of these only one was over 312 years, that being a tree of only thirteen and one-Jalf iuches butt diameter showing 363 rings. The very oldest spruce log that in the conrse of my field work I have come across showed 372 rings in the hutt. This was a very large tree, twenty-eight inches through and nincty scen feet high, containing in its central stem about 200 cubic feet. It was grown in a little sheltered valley in the monntains of Kilkenny. N. H Since the three fect of sump. () this tree probably represented as much as twenty-eight years of its ealy height growth. I can failly name as the age of the oldest spuce I have ever examined 400 years This tree had a long full crown, and was still growing in dianeter, though only an inch in thirty years. Sixty-five feet of the tree was cut off for a log. Of this the butt was somm and good. At the top, however, the wood inside the sap was becoming brown and soft.

This hrings $u_{0}$, another matter worthy of attention. Old age in a tre shows itnclf maturally in the crown. The leaves are its achive organs and when their activity slackens, and the crown is thin and dull, then old age is made apparent. Some explorers say
they can also depent on the drooping of the limbs. Not so easily detected is the mark 1 have mentioned, yet it seems to be a true one. for in the very oldest trees. those say of 250 years or more and withont any apparent determining canse, a gradual softening of the heart wool and the assumption of a brownish tinge. proceeding finally into cvident decay, is very frequently seen. Generally if any section is so affected the whole area of its heart wood is involved. Ihe softening hegins more frequently l should saly at the buts than neal the top Frequently trees that outside appear perfectly viquous are greatly in pared in value from this cause.

As to the longevity of the trees, I shomld say that for black space in Maine eno years corresponds to about the age of seventy in the boman being. Three buntred in the same way parallels ninety or ninety-fire; while a 400 year old tree is as rare as a person of 120 . Hall we the statistics on both sides of infant moriality, I hare no doulat quite as interesting comparisons could be made.

While carying out the field work which is behind all these statements. facts were found proving the intuence of the weather on the growth of trees. In May. 1893, while at work on the Androscoggin river, word came from Mr. .J. A. Pike of Berlin, N. H , that record was to he seen in the spruces of a series of cold years which occumfer in the early part of the century This was richly worth examination and I immediately set abont investigating the matter. Beginuing the count of rings with the bark, it was found on the tirst log examined that a n mber of rings. being in that case the seventy-ninh to the ejghty-third from the bark, were very distinctly thimed. Continaing the search, every tree was found to have a belt of thin rings in substantially the same position, these being realuced in some cascs almost to microscopic.

As soon as access conld be had to books, the history of the matrer was looked up, and it was found that the years 1812 to 1810 in Mame were very extranduary years The tenperature was munsually low as an average and in 1812,1815 and 1816 , at lonst. frosts or suows or both occurred in the summer. In 1815 and 1 int crops thromgh the state were very seriously impaired, and many people desparion of the agricultural prospects of the country, e grated to the Ohio valley. This serere weather then was withoul doubt the canse of the thin rings so regularly found in the - prome trees
simee that time this zone of rings las been fond in spruce trees in ait mats of the State and in the northem portion of New Hamp-
shire. Careful notes of its character and occurrence were taken, in the course of other study, and the facts observed and inferences drawn will be found in full in the poblications of the United States Forestry Division.

This belt of thin rings can be seen by anyone who will take the tronble to examine carefnlly any good sized spruce $\log$. It demonstrates the effeet of melement seasons on the growth of trees, and it is further of value in that while there is some variation abont it, the approximate regularity of its position, the close correspondence in number of the rings outside the thin belt with the seasons that have elapsed since the cold year, gives arded confidence in the substantial regularity of ring deposit and consequently in the resnlts of investigations which proceed on that assumption.

An instance of the effect of exposure on the growth of trees, I am able to present througl the interest of Mr. William Monroe of Bangor. In the winter of $1893-t$ he scaled a landing of spruce hanled into Silver lake $m$ the town of Katahdin Iron Works, from a prece of ground on the south slopes of saddle Rock Mountain, which harl never before been cut The soil was a deep red loam, and the sproce was gathered along brook roms or scattered amongst the had wood growth intervening. Bat the point is that the tmber was divided between two separate slopes of the monntain, the upper one of which was some 200 feet above the lower, and considerably more exposed.

The timber from each slope was yarded on the more level land $a^{t}$ its base, and Mr. Mouroe kept a separate scale of the two lots. A marked difference in the size of the trees is found. The logs cut on the upper and more exposed slope were 4,377 in number, and scaltd 435,726 feet 13 . M. or ninety-nine and one-half feet to the piece The lower lot numbered 2,590 sticks, and the total seale was $320 . \times 11$ feet or $1231-2$ fect to the piece. The difference is trenty-four per cent of the smaller piece. No other cause for it being apparent. the difference in the size of the trees seems to be due to their greater or less exposmre.

## EARLY FOREST FIRES IN MAINE.

The greatest forest fire that has occurred in the State of Maine within historic times was doubtless that of the year 1825 . It is known to many peophe in the State as the "Miramichi" fire, but though it ocenred the same year and month as the forest fire which destroyed many lives as well as much property in the province of New Bronswick, it was a distinct fire, being separated from the other by many miles.

The fire of 1825 in Maine seems to have started in the towns in and near the Piscataquis ralley. Here it did much damage, burning up the wood lands, destroying several sets of buildings. and otherwise injuring the settlers. Thence it spread north and east, burning up mile after mile of timberland, till it reached and crossed the Penobseot river. The bomdaries of the fire where they are not obscured by clearing or later fires are yet, by the chared stumps and the nature of the growth, perfectly distinct, and the area of the fire has by these marks been approximately determined. The map whieh embodies these results and the limits as well of the other great fires which ate later spoken of, has been reserved for another year, when it is hoped that much more information regarding the forsts of Maine will be ready for record in this form.

In this connection it is right to acknowledge the assistance that has been received in the proseeution of this work. Personal exploration of more than a small fraction of the territory was notposs hle. The boundaries of the second growth have thus far been obtained almost entirely from land owners, lumbermen and explorers; while as regards the history of the fire and the nature of the growth npon its territory, much assistance has been derived from similar sources. To all who assisted in this way, hearty thanks are due.

Written history, confirmed by the recollection of people yet liv ing who were witnesses of the fire. furnishes pretty satisfactory information as to the conditions which were responsible for it, and also tell graphically of the conflagration in the neighborhood of the settled towns On all points the account in the history of Piscataquis comnty by Rev. Amasa Loring, who was a witness of the fire, would seem to be trustwortly. Beginuing on page 231 of his hisfory he says:

6The most severe and extensive calamity that ever befell this county was the great fire of 1825 . Previonsly the anmmal rain fall had been suflicient to secure good erops, and to prevent extensive conllagrations. But in Angust and September of that year no rain fell, and a severe dronght extensively prevailed. The crops had grown aud ripened. By the begimning of October. the wells were withont water, the small mill streams had failed, the brooks eeased to flow and the fish gathered in the deep pools, or lay dead upon their dry, stony beds. Much of the cleared land contaned decaying stumps, and was enelosed by $\log$ fences, while the stubble upon the grain and mowing fields was thick and rank, and all as dry as tinder. Still those who were cleariug up new land, in their eagerness to burn up the fallen growth, set fires as fearlessly as ever. And these fires did not go out, but lingered and smondered still.
"In the evening of October 7 th, after a still, smoky day, a violent gale arose from the north aud northwest, fanning these smoultering fires into a furious and rushing blaze. In the woot-lands the flames rolled on in solid colmm, white the wind scattered the sparks and blazing fragments like chaff, lighting up stumps, fences and often the dry stubble."

Everybody, the writer continnes, was awake. Fences were torn down. water carried, and baek tires set. The night was the wihtest 11 the experience of most who witnessed it The next moming, however, the wind subsided and peril to life and fam fropenty ceaset. But smoke hung over the country dense emongls to sicknen cattle and great enough in rolume to be seen outside the state. The lire hung in the bogs and timberands, and it was only some weeks later, when the heary rains of the fall came down, that it was inally quenched.

Mr. Loring's aceomat agrees perfectly with information receivad from other eye witnesses of the the. As to the wrigin of the fire and the canse of its severity there is little donht that his accoment furnishes the true explanation. Clearing tires wete probably the center of the conflagration. Proot of this is the fact that the fire sprung up in so many phaces at onee. It was in several towns the same night, and men found it all about them wheu they dumed out to fight it. so strongly were they impressed by this feature of it, and so impossible was it either to quench or enm, the the fire was attributed in the minds of the superstitions to a supernatural origin. Men thonght the fire rained down.

More worthy of note are the conditions which made this great fire possible. The season of 1825 was doubtless a dry one, so that not merely the brush of the woodlands furnished food for the fire, but the leaves and vegetable soil of the forest floor. At this time came on the gale of October 7 th. Old settlers testify graphically to its severity. The fire, they say, travelled as fast as a horse and the air was filled with flying brands. Thas the fire was spread from many centers, and fused into a great body of too great volume and power to be fought. It overpowered the settlers. In Cambr dge and Ripley numerous sets of buildings were burnt, and scattered buildings were destroyed elsewhere. Then when the gale went down, from the extent of the fire it was beyond control. It raintained itself in spite of the settlers. while spreading north and east, it ravaged the timberlands unhindered for weeks. The history of the fire in a word is this-small and seemingly insignificant fires were allowed to continue in a dry time Then a sudden gate sprong up which spread the fire from these centers and fused them into a great body of fire which was beyond all human control. The warning to be derived from these facts is not likely to be mistaken. It is far less likely that it will be heeded

Withont a map the bounds of this great fire can be only roughly given. Passing across the towns of Shirley and Elliottsville, the fire on the north took in Katahdin Iron Works and township Long A, passingr eastward to cross the West Branch of the Penobscot below the Twin lakes. Leaving mharmed the district east of Seboois and Endless lakes, it swept down to the main Penobscot in the town of Chester, burning more or less throngh all the towns along the west side of the river down to the line of Old Town. On the west the fire line takes in parts of Kingsbury, Mayfield and Wellington, tonches Harmony on its northeast corner and inchdes all of Cambridge and Ripley. Owing to the large areas of settled land along the Piscataquis, the fire in that region bumt very irregularly. It reached, however, in places into the thind board of towns below the river. Making no deduction for water areas, nor for small oases too that no donbt make up in the aggregate a comsiderable area, the territory covesed by this great fire is estimated at about 1,300 square miles

In tracing the outlines of this fire of 182.5 we are brought in contact with two other great fires of early times, the bounds of which have likewise been approximately ascertained. From Mr. Fred J.

Fiske of Mattawamkeag I am in receipt of a sketch map of the region south of Mount Katahdin. On this, from personal knowledge of the country as well as the notes of the first surveys made there, he is able to trace the limits of an area of second growth lying on both sides the West Branch Penobscot and embracing an area of about 200 square miles. This district Mr. Fiske believes, judging from the surveys just mentioned as well as from examination of the trees themselves, was burnt about the ycar 1795. From it much gool-sized pine has been taken of late years, but so far as I have learned no other kind of lumber. The fire of 1825 apparently, crossing the West Branch below the Twin lakes, either ran to the southem edge of this earlier fire or orer a portion of its territory.

The third great fire that has been mapped is one that occurred in the year 1837. Starting on the meadows of the Seboois river it spread northerly, burning the northwest portion of Patten and more than half of the two towns north, sweeping westerly to the East, Branch Penobscot and north through township eight in the sixth range ald so out into Aroostook county.

The origin of this fire is interesting. In those times the state was the owner of much of the timber lands within her limits, on whose property of course all good citizens were in duty bound to poach. In 1837 the state land agent for the time being sent up to this region a man by the name of Chase to look after the public interents. Finding on the Seboois meadows a lot of meadow hay ready cut for a winter's operation in the woods, this zealons oflicer, thinking le would put a stop to one piece of pilfering, set fire to the stacks. It was a dry time, the fire spread, and Chase himself as the account goes, barely got away with his life. The conflagration which he started spread throngh township after township, consaming as above outlined some 200 square miles of the State's best timberland. This burn though less than sixty years old has furnished for some years considerable quantities of pine lumber. Considerable study has been made of the growth that has come up on the territory covered by the fire of 182.5 . For this there are two reasons. In the first place a body of timberland a thonsand square miles in exteut is an appreciable quantity in the forest resources of the State, and any general impressions as to i's present condition and value, still more as to its future production and management are of direct utility. The other object of such study is to ascertain for the sake of general application, the character and value of the
growth characteristic of burnt land. It is now sixty-nive years since this great fire took place, while all about it are tracts that were never tonched by fire. Here then is a chance to learn. on a large scale and in a variety of conditions, what change in the nature of the natural growth fire canses, and what is the yield that sixty-nine years will prodnce. These then have heen the oljeets held in view. In earrying them ont there has heen neither much time nor money to spend, whi'e we have had no precedents to guide ns Such estimates of stand, as are of service to an owner, could not be attempted, and those it is not the business of an iuvestigation like this to furnish It is rather the general considerations that can be derived from the study of sample territories.

The first cruise in thr interest of this work was taken in November 1898 along the newly opened Aroostook Railway from Brownville across the East Brancli of the Penobseot. The line of the road was traveled on foot, and notes of tle land and growth taken. Later a tramp was takew throngh Abbot, larkman and Dexter. while at various points in the tract in the conre of other business the growth upon it was mate the smbject of observation and inquiry. The newly cut road from frownville east to the Penobseot offered excellent opportmities for observation. The soil throngh that region, beneath the leaf mold, is composed of the mingled clay and soncs of a deep glacial deposit. Uneven, but not rough, the country lies in alternate ridges and hollows, each with their characteristic growth. This growth for the swamps is oftencst cedar, mingled with a varying proportion of spruce, while in many snch places the tall hackmatacks that were killed by insects some years ago tower far above the other species. Hackmatack springing up unobstructed has proved itself a very quiek growing tree. For many years before its destruction the backmatack of this region furnished the finest of ship knees. On sites admpted to it the tree evidently reaches early a merchantable size, and shonld it again become of value it is probable that if no calamity again befalls it, one stock of this timber will be renemed in the course of forty or fifty years.

Thousands of railway ties, recently ent and piled near the track gave good opportunity to see the size and quality of the ceder grown. The largest and best of the ceder seemed just fit for this purpose. Butt cats of abont twelve inches diameter scemed to be the largest, and whenever standing trees of larger dimensions were
found, their appearance and the smrounding circumstances pointed to the conchion that they were old growth trees that escaped the fire. The dimension named above may therefore be set as the upper limit for cedar of this age grown up in this way. Vastly more numerons were the trees of somewhat smaller dimensions. In swamps where the trees grew hickly the usual diameter was perhaps four to six inches. Numerous such swamps were seen, closely filled with clean straight trunks evidently to be the source of large supplies in the future.

The concerns lambering along the line of the new road in the winter of $1893-4$ were as a rule cutting pine. An exception was a crew cutting hard wood to saw into veneer the source of supply proving to be an unbunt tract of ahont a square mile in the east part of the town of bownville. Otherwise pine was the staple of the colt. Township Long A for instance with other districts on the bont tact are known among lumbermen as "latter pine" country. Arising from the fact that pine is the unly timber there which has arrived at a condition to be pufitably cut, the term "latterpine" has fuither a restricted or technical meaning. It refers to the short, stout, limby timber found on mort such tracts in distinction boil from the ohl erowth "timber" pine and from the longer bodied and cleaner "sapling."-rarietios of the tree which seem to be due, not to heredity throagh the sed, bat main! , at least, to the influence of cireumstance's. This class of timber is familiar enongh in the State, both in the maket and standing. In the market most of it appeas as boxboads, though butt eats from the trees frequentIy are samed into chaphords. It is frequmatly cat as young as forty or tifty years of age-has beca cut on this uact for more than twenty yens, and phans are now heing culled over a second time. Gond sizel hees were two to three fert hrough, sixty to seventy feet in hoight, and presented a total bulk firg greater han individnals of any smrunading species.

Examination was mathe of this timber at ummerons points on the burnt tract, while at three different paces full measures were taken of the trees for the records of the Enited States Forestry Division. As just mentioned, they were, so far as they went, the dominant growth. Far beyond serions limitation by other species, the pines diel not as a rule crowd one another. In fact, generally, even in these so-called pine cumbtries, they scem to have come up very sparsely.

These facts of arrangement are the key to the character of the lumber. Pine on open land where its sunlight is unobstructed takes a quick start and grows very rapidly, distancing its neighbors. If not crowded by other trees of its own species, a long, spreading stout-limbed crown is formed which enables the trunk to put on diameter quickly. Sometimes such trees will add an inch to their diameter in a year. Lumber so grown however is weak, and is further weakened and rendered useless for the better purpose to which pine is devoted, by the large and numerous knots. Too rough and knotty to ever furnish a higher grade of lumber, the question of when to cut this "latter pine" is the question where to get the most bulk and value from the land.

Two areas of pine were seen, however, -and these were, donbtless, typical of others, - of a character to command more respectful treatment. A small area above the village of Katahdio Iron Works and considerable ones between the two branches of the Peuobscot came up quite thickly to pine. Naturally the trees did not reach merchantable proportions so soon as on tracts where each individual had more room, but the promise which those trees did give and do still give of producing lumber of a high grate puts them and the land on which they stand in an entirely different category. This matter is thought worthy of a little close consideration.

For the life of a tree the crown is the important portion of its anatomy, since, in the chemical action of the leaves is the center of its life processes. The trunk is in large part dead. For the purposes of man, however, the trunk is the main thing to be considered. That should be straight and smooth, long-bodied and elear of limbs. For the production of these qualities of good timber it is essential, therefore, that the lower limbs of a tree, those that nourish it in the early portion of its life, should not grow to any considerable size. If the live limbs of a tree as it grows in heightare confined to the upper half of its length, the dead ones below in time drop off and the succeding rings of growth as they are deposited round the trunk are uninterupted and clear.

This process is essentially a limitation of the life of a tree, a specialization for the production of a trunk of certain character. These characters in the ordinary course of nature are produced by competition. If a tree is closely surrounded by neighbors of equal vigor, its lower leares become shaded, their life processes grow
dull and they and the limbs supporting them die ont. The tree is compelled to shoot upward to meet the light that is denied to it betow, while the trunk becomes long and clean, forming the basis on which a later growth may most profitably be deposited. Quality, however, in a given tree is obtained at the expense of quantity, while the crowding may apparently go to too great an extent, dividing too minutely the growth on the tract and perhaps even lowering its actual volume. It is in fact one of the problems in the practical cultivation of forest trees, involving the halancing of these opposite considerations how many trees at any given age should be allowed to stand to the acre.

Applying these principles to the areas in question it is seen how, having grown up thas in full competition, it is comparatively recently that the trees have reached a size when they were thought fit to cut, while on the other hand in respect to future value, they make great and unusual promise.

I have most $f$ cts relating to a piece of ground in Township 1 , Range 7. Finding a camp at work there full measures were made on some of the trees as elsewhere described, white to confirm and add point to conclnsions derived from general observation in respect to the relation and comparative size of the different species, a half acre of pine land was staked off and the trees upon it counted and described. some sevpn years before this gromed had been lightly cont over, and the stumps were seen much eclipsing in size any of the trees now standing. Of the latter the largest were thirteen to filteen inches in diameter and eighty fect high. The trunks of these trees were clear of limbs for a considerable distance, and the butt logs of the best trees were to be sawed into edged boards. Here a distinct rise in quality is seen. I fully believe, and shall try to point ont, that a still further rise, one that would multiply many times the value of the product of the land, might be reaped in time with conservative treatment

The half acre selected was as good a one as I could find in the vicinity, one, that is, as well covered with pine as could be fond. In speaking of results those taken in the fild will be multiplied by two so that our dealiug will be with the acre as a unit. This being understood, there were on the acre 223 pines of which only five were under six inches diameter while seventy-eight were twelve or over-diameter being measured always breast high from the ground.

Nearly all of these serenty-eight would dountless be cut and the estimated scale that I place mpon them is nine thonsand Ceet. Putting these facts aside for a time, let us look into the makeup of this stand more closely.

Of the total namber on the acre the seventy-eight above mentioned might be cal ed the dominant trees. Cineit crowns reach above the general surface of the forest cover and are of good size and rigorons. Yet the lowest live limhs are high above the ground and the trunks are moderately long and clean. Standing among them are trees of smaller diameter. Of these the stems were longer while the crowns were smaller and higher from gromme In all degrees these characteristics are developed mitil we find trees whose foliage is a mere tuft, trees whose vitality has been lost so that they would not revire if the obstruction was cleared about them,-even some trees already dead.

Nuw with the present entting the history of the land is not ented. These remaniug trees will fill mp the space, the larger ones anong them golng ahear with spreading crown and swelling trank And note that the lower trank by the ageney of competition is cleared of limbs, and the wood that in the future may be deposited will be clear. Thus has the hasis fin fatme growth been constructed.

What somewhere near will be the rapidity of such growth? What is the prodnct that may finally he arrived at? The answer to the last question will he first attempted. and it is grommed on math observation and inquiry. Given time, I see no limit to the product we may expeet, short of the limit of the species as that was seen in the oniginal growth of the country. This may be inferred from varted testim ny. Some old burns in the first place, bums that were fomm when the imberlamts were first surveyed have yielded much large pine timber Un facorable sites, frequently in the edges of on towns trees may be seen that are well on the way to such a denoment. The finest lambing of pine I have seen in two win ers fargely spent in travel in the timberlands of the state was handed into tile water from just outside the limits of the city of Porthanf. At an age of 125 to 140 years, trees that had evidently grown up on cleared ground had reached a diameter of two to three feet and a height of 120 . Such trees were already far on the road and must prove, it would seem, to the satisfaction of any one that in reproducing nuch trees as gave our state her early reputation, nature will do her part if only we give her opportunity. As for the par-
ticular tract in hand a growth in diameter of an inch in five years might reasonably be expected of the trees left. at which rate it would take them about fifteen years to double in volume of merchantable timber. The yield now of the acre is about nine thousand of second grade lamber. I think it not unreasonable to think that. if allowed after this cutting to remain mutouched for fifty years it might produce five times that amomnt. much of the cut of the finest quality.

It is understood of course that this is an exceptional acre, but it is probable that on tracts less heavily timbered proportional results wonld holl. Devoting so much attention to the pine let u- turn to the subsidiary species on the ground. The nmmber and size of them will best be understood if the score of the whole acre is before us. This can then be compared with subsec口uent figures of the same nature and what is general ad typical gathered by comparison and from the general description and discussion.

Summary of grouth on an acre of land in Townsilip 1, Ronye 7 , Penobscot Comenty. Land burnt in 1s?s. Diameter of trees measured four and one-half fret from the tround.

| Species. | Number. | Arerage <br> diameter. | No. over I2 <br> indiameter. | Estimated <br> volmme. |
| :--- | :---: | :---: | :---: | :---: |
| Pine, | 228 | 10.3 in. | 78 | $4,780 \mathrm{cu} . \mathrm{ft}$. |
| Pine stumps, | 12 | 20 | 6 |  |
| Spruce, | 194 | 35 | 24 | 230 |
| Yellow Birch, | 96 | 4.7 | 30 | 250 |
| Maple, | 38 | 37 | 14 | 140 |
| Hemlock, | 22 | 1.7 | 2 | 2 |
| Fir, | 18 | .6 | 0 | 1 |
| Striped Maple, | 8 | 4 | 2 | 12 |
| Cedar, | 6 | 2.8 | 0 | 2 |
| Poplar, | 4 | 112 | 4 | 90 |
| White Birch, | 4 | 7 | 2 | 50 |
| Beech, | 2 | 6.5 | 2 | 8 |
|  |  |  |  | 5,565 |

Next in number to the pine it will be noted are the spruce. One hondred and ninety four to the acre is probably more than would usually be fomn, but the size and development of the trees are thoronghly typical. The two largest are nine and ten inches in diameter and represent, it may be said, about the largest develop-
ment of the species scen. They are long and full crowned trees in open situations, are nearly all crown in fact, the stem as a whole being short and of quick taper. Of the whole number only twentyfour are over six inches in diameter whle many are extremely small. The difference between even the backward pines ant the spruce is very great, and this is due not only to its much slower rate of growth but to the fact that spruce will spring up in a llense shade as pine will not Could all the pinses in this alce be cut, large and small wond show approsimately the same number of rings. They started up together soon after the fire. Ahould the spruce be examined in the same way some would be fonnd of the full age, while many wombl have started up later. Here then, in the retative nature of thre two secies, is an indication of what the future of the land will be should nes further aecident befall it. The phe treated dighty may he expeeted to yied a large amd waluable crop. But that maped the stealy ontput of the land so far as these two frem in are concernod. Will be spruce.

This is an important matter worthy of forther attention. Confirmation of the idea stated is received from many sources. Observations mate on the uper bast branch lakes are to the point. In March, $18!\%$, I visited a cand on kllis brook which fons into Chamberlain lake from the west. The staple of the cut there was large sapling pine. The trees were two feet or more throngh and one hundred feet tall, two logs making generally a load for a team. In counting the rings at the butt the trees were found to be somewhat over two hmodred years old, and as the work proceeded there was found to be close agreement in this matter. The result of the count of the fifteen, which could be certainly countet, showet that all ran between the limits 196 and 223 while twelve of the number ran between 205 and 211 . Thinking that such agreement as this cond not be dae to chance, but that mobably these trees grew up together, after clearing, the test was extembed to the spruce on the tract. The number of rings still agreeing, I was comperled to believe that at some time during the Indian occupation this piece of ground was the sceme of a clearing. a fire, or a blow down. of which perhaps if closely questioned the sol might furnish intis putable proof. Pine then was the main part of the present crop from the land, but there was no young pine A limited number of spruce had come to maturity while the young spruce standing numerously among the other species furmished the promise, so far
as evergreen growth was concerned, for the futmre. These facts are thoroughly typical. If it could be closely examined into, I think it would be found that a large portion of the early pine of the state sprung up on land that was in some way cleared. Cetain it is that in the dense forest pine dots not extensively reproduce itself. We mast look elsewhere for the supplies of the future.

We have wandered widely trom the original topic of discussion. The other species on this half acre can be disposed of briefly. The few white birch and loplar doubttess started with the pine Probably many more started which were crowled out, for the seeds of these two species travel so witcly that they can be thonght of as everywhere present. They form no part of the mulergrowth however. A few cedar amb hemlock were noted. Both species of a slow growth that rand shade well, everything contributerd to their bemg small and inconspicnous. Yelow binch am some kind or wher of onr maples seem to be species that will be found almost everywhere. In many paces on this burat tract they fom the predominant species. Amall fir forms a feature of most acres of timberland. Nuch less irequently does it persist to a merchantable size.

A paragraph as to the annal problncti n is well worth insertion. The total stand of this picee of groumd is estimated at nearly 4,800 cubic fect for the pine and 5,365 for ali species This is the p:orluct of sixly-eight years growth which on the arerage comes to about eightyone cubic feet per year. However since thering the adolescence of the trees it must have been extremely small. the yearly growth now must be at least 100 culic feet. This cannot be taken as an average of the comntr, for this is professedly an extra well covered acre. Neither can it be considered typical for any other species, since pine grows mach faster than most of its competicors. such inferences as can be drawn however are worth drawing. If we suppose fifty cabic teet to be added to the merchantable timber, and that in this case would seem to be within the mark, the yearly addition to the stand of lumber per acre would be something like $3 \cdot 0$ board feet.

A prominent feature of the growth on this burnt district is white birch. From the lightness of their seeds it appears that birch and popular are widest spread and fill up when other specics and modes of reproduction fail. A mill on Schoodic lake makes available the
birch in its neighborhood, and others are located at various points in the tract. On Seboois stream a camp was found cuting this wood and opportunity to study the trees both down and standing found. As is the case with all species grown up in this way, the largest trees are not the best or most promising. Twenty inches in diameter perhaps represents the maximum of development, but trees approaching that size limb out low, and are valneless for lumber. In real hireh growth. six to twelve inches is the usual size, and of these trees the smaller are frequently the better Serenty years is evidently the begimning of old age with birch, for many of the trees on this ground showed internal discoloration, softening and other imperfections. Not very many more years could bi:ch be expected to dominate the gromd. As with poplar, quckly growing up, it early dies out as well, and leares to slower. tongher species the oeeupaney of the ground.

The valne of white birch, when it can be made available is as great as almost any class of timber. It quickly brings a crop to maturity-in thirty or forty years the larger trees of a bireh grove will be fit for spool stuff, and successive cutting may be made thereafter. It frequently stands in nearly clear groves and thickly covers the ground From fifteen to twenty cords is not an unasual yield for birch land on the tervitory of this fire. Located where it can be hanled to market it commands a good stumpage price. On the other hand birch is not a loug lived tree, and it seems probahle that it will not on this tract hold its dominance or retain its quality for very many years longer. Similar in all respects with poplar. Neither of these trees is extensively found in virgin forest, for they do not readily start under its shade. On land where they form the dominant growth hardly a small specimen will be found In requiring plenty of sunlight for their early growth pine. bireh and poplar are alike They are therefore the characteristic species of burnt land.

Probahly it will be hailed as a dangerons heresy, but it seems to me nerertheless true, that fire, from the money point of riew. is not always a damage. To clear off a thin, enlled over growth of deformed indiviluals and undesirable species to be replacet by purer growths of these quick growing species characteristic of burnt land, is sometimes the means of profit. Whenever in the future we come to the cultivation of trees, it is probable with these quick growing species that we shall begin. A foreeast derived from the foregoing considerations is well worth statement. It is
that as with increasing care for our forests fires are checked，our supplies of these woots will become smaller．

Two pieces of ground covered with maxed growth in which birch was predominant，were studied in the region mentioned，and the results rednced to the acre mit are here given．The relations of the different species in number and development vary considerably， but there is nothing to modify seriously the statements already made．

SUMMARY OF TREES ON AN ACRE OF LAND IN TOWNSHIP LONG A，PENOBSCOT COUNTY．

Laml Imint in 1s：

| sperdes． | $\begin{aligned} & \vdots \\ & \vdots \\ & \vdots \\ & \vdots \\ & \vdots \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| White birch | 204 | 7.1 | 1， 010 | 140 |
| Cerlar． | 61：2 | ＊ i． ； | 74， | 10 s |
| spruce． | 1061 | 8.11 | 112 | 20 |
| Pine．． | ？ | 6.1 | 20 | 16 |
| r＇oplar ．．．．．．．． | $\because$ | 9.6 | 384 | 25 |
| Maple．．．．．．．．． | 120 | 2．： | 184 | 12 |
| Fir | $\because 16$ |  | 40 | 0 |
|  | 1，$\because \cdot 2$ | ．$\cdot$ | ：3，4！ | 2.4 |

[^2]
## SUMMARY OF TREES ON AN ACRE IN TOWNSHIP NUMBER 6， PISCATAQUIS COUNTY．



| species． | 華 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| White birch．．． | 1.5 | 10．7 | 2，200 | 136 |
| Yellow birch | 8 | 3.0 | SR | 8 |
| Miple． | 21.2 | 5.8 | 340 | $1 ;$ |
| Fir ．． | Sins | 5.0 | ： | 5 |
| Cellinl．． | 120 | fi．6 | 1619 | 12 |
| l＇inc．． | $s$ | 9.8 | 1210 | 8 |
| Beech． | 12 | 5.0 | 64 | 4 |
| Poplar | 4 | 11.10 | 81 | 4 |
| spruce．．．．．．．．．． | 9 | ＊ | 12 | 0 |
|  | 1，200 | ．．．．．． | 4,180 | $\underline{216}$ |

＊All under \％inches diameter．
Any general conception of the proportion of growth of different kinds through this burnt tract would be very hard to arrive at． There is an infinite variety and misture，and second－hand informa－ tion as to anything but merehantable lumber is sellom available． Katahdin Iron Works and the board of towns east and west from Brownville have furnished and still possess large quantities of＂lat－ ter pine．＂＇The township；below Long A have furnished largesup－ plies of poplar to the pulp mill at Great Works．The region about Shirley and Monson，in fact all the western part of the burnt dis－ trict，is covered largely with pophar and birch．Much has been consumed for excelsior and spools，but very large amounts remain standing．Close about settlements all woods become of value aud of more nearly equal value．The proportion of cedar on the burnt tract is probably much what it was in the original growth As to the little spruce that has been cut in the district，most of it doubt－ less，has been of trees that escaped the fire．Anything else must have been merely poles，or else very limby white spruce that grew up in openings．Black spruce however is there．In fifly years more it will come into use for saw logs，and thence forward，if
nothing happens to it, will form a prominent portion of the output of the land.

In September 1894 opportunity was had to inquire into the condition of the timberlands on the Machias and schoodic rivers in Washington county. Large amounts of long lumber were formerly shipped from this region. Iu recent years stares. laths and other small lumber, manufactured from small growth that has come up near tide water has formed a steadil; increasing proportion of the output. The entire drainage of those rivers has been cut wer, and the shrimkage in size and number of $\log s$ is due to a real encroachment on the source of their suply.

Incuiry into the history of the conntry develops the fact that fires have heen largely responsible for this coudition of things. Guantities of standing timber have at one time or another been destroyed ontright, while most of the burnt tracts, corered with growth that is still young or of species that eamot under present cobditions be utilized, brings no return to the owner Neither stand nor growth is available to replenish diminishing supplies. The extent of the burns is surprising. On the Machias river a good half of the country has been burnt over. On the schoodic river the proportion is nearly or quite as great. On the East Machias river a still larger por ion. amounting probably to threefourths of the whole drainage of the river has at some time or other been burnt, perhaps half of it within the last thirty years. The cut of this river in spruce, fir, jine and hemlock is now about three millions, whereas it seems probable that had it not been for fires, the ytarly growth might be twice that amount

The most destructive single fire in Washington connty occurred, according to my information, in the year 18.97 . starting in the neighborhood of Chain lakes. in the town of Wesley, it burnt clean a broad belt through $t$, the coast in Jonesboro, a distance of some twenty-five miles, which it travelled in two days. The bounds of thas fire are now largely bloted out. Numerous fires have rum over pats of its territory since. Large areas still remain as barrens. A comparatively small portion of it is covered with growth of full age Escept near the coast the ouly species that has been of value for lumber is piue Considerable areas are partly covered with this tree, generally arranged in a scattercd, open growth Such treez, as has been elsewhere remarkt, never will become first class lumber. Neither do they fully utilize the ground
as rould a thicker growth of the same species. Some areas of the latter character I believe are found on the tract, doubtless on better land than the average. Little or none of it has yet been cut.

Another great fire occurred a little over forty years ago on the East Machias river. Townships eighteen and nineteen were nearly all burnt, and a large portion of fourteen, Crawford anl Cooper, a teritory in all equal to about one-third the drainage of the river. On portions of this tract, personal inspection and study was made. The greater part of it, with some adjacent lands, were again burnt over about trenty-four years ago, so that all but little patches of the growth found on lands that escaped the latter conflagration, had grown up since that event. It was interesting to note the difference between trees of the two ages, and figures representing it will be found later on. Between the two fires this country was burnt very severely. Originally much of it was covered with the finest pine, only part of which had been cut previons to the fire. The stumps of these trees still resist the attacks of the weather, and what is remarkable about them, and shows that the fire was severe, they stand on top of, not in, the ground. Of this, rocks or the mineral soil formed the surface Doubtless six inches to a foot of vegetable mold was consumed in the fires.

The loss of this deep, moist, porous bed of rotted wood and leares is one of the main effects of a forest fire. In very dry land, or especially in a dry climate, the damage from this cause would be much greater than under ordinary conditions in Maine. Notonly would it be made difficult for young sprcuts and seedlings to get a start, but on account of the loss of protection from evaporation the dryness of the soil wonld have an effect upon the growth for many years. In onr own State greatest damage from this canse occurs on rocky ground. Here frequently fires burn practically all the soil so that the reliance of the trees for moisture and for mineral food is taken away. Probably all observing men are acquainted with tracts which illustrate this. Barren rocky ground where generation after generation of gray birch or other worthless growth springs up, rising to the height of a few feet and then dying down for lack of food and water. The general trend of these processes is worth pointing out. This is nature's way of reclaiming land for more valuable growth, and given time it will avail. The original growth of the country was the resultant of all natural forces operative upon it. Were fire and the influence of man eliminated, we
must believe that the country would return in time to its primeval condition. The species would be the same, and their relations to one another would be the same.

After ordinary fires. the reforesting the gronnd is largely bronght about, not by seeding, but by sprout growth of one kind or another. The stems only of the trees are killen. In some species the roots persist and the portion of the stem below the gromm so that from these atter an ordinary light fire a circle of young suckers comes up. Such growth has a great advantage over seedling growth in the possession of a fully developed root system, and species which remodnce in this way, therefore have an alvantage, other things being even. over others which grow only from seed. But a fire which burns up the regetable soil kills also the roots of the tree and leaves no chance for such a process. He re seeding must take place, and the question of the succession is largely a question of available seed. Frequently the $t$ no methords of reforesting go on together. Then seerllugs and spronts of the same species may be seen in competition side by side.

This was the case with the white birches on the burnt tract on the East Machias river. However the combtiy may have been re-corered after the first fire, on some portions of it the growth withstood the heat of the second. Freguently birches were seen standing in groups indicating their spont ongin. While frequently in the centre were the remains of the parent tree. Clamps of maples too. stoon in the same way, and their arragement was to be attributed to the same origin. Then among these gromped trees stood others single and erect These were taken to be serdlings, and a proof of the corrections of this determination was the difference in the number of rings shown in the butt of the two trees. sprouts spring up rapidly. A fire of the middle of May, 1894 , showed birch and maple spronts already two to four feet high. Seedlings in such instances would be a year belated, while in developing their root system they wonld be put at further disalvantage. The seedlings on this twenty-four year oll burn showed almost miformly tro less rings at the butt than the sprouts. As to size foom to five inches by thirty to thirtyfive feet was the maximam for the white birch spronts. Gray birch and seedlings were distinctly smaller.

Traveling over a cons derable area of this tract, showed a marked division of it as regards the most prominent species. Birch was decidedly the dominant tree of the tract, being mixed in all parts
with more or less poplar ; but the difference was this,--in one region the birch was the white birch, (B. paryrifera, ) in the other the gray birch, ( $B$. populifolia.) This fact, sharply defined as it was, and having a possible bearing on the future value of the land, is thoroughly illustrative aml suggests a line of investigation hat later on, as our forest resources come to be the object of more solicitude. will be developed. That is the seeding habits of our trees. Donbtless in this case the determining fact was neighborhood, proximity of seed trees of one or the other species. At other times the question is complieated by another matter, the question of which tree has seed at the particular time that it is rerpired. Among certain species a year's start would make all the difference possible, detrmining frequently whether a valuable or worthless species should occupy the grombl. These matters have various and piaetical bearmgs. It secms probable, for instance, that if the seedling habits of our trees were fully and generally understoon, the periodicity and other habits, that due regard to them in clearing land might very much influence the character and consequently the value of the sncceeding growth.

So much for the dominant growth on this burnt tract. If less couspicnous, yet no less important, is the undergrowth. For withont waiting for the history to develop, a thorongh knowledge of the elements that are there, and the nature of each of them, will enable the future of the land to be predicted. In the first place it is worthy of remark that very seldom are there on such a tract any young trees of the species which form the overgrowth. Birch and poplar spring up because spronts or seeds are arailable, and they distance other species because in unobstructer sumbight they grow faster. On the other hand they will not start under a shade, and howerer much secd may be supplied, except in openings it is entirely mavailing. The species which do grow up in such a situation are larg ly those which constituted om original forests. Spruce and fir to a less degree, cedar and hemtock, and in open situations pine will generally be fomm coming up on any such piece of burnt ground. These trees are propagated by seed, and the extent and thickness of their distribution is measmed by the volume of seed supply and the distance to which it may be distributed. Of all the means of distribution, and the limit of it in different cases, we are not yet informed, but any obscrev can testify that seeds of our coniferous tre es travel many bundred yards in the wind. Of these species on burnt land, specimens would be found
of all ages, -some that seeded immediately after the fire ran, others that have grown up as undergrowth since. The willow and cherry trees frequently found scattered throngh growth of this nature are often no doubt the temains of thicker sowings. These trees are sometimes thickly found on a new burn, but so far as my $o^{\prime}$ servation has gone they do not long hold the ground against the competition of other species.

In respect to the reproduction of different species after fire, it will be well to make the following general statements. Evergreen trees reproduce ouly hy seed. Birches and maples after light lires send up freely spronts around the stem. Poplar and beech carry over frequently by means of the root, which may send up shoots at a considerable distance from the parent stem. As to resisting fire, holding over unharmed in spite of scorching. pine, so firl as noted, seems to be among the most harly species.

The exart study of the yield of land of this kind has not been caried far enongl to be marle the basis of generalization. That it might be extended, and figures representing closely the average and aggregate production of burnt land be thas arived at, cannot be disputed. The work of this nature already done is, however, well worthy of record. In respect to the species concerned it gives a close inea as to the maximm, in number of trees and in volume of wood, that may be prodnced. Not that the tracts examined had a specially deep or fertile soil-that is not needed for the production of the maximmm crop of timber. The pieces of ground selected for study were rather rocky, with only a moderate amome of soil. They were uneven and well drained. The vegetable soil was only such as the trees now standing had prodnced.

Growth on quarter acre of land in Township No. 19, Washington county. Land burnt twenty-four years ago.

| species. | Number. | $\begin{aligned} & \text { Number } \\ & \text { over } \\ & \text { in. diam. } \end{aligned}$ |
| :---: | :---: | :---: |
| Gray birch. | 839 | 114 |
| Poplar | 119 | 43 |
| White birch. | 3 | 3 |
| Cherry | 16 | 0 |
| Willow. | 41 | 0 |
| Maple | 2 | 0 |
| Hackmatack | 2 | 0 |
| Spruce . | 4 | 0 |
|  | 1,026 | 160 |

Four thonsand, one handred and four trees per acre.
This quarter acre was covered very thickly indeed. Most of the trees were merely hoop poles. About four inches diametre by thirty feet high is the maximmm size of the trees

Summary of growth on one-quarter acre of land in Township No. 18. Washington county. Land burnt twenty-four years ago.

| species. | Number tres. | Volume (extimated.) |
| :---: | :---: | :---: |
| Whi e birch. | 2.34 | 325 cu . ft . |
| White maple | 114 | 40 |
| Uthers including yellow and gray birch, rock maple, willow, becch, cherry and cedar. ... | 58 | 1.5 |
|  | 706 | 380 |

Multiplying by fonr gives number of trees per acre, 2,824 ; volume of growth, 1.520 enbic feet.

Another quarter acre of same description.


Mnltiplied by four. . . . . . . . . . . . . . . . . . . . . . 3,080 1,520
These were picked quarter acres and show akont the most that ground will prodnce of this species. The close agreement of the two pieces of land in number and volume of trees produced is from this point of view very meresting. The height of the grove in each case might be set at thirty feet, though, perhaps, a quarter of the trees would over run that height. Very few trees in such thick growth over ran four inches in diameter. The gray birches and maples were distinctly smaller.

An island of larger growth that by the grain of the trees was judged to be thirty-five years old, contained some clear and thick white birch growth in which an acre was staked out for study and comparison. Following is a summary of the growth upon it:

| spreies. | Number. | No. over 4 <br> in. diam. | $\begin{aligned} & \text { Volmme, cn. } \\ & \text { ft.(estimated) } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| White birch. | 828 | 280 | 1,630 |
| Gray birch | 12 | 0 | 18 |
| Yellow birch | $2 \times 8$ | 2 | 85 |
| Maple | 212 | 31 | 175 |
| Poplar | 10 | 4 | 21 |
| Fir | 10\% | 1 | 25 |
| Spruce. | 50 | 0 | 15 |
| Hemock | 82 | 0 | 5 |
| Cular | 63 | 0 | 4 |
| Brech | 2 | 0 | 1 |
| Pine. | 12 | $\because$ | 8 |
| Total. | 1.670 | 320 | 1.987 |

Maximum development of white birch $n-9$ inches diameter and some what wer dify teet high Three or four cords of spool wood might have heen taken from this acre.

No other species approached in size the white birches. The general surface of the grove was about forty feet from the ground, a height to which of the other species. only a few much crowded poplars and some of the maples attained.

Note forther the effect of competition as seen in the number of trees. The younger areas were covered with about 2200 birch trets to the acte. The thitty-fire year ohl growth hat only xes, showing in compari=on a very strong comptition among the trees. Evidence of this was seen in the numerous dead stems while of those stambing 1100-150 were under three inches in diameter and evidently in poces of extinction. This killing out of the smaller trees partially nentralizes the growth per acre.

The value of the observations which have been gathered in this paper rests on the fact that for large areas of land they are typical. It will be well, therefore, to sum up briety the general conclusions arrived at. These might be stated as follows :-

1. Gray aul white bireh, poplar and pine may be called the characteristic species of burnt land by this is meant that by reason of their spronting and seeling habits anl from the fact that they start rapidly in mobstructed sunlight these species are apt to take possession of such lands and become the dominant growth. On the other ham they seldom oce or as madergrowt's, and will not start in a dense shade.
2. Starting up in this way these species are quite frequently in pure or nearly pure growths - which fact renders their product easier to market and of more value.
3. Spruce, fir. hembok and other species characteristic of onr old-growth forests, even thongh sown with the before-mentioned species, are generally distanced in competition. They remain as madergrowth however, and some of them, being long-lived and hardy, will erenerally ontlast the other specios. Then sinee they propagate feely in a shate, they retain possession of the ground. How long it will take to replace the earlier growth depents on the species. Probably one handred years is old age for onr birch and poplar, so that by that time they will eonsiderably give way. Pine on the other hand lives to be several handred years of age, and if uncut will long maintain a dominant position on the ground.

As to the age after fire af which trees may be cut, the following statements will prove in general approximately true.

Birch and poplar groves at thirty years of age have some trees that may be utilized. A large crop might be reaped at fifty years of age. At seventy to eighty such growth begins to go hack in quality.

Pine standing in open growth may be ntilized for saw logs in forty to fifty years. Close to market it might even furnish box boarts profitabiy at thinty years of age. All such lumber, however, is coarse and rough Good quality timber is only to be grown in thick growths, and it will take at least seventy or eighty years to produce it.

White spruce growing un in very favorable situations approaches the growth of pine. In general, however, and in the case of black spruce a valabble crop, of saw logs need not be expected under 150 years at least. Hemlock wond doubtless take mach longer to come to large size.

Withont an exploration of the whole State a certain prediction can harlly be made; but it certainly seems probable that as our forests are better cared for and fires more thoronghly checked, birch and poplar wood, if uses for them continue, will be in demand and of more value. As to our future supply of pine this investigation gives considerable light. It is to come not from the great unbroken forests of the state, the permanent forest areas that escape fires and close cutting. It is to be looked for rather from the confines of civilization, from farm lands and the nearer timber lands, where on burnt, cleared or abandoned areas the conditions of its growth are supplied.

## FOREST MANAGEMENT AND REFORESTING.

Reprinted from the Report of the New Mampshire Forest Commission for 1885.

In this country the attempts at forest culture, and the planting of wa-te lands, have been so few that there are no examples for the people generally to imitate. Our ragged forests are sand to present the most marked contrast possible to those of Europe, where many years of careful working have produced woods containing trees of uniform height, evenly distributed over the ground 'The trees there are usually planted, or the seets sown thickly and then thinned at stated periods, so as to produce a tall tronk with few branches. The product of the various thimings pays a handsome profit above the expense of the care and work. With us, the winds. birds and squirrels are the chief tree-planters. In some eases they do their work effectually, but on the highest and most exposed lands sparse sceding results in a serubhy, heary-brauched $g$ rowth, fit for little except fuel.

The common enstom of allowing cattle to ran into young woodlands is atmost as injuriou- as to allow then to be orerun by fire. They destroy the greater part of the secdlings, and browse the young trees so as to greatly injure them for making good timber.

It is the European practice, in order to quickly re-seed a forent, so that it will take the place of one cut off on the same ground to first remove a portion of the trees-say one half or three-fourths. The remainder being thus opened out to ight and air, will. in the course of two or three year; seed very freely; and the underthush and dead branches having been removed, the young seedings spring up thickly and evenly over the whole ground. The lange trees are then carefully removed, and the young forest comes forward very rapidly.

This method could be adopted with great advantage in the working of New Hampshire forests, for it would give an even young growth, without racancies, in far less time than the usual method of eutting clean and leaving the biush upon the ground to smother the seedlings, and liable to fire.
llill-to s, steep valley siles, and thin, ledgy places, should never be cleared entirely The better way would be to remove the langet trees only. leaving the smaller ones to come forward and take their places, never exposing the soil to the washing of the ram- and the drying influences of the sun and winds.

## REFORE,TIG WASTE LANDS.

Thombere only a fow ways of reforesting the waste lands of the Sate. First by allowing mature to do the work of sowing the sernts of indigenons sueces in lur own way; second. by planting on soning the seme of the most valuable species and varieties, Where hey are to grow aml mature ; thind, by tramspantmg small wareform the forest, direetly to tracts to be re-stocked; fourth. by
 :HIt trans lanting when of sultable age and size: or, fifth. by purchandy sedlings grown in the manner last named, and re-stocking all wate places at once.

Mnch may be accomplished in any one of the ways named. It baty be well to comsider for a boment some of the advantages and dithiculties attenting wach method.

Where seeds are sown hy the winds, and hy birds, squirels, and oher small animals, we are not sure of an even distribution. The lisht seeds are blown into thick undergrowth, or under fences, where they form hedge-rows. while most of the land remains open aml mocenpied for years. This method, therefore, is slow and uns:utisfactory.
-ontr have been sucerssfal in planting trees where they are to $\underline{2} \omega W$ and clam that this practice is the most simple, certain, and inmpensive There is no lloubt but the oaks, hi kories, walnots, anil chretmuts may be surcessfully planted by simply opening furwh: with a plow. dropping the seed, and covering, as the farmer r- $\because \cdot 1$ lus putatoes. When the land is so rongh as to prechade the $11 . . .{ }^{\prime}$ : plow a grobbing-hoe may be substituted Planted in this "小. He maples, ashes. ant other small-seedtd species will in many W-1:1Hmer tail, and, as a rule the conifers will fail entirely.

I'I in is great danger that muts and acorns will be appropriated In -phirith, and that mice, hiris, and insects may destroy the -wallarepals. It womld be well to make a liberal allowance for 1. whowncies where this mractice is adopted.

The third method, - transplating trees from the forest-is practicable, and may sometimes be advisable, but it is more expensive, and attended with some difheulties. Small trees of the most desirable varieties are not often to be fomm in sutieient numbers for the purpose, and if found, could only be procured by purchase. It should be borne in mind that there is much more risk and labor in transplanting from the forest, than from the seed-bed or unsery row.

As to starting seeds in boxes under ghass, though possibly the best method, few have the facilities for so doing, and it is not likely to be extensirely practiced. It has several adrantages, - mamely, the temperature and humidity of a glase structure are under complete control at all times, the seeds are exempt from the depredations of animals and insects, and, as they are sown in autumn, can be kept growing all winter, so that the trees will be ready to plant ont in spring before those sown out doors have germinated. These seedlings escape the sudden and extreme changes peculiar to our climate, so destructive to young llants, espeeially of the conifers. In this way not a root is destroyed in transplanting. but every fiber is preserred intact. At the end of five yetrs trees thas grown will have attained a much larger s ze than by any other method. But most seedlings will be grown in the open air, and we may well consider how this can best be done.

With the nuts and acorns, there need be no failnres if the seeds have been prof erly wintered, kept from becoming dry and exposed to frost. They may be planted in drills, with as little danger of failure as sets of a potato. Select land free from rocks, to avoid hard work in digging. Make the soil mellow and fertile, to ensure a strong and upright growth. Avoid land that is liable to be washed or flooded with water, in case of heavy rains. Plant in rows wide enongh for a cultivator to pass, and place the seeds three or four inches apart in the drills, and two inches deep. Give clean cultivation.
some take up the seedlings in the fall, and "heel them in," to prevent their being thrown out by frosts, but this is not necessary if the land is well-drained, sandy loam. Take up the trees in spring, grade them as to size, cut back their tap-roots, and reset, giving greater distance in the rows. If any are ill-formed, cut back to a bud near the ground, and this will send up a straight shoot.

There is little danger of transplanting too often, but it is not best to do so every year. The effect is the prometion of numerous fibrous roots, and thus renders the work of final planting ont perfectly safe. It is almost impossible to transplant the nut bearing and evergreen trecs directly from the forest with suecess, owing to their lack of fibrons roots. It can only be done when the trees are small, so that the whole system of roots can be removed, with sod or soil attached. After being two or three times transplanted in the nursery, they may be as safely moved as a willow.

## SELECTION OF SOIL.

Many species usually found only in low swamps ean be suceessfully propagated and grown in high and dry situatons. Our native spruces (Picea nigra, Picea alba, and Abies balsamea), larch (Larix Americana), and cedars, will flourish equally well and make a more rapid growth on elevated land, even though it may be light, and wanting in fertility

While I would not select, as best for the purpose. a thin, starving soil. I should not hesitate to plant trees, especially evergreens, upon almost any of our sandy plains. The white pine (linus strobus) and hemlock spruce (Tsuga Canadiensis) would doubtless attain greater size eventually on stronger soil ; yet it is a matter of common observation, that they make a rapid growth, and seem perfectly at home on gravelly plains and ridges, so poor as to be worthless for any other purpose. For evergreen, a mellow surface, with a somewhat porous sub-soil of sand or gravel will ensure a vigorous, healthy growth. Sueh tracts have the additional ardrantage of bring more easily stocked with seedlings than any other. The thick seeding that often oecurs on the windward side of a pine growth, withont the aid of eultivation, must have attracted the notice of the most casual observer. This should serve as a hint to every owner of such waste land. as it shows how easily it may be covered with a valuable forest. It is only necessary to sow the seed broadcast, and cover lightly with a smoothing harrow, to ensure gemination These natural nurseries of ten contain, on a small area, seed. lings enough, if transplanted at proper distanees, to cover tracts of several acres.

## NATURAL SEEDING.

The spruces and larches, native and foreign. scatter their seeds. without our aid, and these spring up in pastures and wild lands generally. A few trees of the Noway spruce (lieca excelsa), of the black spruce ( P . bigra) , and Eurnpean larch, set in the grounds of the writer, when small, thirty years ago, have attained a diameter of eighteen inches, and are seeting a urioh or's pasture and woodlot in all directions. If not dng up for manental phanting, they wonld soon cover the ground with a hrantiful forest. These seeds mature anmally, am ane carted by the wimls, so that the young trees may be fomm at a dratance of a hamerd mols. The seets of the pine, arhor-vite (Thait aceidentalis), thm (Clmus Americana), maples, ashes, and birches are sown in the same way, only a small percentage of which ever germinate.

Other trees produce seeds two heary to be widely scattered in this way, and are dependent on the ageney of hirts and small animals for their di-semination Among these are the oaks, hickory, walnut, cherry and heech.

The hedge-rows hy the silles of fences are the result of seeds dropped by birts, amd secteted by squiriels for winter food. It is not uncommon to see the ground auter hichories in the forest thick y set with young trees, the nuts having fallen and been covered by leares. Ihey hare butn placed in just the condition best suited to their prescration, germination ant growth. The much of leaves has prevented dying, the shells have bean opened by frost, and the young plants lave been screened from the hot sun and drying wiuds-all conblitions most csential to success in growng seedlings of nut bearing tr es

Old lumbermen tell as that white pine (linas strobus) is the mostrapid and profitable growth among ali om forest trees, and it is certain that it is the one most tasily propagated

The pitch jime (l'inns rigida) and red pine ( + inns resinosa) will flomish on eren poorer soil, if possible, than the white pine. The pitch pine plans are among the poorest soil of our State, yet they seem well suited to the growth of the diffrent species of pine. 'Hey will grow in the most harra drift, and on the moraines and knolls composed of coarse gisuta at 4 whe. form which nearly every vestige of chy. lomm and regetahle matm have been washed in past iges

There are thousands of acres of piteh pine now growing in the pare sea sand of Cape Cod, the seed having been sown in furrows six or eight feet apart. A large amount of fuel is obtained by thinning, as the trees increase in size and become too thick to artmit of full development. The planter is thus early getting a return for the tritting expense of seed and sowing, with a prospect of reaping a more valuable harest of lumber in the future.

## PREPARING A SEED-BED.

The seeds of the conifers are small, and should be sown in drills a foot apart, and be covered from one-fonth to one-half an inch deep, and the soll over them shonh be made quite firm. A plot where no water will stand on or near the surface, ant still not liable to be washed by heary rains, must be selected. A samly loam. with a mixture of well decomposed mock. leaf mold, or peat, with a little of old manure added, and the whole worked firm. will be favorable for the germination of seeds and the growth of the plants.

The common cold frame used by market gardeners-six feet wide, and as long as may be desired-will be fonnd convenient, and all that is needed to give protection in winter or summer. When the seeds are sown in antumn, sash or shatters are to be placed over the frames and tilted when the weather is warm, so as to give air, and avoid too great an accumulation of heat.

As 'spring approaches, the seeds will germinate, and the yonng seedlings begin to push above the gromal. They will require watching daily, to prevent their becoming dry, or burning by too high a temperature. Light watering must be given from time to time, so as to preserve a humid air inside of the frame. Shading the beds by lath screens, as e'sewhere snggested, is always safe until the plants have become well established.

Mr. Meehan, editor of the Gardiner's Minthy, recomments the following method: "A common board frame is placed over a carefully prepared bed of light mold, and covered with shaded hot-bed sash. Under each corner of the frame is placed a prop, raising the bottom about three inches above the surface of the ground. The alvantages of this contrivance will be appreciatel, when we consiler that the most essential conditions, in raising everyreen seedlings, are to obtain a moist atmosphere, protection from the
direct rays of the sun, and at the same time a free circulation of air through the plants."

## SOWING SEEDS OF EVERGREENS.

Seeds of the red cellar (Juniperus Virginiana), and a few others, should be mixed with sand, and allowel to freeze daring winter; but the pines, sprnces, etc, may be sown early in spring, in cold frames, secure from heary frosts. If not sown before April. it is hard to get them through the summer. The first three months is the critical time with such seedlings. These seeds are sometimes sown late in antumn, but many of the most successful propagators prefer the early spring.

Too thick seediug is to be avoided, as the tender plants are more likely to damp off or draw up, when shorter and more stocky seedlings are desirable. The native evergreens are not tender, and the young plants are more likely to be injured by heat aud drouth, than by cold. For this reason the bed or frame containing seedlings shouh be located on the sharly side of some fence, building, or helge, secure from the direct rays of the sum, and from drying winds. Partial shade may be secured by a screen made of laths, nailed one inch and a half apart, or by evergreen boughs, during the hottest part of the summer. to be removed as the cooler weather approaches, and the phants acquire age and size. At no time should the tender seedlings become dry, as drouth. followed by coplous watering, is fatal.

To prevent the serd-bed from becoming dry, mulching with sphaguum, chaff, sawdust, or pine leares, will preserve a more uniform degree of humidity than can be secured by the frequent ap, lication of water. If. however, watering becomes necessary, which will not of ten occur when mulching is practised, it must not be neglected. The directions here given are intended as a guide only to those wishing to grow the hardy evergreens. and do not apply to tropical species, which would require different treatment.

Seeds should be sown in rows running across the beds, one foot apart, with paths between the beds at least two feet wide.

## HOW TO OBTAIN SEEDS.

There will be no trouble in obtaining seeds of the oaks, walnut, hickory, beech, and chestnut, but of some other species they are not equally accessible. The elm and maples sometimes ripen their
seeds in such profusion as to cover the ground. How best to secure them is a conundrum that we leave others to solve. There is the s:me difticulty in obtaining seeds of evergreens, as they shed their seeds in the fall, as soon as the frost lifts the scales of their cones. If the cones could be gathered before being opened by frost, they would give us an abundant supply of seeds; but unfortunately they are beyond our reach. Seeds of the pines can sometimes be obtained when timber is being cut in the niek of time.

We have often seen the ground so covered with the pill like seeds of the European linten, that. if sugar coated, the dealer in patent medicine might make them avaitable in his business. Fortunately there are persons who know how to secure all the different seeds required, and there are dealers who make a specialty of supplying them in large or small quantities. Forest-tree seeds can be ordered of almost any seedsman, who will furnish them, if not in stock, with very litule delay, and at reasouable prices. Ther is always more or less uncertainty about their quality, as there is no general demand for them, and they are liable to become so venerable with age as to lose their vitality.

The best time for gathering all seeds of forest trees is as soon as they are ripe, and unless they are plauted at once they must be carefully preserved. There is no better way in which to keep the seeds of conifers than in the package nature has provided for them. Some of the small seeds may be kept in the ordinary seed-bags of cloth or paper, and, if stored in a cool, dry place, they will retain their vitality for several months, possibly for years.

But dried seeds start slowly; many never grow, and others remain in the ground one, two, and even three years before germination For this reason it is better to mix seeds with damp-not wet-sand as soon as gathered, especially if the sowing is to be deferred till spring. They may be put in boxes having holes in the bottom to ensure drainage, and the whole buried in the ground during winter. The seeds may be separated from the sand in spring by screening, or they may be sown together in shallow drills, as e'sewhere directed.

The large seeds, such as the hickory and the oak, must never become dry, neither should they be kept wet and warm. They require exposure to frost, which opens their shells and allows the germ and radicle to escape at the proper season.

Spreading nuts and pits upon the ground as soon as gathered, and covering lightly with sand or with boards to prevent the depre-
datious of squirrels, will carry them through the winter in a perfect condition The shells, having been kept moist and acted upon by frost, will be found so loose as to be easily removed with the fingers; but if any are still inclined to adhere, a slight tap with a hammer will be required.

The seeds of the chestnut, beech, and some others, are covered by a thin and not very hard shell; and if the nuts are planted where they are to grow, or in nursery rows, before becoming dry, will germinate with no further trouble.

## some causes of railures.

One canse of failure with all seeds arises fom too deepplanting. As a rule, they should not be covered to a depth greater than twice their diancter. If the soil is loose, the panting may be deeper than where more compact. It is never safe to mant seeds in wet or very heary soil. All seed beris must be well drained.

It will be seen that when the seeds are small the covering amst be very shatlow; if too deep, they geminate and decay. Make the covering over the seeds firm, and muleh lighty to prevent evaporation and drying. If a seed swells and again becomes dry, it receives a shock from which it is not likely to recover. Remove the mulch from directly orer the plants as soon as they appear above the surface.

The seeds of conifers germinate realily, but the plants are exceedingly liable to be lost by unfavorable conditions before the formation of their true seed leaves. It is at this point that experiments in growing evergreen seedlings are most likely to fail. When the plant has so far adranced that the true leares have become well developed, and the radicle is able to furnish the required nourishment, less care will be requiral.

As elsewhere stated there are a few species of decidnous trees that mature their seeds in spring or early summer. The seeds of all such, may and should, be sown at once. They will germinate in a shoit time; and if propeny shaded, watered. and otherwise attended to. will make a good growth by fall. When such seeds are simply sown by the wind, probsbly not one in a thousand ever gemminate, and of these only occasionally one survises, owing to our hot smin and drying winds.

Many seeds will fail from lack of vitality 'They may germmate, but never grow. The vitality of seeds will continue for only so
long a time as the varions substances of which they are composed remain unchanged. Many seeds contain a large percentage of oil, that. under certain conditions, soon becomes rancid, and destroys their vitality. The same effect is produced by undue moisture and heat. When a seed absorbs moisture, oxygen is also absorbed, the starch and other substances are tecomposed, and if heat is present, germination commences. Small seeds that are to be trans ported long distances, by mail or otherwise, should be dry, and so packed as to exclade moisture. Before planting, soak the seeds in tepid water for two days, or until they have become swollen If seeds of the maple are kept dry through the winter, but few of them will germinate before the second year.

Mr. Jackson Dawson, of the Arnold Arboretum, says: "In sowing in the fall, begin with the oak, chestunt, hickory, and beech nuts, which do not retain their vitality long, and must be either planted, or put in boxes of earth as soon as practicable. The maples, with the exception of the white and the red, which ripen their seed in June, slould be sown as soon as possible after gathering. The ash must also be sown at once. The hombeam and bophornbean will not come up until the second year, unless sown in the antumn. 'The tupelo, flowering dog-wood, shadbush, nettle tree. riburnums, and thorns, seldom come up till the second year. The plam, peach, apple, and pear never come up evenly the first year unless the seed has frozen or kept in boxes of moist earth. The tulip-tree invariably takes two years. The ailantus, catalpa, mulberries, buttom-ball, birches, and alders, are best sown in spring. The white and scarlet maples, the elms, and the red or river birches, ripen their seed early in summer, and shonld be sown in freshly prepared beds as soon as gathered."

## PURCHASING SEEDLINGS.

There may be some who will distrust their ability to grow the more delicate seedlings successfully. For the benefit of such, it may be stated that small trees may be purchased at a very low price. There are parties at the West who, having the requisite facilities and skill, make the growing of evergreen and forest-tree seedlings a specialty. They supply them at what would seem to be merely a nominal price, and there are dealers much nearer who would furuish them cheaper than they can be grown by a novice. In a
catalogue before me, trees from six to twelve inches high are invoiced at $\$ 3.00$ per thousand.

It will require but 544 trees to cover an acre when set eight by ten feet apart, at an expense, with purchased seedlings, of $\$ 1.63$. To this should be added packing and freight; but even then it may be thought advisable to purchase seedlings rather than to purchase and sow the seeds.

## HOW TO TRANSPLANT.

In transplanting, whetber from the seed bed nursery row, or from the forest. great care must be exercised in taking up the tree. To be transplanted in the best manner practicable, a tree should be mover with its system of roots entire and minjured. 'Ihis can seldom or never be done when the trees are large, while with small seedlings the process is perfectly feasible. For this reason, it is advisable to transplant seedlings to the place they are to occupy when fom one to three feet high.

Always use a sharp sparle that as few roots may be injured as possible. Let two persons work together. on opposite sides, and the tree be earefully lifted rather than pulled from the ground by force. If soil adheres. all the better. Let the roots be at once protected from the sun and wind by hay-caps. mgs, or old sacks, and the trees taken as soon as may be to the spot they are to occupy. Trim the injured roots, if any, and prone the top if proning is required. Decichous trees may be grettly improved by a judicions use of the knife. The holes must be so large as not to cramp the roots, and of such a depth that the crown of the roots, when the toe is planted, will be even with the surface of the ground. Spread the roots in all directions, like the spokes in a wheel; fill fine dirt under, around, and over the roots, and make the ground compact by pressure with the foot. The use of water is seldom required, and then only to moiston the roots so that dirt will adhere. Malch in time of hrouth.

When the land to be manted will almit, the ground should be plowed in the fall previous, and harrowed and furrowed in spring with broad furrows at suitable distances for rows. This will aid very much in the labor of transplanting. Seeds of the white bireh may be sown between the rows, and they will arrive at maturity and may be cut before pine will be of suitable size.

## WHAT TREES TO GROW.

This question should be well considered before the work is commenced. In the first place it will be well to confine ourselves mainly to a selection from native species. Foregn trees, though they seem to be hardy, do not continue to flomish for many years in this climate, not even when petted as ormamental trees. In making a list they hat better be omitted, with few exceptions.

Select trees of rapid growth that make valuable lumber. The white, or Weymonth pine, stands at the head of the list. The red pine (Pinus resinosa) is not only a valuable, but also a beautiful tree. It will snceeed on, and in fact prefers, a dry, sanly soil. It is every where bardy, aud makes a quicker and straighter growth than the pitch pine (P. rigida). All of the pines will grow on a a poor soil, but the two first named are best for timber.

Among the different trees suited to our soil and climate, the pines, hemlock, lareh, spruces, hickory, walnut, chestunt, oak, beeches, birches, linden, ashes, and maples, will be found the most profitable for the purpose under consideration

It seems hardly necessary to suggest that the species and varieties to be planted should be adapted somewhat to the soil and sitnation they are to oceupy. The young man who should plant the oak, hickory, or cedar, on a dry, barren phain, wonld hardy live long enongh to reap a harvest of timber. The same tract planted with the pines, larch, or white birch, wonld be fit to cut in thirty years. There are some trees, such as the willows, that flourish on the borders of streams and on land too wet for growing the most valuable lumber. The cedar, lareh sprace, and arbor-vite will all grow on swampy gromm, but the growth will be slow.

## THE TIME TO TRANSPLANT.

The best season for transplanting all trees in this latitucle is eariy in the spring, as soon as the ground has become warm and friable, and just as the buds begin to swell. The habit of the different speeies should be watehed, and it will serve as our best guile. Some few commence their growth almost before the frost leaves the ground, while others sleep till Jme. As a rale deciduous trees require transplanting earlier than the evergreens, the buds of which seldom push before the last of May.

All hardy deciduons trees may be safely moved in antumn, and this season has the adrantage of affording more leisure for per-
forming the work with care. When the fall is chosen, let it be as early as possible, -as soon as the leaves drop. If all bruised and broken roots are smoothly cut back to sound wood, the wonnds will callous orer, and new roots push before the gronnd freezes. Such trees, if not injured by extreme cold, will start early, and make a much stronger growth the following year.

## TRANSPLANTING EVERGREENS.

The work of transplanting evergreens had better be deferred till spring. Instances occur where they are successfully moved in autumu, hut it is hardly advisable to try the experiment. They may be transplanted later than other species, as they remain dormant tall about the first of June. When the sap mores they push rapidly and make their entire growth in a few weeks, after which they do little more than ripen the wood already formed. Were it not for long months of exposure to our drying winter winds, during which time no roots are formed to supply moisture. the fall would be the preferable season for transplanting them. When the trees have been repeatedy moved in the nursery. so as to form a perfect mass of fibrous roots, they may be transplanted at almost any time. In this case the whole system of roots, with soil attached, is simply transfered from one spot to another, and the tree receives no shock.

Many thomsands of small evergreens are ammally shipped from Maine, taken directly from the pastures, that are thackly seeded with them, and are sent to all parts of the country, mostly to nurserymen. They are thickly planted in rowe, in some half sharly phace, and grown till they are in condition to sell. These trees usually cost four or five dollars a housand. Many die the first year, but when well established they may be handled with little or no risk.

## PRUNING AND THINNING.

Evergreens require little or no pruning, as they naturally take the most desirable form. It is only when they are to be trained as specimen trees that the nurseryman uses the knife or shears. Yonng forest trees of any kind are likely to get very little pruning. Yet the labor is less than many might suppose, and it would be poor econony to entirely negleet it.

In stocking a tract of land with trees, I would set ten times as many as could grow to full size, and thin out as it might become
necessary. 'The trees cut out from time to time would amply repay for the labor. If evergreens are set at too great a distance, their lower branches will remain green and spread widely in all directions, giving a heary growth wood, but timber of little ralue. If set ten feet apart each way, 435 trees will be required for an acre, while if set five hy five feet, it will take 1,742 for an acre. Sy crowding the trees when young, they will take a more uprigint form, and give in the end a more valuable growth. Where trees such as the European larch, sugar. maple, Norway spruce, or linden, are grown. an income may be derived by setting thick. and thinning to meet demands for ornament: 1 planting. One tree to the square rod, when one foot in diameter, will make a heavy growth, but it would be absurd to set only 160 seedlings on an acre. Better plant thickly and trausplant to other tracts, or cut out, as occasion may require.

Trees will make but a slow growth on land where the sod is unbroken, and thick planting on such land will soon completely shade the ground and kill the grass, ferns, amt the like, so as to have the land loose and mellow. Trees thickly planted afford a mutual protection to each other against the summer sun and winter blasts, and the annual leaf harvest that they shed exelndes frost from the roots, entiches the soil, and promotes a vigorons growth.

# U. S. DEPARTMENT OF AGRICULTURE. 

## DIVISION OF FORESTRY.

Name of collector: Anstin Cury Species: Picea nigra. Statos (denotel hey ealital letter):
state: Maine. Comaty: liseatanuis: Town: 1, IR. XIV.
 fiset.
 arel trend of vallere or hills: Drains sonth by Dead stream.
Climatir fatmes: © ond winter. short summer; mean ammal tem-

Site (fenoted bemall letter): $\because$.
Sisect: Lev-manc-cove-bench—olope (angle appoximately: -\%.)
 font atherathrsat.
Suil comlitions:

(2) Mincal composition: (hy-hmastone-lam-man-sandy ham-lames samb-sand-gravelly.
 d:ant-mombata-senty-backing.


(.i) Grain, mellanical conditions, aml :mmixtures: Very fine-
 7, mesompat-hinhins-stonn or rock. size of: some "-s and smather, fer lirge.

 or other kind of water supply
(5) Color: Brown or real.



Forest comblitins: Ahich timber-pure-dense growth-moderetely


Proportions of these : see seluetule of arre. Aremer height: © $0-0$ fert for orermowth.
[ndergrowth: Dras-s.ent! - kint: Varies; in openings plantis.
Combitions in the onna: Field-pastere-han-deaming how long (lusimet

Nathme of sail cover (if any): Weerts-brush—anh.
Note- As mull as posihle make deseription hy underscoring terms used above. Adm other descriptive terms it neeessiry.

Sample of report on timber trees as rembered United States Division of Forestry from this state and elsewhere.

## BIOLOGICAL INVESTIGATIONS.

## INSTRUCTIONS.

[rper parts of sheet comtain all measmements amd eomuts made in the forest (eolmmas a to n).

Number tress measmed in the same camp and ewnlitionseonsacotively ;
 ditions of position aml wive smpomfing species. Cs, t-foot rule and gatge. In all cases if pusibla take two measurements of diamber at

(a) Take liameter about te feet from wromm (brast high) or from root eollar it soil hass sumk allay.
(b) T'inber' from butt ta dirst limb of crown.
(d) From firat erown-formins limb to top
(r) Fount by cuttin: loalor off and hate matil only tive rings can be cominted.

 Years, accorling to huinht of stump).
(h) Sections are ummberes buginuing with butt section.
(7) Connt along a rule laid acore the heart of the cut, berimning from
 lengthe, as is often the case, then bur the average rablus to eombt on.
(m) Neasure diameter with watere amd the wood with ruld : difference will give domble thicknese of batk.
(in) Measme diameters with gange at distances from butt-end as indicated in columm.
 by alding colmmas $f$, b. abll 1 .
 by alding to height in (f) lengths in h, consemtirely.
(1) Fommd from grablice chart by interphation.

| Millimeters. - $\cdot . .$. | $\begin{aligned} & \text { Inch. } . \\ & =0.1 \end{aligned}$ |
| :---: | :---: |
| 3... .. .. |  |
| 4.... |  |
| 5. | $=0.2$ |
| (i.. |  |
| 7. | $=0.7$ |
| s....... |  |
| 9. |  |
| 10. | $=0.1$ |
| 11. |  |
| 1:.. | $=0.0$ |
| 13... |  |

Detail of Sections-Measures in Millimeters.


TREE No. ONE.
position: l hetly fiee

dge of Tree, li5 Years. Total Height, for feet, 4 liveles.

Detail of Sections. Measures in Millimeters.


TREE No. TWO.
1'ONHTION: 1'ARTLY FREE.


Age of Thee, 162 Ifars. Total Ilehgitt, 64 Feet, 4 INCHES.

Detail of Sections．Measures in Mill！meters．

|  | Dintane fhom matik throdidi ling． |  |  |  |  |  |  |  |  |  | SAPWOOD． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \％ | 10. |  | 30. | 40. |  | （i）． | 70. |  |  | 100. | 家 | 关景 |  |
|  | 12 |  | 80 | 12 | 4 |  |  |  |  |  | 24 | 25 | 7 |
|  | I） |  | 35 | 33 |  |  |  |  |  |  | 21 | 24 | 6 |

TREE No．THREE．
Position：l＇aithé Fhee．


AGE OF TREE，2． 25 Iears．Total IIeight， 61 Feet， 6 1nches．

Details of Sections．Measures in Millimeters．


TREE No．FOUR．
Postition：palitly free．

|  |  |  |  | Stump． |  |  |  | Sections． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  <br> in． |  |  yrs. |  |  |  |  | 年 |  |
| 19 | 40 |  |  | 11．5 | 28 | 28 | 23 | 16 |  | （3） 310 | 11.8 7.8 4 | 103 5.3 3. 3. |  |  |
|  | amet $\begin{aligned} & " \\ & " \\ & " \\ & " \\ & \because \\ & " \\ & \because \\ & " \\ & " \\ & " \\ & " \end{aligned}$ |  | 17.8 <br> 16.3 <br> 15.5 <br> 1．i． 1 <br> 14.8 <br> 14.2 <br> 13.8 <br> $1: 3.2$ <br> 12．s <br> 10.2 <br> 7.5 <br> 1.4 <br> $\because .2$ |  |  | $\begin{aligned} & o \mathrm{HE} \\ & \hline \dot{\#} \\ & \vdots \\ & \vdots \\ & \vdots \\ & \vdots \\ & \text { ears. } \\ & \hline \\ & 149 \\ & 140 \\ & 219 \\ & 24 . \end{aligned}$ | IIT． <br> ft．in． |  |  |  |  |  |

Age of Thee， 245 Years．Total height， 71 feet， 4 Inches．

Detail of Sections. Measures in Millimeters.


TREE NO. FIVE.



[^3]AGE Ul TREE, 11Z YEARS. TORAL HEIGHT, JFEET.

Details of Sections. Measures in Millimeters.


TREE No. SIX.
I'oshtion: I'Alithy Free.


Age of Thee, 125 Years. Total Height, 41 Feet, 2 Inches.

## INSTRUCTIONS FOR MEASUREMENTS OF ACRE-YIELD.

1. Select the best eovered piece of band.
2. Stake off ome ilcre, preforably in the form of a stuate ( 70 by 70 yards) with lines rumming $N$. ands S., E, and W.
B. Stretell a cord or string along the atst side of the piece: then divisk off a strip abont alfeet wide with amother striny mothat tha strin beabetwernthe two strings and extends s.and x . along the east line. This is to prevent repertion of measurements.
 below : then divide off another strip by removing the first onter) cord, placing it 21 feet to the westwarl of the second line corrl which is left in plater, and count and measure. ('ontime thms nntul the trets of fontire acre are measured.
 dita for the varionstreasin nine elasexs acooroling to their diamoter (aliameter(elasses) and six elasses accorting to their total height (height-classos).
3. The recom also inclurles: Diamoter (measured 4 fect frommgomad) and length of the merchantable timber of each tree larga enongh to furnish limber (estimated).
4. For each strip n-e a separate sheet or shetets.
5. The record for each species is kept separate.
6. After finishing a strin, and before beginning another, fill out the blanks on the back of the sheet by monerseoring or adding fescriptive worols.
7. Fill ont a special "folser" furnisherl), giving description of the region.
8. Describe more in cletail the measurel area as regards topography, soil, drainage, and cover, if possible adming a sketch map of the acre and the manner of its sublivision in strips.
9. Openings: No openings or bare placea.
-. Distribution of trees: In elnsters. Smallest trees largely gromped by species.
10. Crowns of most sjuuce well develojerl ; fense. Small spmee often small and crowded.
11. Trunks of mont spruce straight; colear; corered with limbsabove tifteen feet as a mole. Defective trees noted.
SCHEDULE FOR MEASUREMENTS OF ACRE-YIELD.


[^4]Spruce:
summary oe tries upon acre e.
'Total number on acre ..... 948
Estimated volmme of same ..... 2.800 ca ft .
Number orer 10 inches diameter, breast high ..... 71
Estimated volume of same ..... $2,0,50 \mathrm{cu} . \mathrm{ft}$.
Lumber fit for saw logs. about. ..... 7,000 ft. B. M.
Birch--yellow and white:
Total mumber trees ..... 117
Estimated volume of same ..... $900 \mathrm{~cm} . \mathrm{ft}$.
Number over 10 inches diameter. ..... $\because 1$
Estimated volume. ..... $76 \overline{5} \mathrm{cn} \mathrm{ft}$.
Beech and maple :
Total number trees ..... 109
Estimated volume ..... 7.50 cu ft
Nimber over 10 inches diameter ..... \% 21
Estimated rolume. ..... $440 \mathrm{cu} . \mathrm{ft}$.
Fir :
Number trees ..... 849
Estimated volume. ..... 125 cn ft .
Cedar:
Number trees ..... 4
Total mumber trees on acre, excluding 90 above. . 1,527
Total estimated rolume of wood ..... 4, $\overline{5} 7 \mathrm{~F} \mathrm{c}$. ft.
Total number trees over 10 inches diameter. ..... 113

## DESCRIPTIVE.

Larger yellow binch almost all crooked and worthless with low limbs. Whith birch with long clean trunks. Maples and beeches tall comparatively, but rough, crooked and poor. Young trees of all species in the more open places, and grouped by species. Note the absence of large fir. The very small trees are numerous and look thrifty Later on they grow scanty and die out.

Spruce. Usually live limbs begin at twenty-five or thirty feet from the ground in the $\log$ classes. Dead limbs and knots come down much lower. Seldom are trunks clear over fifteen feet. Crowns are large, full and thrifty in all except a few of the largest, a proportion of which are on the down grade. Trunks as a rule
are straight, exceptions being noted. Trees without special notes are nearly free of imperfections

The 6-10 and 3-6 inch classes are proportionately more sleuder and longer bodied than the large trees On most, dead limbs come low down. They are mostly straight Few are badly overcrowded and suppressed. The smallest trees are largely in openings and appear full-erowned and thrifty. From about 2.500 square feet the young growth had been cut ont.

Of the acre here described it is to be said, as all lumbermen will recognize, that it is far better than an average acre of spruce land. It was the best covered acre fonnd after some search, the intention being to find as near as might be what the ground and elimate would produce.

Coneerning the trees schetuled I will remark, what will perhaps be better understood after reading the next four paragraphs, that Nos. 1 and 2 are representative thrifty trees, which have grown steadily and well thronghont their lives. No. 3 was badly suppressed for 1.50 year's or so, but more recently has grown rather rapidly. No. 4 is seen to have had a somewhat similar history, but when cut at about 250 years of age, was growing as vigorously, both in diameter and height, as either of the others. Nos. 5 and 6 were small trees, standing in openings however, and with long full crowns. They are typical trees, though No. 5 has had an unusually rapid growth in height.

A little study will show how completely these schedules, the form of which was devised by the chief of the national Foresrty Division for the purpose, write the history and character of the trees measured. Note of the external relations of a tree comes first - then the main dimensions of trunk and crown, and a caliper measurement of the stem at every four feet to ascertain volume and taper. The age of the trees is given by count of rings in the butt, and the shrinkage in number between the butt and top of the log tells how many years were consumed in growing that height. If top logs were cut, the growth in height in the later life of the tree is found in the same way.

Turning for instance to No. 6 of the schedules just given, we find that the stump showed 119 rings, while the top of an 8 foot section showed but seventy-three. That length therefore was grown in thirty-six years, fifty years more were consumed by the young tree in gaining its next sixteen feet, while as shown by column $e$ it is now growing nearly a foot per year. Short-cut
trees like this give the history of their early growth much closer than the long logs ordinarily cut in the backwoods.

As to growth in diameter an equally full history is given. The programme of field work was to lay off on the square-cut top of the $\log$ a radius of average length. On this the rings were counted beginning with the bark, and every tenth one marked. Then the total number was recorded, and the thickness of each group of ten.

To understand the upshot of this work. turn again to schedule six. to the "Detail of Sections" The thickness of the outer ten rings at the first section is nine millimeters or a little over a third of an inch. This is the thickness of the sheath of wood added to the tree in the last ten years, and twice that amount is the increase in the tree's diameter. Similarly for the next ten rings, the thickness of which was in this case the same. From trenty to forty years back. however, this tree must have been crowded or subjected to some other unfarorable conditions. for the growth in diameter was only a half what it was for the later decades, and much less than in those previous. Passing up the trunk, by means of the measure on the second and third sections, each group of rings is seen to grow thicker.


This brings us to another main branch of the inquiry-the volume of the year's growth, or as was in fact ascertained, of the last ten years. The figure will render the facts clear and be useful to refer to. A $\log$ is represented in diagram as the frustum of a cone.

The volume desired is that of the shell of wood on the outside of the figure, or the contents of the outer cone, less that of the inner one.

Under the circumstances, working the cumbersome exact formula for the theoretical figure was thought unnecessary. The volume of the outer figure is approximately the mean of the two rings at top and bottom multiplied by the length of the stick. The stump not having been measured like sections above it, the area of the top ring alone was used for butt logs. This being understood, the data of the problem is all found in the schedules, in the length of the logs concerned, the diameter of the wood at the top end of each, and the width at the same points of the onter ten rings. These given, with a table of circles, the areas and volumes desired are readily calculated.

I give here the schelule of a tree cut on the south slope of Little Squaw Mountain, and a solution of the problems involved.

Detail of Sections. Measures in Millimeters.


TREE NO. THIRTY-TWO.
 some FII, 11EMLOOK, ETC.


Age of Tree, 283 Years. Tutal Heigit, 71 feet, 6 Inciles.


The upright diagram represents the tree with the sections in place. These are numbered in agreement with the numbers on the schedule; 1 is the length of the $\log$, the sub-number in each case corresponding with the number of a $\log$ or section. The circular diagram represents a section. The diameter is drawn and lettered $d ; y$ is the thickness of the outer ten rings. The area of these ten rings in the section is called A and equals the area of the circle whose diameter is d minus the circle with dianieter $d-2 y$. Subnumbers are used with each term-that is $\mathrm{A}_{2}$ is the area of the ring in section 2 etc.

> In the butt $\log \mathrm{J}_{1}=13.7 \mathrm{ft} . \mathrm{n}_{1}=13 \mathrm{in} . \mathrm{r}_{1}=8 \mathrm{~mm}$. or $\mathrm{S}_{1}=.6 \mathrm{in}$.
> $d_{1}=13 \mathrm{in}$. Area circle from table $=132.7 \mathrm{sq}$. in.
> $d_{1}-2 Y_{1}=124 \mathrm{in} . \quad$ " $\quad$. $\quad "=120.8$ $A_{1}=11.9 \mathrm{sf} . \mathrm{in}$.

In secomil log $1_{\mathbb{2}}=15.3 \mathrm{ft} . \quad 1_{2}=10.9 \mathrm{in} . y_{2}=9 \mathrm{~mm}$. or $3 y_{2}=7 \mathrm{in}$.
$1_{2}=10.9$. A reat $=03.3$
$\mathrm{a}_{2}-\mathrm{O}_{2}=10.2 . \quad "==1.7$
$\mathrm{A}_{2}=11.6 \div \mathrm{q} . \mathrm{in}$.
$1_{3}=1.8 .8 \mathrm{ft} . \quad d_{3}=6.4 \mathrm{in} . \quad r_{3}=11 \mathrm{~mm} . \quad 2 r_{3}=.9 \mathrm{in}$.
$\mathrm{d}_{3}=3.4 . \quad$ Are:t $=60.4$
$1_{2}-9_{3}=8.5 . \quad "=36.7$
$A_{3}=\overline{12.7}$ sr. in.
$\mathrm{J}_{4}=10 \mathrm{ft} . \quad \mathrm{d}_{4}=4 \mathrm{in} . y_{4}=10 \mathrm{~mm} . \quad \because_{4}=8 \mathrm{in}$. y here derived from estimate.
$\mathrm{d}_{4}=4 \mathrm{in}$. Areat $=\mathrm{l}$. . $;$
$1_{4}-2 y_{4}=3.2 . \quad "=8$.
$\mathrm{A}_{4}=$ t.isis. in.
$A_{1}=11.9$ ar. in. $\log A_{1}=1.075$
$1_{1}=13.7 \mathrm{ft} . \quad \log 1_{1}=1.1367$
Reduce to fect by colom $144=3.5416$
$\log \mathrm{V}_{1}=0.0 .3 \mathrm{~s} \quad \mathrm{~V}_{1}=1.13 \mathrm{cu} . \mathrm{ft}$.
$\begin{aligned} & \Lambda_{1}=11.9 \\ & \left.\Lambda_{2}=\frac{11.6}{23.5} \quad\left(A_{1}+\Lambda_{2}\right)=11.7 \right\rvert\, \log =1.1692 \\ & \log l_{2}=1.262 .7 \\ & \operatorname{colog} 144=3.841 ;\end{aligned}$
$\log \boldsymbol{V}_{2}=0.15 \quad \mathbf{V}_{2}=1.49$
$\left.\Lambda_{2}=11.6 \frac{1}{2}\left(\Lambda_{2}+\Lambda_{3}\right)=12.2 \right\rvert\, \log =1.0 \mathrm{mit}$
$A_{3}=12.7 \quad \log 1_{3}=1.1047$
colog $144=3 .-41 ;$

This result is the growth of the tree for the last ten years. Its yearly growth is therefore .456 cubic feet. As in the case of all the large trees figured on, limb wood is left out of account, as well as the very top of the tree and the stump below one foot from the ground.

Further use can be made of these measurements and methods. Let us suppose this tree seventy years younger, or in other words suppose seventy of the annual rings to be stripped off the outside of it. In that case the diameter of the wood at section one, would be eight inches, and the thickness of the ten rings next inside eight
millimeters. The same dsta are obtainable for the upper sections, and the yearly growth of the tree at that period can be ascertained as before. The data are as follows:

$$
\begin{array}{llll}
l_{1}=13.7 \text { feet. } & d_{1}=8 \text { inches. } & y_{1}=8 \text { mm. } \\
l_{2}=18.3 & " & l_{2}=5.1 & " \\
l_{2}=7 " " \\
l_{3}=15.8 & " & d_{3}=4 & " \\
y_{3}=6 ; "
\end{array}
$$

The problem works out with 18 cubic feet as an answer.
Now this tree 70 years ago at 4 feet from the ground was about 11 or 12 iuches in diameter. The volume of its growth at that time therefore will stand as well as that of another tree as representative of the $10-14$ inch class on that site The same tree stripped to about 8 inch diameter at 4 feet showed an annal growth of about 1 cubic foot. These results and similar ones are utilized in ascertaining the growth upon acres at sites $c$ and $q$. They would not be reliable unless logs were cut very short, and at those points a few were so cut in order to obtain material to be used in straight tests of timber *

Numerous questions have come up in the course of the foregoing work, and their pursuit has brought out several interesting and valuable facts, facts however not new to forestry science.

First I will note that the ring of the year's. or ten year's growth is thicker high up in the trunk of a tree than it is nearer the ground. There are exceptions to the rule, and slight irregularities make numerous apparent ones. But the schedules herewith presented will bear me out, while the principle has been pood from much wider evidence. A corollary of wide application is that as long as a tree is growing, its trunk is decreasing in tapir or becoming more cylindrical. From this we learn that in reckoning the value of growth the added volume is not the only consuleration. That volume is placed to best advantage, while in other respeets the timber may be improved in quality in the region of the crown the rule will not hold as formulated. There is great variation in the matter ; but according to the evidence at my command. in a majority of trees, the principle does holl there.

Then in reckoning the rolume of growth the question arose - is the greater thickness of the rings as we go up the tree sufficient to effect the taper of the trunk, and give to the upper ring as great an area as the lower one? From the nature of the subject and

[^5]the measurements a certain answer to this question could hardly be expected．I have however put considerable evidence together，and it fosters the conclusion that the taper of the tree will not be thus offset．I have concluded therefore that it would at any rate be safe and tend to conservative results if in the case of all butt $\log$ ， most of which are cut long，the area of the ring at the top end is assumed equal to its area it any point below．

Some general results of these calcu＇ations have been given．It remains to explain their use in ascertaining the growth on sample acres．

In the neighborhood of the first acre studied twenty two trees were measured and scheduled．Following the methods outlined， the growth of each of them has been calculated．The results，divid－ ing the trees into size classes，are exibited in the following table， where they are areraged．Then from the notes on the acre the number of trees is brought over by classes，and the necessary mol－ tiplications and discounts made．The final results are then stated， and they need no further explanation．

|  | － | 二年 | 我妾 | $\underset{\sim}{\equiv}$ | ¢ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | （6） | ．5\％ | ． 31 | 16 | ． 04 |  |
| Yearly growth in cubic feet of trees |  | ． 4 ／i | 4 | $2: 3$ |  |  |
| mubisured onsite，incluting trunk |  |  | ．in |  |  |  |
|  |  |  | ． |  |  |  |
| eter． |  |  | 42 |  |  |  |
| Figure in cohmm of $3-6$ inches trees |  |  | －$\cdot 2 \cdot 1$ |  |  |  |
| is arerage of five irees and these |  |  | － |  |  |  |
| were reckoned to the top． |  |  | ． 3. |  |  |  |
|  |  |  | ． 45 |  |  |  |
| No．and average of above by classes | 1 ｜ 69 | \％｜． 00 | 11 ｜ 41 | 21.20 | 51.05 |  |
| Growth arerage revised． | ．${ }^{\text {f }}$ | ． 5 | ． 4 | ＊． 15 | ＊． 05 | $\dagger$ ． 001 |
| Number spruce trees on acre | 12 | 93 | 36 | 56 | 60 | 761 |
| Multiplying throngh． | 7.2 | 11.5 | 14.4 | 8.4 | 3.0 | ． 8 |

[^6]Sum of these products ..... 45.3From this amount deduct 20 per cent for safetyand because conscionsly and meonscionsly bet-ter than arerage trees were chosen for measure-ment. This leaves total anuna' growth ofspruce on this acre$36.3 \mathrm{cu} . \mathrm{ft}$.
Per cent of yearly growth to stand ..... 1.:' per cent.Total growth on acre. supposing other species toadd the same per cent to their rolume......... . $59.5 \mathrm{cn} . \mathrm{ft}$.
Yearly growth on spmee trees over 10 in diam. ..... $26.5 \mathrm{cu} . \mathrm{f}$.
Of this, there goes into defective trees abont ..... 2 ) $\mathrm{cu} . \mathrm{ft}$.Equivalent of 24 cuhic feet in board measure about 144 ft .

Perhaps a further discount should have been made for the old trees that are past the period of most vigorons growth.

Site c was located on the lower south slope of Little Siquaw mountain, just southwest of Moosehead. The trees measured were grown mostly on a liberal soil, in quite open growth, of which abont one-half on the arerage was hard wood. The acre on the other land was on steep, rocky ground, and more thickly covered with trees. In working fiom the increment of single trees to that of the acre, I have howerer, made no allowance for change of site.

The growth on the acre summarizes as follows:
Total number trees (leaving out dwarf maples, etc) 970
Number over 10 inches diameter, breast high...... 87
Number under about 6 ft high and 1 inch diam... 450
Total estimated volume of wood . . . . . . . . . . . . . . $3925 \mathrm{cu} . \mathrm{ft}$.
Spruce. Number on acre........................ . . 448
Estimated rolume of same............. . 2300 cu .ft.
No. orer 10 in. diam. breast high ...... 51
Estimated volume....................... 1800 cu . ft.
Meıchantable lamber about. ........... 6000 ft B. M.
The other species present are white and yellow birch (some of considerable size) beech and maple, over 200 small fir and some few up to 6 or 8 inches diameter, a few cedar, ash, hornbeam, and a single pine.

Table Showing Calculated Annual Growth of Trees Measured on the Site.


* This figure by estimate.
Deducting 20 per cent as before gives annual growth of spruce upon the acre . . . . . . . . . . . . . . . . . . . . . . . . . . . $29.5 \mathrm{cn} . \mathrm{ft}$.
Per cent of annual growth to stand ............... . 1.3 per cent.
Ammal growth on spruce trees over 10 in . diam .. $19.6 \mathrm{cu} . \mathrm{ft}$.
Equivalent of this in board feet about............ 120
Ammal growth on acre, supposing all species to add the same percentage to their volume as spruce
$51 \mathrm{cu} . \mathrm{ft}$.

In the preceding table I will call attention to the fact that two trees, Nos. 5 and 25 , have a very unusnal growth. As examples of extremely thrifty trees, not merely for the site, but of the species as a whole in the forests of the State of Maine their sehedules are given. They stood in hard wood land, on fairly deep and generons soil. The larger one was chosen in eollecting strength test material as the best developed tree in the ricinity, a judgment from outside marks which its internal structure thoroughly justifies.

No 5 similarly was picked as a very thrifty, full-crowned tree in favorable conditions. It was putting on diameter at the rate of an inch in five years, while its height growth for the last 18 years was $203-4$ feet. This is very rapid work for a forest-grown black spruce. Yet this tree's prosperity is only of recent date ; it probably began about 30 years ago. The inner rings in the butt were too fine to count with certainty, while the measures show that at about 150 years of age the tree was only about 4 inches in diameter and 20 feet high. It was not only at that time a very backward tree, but it has since changed entirely in shape.

This fact is bronght out here not merely to illustrate the vicissitudes of tree life, but also to attest the vitality that remains in a spruce even after long and severe suppression. Such facts, confirmed as they are by others cropping up on every hand, characterize our spruce as a tough and long winded species so to speak, a tree that can be counted on to perpetuate itself by forcing its way when necessary through unfavorable conditions.

Detail of Sections-Measures in Millimeters.


TREE No. FIVE-SITE C.
 ANI) SOME FH:, HIMIAMK, ITC.


Age of Tree, 175 Iears. Total Height, $5:$ Feet, 9 Inches.

Detail of Sections. Measures in Millimeters.

| $\begin{aligned} & \dot{\tilde{j}} \\ & \stackrel{0}{甘} \\ & 0 \\ & \text { © } \end{aligned}$ | distance from Barí througil Ring. |  |  |  |  |  |  |  |  |  | SAPWGOD. |  | $\begin{array}{r} \dot{x} \\ 0 \\ 0 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10. | 20. | 30. | 40. | 50. | 60. | 70. | 80. | 90. | 100. | $\begin{aligned} & i=8 \\ & \stackrel{80}{=} \\ & \hline \end{aligned}$ |  |  |
|  | 20 | 37 | 56 | 78 | 97 | 11.) | 139 | 157 | 163 |  | $\underline{2}$ | 41 |  |
|  | 21 | 40 | 62 | 84 | 102 | 138 |  |  |  |  | 91 | 40 |  |
|  | 17 | 37 | 58 | $8{ }^{\circ}$ | 108 |  |  |  |  |  | 20 | 37 |  |
|  | 18 | 38 | (61 |  |  |  |  |  |  |  | 18 | 34 |  |

TREE No. TWENTY-FIVE-SITE C.
Position: Partly Fibee. Surrounining Species: Mostly marif woods.


Age of Tree, 170 Years. Total 11eigit, 22 feet, 2 Inches.

## U. S. DEPARTMENT OF AGRICULTURE.

## DIVISION OF FORESTRY.

## FIELD RECORD OF TEST TREES.

## Name of collector: <br> Species: Picea nigra.

Station (llenoted by capital letter):
State: New Ilampshire. County: Coos. Town: Thompson and Meserve Purehase.
Longitude: $71^{\circ} 15^{\prime}$. Latitude: $44^{\circ} 15^{\prime}$. Average altiturle: Say 800 feet.
General configuration: I'lain-hills-phateau-mountrinous. General trend of valleys or hills: Nortl and sonth.
Climatic features: Coll winter, short summer; mean annual temperature, $41^{\circ}-26^{\circ}$; mean ammal rainfahl, abont 40 inches, Stratfort ; abont st inches, Mt. Washington.
Site (denoted by small letter) : g.
Aspect: Level-ravine-cove-bench—slope (angle approximately: $20^{\circ}-40^{\circ}$.)
Exposmre: East. Elevation (above average station altitude) : 3,000 feet above the sea.
Soil conditions:
(1) Ceological formation (if known) : Samentian gneiss.
(2) Mineral composition: Clay-limestone-loam-marl-sandy loum-loamy sand-samb-gravelly.
(3) Surface corer: Bare-grassy-mossy. Leafy cover: Abun-dant-moderate-sconty-lacking.
(4) Depth of vegetable mold homus): Absent-moderate-plenty -or give depth in inches: Six or eight inches.
(5) Grain, mechanical couditions, and admixtures: Very fine-fine-montinm-conse-porora- light-lmse-moderately loose-compact-hinding-stone or rock, size of:.........
(6) Moisture conditions: Wet-moist-fresh-dry-arid-well drainet-liable to overflow-swampy-near stram or spring or other kind of water supply................................
(5) Color: Brown.
(8) Depth to subsoil (if known): Sumbor, 6 inches to 1 foot)deep. ( 1 foot to 4 feet)-very deep, (over 4 feet)-shifting -Shallow exept in hollow. lackis form much of surface.
(9) Nature of subsoil (if ascertainable): Country rock.

Forest conditions: Micel timber-pure-dense growth-moderately dense-open.

Associated species: Fir, birches, maples.
Proportions of these: Spruce, one-half-seven-eighths of large trees.
Average height: Say 70 feet.
Undergrowth: Deusisconty-kind: Varies; Young fir and maple, moosewood, ete.
Conditions in the open: Fiehl-pasture-lawn-clearning (how long cleared)

Nature of soil cover (if any) : Weeds-hrush-sod.
Note-As much as possible make description by underscoring terms used above. Add other descriptive terms if necessary.

[^7]SCHEDULE FOR MEASUREMENTS OF ACRE-YIELD-SITE G.

| Name of Species. | 24-30 1nCHES |  | 8-84 Inchis |  | 14-1s 1 Nethem |  | 1f-14 Inches |  | (i-10 1nches |  | 3-6.1Nellis |  | Under3 1ncturs |  | REMARKS. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \% | $\stackrel{\text { ® }}{\text { ¢ }}$ | \% | 䔍 | \% | $\stackrel{\ddot{\square}}{\stackrel{\text { ® }}{ \pm}}$ | \% | 苞 | \% | ¢ | - | \# | \% | - |  |
|  | 100 Fe ert. |  | -0 Eect. |  |  |  | so Feet. |  | (i) feet. |  | 4 Feet. |  | 20 Feet. |  |  |
| Black spruee............... |  | * 2 | † | $\ddagger!$ | ** | $\dagger \dagger$ |  | §§ 2r |  |  |  | $\because$ | 1 | Sis | i.) unter abont 1 mell diammeter:and fift.high |
| White birch (Betula papy racea) |  |  |  |  |  |  |  |  |  | - | 1 |  | 1i\% | S; |  |
| Yellow birch (1, lutea).... |  |  |  | ${ }^{1 / 1}$ |  |  |  | 1 |  | 1 |  |  | 2 | 1. |  |
| $\begin{aligned} & \text { Maples (nostly scer } \\ & \text { spicatum am pentisyl } \\ & \text { v:unimm) } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  | 109 |  |
|  |  |  |  |  |  |  |  |  |  | : 2 |  | 70 | 5 | 431 | 10f muder about 1 inch diameter:madit.high. |

[^8]1. Openings: Form abont five per eent of the entire space.
2. Distribution of trees: In clusters, the smallest trees of each species notably so.
3. Crowns of large sprnce well developed; faily hense; 3-6 and 6-10 classes generally thin and suppressel. Crowns of large tirs open, straggling, often dying.
4. Trunks of large spuce straight, unless noted; covered with limbs generally above ten or fifteen feet. About one-third of those orer 1 s inches in diameter are clear 20 or 25 feet. Trunks of large firs straight; covered with limbs from a few feet above gromnd.

On the east slope of Mit. Adams in the Presidential range, about 1,000 feet below timber line, on very steep and rongh ground, rocks form a considerable portion of the surface, but clinging to the slopes and in crevices and hollows is enongh soil to support a large crop of trees. Most of this soil, so far as could be seen, is of vegetable origin.

On the large spruce live limbs begin as a rule $25-30$ feet from the ground; $40-45$ feet is an average length of crown for the larger timber trees. The smaller ones in the $10-14$ class would not equal these dimensions, while there is in all classes much variation. Crowns are fairly dense and in good condition being generally much heaviest down hill.

The birches on this acre were generally crooked, with Iow limbs. Crowns were not as a rule large, and the generai impression was conveyed that they are above the level of quick and smooth growth.

As regards fir, the great number of small trees, and the comparative fewness and poor condition of the larger ones, are the most noticeable points.

## SUMMARY OF GROWTH UPON ACRE.

Spruce:

$$
\text { No. trees on acre . . . . . . . . . . . . . . . . . . . . . . . } 240
$$

Estimated volume........................... $2550 \mathrm{cu} . \mathrm{ft}$.
No. over 10 inches diameter............... 70
Estimated value of same................... $2360 \mathrm{cu} . \mathrm{ft}$.
Merchantable limber about. . . . . . . . . . . . . 9000 ft . B. M.
White and Yellow Birch :
No. trees . . . . . . . . . . . . . . . . . . . . . . . . . . . . 143
Estimated volume............................ $400 \mathrm{cu} . \mathrm{ft}$.
No. over 10 inches diameter. . ............. 10

Fir:

Table Showing Calculated Annual Growth of Trees Measured on the Site.

|  | $\begin{array}{r\|} \dot{0} \\ 0 \\ 0 \\ 0 \\ 0 \\ 4 \end{array}$ |  | d $\stackrel{\text { a }}{2}$ $\stackrel{1}{7}$ |  | g ¢ ¢ | in 0 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . |  |  |  |  |  | .04 <br>  <br> .02 <br> .11 <br> .08 <br> .02 |  |
| Number and average of above by classes.. |  | . 42 | 8 1.45 | 101.34 | 9!.16 | $5 \mid .05$ | . 005 |
| Average revised.. |  |  | . 45 | . 34 | .16 | . 05 | . 005 |
| Number trees on acre by classes |  |  | 29 | 28 | 14 | 22 | 134 |
| Multiplying through.................. |  | 5.85 | . 3.05 | 10.52 | 2.24 | 1.1 | . 67 |

[^9]Sum of these products" 33.4 . Deducting "20 percent$26.7 \mathrm{cu} . \mathrm{ft}$.
Percentage of annual growth to stand ..... 105 per cent
Annual growth on spruce trees over 10 inchesdiameter$23.6 \mathrm{cu} . \mathrm{ft}$.
Less amount added to defective trees ..... 20
cu. ft.
Equivalent of 20 cubic feet in board measuresabout120 feet.
Annual growth on acre supposing all species addsame ratio to their volume as spruce.40.7 cu. ft.

（田


[^0]:    * For mullor notwo on this stury see p. $3: 3$, of this report.

[^1]:    
     trees was takon.
    
    

[^2]:    ＊For se largent most much smaller．

[^3]:    The eurveremernate araphically the growth in height

[^4]:     in. $-49 \mathrm{ft} . ; 12 \mathrm{in} .-30 \mathrm{ft} .: 15 \mathrm{in},-40 \mathrm{ft} . ; 14 \mathrm{in} .-30 \mathrm{ft} .: 15 \mathrm{in},-25 \mathrm{ft}$.
    
    
    
     C'r. indmates a strongly crooked tree; imp. one otherwise imperfect; seamed trees scored 8 .

[^5]:    *For murposes and methoms of this investigation see Bulletin No. 6 of U. S. Forestry Division-litle Timber Physics.

[^6]:    ＊Trees measured in these classes were alway choice trees，far above the aver． age．
    $\dagger$ This figure a mere guess．

[^7]:    Sample of report on timber trees as reulered United States Division of Forestry from this State and elsewhere.

[^8]:    
    
    
    
    
    
    
     are shortenedbeainse of sharp crooks hightup in the stems.

[^9]:    * This figure by estimate.

