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A Progress Report of the Results Secured in Treating Pure White Pine Stands on Experimental Plots at Keene, New Hampshire.

Ralph C. Hawley

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YALE UNIVERSITY \cdot SCHOOL OF FORESTRY

BULLETIN No. 7

A PROGRESS REPORT OF THE RESULTS SECURED IN TREATING PURE WHITE PINE STANDS

ON EXPERIMENTAL PLOTS AT

KEENE, NEW HAMPSHIRE

BY

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NEW HAVEN Yale University Press

A Note to Readers 2012

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A PROGRESS REPORT OF THE RESULTS SECURED IN TREATING **PURE WHITE PINE STANDS** ON EXPERIMENTAL PLOTS AT KEENE, NEW HAMPSHIRE

PURPOSE OF THE REPORT

N October, 1905, nineteen permanent sample plots were established in the white pine type near Keene, New Hampshire, by the United States Forest Service in cooperation with the Faulkner and Colony Manufacturing Company on lands owned by the latter. The plots were remeasured in 1909 and again in 1915 by representatives of the United States Forest Service. After the 1915 measurement the plots were turned over to the Yale School of Forestry. In September, 1920, the plots were remeasured for the third time, three additional plots were established and six of the original plots were discontinued. Fifteen years have elapsed since the beginning of the experiments. While the experiments are only partly completed, information of value in reference to the management of white pine has been acquired. The purpose of this publication is to make the information available for foresters and landowners engaged in managing white pine lands.

LOCATION OF THE PLOTS

Keene, New Hampshire, is located in Cheshire County in the southeastern part of the state, approximately 16 miles north of the Massachusetts state line and 13 miles east from the Connecticut River. It is an important New England center of the white pine box and woodworking industries. The area is within the New England white pine region.

Character of the soil.-Within the New England white pine region at least two distinct classes of upland (or well-drained) sites can be dis.. tinguished. One consists of the heavier, more fertile soils, the other comprises the lighter, sandier, and more sterile soils. Pure stands of second growth white pine are found on both classes of site, principally on areas cleared for pasture or cultivation and later allowed to grow up to forest. Upan the heavier, more fertile soils the pine meets severe competition from many hardwoods, several of them faster growing in height and more shade

enduring than the white pine. On the lighter, sandier soils fewer hardwoods compete with the pine, and those which do, offer a weaker competition against the white pine than do the same species on the more fertile soils. This difference in character of competition between the pine and' hardwoods has important bearing upon the management of the white pine type. Treatment which may be successful upon one class of site will not necessarily be satisfactory upon the other.

The Keene plots are located upon the river plain of the Ashuelot about 50 feet above the level of the river. The soil is a fine, deep sand, droughty in summer. Although level and free from stones the land is considered rather light for agricultural use.

The area may be considered as typical of the second class of upland sites, just described, upon which hardwood competition with pine is weak.

Hence the information contained in this report is applicable primarily to this class of upland sites. It should apply to such sites where found throughout the New England white pine region.

The site quality.-The site may be further classified as lying between Quality II and Quality III and closest to the latter.

This statement is based on comparison of values secured in the unthinned plot, number 604, with corresponding values given in the best existing yield table for white pine.! Table 1 shows the comparison.

The average heights of dominant trees, total basal areas and volumes in cubic feet, computed for the years 1905, 1909, 1915, and 1920 when the stand was successively 35, 39, 45, and 50 years of age, have been compared to corresponding values for Quality II and III sites taken from the yield table.

Height was assumed to be the best criterion of site quality, hence this factor was used first in comparing plot 604 with the yield table.

The results of this comparison show that in 19°5, when 35 years of age, plot 604 had an average height four per cent above Quality II site values; in 1909, at the age of 39 years, its height was less than, one per cent above the Quality II values; in 1915, when 45 years old, the height was midway between Quality II and III; and in 1920, at the age of 50 years, the height was about three per cent above the Quality III site values in the yield table,

If the figures are taken literally the plot has changed during the IS year period from site II to site III. This anomalous situation must be due to discrepancies in the data. Since plot 604 has remained unthinned the

1 White Pine under Forest Management, by E. H. Frothingham, Bull. 13, United States Department of Agriculture, pp. 21 to 23-

-	Com _i	parison o with	of beights, correspond	, basal an ling figur	ΓAB] reas, a res fro	LE 1. ind volu: m the w	mes in cu bite pine	b i c fee yield	t on Ple table.*	<i>nt</i> 604		
Age of stand	Average beight of dominant trees in feet	Actual basal area in square feet	Actual volume in cubic feet	Average height of dominant trees in feet	VAI ALITY Basal area in sq. feet	LUES FRO AGES I Volume in cubic	M THE WI GIVEN IN GIVEN IN QU of dominant trees in feet	HITE H THE ALITY Basal area in sq. feet	PINE YIE FIRST CO II Folume in cubic	LD TABLE DLUMN QUA of dominant trees in feet	FOR LITY Basal area in sq.feet	Volume in cubic
35 yrs. in 1905	46.3	161.88	3,823.6	53.0	218	5,200	44.5	193	4,180			
39 '' '' 1909	50.5	175.88	4,343.6	59.5	232	6,240	50.1	206	4,940			
45 " " 1915	53.4	186.52	4,709.6				58.0	221	6,100	48.5	194	4,500
50 " " 1920	55.8	194.76	5,014.8				64.0	232	7,000	54.0	204	5,200

V

figures, upon which "average heights of dominant trees" are based, had to be secured from hypsometer measurements of standing trees. There may be small errors made in securing the average height of dominant trees under this method but hardly enough to affect the comparison.

Basal area and volume as factors for measuring quality of site usually are considered less reliable than height, because the total basal area or volume depends upon the density of stocking as well as upon the quality of site. It is only in fully stocked stands or in those whose per cent of stocking, as compared to the fully stocked, is known that either basal area or volume can be employed to fix site quality.

When once the quality of site is determined for a given plot the basal area may be used as an indicator of the degree to which the plot is fully stocked.

Taking the height as the indicator of site class and basal area as indicator of degree of stocking the following result is secured when comparing plot 604 with the yield table already used. In securing these figures interpolation has been made between printed values in the yield table.

Plot 604	Was at age in years	Stocked in per cent of a fully stocked stand
	35	82
	39	85
	45	90
	50	93

In order to check with the yield table the volumes in cubic feet actually measured on the plot at the different ages should be only those proportions of the volumes in the yield table which the basal areas bear to the basal areas of a fully stocked stand. Compared in this way the actual volumes show only slight differences as indicated below from those in the yield table.

THE	ACTUAL CUBIC	FOOT VOLUMES	ON PLOT 604
	At age in	Differ from the volu	mes in
	years	the yield table by a	only
	35	6 per cent	
	39	2 " "	
	45	2 " "	
	50	2	

In conclusion, height, basal area, and volume as actually measured on plot 6_04 at intervals for the last fifteen years are in harmony with one

	St	atistics indi October,	cating the con 1905, when	TABLE dition of P the thinning	2. lots 601, g experime	602, 603, ent was in	and 604 in itiated.	2	
Plot numbers	Number of trees	Board feet	lume Cubic feet Per Ac	Mean a grow Board feet re	nnual oth Cubic feet	Basal area square feet	Diameter of average tree inches	Average beight of domi- nant trees feet	Age of stand years
601	778	16,226	3,719.4	464	106	157.17	6.1	46	35
602	902	12,984	3,716.0	371	106	152.76	5.5	45.8	35
603	1,032	14,856	4,056.0	424	116	167.20	5.5	46	35
604	828	15,512	3,823.6	443	109	161.88	6.0	46.3	35
Average	889.5	14,895	3,828.75	425.5	109.25	159.75	5.775	46	
Range { abov in { avera per { belo	re age 14 w	9	5 ¹ /2	9	6	5	6	6½	
cent { aver	age 12 ^{1/} 2	I 3	3	13	3	. 4	5	4	

another and when one is secured from the yield table the others will be found to check closely. But, during the 15 year period the three sets of values run across the yield table from the Quality II to the Quality III columns.

Judging then from the course of development of plot 604 over a 15 year period it would seem that the values in the yield table at different ages and on different qualities of site are not in complete harmony with the natural development of pine stands.

CLASSIFICATION OF THE PLOTS

The permanent sample plots are arranged as follows in two series:

A series to show the results of thinnings; consisting of main plots numbered 601, 602, 603, and 604 ranging in size from 0.25 to 0.5 acres and reproduction plots 601-A, 602-A, and 604-A, each one square rod in area.

A series to show the results of reproducing white pine under shelterwood (the shelterwood method) consisting of main plots Nos. 605, 612, and 614, ranging in size from 0.25 acre to 0.5 acre and reproduction plots Nos. 606-610, 613, and 615-619, covering one square rod each.

THE THINNING EXPERIMENTS

Description of the experiments.-The purpose is to bring out the differences in growth and development resulting from different methods of thinning as compared to unthinned stands. Four plots were established in $19_0 5$ in the pure white pine type on a level, sandy area of uniform site quality and with fairly uniform density of stocking and silvicultural condition. The location of the plots with reference to each other is shown on the accompanying diagram.

The relative condition of the four plots at the time of establishment may be judged from the data in Table 2. The small range between the plots in basal area and cubic contents is particularly significant as indicating their similarity.

Table 3 indicates the treatment given the sample plots after their establishment in 1905. It will be noted that plots 601 and 602 have been thinned in the same manner each time; the former with a moderately heavy (C grade) thinning and the latter with a light (B grade) thinning. A direct comparison is thus afforded between light and moderately heavy thinnings.



II

	Red	ר cord of treatm	CABLE 3. nent given the	e sample ploi	ts.	
Plot number	1905		<i>t in year</i>	1920	Established in year	Remeasure in years
601	Ordinary thinning C grade	No cutting	Ordinary thinning C grade	Ordinary thinning C grade	1905	1909, 191 and 1920
602	Ordinary thinning B grade	No cutting	Ordinary thinning B grade	Ordinary thinning B grade	1905	1909, 191 and 1920
603	Thinning Borggreve's method	No cutting	Ordinary thinning C grade	Ordinary thinning C grade	1905	1909, 191 and 1920
604		Check Plot	Unthinned		1905	1909, 191 and 1920

Plot 603 received in 1905 a heavy selection thinning (Borggreve's method). A number of relatively poorly formed and large crowned dominant trees were removed. To partially cover the openings created by this cutting most of the intermediate and overtopped trees were left standing. Unfortunately the presence of these trees made the removal of the large dominant trees a difficult task. In the logging many of the unmarked lower class trees were destroyed. After the cutting gaps were left, where the large trees stood, which have not closed in the succeeding fifteen years. In 1915 it was decided that to continue thinning among the biggest, dominant trees (Borggreve's method) was unwise, since the portions of the plot from which dominant trees had been taken in 1905 still showed wide gaps in the crown cover, while other portions of the plot were too densely stocked. Many intermediate and overtopped trees were in poor condition. The method of thinning was therefore changed in 1915. In that year and in 1920 plot 603 received C grade thinnings.

A comparison can eventually be drawn between plots 601 and 603 to indicate the results of C grade thinnings when applied with and without a first thinning according to Borggreve's method.

Plot 604 from which no trees have been cut serves as a basis for comparison with the plots which have received thinnings.

On all plots the slash resulting from each **thinning**, after close utilization of merchantable material, has been left on the ground to decay.

Tables 4 to 12 inclusive show the results so far secured as indicated by the measurements in 1909, 1915, and 1920. The numbers at the head of the columns progress consecutively through all these tables in order to make easy descriptive reference to any column.

Results for the period 1905 to 19°9 are less reliable than for the periods 1910 to 1915 and 1916 to 1920 and should be given small weight in drawing conclusions. The reason for this is that many unmarked trees were cut or destroyed by the lumbermen in making the thinnings in 1905 without an adequate record being kept of such losses to the unmarked stand. For further explanation see page 23.

 $Tables^2$ of statistical data compiled from the measurements taken on the thinned and unthinned plots.

			TABI	LE 4.			
	Number	of trees pe	r acre in 1	tbinned anı	d unthinneı	d stands.	
	I	2	3	4	5	6	7
			Number	of trees per	acre in		
		05	1909	5I L	015	ζ ι	020
Plot	Before	After		Before	After	Before	After
number	thinning	thinning		thinning	thinning	thinning	thinning
601	778	562	474	460	228	228	202
602	920	744	556	540	352	340	308
603	1,032	928	784	676	276	260	236
604	828	828	804	684	684	600	600

² Tables 4 to 12 were compiled from the original measurements by Mr. W. H. Meyer.

		Volut	me per ac	re in boar	TABLE	5. binned and	d unthinned	stands.*		
	8	9	10	11	12	13	14	15	16	17
				Vo	lume per acri	e in board j	feet in †		···	
Plot number	Before thinning	After thinning	1909	Before thinning	After thinning	Before thinning	920 After tbinning (present stand) Oct. 1, 1920	Removed in thinnings in 1905, 1915, and 1920	Total yield (14+15=16)	Increase between 1905 and 1920 (16-8=17)
601 602 603 604	16,226 12,984 14,856 15,512	13,766 12,192 9,620 15,512	15,318 13,512 11,360 19,096	20,194 17,452 16,124 22,232	13,588 14,460 11,152 22,232	17,154 17,780 14,384 25,096	15,722 16,852 13,652 25,096	10,498 4,712 10,940	26,220 21,564 24,592 25,096	9,994 8,580 9,736 9,484

*The values in this table are secured by use of Volume Table 24 in *White Pine under Forest Management*, Bulletin 13, United States Department of Agriculture. †Includes trees 4.6 inches and over in diameter breast high.

Mean	and periodic an in thinnea	nual growth and unthin	s. b per acre in med stands.	board feei
-	18	19	20	2 I
		Growth in	board feet—	
_	Mean annual* (-Periodic annual	!
Plot number	through the year 1905	1906 <i>to</i> 1909	1910 <i>to</i> 1915	1916 <i>to</i> 1920
601	464	388	813	713
602	371	330	657	664
603	424	435	794	646
604	443	896	523	573

		Volu	me per ac	re ın cubi	TABLE c feet in th	E 7. oinned and	unthinned	stands.*		
	22	23	24	25	26 Valuma Ann a	27	28 Seat in	29	30	31
Plot number	Before thinning	05 After tbinning	1909	Before thinning	After thinning	Before thinning	920 After thinning (present stand) Oct. 1, 1920	Removed in thin- nings in 1905, 1915; and 1920	Total yield 28+29=30	Increase tween 1 and 19 30–22:
601 602 603 604	3,719.4 3,716.0 4,056.0 3,823.6	2,986.0 3,272.0 3,044.4	3,263.0 3,268.0 3,144.0 4,343.6	4,038.8 4,109.2 3,759.6 4,709.6	2,587.8 3,272.8 2,213.2	3,230.6 3,912.0 2,765.2 5,014.8	2,752.6 3,709.6 2,654.0 5,014.8	2,662.4 1,482.8 2,669.2	5,415 5,192.4 5,323.2 5,014.8	1,695 1,476 1,267 1,191

Mear in	r annual an cubic feet i	TABLI ed periodic a n thinned as	E 8. Innual gr nd untbin	owth per acre uned stands.						
	32	33	34	35						
	Growth in cubic feet									
	Mean annual Periodic annual									
Plot	through the	1906 <i>to</i>	1910 <i>to</i>	1916 to						
number	<i>year</i> 1905	1909	1915	1920						
601	106	69.2	129.3	128.6						
602	106	—1.0 (loss)	140.2	127.8						
603	116	24.9	102.6	110.4						
604	109	130	61.0	61.0						
	``````````````````````````````````````									

Г

В	asal area	per acre i	TAF n square fe	BLE 9. et in thinn	ed and unt	binned sta	nds.
	36	37	38	39	40	4 I	42
(			–Basal area	per acre in sq	uare feet in-	_ <u></u>	
	19	05	1909	I	<u>1920</u>		
Plot number	Before thin	After		Before thin	After ning	Before thin	After ning
601	157.17	127.06	128.68	153.28	98.10	113.70	103.70
602	152.76	136.28	127.36	153.80	122.36	1 38.68	131.64
603	167.20	124.12	124.96	142.40	90.41	98.08	91.88
604	161.88	161.88	175.88	186.52	186.52	194.76	194.70

10

.

	Diameter	of the av	erage tree	in thinned	and unthin	nned stands	r.
	43	44	45	46	47	4.8	49
r			Diameter of	average tree i	in inches in*.		
	<b>~~~</b> 190	»5——	1909	<b>—</b> 19	15	<u>19</u>	20
Plot	Before	After		Before	After	Before	After
number	thinning			thinning		thinning	
601	6.1	6.4	7.1	7.8	8.9	9.6	9.7
602	5.5	5.8	6.5	7.2	8.0	8.6	8.9
603	5.5	5.0	5.4	6.2	7.8	8.3	8.4
604	6.0	6.0	6.3	7.1	7.1	7.7	7.7

Aver	age volum	ie per tree	TAE in board j	BLE 11. feet in thinn	ied and un	uthinned sta	ınds.*
	50	51	52	53	54	55	56
			Average volu	me per tree in	board feet in	ŋ	
	<b></b> 190	o5	1909	19	15	<u> </u>	20
Plot number	Before thinn	After ning		Before thinn	After ting	Before thin:	Afte ning
601	20.9	24.5	32.3	43.9	59.6	75.2	77.8
602	14.1	16.4	24.3	32.3	41.1	52.3	54.7
603	14.4	10.4	14.5	23.9	40.4	55.3	57.8
604	18.7	18.7	23.7	32.5	32.5	41.8	41.8

	57	58	59	60
- (	-Average	height of don	ninant trees i	n feet in*
Plot number	1905	1909	1915	1920
601	46	50	54.7	59.7
602	45.8	49.7	54.7	60.2
603	46	48.3	53	57.7
604	46.3	50.5	53.4	55.8

Summary of results.—The experiments must continue one to two decades longer before final conclusions can be drawn. Careful study of the figures in these tables should indicate the general effects of the thinnings. Tentative conclusions based on the data now on hand are presented in the following paragraphs.

I. The thinnings have reduced the number of trees per acre by percentages of the original numbers ranging from 67 to 77. During the 15 year period from 1905 to 1920 the number of trees per acre on the plot thinned C grade has dropped 74.per cent; on the plot thinned B grade 67 per cent; on the plot first thinned according to Borggreve's method 77 per cent. The decrease on the unthinned plot due solely to natural causes amounts to only 28 per cent.

Starting with 778 to 1,032 trees per acre in 1905 the thinned plots (601, 602, and 603) now contain 202 to 308 trees per acre. The number of trees on the check plot (604) has been reduced by natural causes from 828 to 600. See Table 4.

A comparison of columns 2 and 3 for plots 601, 602, and 603 would seem to indicate a large decrease from natural causes between  $19^{\circ}5$  and 1909. Most of this decrease is accounted for by injuries to unmarked trees caused by the lumbermen in making the 1905 thinning. The figures in column 2 were compiled before the thinning from tally of the trees to be left rather than from an actual count of the trees left standing by the lumbermen. Many small trees were destroyed.

2. The reduction in number of trees per acre has concentrated growth on fewer steins of larger average diameter and volume. See Tables 4, 10, and 11.

This is especially noticeable as a result of the C grade thinnings on plot 601. To illustrate the point the respective values in columns 43, 49, 50, and 56 for plots 601 and 604 are presented side by side.

		P	lot
Colu1nn		601	604
43	Diameter of average tree in inches in 1905		
	before thinning	6.1	6.0
49	Diameter of average tree in inches in 1920		
	after thinning	9.7	7.7
	Increase in diameter of average tree in		
	inches during the 15 year period	3.6	1.7
S0	Average volume per tree in board feet in		
	1905 before thinning	20.9	18.7
56	Average volume per tree in board feet in		
	1920 after thinning	77.8	41.8
	Increase in volume per tree in board feet		
	during the 15 year period	56.9	23.1

The advantage is obvious. Fewer but bigger trees on the area tend to lower logging costs and permit the manufacture of larger sized and often better quality material.

3. Height growth has been stimulated as a result of the thinnings. See Table 12.

Starting in 1905 with approximately the same average height of dominant trees (column 57), the three thinned plots now have higher values than the check plot (column 60).

The C and B grades of thinning (represented by plots 601 and 602) as yet show little variation in height growth, but are both ahead of the Borggreve thinning (plot 603). This is brought out in the following table:

Sk.	Table 13. Showing the effect of thinning upon height growth.												
		-Average height	of dominant	trees									
Plot number	(Column 57) in 1905 feet	H (Column 60) in 1920 feet	leight growth in feet	b for period 1905-20 in percentages based on growth on check plot taken as 100									
601	46	59.7	13.7	I 44									
602	45.8	60.2	I4.4	152									
603	46	57.7	11.7	123									
604	46.3	55.8	9.5	100,									

These figures indicate that height growth may be influenced by the silvicultural treatment of the stand. As a consequence, within the same site class different standards of height growth may have to be recognized.

4. The actual amounts removed in each of the thinnings are shown for each plot in board feet, cubic feet, and on a percentage basis in Table 14.

It will be seen that the plot thinned C grade (plot 601) and the one thinned in 1905 according to Borggreve's method (plot 603) and subsequently C grade, are close together in the total amounts removed; though differing as to the percentages taken out in the individual thinnings.

The 1905 thinning on plots 601 and 603 furnishes a good illustration of the difference between the C grade and Borggreve style of thinning.

	Show	ing an	nounts (e	×pressed	in boat	rd feet	TABL and in	E 14. cubic fe	et) and	percenta	uges ren	noved in	thinnin	gs.
	-Boar	rd feet_	-1905	Amoun ic feet	nts and p Boa	ercentag 	es removed 915—— — — Cub	d in thinn ic feet—	nings in Boar	19: d feet	20Cubi	ic feet_	Column 15 Total an acre re	Column 29 nount per moved in
Plot no.	Amt. per acre	of total volume	Amt. per acre Percentare	Percentage of total volume	Amt. per acre	of total volume	Amt. per acre Percentace	Percentage of total volume	Amt. per acre	Percentage of total volume	Amt. per acre	Percentage of total volume	Board feet	ann Cubic feet
601 602 603	2,460 792 5,236	15 6 35	733·4 444.0 1,011.6	20 I 2 25	6,606 2,992 4,972	32 17 31	1,451 836.4 1,546.4	36 20 41	1,432 928 732	8 5 5	478.0 202.4 111.2	15 5 4	10,498 4,712 10,940	2,662.4 1,482.8 2,669.2

The former removed 15 per cent of the board foot contents of the stand or 20 per cent of the cubic contents, while the Borggreve cutting took out 35 per cent of the board foot volume but only 25 per cent of the cubic contents. The large percentage of the board foot volume cut is due to the removal of the largest trees which yielded a relatively high content in board feet as contrasted to cubic feet, whereas many of the smaller trees cut in the C grade thinning gave no yield at all in board feet.

The B grade thinnings (plot 602) produced approximately half the volume of the other cuttings.

5. The basal area per acre is considered one of the best indicators of the character of the thinning. Ultimately a standard basal area per acre can be established for each degree of thinning. After and as a result of each thinning the basal area per acre would be reduced to this standard.

So far in this experiment no special effort has been made to bring the basal areas to any fixed standard. The basis for selection of the trees has been the crown relations and relative thrift of the individual trees. Inspection of Table 9, particularly columns 40 and 42, indicates that after each of the last two thinnings the basal area of plot 601 (thinned C grade) has been brought down to approximately 100 square feet, while that of plot 602 (thinned B grade) has been reduced to 125 square feet.

In future thinnings on the plots these standards will be used.

A record of the changes in basal area per acre since 1905 is given in Table 9. The discrepancies between corresponding values in columns 37 and 38 are due to the same cause explained under Conclusion 1, page 23.

6. The annual growth per acre expressed either in board feet or cubic feet has been increased as a result of the thinnings. Plots 601, 602, and 603, as contrasted to plot 604 indicate this. See Tables 6 and 8.

Results during the first four years after the experiment was started (1906 to 1909) contradict the above statement. See Columns 19 and 33. There may be two reasons for this. First, it may be possible that the beneficial effect of thinning is not always apparent for a few seasons in a stand previously closed. Second and most important in this instance, the large decrease in number of trees on plots 601, 602, and 603 between 1905 and 1909, resulting from injuries to unmarked trees caused by the lumbermen in making the 1905 thinning, greatly reduces or in the case of growth in cubic feet on plot 602 (column 33) completely offsets the growth during the period 1906 to 1909.

The periods 1910 to 1915 and 1916 to 1920 each show large increases in

rate of growth on the thinned plots in both board and cubic feet. (See columns 20, 21, 34, and 35.) As is well recognized measurement in cubic feet affords a better expression of the relative wood producing power of the different stands than does the board foot unit. Consequently the values in columns 34 and 35 are particularly impressive, as indicating the effect of thinning on rate of growth.

The slackening of growth in the unthinned plot (604) is striking as contrasted to the increase in plots 601, 602, and 603.

7. With a wood capital smaller than in the unthinned stand, a thinned plot gives a higher rate of increase on the invested capital.

It was shown under the preceding caption that the amount of material actually produced per acre per year was increased. Since the thinnings tend to reduce the total amount of wood capital remaining in the stand at any given age as contrasted to the unthinned stand, it follows that the rate of increase on invested wood capital should in theory be higher in thinned stands.

Showin	TABLE 15. Showing the per cent of increase on invested wood capital in thinned and unthinned stands.											
	Per cent of increase on wood capital present at beginning of period											
Plot number	Treatment	–1910 t Capital Board feet	and increase Gubic feet	reckoned in a Board feet	o 1920—— terms of Cubic feet							
601	Thinned	32	24	26	25							
602	" "	29	26	23	20							
603		42	20	29	25							
604	Unthinned	16	8	13	6							

This theory is borne out by the results of the experiment as shown in Table 15.

Table 15 has been compiled from the figures in Tables 5 and 7. The period 1906 to 1909 was not considered because of the inaccuracy of the

data relating to the thinned plots after the 1905 thinning. For further explanation see page 23.

The per cent of increase on invested wood capital is from two to four times greater in thinned as compared to unthinned stands. The use of thinnings thus affords not only an opportunity for reduction of the capital invested in the timber, but at the same time increases the amount of growth and its per cent in relation to wood capital.

8. The decrease in wood capital resulting from thinnings would be of importance in lessening taxable values. If the volumes in board feet on the unthinned plot at any given time are taken as 100, then the volumes on the thinned plots at the same time are in the following ratio. (Computed from data in Table 5.)

Plot	Treatment	Volumes expressed as a pr the unthinned plo	Volumes expressed as a proportion of the volume of the unthinned plot assumed as 100					
number		After thinning in 1915	After thinning in 1920					
601	Thinned	61	63					
602	**	65	67					
603	" "	50	54					
604	Unthinned	100	100					

Thus the wood capital invested in the thinned stand ranges from 50 to 67 per cent of that in the unthinned stand and ought to carry a correspondingly lower valuation.

9. The comparatively early financial return secured from sale of material removed in thinnings has a most favorable effect upon reducing the cost of growing a crop of timber as compared to the unthinned stand. This relation is too well understood to require further elaboration here.

10. The thinned plots are in more vigorous and healthier condition than the unthinned plot. This is evidenced by the relatively large number of dead and dying trees in the various plots. Very few dead or dying trees are found in the thinned plots and nearly all the standing trees have opportunity to expand their crowns. In the unthinned plot the large number of living trees prevents even the best dominant trees in the stand from securing adequate room for crown expansion.

11. Pine reproduction, mixed with some hardwood becomes permanently established as a result of heavy thinnings. In 1905 when the plots were first established and for a number of years thereafter no figures were taken as respects reproduction. Recently such records have been started, but the

results so far secured do not warrant more than the statement given above. Reproduction starting too early in a rotation may readily become a nuisance and be something to prevent rather than to encourage. How heavy thinnings can be used and still keep out reproduction remains yet to be determined.

12. Weighing all factors the C grade thinning is considered superior to the B grade or Borggreve thinning. An inspection of the three thinned plots is of value in reaching this conclusion. The appearance of the stand, and the character and spacing of the individual trees points to the relative desirability of the C grade thinning.

#### THE EXPERIMENTS IN REPRODUCING WHITE PINE UNDER THE SHELTERWOOD METHOD

As stated on page 10 three main plots and eleven reproduction plots are included in the series. These may be further subdivided into three groups consisting of:

a. Main plot 605 and reproduction plots 606, 607, 608,  $6^{\circ}9$ , and 610, illustrating the final stages of the shelterwood method.

b. Main plots 612 and 614 and reproduction plots 613 and 615 illustrating the early stages of the shelterwood method.

c. Reproduction plots 616, 617, 618, and 619 established to show reproduction following shelterwood cuttings, but about which insufficient data were secured at time of establishment to make the plots instructive.

This report will deal primarily with Group a.

Plot 605 of one-half acre in size was established in 1905 in a stand of close-grown pine, which had been lightly thinned in 1900 by the Faulkner and Colony Manufacturing Company, and so heavily thinned by the same company in 1904, as to leave the crowns of the trees barely touching or in the widest gaps 10 feet apart. Following the cuttings an abundant reproduction started under the shelter of the remaining timber. Enough survived the final cuttings to fully stock the area.

The plot was remeasured in 1909. In the winter of 1912-13 the stand was cut clear.

At the time of the first thinning in 1900 the age of the stand was 48 years.

No detailed reports are available to show what was removed at each cutting, further than to indicate that the shelterwood method of reproduction was employed.

To trace the development of the reproduction resulting from these cut-

	Sb	owing th	be amou	nt of rep	productio A. V	TABLE n fallowin Vhite pine	E 16. g cutting e seedling	zs under zs.	the shelte	rwood n	nethod.
				Numbe	er of white	e pi <b>n</b> e seedlin	gs per acr	e			Remarks
1	Prese of 19	ent before 12–13 an	the final d counted	cutting l in year		<b>—P</b> resent aj	fter the fin and coun	nal cutting ted in yea:	g of 1912–13 r	3	<b>N</b>
	1905		1909	)	~	1915-			1920		N
Plot				Seedli	ngs origin	ating from s	eed crop of	<u>.</u>			<b>\</b>
number	1904	1904	1907	Total	1904	1907-14	Total	1904	1907-14	Total	
606	88	17	7	24	10		10	10	2	I 2	
607	87	16		16	I 2		I 2	<u> </u>	9	13	
608	48	22	8	30	7	3	10	I	5	6	Max. amount of slash in 1905
609	556	310	57	367	205	3	208	125		125	Min. amount of slash and max. reproduction
610	188	118	24	142	102	9	111	86		86	-
Average per plot	} 193	97	19	116	67	3	70	45	3	48	
Total per acre	30,880	15,520	3,040	18,560	10,720	480	11,200	7,200	480	7,680	

Plat	Present before the of 1912–13 and	—Amount per acre of he final cutting l counted in year	reproduction other than white Present after the final and counted	e pine	- Remarks	
number	1905	1909	1915	1920	•	
606	I	3	2	4		
607 608	2	I	3	2	Max. amount of slash	
609	7	6	3	4	Min. amount of slash	
610	3	I 3	1	I		
Average per plot	2.6	4.6	1.8	2.2		
Total per acre	416	736	288	352*		
			* Composition: Birch 46 per cer Cherry 27 '' '' Hemlock 9 '' '' Basswood 9 '' '' Apple 9 '' ''	nt 6 6 6		

•

tings plots 606, 607, 608, 609, and 610 were laid off on or close to plot 605. The figures secured from these plots are presented in Table 16.

White pine seedlings at the rate of 30,880 per acre were on the ground when the plot was established in 1905. These seedlings came in after the first thinning made in 1910 and originated from the heavy seed crop of 1904.

In 1920 of these seedlings 7,200 per acre were still alive and together with 480 pine seedlings which started from seed crops subsequent to 1904, formed dense thickets of reproduction averaging 7 to 9 feet in height with some individuals as high as 15 feet.

The causes which resulted in this large decrease in number of seedlings during the fifteen years from 1905 to 1920 can only be surmised, as detailed records of the seedlings which died were not kept in the early stages of the experiments. It seems likely that the beetle Hylobius³ Pales, known to be in the region, was instrumental in reducing the number of seedlings.

. A small amount of hardwood reproduction came in with the pine. In 1905 other reproduction than pine totaled 416 per acre. In 1920, 352 hardwoods (including a few hemlock) per acre, principally birch and cherry, were present.

At the time of each remeasurement the hardwoods which were overtopping pine were cut back to the ground. Very little of this work was needed. Now the pine is free. Hardwood competition with pine has not been a serious factor on these plots.

The small amount of hardwood reproduction and its inability to compete strongly with the pine is attributed to the dry, sandy nature of the site.

The pine tops remaining after the various cuttings were left on the ground as they chanced to fall. Utilization was close and the slash consisted mainly of the pine branches. The effect of this slash in controlling the local distribution of pine reproduction is marked. A comparison in Table 16 of plots 608 and 609 will bring out this point.

Plot 608 represented areas having in 1905 the maximum amount of slash. Plot 609 represented areas having in 1905 the minimum amount of slash cover. This condition is reflected in the pine reproduction on the two plots. Plot 609 had the maximum reproduction of pine, 556 seedlings per square rod, while plot 608 contained only 48 seedlings per square rod.

The following conclusions appear justified from the results secured on plot 605 and its accompanying reproduction plots.

³ The Life History and Control of the Pales Weevil (Hylobius Pales) by H. B. Peirson. Harvard Forest, Bulletin NO.3, Petersham, 19² 1.

1. Pine reproduction can be successfully obtained by cuttings under the shelterwood method.

2. Hardwood reproduction starts in smaller amounts than pine reproduction but will overtop a portion of the pine seedlings. One or two cleanings to free the pine may be necessary, but should not prove so expensive as on more moist and heavier soils.

3. The slash left after thinnings in white pine stands is not abundant enough to prevent reproduction stocking the area, but may lie thick enough over small patches to greatly reduce the amount of reproduction on such spots. **End of Document**