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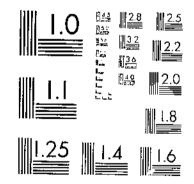
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MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARD (1963 A TECHNICAL BULLETIN No. 407

GROWTH IN SELECTIVELY CUT PONDEROSA PINE FORESTS OF THE PACIFIC NORTHWEST

APRIL 1934

BY

WALTER H. MEYER

Associate Silviculturist Pacific Northwest Forest Experiment Station Branch of Research, Forest Service



UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D.C.

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INTRODUCTION

Forests of ponderosa pine (*Pinus ponderosa* Lawson)' cover a larger total area than those of any other conifer of the western United States. They occur in all the States west of the Great Plains and are the prevailing forest cover in eastern Oregon, eastern Washington, and parts of Montana, Idaho, Utah, Arizona, New Mexico, California, and South Dakota. In eastern Washington and eastern Oregon alone the area in this type is estimated at close to 10,000,000 acres, or almost 40 percent of the entire forested area in the two States. Of this total about 7,500,000 acres is located in Oregon and about 2,500,000 acres in Washington. The national forests of the two States contain the following areas of ponderosa pine timber: Oregon, 3,095,000 acres,

 $\mathbf{2}$

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merchantable and 94,000 acres immature; Washington, 716,000 acres merchantable and 13,000 acres immature (34).²

According to Forest Service estimates made in 1930, ponderosa pine timber amounts to 15,000,000,000 board feet in Washington and 79,000,000,000 board feet in Oregon, forming 14 percent of the volume of timber of all species in the two States. This proportion is second of timber of all species in the two States. only to that formed by Douglas fir. The ponderosa pine timber in Washington and Oregon constitutes about 38 percent of the entire stand of this species in the United States, estimated by the Forest Service in 1932³ at 250,000,000,000 board feet.

Between 1911 and 1925 the annual cut of ponderosa pine rose in Oregon from 186,000,000 board feet to 1,000,000,000 board feet, and in Washington from 185,000,000 board feet to 441,000,000 board feet. At the present time, the annual cut in average years may be estimated roughly at 1,000,000,000 board feet for Oregon and 400,000,000 board fect for Washington. The present average cut in the two States amounts to 47 percent of the total average national cut of the species. (An additional 37 percent is contributed by the two neighboring States of California and Idaho.)

The general extent of the ponderosa pine forests in the Pacific Northwest 4 is shown in figure 1.

PURPOSE OF THE STUDY

The statistics just given indicate in a broad way the great extent of the ponderosa pine forests of Oregon and Washington and their industrial importance both to the two States themselves and to the Nation at large. If the industries dependent on these forests are to be perpetuated it will be necessary to adopt logging and silvicultural practices such as will provide against the present and potential forest lands' becoming depleted or unfit to produce further timber crops. The purpose of the present study is to answer questions on only one phase of this general problem, namely, the growth rates and yields that can be expected in managed ponderosa pine forests. This subject includes the producing capacity of forests that have been cut selectively and the relative practicability of different methods of cutting. The report gives rates of growth for reserve stands varying widely in volume, from those left by a practically clean cut to those constituting more than 50 percent of the original volume. It also provides means whereby the growth rates of uncut stands may be estimated. It discusses briefly the essential factors affecting the growth and yield of uneven-aged stands. It treats in some detail of the development of the single tree, showing the effect of such factors as tree class, site quality, and release distance.

THE FOREST

Excellent descriptions of the characteristic forms of ponderosa pine forests in the Pacific Northwest and other regions have been given in previous publications (11, 16, 26, 28, 31, 36). The typical ponderosa pine forest of the Pacific Northwest is fairly pure, fairly open, and many-aged. Over large areas it is absolutely pure. Among the more

⁴ Italic numbers in parentheses refer to Selected References, p. 40.
 ⁵ UNITED STATES DEFAITMENT OF AGRECLTURE, FOREST SERVICE, THE FOREST SITUATION IN THE UNITED STATES: A SPECIAL REPORT OT THE TIMERE CONSERVATION BOARD. 40 p. 1932. [Multigraphed.]
 ⁴ "Pacific Northwest" in this bulletin refers to Washington and Oregon only.

common associates, which vary in importance in different parts of the region, are lodgepole pine (*Pinus contorta* Loudon), sugar pine (*P. lambertiana* Douglas), white fir (*Abies concolor* Lindley and Gordon), lowland white fir (*A. grandis* Lindley), Douglas fir (*Pseudotsuga taxifolia* (Lamarck) Britton), and western larch (*Larix occidentalis* Nuttall). Associates of lesser importance are incense cedar (*Libocedrus*

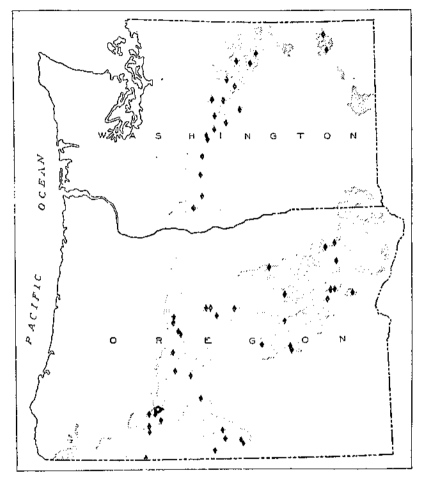


FIGURE 1.—Distribution of forests in Oregon and Washington in which penderosa pine is the dominant species, and the location of areas studied in the investigation of growth. (Each dot represents one or more plots.)

decurrens Torrey), western red cedar (*Thuja plicata* D. Don), western juniper (*Juniperus occidentalis* Hooker), and Rocky Mountain red cedar (*J. scopulorum* Sargent).

Not all the component species listed are represented in equal degree in each part of the region; most of them occur to a varying extent and in some localities not at all. For instance, sugar pine and incense cedar are found only in the southern part near the Rogue River, Deschutes, and Fremont National Forests; western red cedar, only in the north on the Colville Forest; lodgepole pine, Douglas fir, and white fir, throughout but in widely varying quantities; and western larch, from the Blue Mountains and the Mount Hood National Forest north. The mixture varies greatly between the lowest portion of the ponderosa pine zone, adjacent to the desert, and the uppermost portion, which adjo as a zone occupied by more mesophytic forest types.

The pure stands are estimated to contain approximately 75 percent of all the commercial ponderosa pine timber in the region.

Uneven age is another outstanding characteristic of the ponderosa pine forest of the Northwest. Single scattered mature or overmature trees are continually dropping out and being replaced by groups of young trees. On most areas every age class from 1 year to 350 years or more is present. In nearly every stand seedlings are starting, saplings and poles are established singly or in clumps, and advance bull pines ⁵ and mature and overmature trees are scattered throughout. Typical age composition is illustrated in table 1. The counts given in the table are not complete, since they do not include the young unmerchantable trees and the reproduction classes, which may far outnumber the trees of merchantable sizes. A number of stumps with rotten or fractured centers, also, are omitted.

		of stumps nted		Number of stumps counted 1			Number of stumps counted !		
Age class (years)	Area of 40 acres near Embody, Oreg.	Aren of 26.17 acres near Bend, Oreg.	Age closs (ycars)	Area of 40 acres Dear Enibody, Oreg.	Area of 26.17 acres near Bend, Orey.	Age class (years)	Area of 40 acres Bear Embody, Oreg.	Area of 26.17 acres near Bond, Oreg.	
		· <u> </u>					·]	
60-79		1	260-279	23	83	440-459	1	/ 8	
80-99		6	280-299	24	40	460-479	ł	4	
100-119	6	18	300-319	18	19	480-499	[1 2	
120-139	21	113	320-339	21	21	500-519	23	K 2	
140-159	45	115	340-359	16	14	520-530	1	1) 2	
160-179	37	9	360-379	5	17	540-559	1	II - ĩ	
180-199	42	26	380-399	3	19	560-570		:: i	
230-219	27	32	400-419	7	9			<u>. </u>	
220-239	30	23	420-439	à	ă	Total	400	698	
240-259	40	110			, ,		100		

TABLE 1.—Age composition of typical ponderosa pine stands

1 So far as possible, age class was determined for every stump present on the areas.

The fact that the relative representation of the age classes varies widely complicates the problems of management and cutting. Growth and mortality rates depend greatly upon age, as upon dominance and spacing. Marking practice that is not properly adapted to age composition leads to low rates of growth and high rates of mortality. Each stand is a special problem. In some stands the most practical and economical cutting method leaves a reserve volume of not more than 15 percent; in others it leaves 50 percent of the original volume.

Openness of the stand is a third characteristic of the usual ponderosa pine forest. Munger (26), Korstian (18), Krauch (23), and others in published and unpublished reports give instances of the relatively small number of trees per acre. In most of the stands in Oregon and Washington, trees of merchantable size number only 10 to 35 per acre. Behre (7, 8) shows that the fully stocked even-aged stand at 150 years of age and on a site comparable to the average eastern

In the Pacific Northwest ponderosa pine trees less than about 150 years of ago are called "boll pino", a term comparable to the "blackjack" of other regions. "Phay have rough black bark, pointed crowns, and a good rate of growth. Mature trees are commonly called "yellow pine", because of the yellowish color of their their bark.

Oregon site contains about 104 trees 12 inches or more in diameter per acre. At 250 years a fully stocked even-aged stand on such a site contains about 80 or 85 trees of this size per acre.

In the even-aged stand, especially if it is fully stocked, the yields per acre are much higher than in the uneven-aged stand and there is a richer, denser flora and a thicker, more complete mantle of litter and humus. In the open uneven-aged stand, the action of the sun and wind hinders the development and continuance of such conditions.

Much of the ponderosa pine timber forms an intermediate type between mixed coniferous forests and desert. Although the pine can grow where the annual precipitation is as low as 17 or 18 inches, heavy mortality sometimes occurs locally during periods of drought. Previously the openness of the stands was considered to be principally the result of damage by fire and insects. The experience of the past few years has shown that drought is an equally important cause. The even-aged stand is less likely to occur on areas where rainfall is deficient than in the upper ranges of the pine belt next to the areas occupied by the mixed conifer type, where rainfall is not a limiting factor.

METHODS OF CUTTING

Ponderosa pinc, like other pincs in general, responds well to many different silvicultural practices. At the beginning of national-forest management in the ponderosa pine type, the Forest Service adopted a type of cutting (10) that approximated a heavy grade of selection cutting. In different regions and at different times the cutting had characteristics of tree selection, of group selection, and of shelter-wood cutting. Marking instructions often stipulated that the faster growing trees and the trees less subject to windfall and insect damage be left. Emphasis was placed now and again upon one consideration or another such as spacing or type of tree, but in essence the principle remained the same. At present, in uneven-aged ponderosa pine stands on the national forests and the Indian reservations a system of partial cutting is employed that leaves from 15 to 30 percent of the merchantable volume for accelerated increment and insurance of seed supply and as the basis of a later cut after an interval of 40 to 75 years. A stand cut according to this system is shown in plate 1.

Cuttings made on privately owned land have in many instances constituted an unintentional selection cutting or culling. Several lumber companies have recently raised their diameter cutting limit and as a result are leaving reserve stands that, although of a lighter grade than those left under Forest Service practice, will form the nucleus of a later cut.

Careful protection of partially cut stands from fire assures a future merchantable stand, the time of the next cut depending largely upon the volume of the original reserve stand and upon market conditions.

The Forest Service cuttings just described will be called selection cuttings in the following discussion, although in a strict sense they cannot be so classified. This method of cutting will result in elimination of the older age classes within one or two cycles, conversion to younger and younger ages, and, probably, final transition into an even-aged stand. Increasing the percentage of reserve volume will postpone this final conversion; but unless present marking practice is greatly modified, a true selection forest with a wide range of age classes will not be maintained indefinitely. 6 TECHNICAL BULLETIN 407, U.S. DEPT. OF AGRICULTURE

The heavier the cut, the younger and the smaller will the reserve The average growth rate will be greater, because of the trees be. more responsive characteristics and increased growing space of the individual reserve trees. On areas heavily cut, however, the total volume growth per acre may not be sufficient to permit a later cut early enough or large enough to be profitable. In order to plan a cutting operation with a view to producing a successful later cut, one must be able to estimate the growth of the trees and the yields per acre.

METHODS USED IN FORMER STUDIES OF GROWTH IN SELECTIVELY CUT STANDS

Since the usual selectively cut forest of ponderosa pine is complex in character, with various age classes, tree classes, spacings, and increment and mortality rates, the prediction of its growth and yield is not a simple and clear-cut process. A number of methods have been used, each having certain distinct advantages and also certain disadvantages. These methods, which are more or less interrelated and all of which are based on measurement of the single tree, can be grouped under four general headings:

- (1) Permanent sample plots, as used by Dunning (13), Korstian (18), and Krauch (23).
- (2) Diameter accretion. Krauch (20, 22, 23).
 (3) Growth percentage. Hanzlik (17), Dunning (12).
- (4) Reserve-stand growth, based upon reconstructed temporary sample plots. Meyer.*

Although the permanent sample plot method gives the most accurate information for small areas and this information is directly applicable to areas where conditions are similar, it requires long periods to yield reliable results. Prolonged growth cycles and epidemics must be experienced before average effects are determi able. In addition, permanent sample plots at the most can actually represent only a small portion of the total region. It would be an enormous if not impossible task to cover by this method all the essential varieties of condition and stocking. Besides, if successful management plans are to be laid it is imperative to make the growth calculations at the present time, before the stands are cut.

The diameter-accretion method can be based upon permanent sample-plot data, but can equally well be based upon increment borings. To apply this method, a stand tally is needed. The more detailed the tally, the better will be the result, because trees that are of the same diameter class but differ as to age, dominance, and crown class grow at different rates, respond differently to release, and vary in mortality.

Growth-percentage methods, although they appear to be among the simplest, have a number of weaknesses and are opposed by many investigators. Growth percentages can be applied either to stand tallies or to the stand as a whole. One of their weaknesses is that with variation in size of tree a growth percentage comes to mean totally different absolute volume growth. For small fast-growing trees the growth-percentage curve falls so rapidly that a highly inaccurate result is obtained unless the time and size elements are very carefully considered.

⁶ MEYER, W. H. PRELIMINARY ALINEMENT CHARTS FOR DETERMINING GROWTH IN SELECTIVELY CUT STANDS OF WESTERN YELLOW FINE, Plucific Northwest Forest Expl. Sta. Forest Research Notes, No. 6, 9 p., 1931. [Mimeographed.]

Each of the four methods outlined has advantages over other methods at certain times and in certain places. For this reason the basic tables of growth rates of the single tree are included in this report, in the section beginning on page 37.

METHODS USED IN THIS STUDY

In the present study an attempt is made to incorporate the virtues of several methods. In the initial computations diameter-accretion data, stand tables, plot records, and the like were combined. The result was a compound set of average values which show growth and yield, on the acre basis, according to the volume of the reserve stand. Then an analysis was made, one by one, of the factors that cause a departure of growth from the average, and methods were developed of correcting growth and yield estimates for these factors.

The basic data of this study were gathered in the course of the field seasons of 1928, 1929, and 1930, in eastern Oregon and eastern Washington. Measurements were made on 179 temporary sample plots in selectively cut stands. The location of each group of sample plots used in the study is given in figure 1 and in table 2, which gives also their acreage and their distribution as to site quality and age of cutting. The plots were located in representative stands scattered from southernmost Oregon to northernmost Washington and from the Cascade Range to the eastern boundaries of the two States. The extreme southwestern part of Oregon was excluded from the study because the ponderosa pine stands occurring there are of a different character from those typically occurring under average conditions in the central and eastern portions of the States, resembling rather the mixed pine forests of northern California.

TABLE 2.—Summary of	data by locality an	d site quality of	' plots and by age	of cuttings
DIS	TRIBUTION OF P	LOT'S BY LOCA	LITY	

State	Vicinity of	Num- ber of plots	A crongo of plots
Огодов	Deschutes National Forest. Rogue River National Forest. Fremont National Forest. Ochoco National Forest. Malheur National Forest. Whitman National Forest. Umatilla National Forest.	35 13 G	45, 76 42, 07 43, 13 18, 75 10, 00 30, 75 10, 25
Washington	Yakima Indian Reservation Snoqualmie National Forest Wenatcheo National Forest Chelan National Forest Colvillo National Forest	15 15 9	6, 50 35, 60 37, 00 28, 75 10, 25
Total		179	327. 81

DISTRIBUTION OF PLOTS BY SITE QUALITY AND BY YEARS SINCE CUTTING

	Number of plots, by site quality					
Years since cutting	11	111	IV	v	Total	
10-10 20-29 30-30 40-19 50-53 60-69		0 7 6 3	34 31 24 11 7 1	13 18 9 2	60 54 41 16 7 1	
Total		25	110	40	179	

The plots were so chosen as to represent the greatest possible variety of reserve-stand conditions, on the assumption that the combination would result in data expressing general conditions. Each plot was chosen arbitrarily to represent a certain condition, and not as a sample of average conditions for the area of which it was a part.

The sampling was restricted almost entirely to site qualities III, IV, and V. Site quality VI was omitted from the analysis because no suitable cutting areas representing this quality were found.

On each plot the growth of each tree was analyzed separately by means of increment borings. Detailed descriptions and measurements were recorded for almost 6,000 trees, including such items as diameter, total height, age, and diameter growth by 10-year intervals from 30 years before the cutting to the date of examination. A stand map was prepared, locating all trees and stumps and also the repro-The board-foot and cubic-foot volumes and basal area of duction. every tree were computed for every decade after cutting and the plot volumes reconstructed. From these plot data, yield alinement charts were constructed by a method similar to that outlined by Bruce and Reineke (9) for stand tables.

Since the alinement charts represented the elements of age and volume only, the effect of site quality, structure, and other factors remained to be determined. For this purpose the percentage differences between actual volumes at every decade and volumes estimated on the basis of the growth charts were subjected to statistical computation.

Several elements of error are undoubtedly present. But after the accumulation of data from a large number of plots and thousands of borings some of these elements become compensative; and in this instance none of them can have led to overestimation of yields, because a conservative view was adopted where there was any choice. The results of the study are intended for use in the Pacific Northwest, and in other regions having similar conditions, until the time when permanent sample plots have given reliable and consistent results.

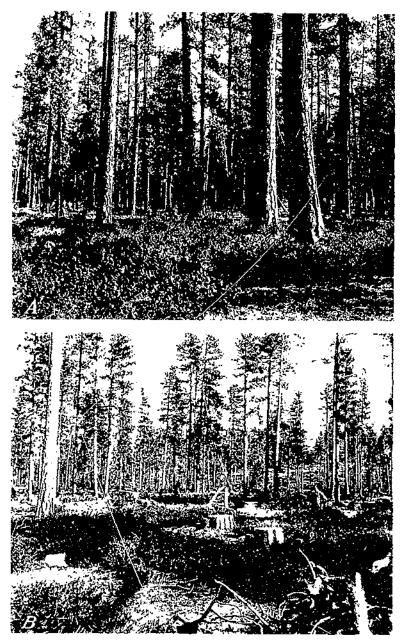
FACTORS INFLUENCING RATE OF GROWTH IN SELECTIVELY CUT STANDS

In a pure, even-aged stand only site quality, age, and stocking need be considered in predicting growth; but in a many-aged cut-over stand a number of other influences demand attention. The following factors will be discussed here, in the order given:

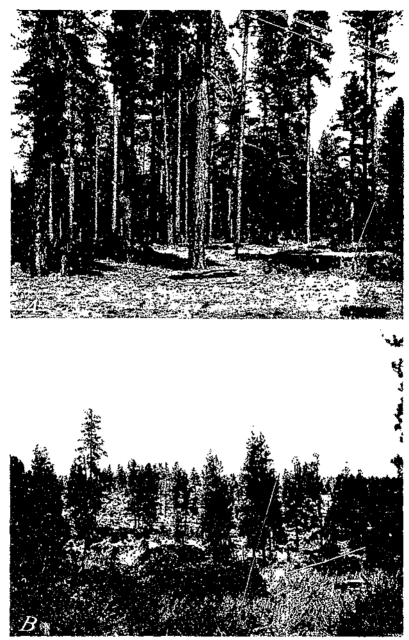
- 1. Site quality.
- Reserve volume.
 Tree class and stand structure.
- 4. Spacing and release.
- 5. Composition.
- 6. Growth cycles.
- 7. Length of cutting cycle.
- 8. Mortality.

SITE QUALITY

Every tree species is capable of enduring a wide range of site qualities, but even in the case of trees originating from the same parent tree the sizes attained depend largely upon the kind of soil, the moisture and drainage conditions, and other site features. In the ponderosa pine forests of the Pacific Northwest, the site quality of forest



(4) Typical varant forest of pondenos i pane in central Oregon. The four trees in the foreground are overmature, hence slow structure and less responsive to release than yourser trees. Normally they would be removed in selection entrones. B. The same bases 5 years after softime. One of the four overmature trees was left, in order not to create a large blank basis hence you. The spin angle of this area is similar to that of a large agreente area of creation or national forest land.



(4) Critistially leavy reserve -) and of 20,000 board feet per acte, on site quality (V). Such a stand on a site of this quality in ally -raw, at the rate of 230 board feet per acte per year. B, Very light reserve stand, of about 500 board feet per act, an private land. Practically all the trees are young and fest provincy 300 board feet per acte of 1200 board feet per acte of 2200 board feet per acte of 2200 board feet per acte of 200 board feet per acte of a standard board feet per acte of a standard feet per acte of a stan

lands bearing mature timber crops is judged by the average height of the mature dominant trees. Figure 2 illustrates the classification. For the young age classes, the curves are based upon observations made by C. E. Behre in yield studies of even-aged stands in northern Idaho (7, 8) and confirmed through similar unpublished studies by the author in Oregon and Washington. The central values of site 'ualities I, II, III, IV, V, and VI correspond to site indices 127, 112, 96, 80, 65, and 51 of Behre's classification, site index being the average height of dominant and codominant trees of even-aged stands at 100 years.

For estimating the site quality of lands occupied by uneven-aged ponderosa pine forests, the procedure is as follows:

Measure the total height, in feet, of 15 to 30 mature, dominant trees of Dunning's tree class 3 (14). Average these values and enter

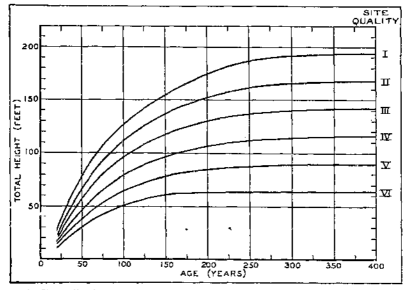


FIGURE 2.—Site-quality classification of ponderosa pine lands, based upon average total height of dominant trees.

the average value upon the chart at the approximate average age of the trees. For mature trees exact age is not necessary, since height changes little after maturity is reached. The curved line nearest to the point entered upon the chart indicates the site quality. For instance, an average height of 110 feet at maturity—about 300 years indicates site quality IV.

For immature even-aged stands, the procedure is slightly modified. In this case the average heights of the dominant and codominant trees are taken and the exact age of the stand is found by means of stump counts or by increment borings. The height is then entered upon the chart at the determined age. If a certain even-aged stand is 75 years old and the dominant and codominant trees average 78 feet, for instance, the site quality is III.

The relations shown in figure 2 are expressed in terms of merchantable height in table 3.

Total height Merchantable height at ma-turity, in 16.3-foot logs Site quality At 100 years At maturity Feet 112 78 Feel Number

166 S to 9. 7. 138

114 5 to 8.

89.

63

3 to 4. Less than 3.

98 79

65

51

TABLE 3.-Site qualities of ponderosa pine land as defined by total height or by merchantable height of average dominant tree

In Oregon and Washington the most common site qualities of pine lands are III, IV, and V. A little land of site quality II is found in southern Oregon, and some land of site quality VI is found in the poorest situations throughout the two States. At least 75 percent of the entire pine-forest area in the two States is estimated to be of site quality IV.

RESERVE VOLUME

The volume of the reserve stand largely determines its rate of growth and its yield. On one plot, for instance, on which the reserva stand amounted to only 4,617 board feet per acre, in the 16 years after cutting the annual growth per acre averaged only 71 board feet. On a neighboring plot with the same general site conditions but with a reserve stand of 9,540 board feet per acre, the annual growth per acre during the same period averaged 134 board feet. The volume on the first area increased at the rate of 1.54 percent a year and that on the second at the rate of 1.40 percent a year. The percentage rates of growth are on the whole most rapid for the stands of small reserve, since in these stands the trees are wider spaced and usually younger. The larger the reserve, the lower is the percentage rate of growth on the whole, but the higher the absolute rate of growth. Thus in 30 years' time the average stand with an initial reserve volume of 2,000 board feet will increase to 4,000 board feet, while a stand with three times that initial reserve will increase to 8,900 board feet. The stand volume increases in the first instance by 100 percent and in the second by only 48 percent, although the annual growth rate is 67 board feet in the first as compared with 97 board feet in the second. An example of a heavy reserve stand and one of a light reserve stand are shown in plate 2.

TREE CLASS AND STRUCTURE

A system of classifying ponderosa pine trees that was introduced by Dunning (14) for California conditions has been generally adopted in the Pacific Northwest and other regions. It distinguishes seven types of trees, which are illustrated in figure 3. Dunning's descriptions of the different tree classes are as follows:

Class 1. Age class, young or thrifty mature; position, isolated or dominant (rarely codominant); crown length, 65 percent or more of the total height; crown width, average or wider; form of top, pointed; vigor, good. Class 2. Age class, young or thrifty mature; position, usually codominant (rarely isolated or dominant); crown length, less than 65 percent of the total width, where a percent of the total

height; crown width, average or narrower; form of top, pointed; vigor, good or moderate.

IV

VI

Class 3. Age class, mature; position, isolated or dominant (rarely codominant); crown length, 65 percent or more of total height; crown width, average or wider; form of top, round; vigor, moderate.

Class 4. Age class, mature; position, usually codominant (rarely isolated or dominant); crown length, less than 65 percent of the total height; crown width,

dominanty; crown length, less than or percent of the total height, crown which, average or narrower; form of top, round; vigor, moderate or poor. Class 5. Age class, overmature; position, isolated or dominant (rarely codom-inant); crown of any size; form of top, flat; vigor, poor. Class 6. Age class, young or thrifty mature; position, intermediate or sup-pressed; crown of any size, usually small; form of top, round or pointed; vigor, moderate or poor.

Class 7. Age class, mature or overmature; position, intermediate or suppressed; crown of any size, usually small; form of top, flat; vigor, pour.

In the field, if the classification is observed strictly it may seem that a large proportion of the trees are border-line specimens. After a



FIGURE 3 .- Tree classes in uneven-aged stands of ponderosa pine, as defined by Dunning.

little practice with an experienced estimator, however, the determination is easily made at a glance. In border-line cases age and vigor are given more weight than some of the other factors.

On site quality IV in Oregon and Washington, in the virgin stands tree class 1 has the best growth rate and is followed as a rule by the other classes in this order: 2 and 3, 4, 5 and 6, 7. In selectively cut stands, although the trees respond individually to release according to spacing, tree class, and diameter, the rank of tree classes as to growth is little changed from that in the uncut forest, being 1, 3, 2, 4, 6, 7, 5.

In rate of mortality, these tree classes have been ranked by Dunning for California conditions as follows, with the least susceptible first: 1, 6 and 3, 2, 5 and 4, 7. Studies by the Division of Forest Insects, Bureau of Entomology, discussed on pages 30-31, have revealed a more complicated ranking, shown in table 15.

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The composite of the proportion of each of the seven tree classes in a stand is indicated in this report by the term "structure." A perfect expression of structure would cover all tree classes, but a compound factor of this nature would be too unwieldy for practical use. Thorough investigation of the influence of each tree class and of groups of tree classes upon the rate of growth of the stand has shown that the percentages of cubic-foot volume or of basal area contained

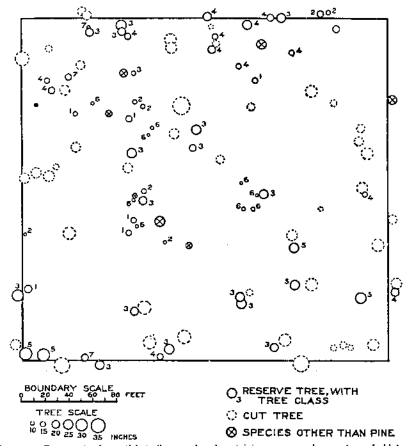


FIGURE 4.—Reserve stand unsatisfactorily spaced and containing an unusual percentage of old trees, which showed growth somewhat below average for selectively cut stands. Sample plot no. 52, Odessa, Oreg. Original stand per nere (of pine only), 24,600 board feet; original reserve per acro, 8,360 board feet; volume per acre 20 years after cutting, 10,833 board feet.

in tree classes 1 and 2 on the one hand and in tree class 3 on the other hand exert the most powerful influence upon volume growth next to site quality and total volume of the reserve stand. These two groups include three of the fastest-growing tree classes. The larger the percentage of tree classes 1 and 2 in relation to the percentage of all other classes, the faster is the growth. The larger the percentage of tree class 3 in relation to the percentage of all other classes, also, the faster is the growth, but in this instance the effect is less pronounced.

In this study, structure is expressed in terms of the percentages of the stand composed by these two groups of tree classes. The strucTech. Bul. 407, U.S. Dept. of Agra offure



Cross section of the stew of a pondensal prior tree released from competition by selective entring in 1960, when it was 30 years old. During the Frst 2 years after release the Durkness of the growth rings increased slightly. A marked acceleration in growth then becan, and increased growth continued until the tree was cut in 1960.

ture expression 25-50, as an example, means that of the total cubic-foot volume or basal area of the stand 25 percent is composed of tree classes 1 and 2 and 50 percent of tree class 3.

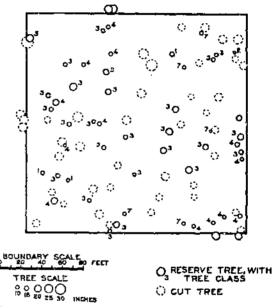
SPACING AND RELEASE

The effect of release upon the growth of ponderosa pine has been measured frequently (12, 13, 14, 18, 22, 24, 26, 29),⁷ and the results stated both in absolute growth rates and in percentage of acceleration. For the purposes of this study percentage of acceleration is hardly to the point, since all the computations have been made in absolute values.

It must be remembered that the removal of part of the stand in the general vicinity of a given tree does not invariably constitute

release and cause acceleration in the tree's rate of growth. To be susceptible of release, a tree must be in actual competition with other trees for moisture and nutrients.

The growth acceleration resulting from release varies somewhat according to the condition and vigor of the The most vigtree. orous trees respond almost immediately to a slight extent; their growth accelerates for about 5 years and then maintains a new level for several decades, unless other factors destroy the balance. release appears as plate



cross section of a ponfigure 5. --Stand composed chiefly of immature and young mature derosa pine tree showing marked acceleration in growth after release appears as plate

3. Figure 4 shows a reserve stand containing an unduly large proportion of old trees and unsatisfactorily spaced, the growth of which in the 20 years following cutting was below average for selectively cut stands. Figure 5 shows in contrast with this a stand in which the trees reserved were principally immature or in an early stage of maturity and release was extraordinarily complete, and which in the 32 years following cutting grew at a rate much above average. Figure 6 illustrates the progress of growth in a stand that was selectively logged in 1898; of 10 sample trees, all except 1 responded to a certain degree within 2 years, and the growth rate increased rapidly for several years with variations between climatically favorable and unfavorable years. The marked decline in radial growth starting about 1917 was due not to a cessation of the effect

⁷ MEYER, W. H. See fuotnote 6.

of release but to a period of generally unfavorable climatic conditions, which is reflected in the growth rates of ponderosa pine throughout the Pacific Northwest. In a period of average climatic conditions, growth increase due to release can be expected to persist for 40 years or more.

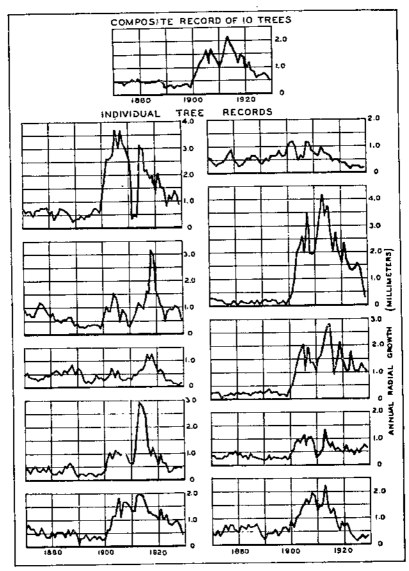


FIGURE 6.—Progress of growth following release in a ponderosa pine stand logged in 1898, as shown by the radial growth of 10 trees separately and combined.

Removal of a single sizable tree from a clump has a beneficial effect on the surrounding trees with which it has been competing directly for nutrients, soil moisture, and, to a lesser degree, light.

The distance to which release is effective varies somewhat with tree class and with site quality. In general (see table 21), trees that have been liberated on one or more sides within a distance of 40 feet on site qualities III and IV show approximately the same acceleration in growth rate as other trees of the same class released on the same number of sides and within that distance. Acceleration is discernible in trees released at distances as great as 50 feet or sometimes even greater.

COMPOSITION

Several of the species commonly found in mixture with ponderosa pine, such as white fir, Douglas fir, and sugar pine, grow faster than ponderosa pine, but do not respond so readily to release (13). Others, such as western larch, grow at approximately the same rate as ponderosa pine and still others, such as lodgepole pine and juniper, grow more slowly. The effect of mixture upon the accelerated growth rate of the stand depends therefore entirely upon what species contribute to the mixture. The tables developed in this study apply very well to the ponderosa pine of mixed stands in which other species constitute not more than 25 percent of the total volume, and their application even to the total volume of all species in such stands is well within the acceptable limits of error.

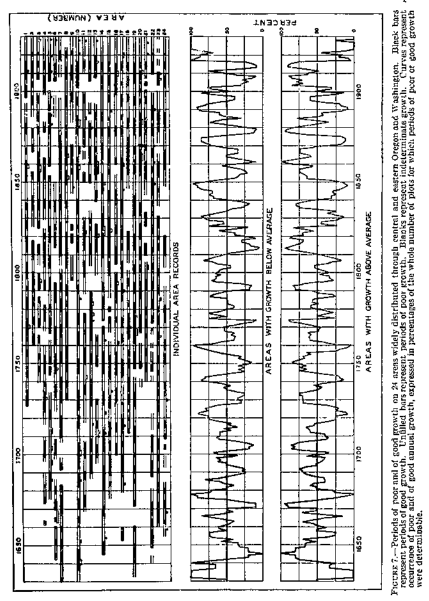
GROWTH CYCLES

It is not an easy matter to evaluate climate and growth relationships, especially the occurrence, intensity, and extent of climatic cycles as shown by tree-ring patterns. So numerous are the factors that can affect the rate of tree growth, so nevelved is the history of a forest stand, that the final ring pattern of a single tree is highly individualistic. Tree-ring patterns record certain major events in the life history of the stand, but rarely agree throughout a stand in any marked degree. Only agreement in general ring-pattern characteristics in tree after tree and on area upon area can be taken as evidence of general climatic changes.

In searching for evidence of growth cycles in the ponderosa pine region of the Pacific Northwest it was impossible to cover all the available data, taken from some 8,000 increment cores; it was therefore decided to choose arbitrarily 24 localities representative of the region and in each of these to select a few cores of mature trees, usually 10, for examination. In case evidence of growth cycles was found, the plan was to endeavor to determine whether they were sufficiently distinct to affect yield predictions and how regularly they could be expected to recur during the interval between successive cuts. Whether a separate correction for climatic cycles had to be introduced into the growth predictions depended upon the results of this determination.

If this growth study had been made 10 years earlier, the importance of this information might not have been appreciated. Soon after the inception of the study, evidence was found of a major reduction in growth rate extending over a number of recent years. As more and more areas were investigated, it became increasingly certain that this retardation of growth was well defined over the two States. The period of retarded growth seemed in a general way to start about 1917; on some areas it did not begin until several years later, and on a very few areas the retardation was hardly observable. If this phenomenon recurs repeatedly, at regular or irregular intervals, as a phase of a natural sequence, yield predictions extending over a long span of years should take into account periods of slow growth as well as periods of good growth. 'The inclusion or noninclusion of the period of slow growth therefore hinges upon the existence or nonexistence of growth cycles.

The method of dealing with the data is shown in figure 7. The curves shown in the chart indicate that there was a wavelike pro-



gression of good and of poor growth years. When more than 50 percent of the plots showed coincidental periods of good growth or of poor growth the phenomenon was considered significant. On this basis, major peaks of growth at intervals of 17 to 30 years were distinguished. These are listed in table 4.

TABLE 4Peak	a of	good growth	and of pe	or growth	in ponder	osa pine forests of	
	-	Oreg	on and W	uskington ¹			

Major peaks of poor growth				Major	penks o	I good growth	
Approximate dates	Inter- val in vears		Inter- val iu years	Approximate dates	Inter- val in years	Approximate dates	Tater- val in years
1633	22 23 23 21 19 19 28	1807	10 24 18 24 18 33 22, 4	1045 1073 1692 1705 1731 1751 1774 1793	28 19 13 28 15 23 19	1814 1838 1861 1878 1908 A verage	21 24 23 17 30 21. 9

1 Table based on increment-core data for 24 areas, representing in general 10 trees on each area.

The locations of the areas on which the increment-core data presented in figure 7 and table 4 were taken are as follows: 1, Pokegama, Oreg.; 2, Odessa, Oreg.; 3, Lakeview, Oreg.; 4, Lakeview, Oreg.; 5, Lakeview, Oreg.; 6, Lakeview, Oreg.; 7, Silver Lake, Oreg.; 8, Fort Rock, Oreg.; 9, Sisters, Oreg.; 10, Prineville, Oreg.; 11, Ochoco National Forest, Oreg.; 12, Malheur National Forest, Oreg.; 13, Austin, Oreg.; 14, Sumpter, Oreg.; 15, North Powder, Oreg.; 16, Starkey, Oreg.; 17, Heppner, Oreg.; 18, Yakima Indian Reservation, Wash.; 19, Wenas, Wash.; 20, Cle Elum, Wash.; 21, Wenatchee, Wash.; 22, Wenatchee Lake, Wash.; 23, Chelan, Wash.; and 24, Knowlton, Wash.

An average interval of approximately 22 years between major peaks of good growth or of poor growth is indicated. Each of these periods includes several subsidiary fluctuations. As compared with the cycle averaging 22 years, this minor cycle shows a much greater variation. Its recurrences are shown in table 5.

TABLE 5.—General periods of good and of poor growth in ponderosa pine forests of Oregon and Washington

				_	
Approximate dates	pprox- imate dura- tion, in years	Character of growth	Approximate dates	Approx- imate dura- tion, in years	Character of growth
$\begin{array}{c} 1630{-}12\\ 1653{-}52\\ 1654{-}59\\ 1654{-}59\\ 1660{-}63\\ 1664{-}07\\ 1668{-}74\\ 1675{-}87\\ 1675{-}87\\ 1675{-}87\\ 1675{-}87\\ 1689{-}94\\ 1675{-}87\\ 1695{-}1701\\ 1702{-}7\\ 170$	13 11 0 4 4 7 13 7 7 6 5 4 11 11 11 11 7 3	Below average (ex- cept 1637-SS). Above average. Below average. Above average. Above average. Above average. Above average (ex- cept 1684). Above average. Above average. Below average. Below average. Below average. Below average. Above average. Above average. Above average. Above average. Above average. Above average. Above average. Above average.	1770-79	6 3 16 16 8 6 11 17 7 6 13 13 3 5 14	Above average. Below average. Above average.

Tables 4 and 5 represent only general tendencies, evidence of which appeared on the majority of the 24 areas. The data presented in them are based on about 217 ring patterns, no one of which was exactly identical with any other. These data establish the fact that

20888°---34-----2

a growth cycle having a duration of approximately 22 years occurs in the Pacific Northwest ponderosa pine region. This cycle tends to recur about three times during a 60-year cutting cycle, and should therefore be taken into account in growth estimates. It has been taken into account in this study. Hence the rates that were derived are adapted to long-term predictions. Should the term be short or overlap a partial cycle, the chances are that the prediction will be somewhat low, since the recent period of slow growth has been observed to be one of the most extreme in the entire record.

LENGTH OF CUTTING CYCLE

The length of the cutting cycle, or the interval between cuts, has a subordinate effect upon the average rate of growth, since in a selectively cut stand where many trees have been released the growth rate reaches a maximum in the second decade after cutting and then gredually tapers off, approaching the rates previous to release. For instance, if a reserve stand of 2,000 board feet is held 30 years, the average annual increment will be 67 board feet; if it is held 60 years, the average annual increment will be only 60 board feet. (See table 8.) A reserve stand of 6,000 board feet over a period of 30 years will give 100 board feet a year, but over 60 years will give only 92 board feet a year. The decrease is much more evident when growth is expressed in diameter measurements, as in tables 18 and 19 or figure 11.

MORTALITY 8

The factors in growth rate thus far discussed determine gross yields. Since gross yields can be utilized fully in only a few cases, it is necessary to estimate mortality and net yield. Even easual observation in the various sections of the Pacific Northwest shows that the rate of mortality is highly variable. In some sections it is so high, at least at the present time, as to cause gradual depletion of the stand. In other sections it is remarkably low. Mortality is a local factor, to be evaluated each time a new area is examined. In part this variation is due directly to variations in the proportion of susceptible classes of trees in the stand. The fact that certain tree classes are more susceptible to insect damage than others has been shown by Dunning (14) and Krauch (23). It has been shown by Weidman (35), and by Smith and Weitknecht (32), that tall, fullcrowned trees, and trees standing on exposed places or lee slopes, are more likely to be wind-thrown than others.

Surface fires take their toll in the destruction of seedling and sapling growth and in the butt scarring and subsequent wind-felling of large mature trees. Experience of the past few years has taught that recurrent drought alone causes immense damage, especially on areas near the lower limits of tree growth. Over and above these effects is the effect of climatic cycles on the vigor and susceptibility of trees. Mortality rates of the past decade are probably maximum rates, because of the severe climatic conditions.

In California, damage by insects alone has created doubt as to the advisability of leaving reserve stands on the poorer ponderosa pine sites, which are comparable to the average site in the Pacific Northwest. In the Pacific Northwest, insect damage to ponderosa pine is less severe. In this region, apparently, the climatic range of

^{*} Mortality is discussed at greater length in a section beginning on p. 29.

the western pine beetle (Dendroctonus brevicomis Lec.), the most damaging of the western bark beetles, does not include the climatic range of ponderosa pine. North of the zone of D. brevicomis infestation, however, occasional heavy infestations of the mountain pine beetle (D. monticolae Hopk.) have been observed lapping over from lodgepole pine stands into stands of ponderosa pine.

Windfall is a more important factor in ponderosa pine mortality in the Pacific Northwest than it seems to be in any other region of the United States. In this region, it has been asserted (32, 35), within the first 20 years after cutting as much as 25 percent of the volume may be eliminated by windfall. Even with this heavy loss, selection cuttings cannot be considered a failure. Most of the windfall occurs within the first 4 or 5 years after cutting, when some salvage is possible.

Fire can be controlled to a large extent in the ponderosa pine type, through suitable slash-disposal and other measures. Insect damage can be partially controlled by choice of trees for cutting and by systematic eradication of infested trees. Windfall can be partially controlled by removing the very tall, long-crowned trees and by cutting more heavily in exposed places than in protected places. It is plain that the mortality rates prevailing in virgin stands may be only a slight indication of the rates to which management may reduce the mortality in selectively cut stands.

PREDICTING GROWTH OF SELECTIVELY CUT STANDS

The statistical method followed in this study leads to a simple procedure in predicting growth. By means of the stand-growth tables developed in the study the gross yield for any length of cutting cycle up to 60 years is predicted on the basis of the volume of the reserve stand, the percentage of the total volume in a few selected tree classes, and the site quality. In order to arrive at the net yield, a separate adjustment is made for mortality. The reproduction stand is considered by itself, since its condition is one of the most variable features of the ponderosa pine forest.

The steps in making growth predictions can be listed as follows:

1. The forest survey, determining—

- a. Area, by types.
- b. Site quality.
- c. Reserve volume.
- d. Structure.
- e. Density of reproduction.
- Estimating average gross yields.
 Adjusting for site quality and structure.
- 4. Adjusting for mortality.
- 5. Adjusting for number of poles.

Each of these steps will be discussed in turn, and two examples will be given illustrating the necessary computations.

THE FOREST SURVEY

The usual form of strip estimate, with slight modifications, forms the most satisfactory forest survey. Field data should be recorded separately for the various sites and types. A change in tally is not justified by a change in site or type affecting an area smaller than An open area such as a meadow or prairie should be treated 20 acres. as a separate type and in the final treatment such open areas should be deducted from the total. If it is apparent that decided variations

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in the reserve stand occur over large areas, these should be treated like a change in type and recorded on the map. The tree data should be recorded by type, site, diameter class, and tree class, separate records being kept for each species. Three groups of tree classes should be recognized: (1) classes 1 and 2; (2) class 3; and (3) the remaining four classes. If the survey is made before the stand is cut, the trees to be cut should be tallied separately.

Site-quality determinations should be made according to the procedure described on page 9, and where one site quality merges into another the different qualities should be blocked out.

The term "reproduction", as used in connection with the field survey, covers the established seedlings below the smallest "pole" size, 3.6 inches at breast height. This portion of the stand approxi-mates an even-aged condition and may be treated as a modified form of an even-aged stand. The easiest way to gather information on the condition of the reproduction is the stocked quadrat system. This system as used in the Pacific Northwest consists in taking a block of four quadrats each 13.2 feet square at definite intervals along the survey line. Each quadrat is 4 milacres, or one two hun-dred and fiftieth of an acre. The estimator, who may be either the compassman or the tallyman, stops at regular intervals, usually of 1 chain, considers himself at the center of a block of four 13.2-foot squares, looks into one quadrat until he finds an established seedling or sapling, then into the next quadrat, and so on. If each of the four quadrats is occupied by one or more seedlings the block is given a count of 4, if only three are occupied it is given a count of 3, and so forth. When the survey is completed, these tallies are totaled and the number of occupied quadrats is expressed as a percentage of the total number observed; this percentage can then be related directly to any defined stocking classification.

After the survey has been completed in the field, the data should be computed in basal area or in various units of volume as may be desired. After the stand volume is computed, the structure factor is obtained as described on pages 12–13. For use in cases in which neither basal areas nor cubic-foot volumes are computed, but only board-foot volumes, a simple conversion from the structure percentages obtained by board-foot calculations is given in the following tabulation. The exact relationship hinges somewhat upon the average size of the trees, but the values here given will compensate on the average.

Structure percentage by board-loot volume	Corre- sponding percentage by basal area or cubic-foot volume
5	9 15 20 25 34 43 52 61 70 78

ESTIMATING AVERAGE GROSS YIELDS

In the preparation of the following series of stand-growth charts and tables, the stand was treated as a unit and as many of the factors as possible were disposed of in preliminary calculations not appearing in this bulletin.

Table 6 and figure 8 give the growth in terms of basal area, table 7 and figure 9 in terms of cubic feet, and table 8 and figure 10 in terms of board feet, Scribner rule. In the case of board-foot volume it has been assumed that the upper limit of utilization is a top diameter of 8 inches inside bark and that the lower limit is a brenst-height diameter of 11.6 inches. Each table and chart gives the total stand at the end of 7.0, 20, 30, 40, 50, and 60 years for any reasonable size of reserve. If the reserve stand is of a size not directly given in the tables, it is much easier to use the alinement charts of figures 8, 9, and 10 than to interpolate.

The method of reading the charts is simple. First the number of years after cutting is located on the left-hand scale, then the initial reserve volume is found on the center curved scale. A straight edge spanning these two points and projecting over to the right-hand scale gives the reading for the predicted gross volume. For instance, if the average reserve volume per acre is 2,500 board feet, the reading in figure 10 is 4,700 board feet in 30 years or 6,500 board feet in 60 years.

TABLE 6.—Basal-area growth		ponderosa pine of average
	structure, site quality IV	
G .		

Basal area	of reserve	e stand p	er acre				Average	
At time of cutting (square feet)		After an interval of						
		20 ycars	30 years	40 years	50 years	60 years	acre for cy	cie
	Square feet 13 18 24 20 34 30	Square feet 9 15 21 28 33 30 44	Square feet 11 18 24 31 37 43 49	fect 12 20 27 34 40 46 52	Square feet 13 21 28 36 43 49 55	Synare fect 22 30 37 44 51 57	Square feet 0.15 .20 .25 .28 .32 .32 .35 .37	Per- cent 3, 1, 1, 1, 1, 1, 1,
	-15 -19 -54 -59 -64	50 55 60 65 70	55 60 05 70 75	58 63 70 74 50	61 66 72 78 83	63 69 75 80 80	- 38 - 40 - 42 - 42 - 43	

⁴ All trees included.

² Simple growth percentage.

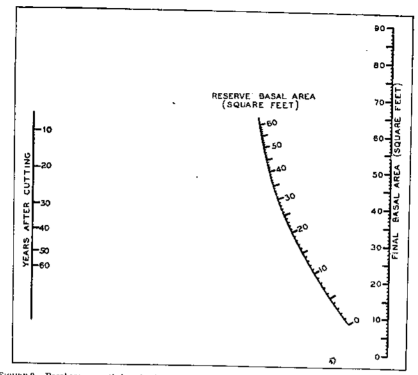


FIGURE 8.—Basal-area growth in selectively cat slands of ponderosa pine in the Pacific Northwest, site quality IV.

TABLE 7.—Cubic-fool volume growth in selectively cut stands of ponderosa pine average structure, site guality IV	of
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Volume o	l reserve	stand pa	er acre			i		
At time of cutting (cubic feel)		A		A verage annu increase in yolume per a				
	10 years	20 years	30 years	40 years	50 years	60 years	for 60-y	ear cycle
200	500 720 920 1, 150 1, 350 1, 500 1, 780 1, 990 2, 200 2, 410 2, 220	Cubic feet 330 600 840 1,060 1,320 1,550 1,980 2,050 2,420 2,650 2,420 2,650 3,120 3,350 3,600	Cubic feet 120 1, 000 1, 240 1, 550 1, 970 2, 200 2, 440 2, 920 3, 170 2, 590 2, 920 3, 170 3, 650 3, 910	Cublc fert 490 810 1,360 1,849 2,390 2,840 2,840 2,840 3,900 3,900 3,900 4,150	Cubic feet 550 900 1, 210 1, 470 1, 770 2, 300 2, 550 2, 550 3, 310 3, 550 3, 550 4, 100 4, 370	Cubic feet 660 970 1, 500 1, 590 2, 150 2, 430 2, 450 3, 220 3, 220 3, 490 3, 750 4, 500 4, 500 4, 610	Cubic feet 7, 7, 9, 5 11, 7 12, 8 14, 8 15, 8 17, 2 18, 3 19, 2 20, 3 21, 5 22, 5 23, 7 25, 0 26, 8	Per- cent 1 3.85 2.38 1.95 1.60 1.48 1.32 1.23 1.14 1.07 1.02 2.88 .94 .89 .89

¹ All trees included.

Simple growth percentage.

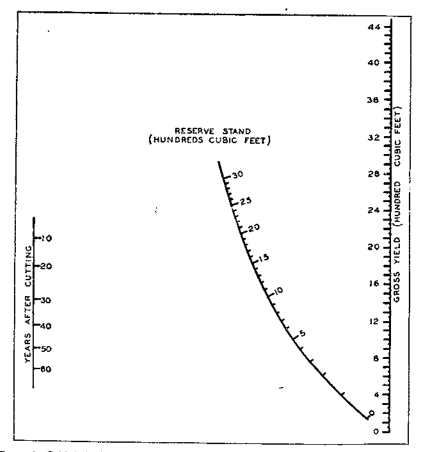


FIGURE 9.--Cubic-foot volume growth in selectively cut stands of ponderosa pine in the Pacific Northwest, site quality IV.

	Volum	to of reserv	e stand pe	r acre			Average	annual in-			
At time of cutting		After an interval of-									
(board feat)	10 years	0 years 20 years 30 years 40 years 50 ye		50 years	60 years	per acre for fi0 year cycle					
1,000 2,000 4,000 4,000 5,000 0,000 8,000 9,000 11,000 12,000 13,000 13,000 14,000 15,000 16,000	1, 400 2, 700 3, 900 4, 900 6, 600 7, 900 7, 900 7, 900 1, 200 11, 300 12, 300 13, 300 14, 300 15, 400 16, 506	Board feel 1,800 3,300 4,500 5,700 6,800 9,000 10,200 11,300 12,500 13,000 14,700 14,700 16,800 17,640 18,300 19,700	Board feet. 2,300 4,000 5,400 6,700 7,800 9,000 10,208 11,400 12,700 14,000 15,100 16,300 17,600 19,000 20,300 21,960	Bourd feel 2, 800 4, 600 0, 100 7, 100 5, 700 9, 000 11, 200 12, 500 15, 500 16, 400 17, 860 16, 200 20, 600 22, 100 23, 700	Bonrd feet 3, 200 5, 200 6, 700 9, 500 10, 800 11, 800 11, 900 13, 500 14, 900 15, 100 17, 700 10, 800 22, 100 22, 100 23, 700 25, 500	Board feet 3, 600 5, 600 7, 300 8, 700 10, 200 11, 500 13, 900 14, 400 16, 600 17, 500 18, 800 20, 300 21, 800 23, 400 25, 100 27, 000	Board feet 43. 3 64. 0 71. 7 78. 3 88. 7 91. 7 91. 7 91. 7 100. 0 106. 7 116. 7 125. 0 130. 0 138. 3 148. 7 156. 7 105. 3 188. 3	Percent 1 4.33 3.00 2.39 1.96 1.73 1.43 1.33 1.33 1.30 4.26 1.18 1.16 1.13 1.12 1.12 1.12			

TABLE 8.—Board-foot volume growth, Scribner rule, in selectively cut stands of ponderosa pine ' of average structure, site quality IV

⁴ All trees 11.6 inches or more in diameter at breast height included. * Simple growth percentage.

1

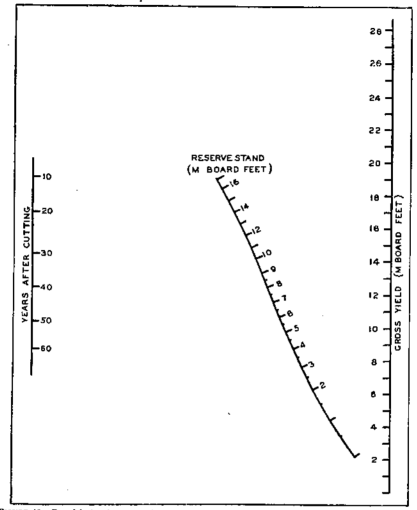


FIGURE 10.—Board-foot volume growth, Scribner rule, in selectively cut stands of ponderosa pine in the Pacific Northwest, site quality IV.

ADJUSTING FOR SITE QUALITY AND STRUCTURE

The gross yield found by reading from the alinement charts or by interpolation from the tables applies to the average structure and site quality of the entire collection of sample plots. It has been shown previously that stands vary widely in structure and that no average condition is valid for every stand in the entire region. Adjustments must therefore be made for variations in structure and site. Tables 9, 10, and 11, based upon a thorough statistical study of the variations of the growth of plots of different site quality and structure from growth averages, give simple correction percentages by which the preliminary estimated gross yield must be multiplied. For instance if the volume of a reserve stand, on site quality IV, is composed 50 percent of tree classes 1 and 2, and 20 percent of tree class 3, the

preliminary estimated board-foot yield at the end of 60 years is multiplied by 1.11. If, furthermore, the stand were on site quality III instead of IV the correction percentage would be increased by 15, or to 126. For instance, if the 2,500-board-foot stand mentioned in the preceding paragraph, which according to the preliminary estimate will have grown to 6,500 board feet in 60 years, has a 50-20 structure, and if it is on site quality III, the predicted gross volume at 60 years is $6,500 \times 1.26$, or 8,190 board feet. If calculations are made for periods shorter than 60 years, the differences between the correction percentages which tables 9, 10, and 11 give and 100 percent should be correspondingly reduced. If the period is 40 years, for instance, the total correction percentage in the example cited will be 117 instead of 126.

 TABLE 9.—Correction for effect of sile quality and structure upon basal area of selectively cut stands of ponderosa pinc 60 years after cutting

Percentage of basal area in	Correction percentages for site quality IV i when the percentage of basal area in tree classes I and 2 is—										
tree class 3	0	10	20	30	40	50	60	70	80	90	100
0 0 20 10	69 73 77 81 85	76 80 84 88 92	84 88 92 90 100	01 05 99 103 107	99 103 107 111 115	106 110 114 118 122	114 118 122 126 130	121 125 129 133	129 133 137	136 140	144
80	89 93 97 101 105	96 100 104 108 112	104 108 112 116	111 115 119	110 123	126 					
100	100										

¹ For site quality III, add 8 to the above percentages; for site quality V, subtract 8 from the above percentages.

TABLE 10.—Correction for effect of site quality and structure upon cubic-foot yield of selectively cut stands of ponderosa pine 60 years after cutting

Percentage of basal area in tree class 3	Correction percentages for site quality 1V 1 when the percentage of basel area in tree classes 1 and 2 is-										
(ree cause a	0	10	20	30	40	50	60	70	80	90	100
Q	65 70	73 78	82 37	0D 95	98 103	106 111	115 120	123 128	131	140 145	148
0	75 80	83 88	92 97	100	108 113	116 121	125 130	133 138	141		
0	85 90 95	03 08	102 107 112	110 115 120	118 123 128	120 131	135				
00 00	100 105	103 108 113	112	120							
00	110 115	118									

¹ For site quality III, add 12 to the above percentages; for site quality V, subtract 12 from the above percentages.

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TABLE 11.—Correction for effect of site quality and structure upon board-fool yield, by Scribner rule, of selectively cut stands of ponderosa pine 60 years after cutting

Percentage of basal area in tree class 3	Correction percentages for site quality 1V ⁺ when the percentage of basal area in tree classes 1 and 2 is										tage of
	0	10	20	30	40	50	60	70	80	90	100
0 10 20 30 40 50 60 70 80 00_ 00 00_ 00_ 00_ 00_ 00_ 00_ 00_ 00_ 00_	62 67 78 83 88 03 99 104 109 115	09 75 80 85 91 96 101 107 112 117	77 83 88 93 98 101 109 114 120	85 90 96 101 106 112 117 122	93 98 103 109 114 119 125	101 106 111 117 122 127	108 114 110 124 130	116 122 127 132	124 129 135	132 137	140

For site quality 111, add 15 to the above percentages; for site quality V, subtract 15 from the above percentages.

ADJUSTING FOR MORTALITY

Pending the time when average mortality rates over long periods will be definitely determined, a mortality correction of 15 percent of the total gross annual increment has been tentatively adopted for areas where insect infestations can be held to the endemic stage and where wind and drought are not serious considerations. In the example previously cited, if a 2,500-board-foot reserve has given in 60 years a gross yield of 8,190 board feet or a gross increment of 5,690 board feet, the net increment is estimated as $5,690 \times 0.85$, or 4,836 board feet, equivalent to an annual growth of 80.6 board feet.

In cases in which the mortality is extraordinarily high or extraordinarily low the percentage must be adjusted according to the information in a later section (p. 29) which summarizes the best available data on mortality.

The reduction for mortality estimated directly after cutting need not be a final value. There are other ways in which a more accurate value may be obtained. Experience has shown that the greatest mortality occurs within 5 years after the cutting. At the end of that period the areas should be gone over, an estimate of mortality made and applied to the original tally, and new computations of growth made on the basis of the corrected tally.

ADJUSTING FOR NUMBER OF POLES

One of the main differences between the sample plots upon which this study is based and individual extensive stands to which the results of the study are applied lies in the proportionate number of poles, trees between 3.6 and 11.5 inches in diameter at breast height. In some stands groups of poles are scattered throughout. Where this condition prevails, the growth rates are higher and the prospects of a satisfactory future stand are enhanced. The growth tables take into account the average number of poles, shown in table 12. The number diminishes with heaviness of reserve stand, being 7 for a stand of 1,000 board feet per acre and 2.3 for a stand of 10,000 board feet per acre. Where the number departs widely from the average, an adjustment in the gross estimate is needed.

 TABLE 12.—Average number of trees that grow into the 11.6-inch breast-height

 diameter class during a 60-year cycle

Volume of reserve stand per acre (board feet)	Number of study picts	Number of trees per acre growing into 11.6-inch class	Volume of reserve stand per acre (board feet)	Number of study plots	Number of trees per acre growing into 11.6-Inch class
0-1,000 1,000-2,000 2,000-3,000 3,000-4,000 4,090-5,000	20 31 92 13 19	7,0 5.8 5.3 4,5 3,7	5,000-6,000 6,000-8,000 8,000-10,000 O ver 10,000	15 20 20 16	3, 2 2, 9 3, 3 2, 3

For every extra pole that will enter into the 11.6-inch breastheight diameter, or merchantable-volume, class during a 60-year period the estimate of growth for that period can be increased by from 1 to 4 board feet, according to the initial size and vigor of the pole. If the poles occur in dense groups and were small in size at the time of cutting, the lower value must be taken; if they were large, standing free, and vigorous, a value nearer the larger one is more suitable.

EXAMPLES OF GROWTH PREDICTIONS

To illustrate the sequence of computations involved in obtaining an estimate of future growth under this plan two sample cases are presented.

CASE 1

Reserve-stand conditions

Site quality	IV. 350 acres.
Stand per acre:	
Rasal area	30 square feet.
Cubic measure	600 cubic feet.
Board measure	3,000 board feet.
Structure	4040,
Pole condition	Average.
Mortality	Do.
Length of cutting cycle	60 years.

Computations

Item	Basal area	("ubic measure	Board measure
Gross yield at 60 years (from tables 6, 7, 8)	Square feet 51 Percent	Cubic fert 1, 300 Percent	Beard feet 7,300 Percent
Correction for structure (from tables 9, 10, and 11)	115	118	114
Corrected gross yield	Square feet 58.6 28.6 24.3 .405	Cubic feet 1, 534 934 71H 13, 2	Board feet 8, 372 5, 322 4, 524 75, 4
No correction necessary for poles. Average net annual growth, entire area	141.8	4, 620	26, 390

CASE 2

Reserve-stand conditions

Structure	Site quality	Acres	Reserve
35-0 25-50 25-25		500 2, 000 1, 000	Board feet 4,000 3,500 3,000

Cutting cycle, 40 years; mortality, average; pole condition, average.

In this case each type is considered separately and the example breaks down into three separate divisions, for each of which a separate estimate is made in exactly the same manner as in case 1.

Item	Site quality 111	Site quality IV	Site quality V
Gross yield at 40 years (as for site quality IV)board feet Correction for site quality and structure at 40 years	103 7,622 3,622 3,070	6, 750, 0 105 7, 088 3, 588 3, 050 76, 2 152, 400	6, 100 86 5, 246 2, 246 1, 909 47, 7 47, 700
Grand total		238, 600	

Computations

ACCURACY OF GROWTH ESTIMATES

No yield prediction is perfect. Every yield table for even-aged stands now prepared is accompanied by a table of errors showing the range about the tabular values through which the yields of the fully stocked stand may vary. In this study of selectively cut stands of ponderosa pine the statistical error was computed by a different and probably more correct method. The volume was definitely determined at the time of cut, and hence had a 0-percent error at 0 age. With advance in age, on many of the plots the volume gradually diverged more and more from the tabular values, becoming in some instances proportionately greater and in others less. These differences were due in part to site quality, to structure, to release conditions, and to changes in plot conditions since the time of cutting. From the percentage differences at each decade a standard error was computed for each decade. Table 13 lists these errors for basalarea, cubic-foot, and board-foot values. The errors listed do not take into account the corrections for site quality and structure given in tables 9 to 11.

TABLE	13Standard	errors of y	rields as	estimated	for	small	oreas	at each	decade	
without correction for site quality and structure										

Years after cutting	Standard errors around values of tables 0, 7, and 8		
	Basal arca	Cubic-foot volume	Board-foot volunie
10	Percent. 7,2	Percent 8.0	Percent 0.0
20	10.9	11.7 12.0	12.2
6060	8.0 4.5 22.3	11.8 10.9 20.0	12.7 19.9 31.0

The estimates of error at 40 to 60 years given in table 13 are unreliable, since they are based on a very small number of plots. (See table 2.) By projecting the growth values of younger plots to 40 years and recomputing the errors, the values at this age were revised to 18.6, 19.4, and 20.8 percent, respectively. About 25 percent of the total variation was removed by the application of the correction percentages for site quality and structure. Of the remaining 75 percent of the variation, 17 percent was traced directly to the character of the data, because the age of the cutting was in some cases 60 years, in others around 50 and 40 years, and in still others 30 and 20 years. The serious growth disturbance previously mentioned as occurring on many of the plots during the last 14 years has affected the error calculation at different points, according to the age of the cutting. The final residual 55 to 60 percent of the variation, corresponding to a final standard error at 40 years of ± 10 to ± 12 percent, is due to a large number of minor factors, chiefly local, that cannot be successfully introduced into the growth calculations and that may to some extent be compensative when large areas are surveyed.

In the computations on accuracy of estimate, no erratic data were eliminated. Even known eccentric plots with exceptionally large individual errors of estimate were included. A few examples will show how local variations lead to erratic plot-growth values. Plot 161, in Washington, cut 27 years ago, was located in a river bottom, through which an irrigation ditch was dug a number of years after the cutting. Normally, at 30 years after the cutting the plot would have a volume of only 2,290 board feet per acre; owing to the exceptional moisture conditions, its predicted volume at that time is 2,660 board feet, an overrun of 16 percent. Plot 135, in another part of Washington, cut 24 years ago, which had a heavy advance stand of reproduction at the time of cutting, would normally have had a volume of 3,740 board feet per acre at the 20-year mark; because of the undue competition, its volume at 20 years was only 2,615 board feet, an underrun of 30 percent. Many another instance could be cited in which some extraordinary condition is producing unusual growth. Although these special conditions greatly affect yields on single study plots, on extensive tracts they are undoubtedly largely balanced out. The result is that in contrast with the errors given in table 13 and in the foregoing paragraph, based on the deviations of small areas, on large tracts the errors of growth estimate probably amount only to from 5 to 10 percent.

To forestall any question as to whether this or that factor can be used to decrease the error of estimate, it may be said here that the average size of the tree, the volume of the reserve stand, the structure percentage, and the site quality have no effect beyond those indicated. Greater accuracy in yield predictions can be achieved only by considering minor local factors, as in the two examples just cited.

MORTALITY

Although the general effect of mortality upon gross yields has already been discussed, because the subject is of so much importance a separate section is here devoted to summarizing some of the mortality information now available that can be applied to conditions in

the Pacific Northwest. Since data on cut-over stands are few, a number of deductions will be made from records taken in uncut stands.

Tallies of trees that died after the cutting were made on all the plots measured for this study. When the total volume of these trees is divided by the number of years since the cutting and again by the number of acres in the plots, the average annual mortality loss per acre is found to be 0.115 square foot basal area, 4.13 cubic feet, or 21.2 board feet. Elimination of nine very erratic plots reduces these values to 0.089 square foot, 1.08 cubic feet, and 15.1 board feet, which can be considered a fair average for the areas studied. At this rate the average gross annual increment of 91 board feet that can be expected over a period of 30 years in the average reserve stand, the volume of which is 4,370 board feet, is reduced by 16.6 percent. This reduction is but slightly in excess of the 15 percent correction in annual increment for mortality recommended here for growth calculations covering long periods.

The Division of Forest Insects, United States Bureau of Entomology, has been carrying on since 1920 in southern Oregon and northern California an interesting series of studies of mortality of ponderosa pine, directed by F. P. Keen, chiefly to determine the damage caused by insects but secondarily to determine damage from other causes. The ponderosa pine forests of southern Oregon and northern California undoubtedly have a greater insect hazard than any other pine forests of the Pacific coast, but they are the only ones in the region for which comprehensive and reliable figures have been obtained. Some of the findings, for example those as to the relative susceptibility of the different tree classes, are applicable to the remainder of the region, although the absolute mortality rates are not. The mortality rates for the 10 years 1921-30 given in table 14 are based upon sample plots, usually of 640 acres each, which are examined annually; they can be considered average for the period in question on a large area of the virgin forests in and near the Rogue River, Fremont, and Modoc National Forests. The rates vary greatly from site to site and from stand to stand. In general, they reached a maximum in 1926 and 1927 and then declined The values show plainly that the live volume of most of rapidly. the stands must have temporarily decreased during the major part of this period, but that if the trend of the last years of the period continues there is promise of a balance, if not of a positive increase.

									· · · · ·	•
Mortality	1851	1922	1923	1924	1025	1926	1927	1928	1920	1930
Average loss per nere _board leet. Range of loss per nere (section aver- ages)board leet. Acreage of plots.	30-317	177 38–396 53, 090	10_520	97	101 000	477 148-085 10, 640	417 103-1, 082 17, 400	345 116-720 16, 120	58-685	49-717

 TABLE 14.—Annual mortality of ponderosa pine in virgin forests on and near the Rogue River, Fremont, and Modoc National Forests in the period 1921-30

Table based on observations taken by the Division of Forest Insects, U.S. Bureau of Entomology.

Rates of mortality in cut-over stands cannot be deduced from the data upon which table 14 is based even if the values are converted to percentages of the total stand, since the average reserve tree is more resistant than the average tree in the virgin stand. A better idea of the situation in cut-over stands is deducible from table 15, which shows for the same areas the relative susceptibility of the seven tree classes and of subclasses.

Tree class	Тотіцавсе	Age class (years)	Relative suscepti- bility 2	Rank
1 2 3 4 5	Dominant	75+ 75- 75+ 75+ 150-300 150-300 150-300 300+ 300+	0.15 .30 .44 .97 1.69 2.68 .39 .39 1.11 1.72 .47 1.22 2.38	1 2 4 12 13 13 3 7 13 5 8 14
6 7	Suppressed	75+ 150-300	2,50 1,28 1,36 1,45	15 9 10 11

 TABLE 15.—Relative susceptibility of ponderosa pine by tree classes to mortality

 from all causes '

¹ The chief cause of mortality was action of the western pine heetle (*Deutroctanus brevicanis* Lec.). Table based on observations taken by the Division of Forest Insects, U.S. Bureau of Entomology, in southern Oregon and northern California over 4 years, 1028-31. ¹ A factor of 1 indicates that the tree class forms the same percentage of the dead stand as it does of the live stand.

In table 15 a factor of 1 indicates that the tree class is represented among the dead trees in the same percentage as among the live For instance, if this tree class forms 10 percent of the dead trees. stand by number of trees, it also forms 10 percent of the live stand. The factor of 2 indicates that if the tree class forms 10 percent of the dead stand it forms only 5 percent of the live stand, and so In other words, the higher the factor, the greater the susforth. ceptibility indicated, in direct ratio. All the dominant full-crowned trees, whether of class 1, 3, or 5, are well on the safe side, the class 1 The codominant trees less than 75 years of age being the best risk. trees seem to be about an average risk. The intermediate trees, those with the long thin crowns, are evidently the most subject to mortality, the danger being greatest for intermediate trees of classes 2 and 5.

According to the data given in table 15, the practice of leaving dominant trees uncut, with a supplement of codominant trees, should do much toward immunizing a selectively cut stand to insect attack. A reserve stand composed chiefly of dominant trees with scattered codominant trees should suffer only one third to one half the mortality of a reserve stand in which the tree classes are represented in the same proportion as in the virgin stand. On the other hand a stand that is stripped of its best timber, only the smaller intermediate and suppressed trees being left, may suffer up to eight times as much mortality as the wisely cut stand.

COMPARISON OF RELEASE CONDITIONS IN EXTENSIVE STANDS WITH THOSE ON PLOTS

It is a possible weakness of this study that each sample plot was chosen not as typical of a large surrounding area but simply as exemplifying certain conditions of reserve-stand structure and of site quality, and that measurements were made on the plots only once. A check was needed to determine whether the resulting data express

general conditions. Such a check was made, consisting of 17 random strip surveys of extensive virgin and cut-over areas, for which stand maps similar to those made for the sample plots were constructed. Comparisons were made with the plots as to the spacing of trees, their division into release classes, and the number of poles. The strips included from 4 to 50 acres each, and had a total area of 211 acres. In some of the virgin stands three grades of theoretical markings were made and the effect upon release conditions was Table 16 shows the range of release distances and their observed. average, for trees of different sizes, on the sample plots and on the survey strips.

	Plots 2	with-	Strips 4 with—	
Avorage release distance (feel) for trees of size indicated	Trees 11.6 inches or more in d.b.h.	inches or	Trees 11.0 inches or more in d.b.h.	inches or
6-10	32 73 45	3 8 15 34 44 20 15 7 2	2 5 7 2	
Average release distance, ¹ by size groups, of trees on plots and on strips, respectivelyfeetfeetfeetfeet	24 9. 5	27 12. 1	25 20. 3	25 28. (

TABLE 16.—Release conditions on sample plots and on surveyed strips

Computed only for trees released within a 50-foot ratifus.

 Plots enumerated as having trees 11.6 inches or more in d.b.h. include 178 of the total 179 study plots.
 Plots enumerated as having trees below that size include 154 of the total 170.
 Strips enumerated as having trees 11.6 inches or more in d.b.h. include all the 17 strips surveyed. Strips enumerated as having trees below that size include 14 of the total 17.

The expression "release distance" as here used signifies the average distance from a reserve tree to a stump more than 12 inches in diameter with no other standing tree intervening. Trees beyond the 50-foot limit are considered unreleased, although release has some effect beyond that distance. Equal average release distances are considered to signify equivalent release conditions. Release conditions and their effect upon growth are dealt with in detail in a later section.

On the sample plots the release distance for the trees included in the board-foot volume calculations (that is, the trees 11.6 inches or more in diameter at breast height), not including trees beyond the 50-foot limit, averaged approximately 24 feet, and that for the smaller trees averaged 27 feet (table 16). Of the total number of trees on the plots, 9.5 percent of those of merchantable size and 12.1 percent of those of unmerchantable size were beyond the 50-foot limit. On the strips, the release distance averaged 25 foot for the On the strips, the release distance averaged 25 feet for the larger trees and 28 feet for the smaller trees, and the proportion of the trees beyond the 50-foot limit was 20.3 and 28.9 percent for the two size classes, respectively. The contrast between the two groups of data as to percentage of trees beyond the 50-foot limit, especially in the unmerchantable class, was one reason why in predicting growth

a correction was made for the number of poles that would grow into merchantable size during the cutting cycle. The difference as to percentage of trees outside the 50-foot limit gives a distorted picture. however. From 27 to 53 percent of such trees are free on two or more quadrants before the cutting, many of them being completely isolated and hence having a growth rate far above the average rate in the virgin stand; and many of the others occur in uncut clumps such as were purposely excluded from sample plots because they did not represent a good selection condition.

The average release conditions for extensive stands were first computed for the marking system now used in the Pacific Northwest by the Forest Service, in which 20 to 30 percent of the volume is left as a reserve stand. Then trial markings by one or both of two other systems were made on nine of the strips. One of these systems provided for a reserve of 30 to 40 percent; the second provided for a reserve of 10 percent or less. The heavy reserve contained all trees that could possibly succeed in the selection stand; the light reserve contained all trees with diameters not greater than 18 inches, which, according to certain studies, is the cutting limit that permits maximum present profit without consideration of future benefits.

As is shown in table 17, average release distance for trees within the 50-foot distance is practically independent of grade of cutting. Percentage of trees not released within 50 fect, especially in the small sizes, varies somewhat with grade of cutting; the lighter the reserve, the fewer the unreleased trees. Even in the heavy reserves only one fifth of the merchantable trees are outside effective release distance, a fact that augurs well for improved growth following selective cutting of any grade. Unbroken groups of small trees in the heavy reserves, indicated by the large percentage of trees in this class, should be thinned to improve the growth rates of selected trees and enable a large proportion of them to reach merchantable size.

TABLE 17,— <i>itelease</i>	conditions	in heavy,	medium,	and	light	reserve	stands	of	
			surveyed s						

Item	Hoavy	Medium	Light
	reserve	reserve	reserve
Volume, in percentage of volume before cutting percent Average release distance: 1 Trees 11.6 inches or more in diameter at breast height	30-40	20-30	0-10
	24	25	25
	20	28	20
	19	29	14
	37	29	20

Computed only for frees released within a 50-foot radius.
 Including all frees not released within a 50-foot radius.

USE OF STAND-GROWTH TABLES IN CHOOSING GRADE OF CUTTING

The greatest use of the tables presented in this bulletin is in connection with making growth predictions for selectively cut stands. A secondary value lies in the assistance they give in determining what grades of cutting conduce to maximum production. The following tabular statement shows the growth rates obtainable in four different stands under three different grades of cutting. Altogether, tests were made in 17 different stands. The four examples were chosen

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because they showed distinct types of selection stands. The effect of grade of cutting on average release conditions has already been discussed, but the suitability of each grade for different stands has not been shown. The removal of all trees 18 inches or more in diameter, for instance, may leave as low as 100 board feet per acre in one stand and as high as 1,750 board feet in another. At the other extreme, cutting to a high diameter limit may leave from 6,000 to 14,000 board feet per acre. Medium to heavy cuttings leave stands ranging from 2,000 to 11,000 board feet per acre, usually in the neighborhood of 4,000 to 5,000 board feet.

Illustrations of application of growth tables to strip-survey data and the effect of several methods of cutting

STRIP NO. 7

STRIP NO. 7			
Original stand data:			
1. Acres in strip	n	umber	9. 0
 Average site quality			- <u>71</u>
3. Volume per agre	hoer	d foot	27 002
Structure:	0041	u leet	37,003
4. Percentage of 1's and 2's			
T. Derecutage of 1 S and 2 S			. 3
5. Percentage of 3's 6. Percentage of 4's, 5's, 6's, and 7's			31.6
o. Percentage of 4's, 5's, b's, and 7's			68. L
	17	h da dia an	P
Reserve stand data:	Teserce	Medium reserve	Light reserve
7. Volume per acreboard feet	14 110	11 105	
	14, 119	11, 105	122
Structure:			
8. Percentage of 1's and 2's	. 9	1.2	53.8
9. Percentage of 3's 10. Percentage of 4's, 5's, 6's, and 7's	73. 7	82. 5.	
10. Percentage of 4's, 5's, 6's, and 7's	25.4	16.3	46.2
11. Structure and site correction percentage	117	121	119
12. Poles per acrenumber	1.2	ī. Ō	. 9
Average release distance:		1, 0	
13. Trees 11.6 inches or more in d.b.h feet	31	25	26
14. Trees 11.5 inches or less in d.b.hdo			
Percentere unclosed	35	36	34
Percentage unreleased:			_
15. Trees 11.6 inches or more in d.b.hdo	22	28	0
16. Trees 11.5 inches or less in d.h.hdo	46	33	25
Growth and yield estimates:			
17. Gross volume at 60 years as read from chart			
board feet	23. 700	21,000	1,800
18. Gross volume at 60 years, adjusteddo	27, 730	25, 410	2, 140
19. Gross annual incrementdo	227	238	33.6
20. Estimated net annual incrementdo	193	202	28.6
21. Estimated net annual increment corrected for	199	202	40. U
solar nev annual merements confected for	100	000	
polesboard feet	193	202	28.6
STRIP NO. 10			
Original stand data:			
1. Aeres in strip			14 5
9 A vorage site cuglity		unner	14. 5
 Average site quality			1 V
5. Volume per nere	boar	d feet	15, 766
Structure:			
4. Percentage of 1's and 2's			6. 0
5. Percentage of 3's 6. Percentage of 4's, 5's, 6's, and 7's			27.8
6. Percentage of 4's, 5's, 6's, and 7's			66.2
Deserve should de ter	Heavy		Light
Reserve stand data:	reserve	reserve	TESCTUC
7. Volume per acreboard feet	. 5,577	4, 391	1,098
Structure:	-	-	•
8. Percentage of 1's and 2's	14.5	16. 9	46.9
9. Percentage of 3's	53.4		11.4
10. Percentage of 4's, 5's, 6's, and 7's	32.1		41. 7
11. Structure and site correction percentage	101	104	105
	toi	104	100

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Illustrations of application of growth tables to strip-survey data and the effect of several methods of cutting-Continued

STRIP NO. 10—Continued			
Province and the Contract	Heary	Medium	Light
Reserve stand data—Continued.	TESETEE	reserve	reserve
12. Poles per acrenumber Average release distance:	2.5	2.4	2.5
13. Trees 11.6 inches or more in d.b.hfeet	24	28	26
14. Trees 11.5 inches or less in d.b.hdo	32		
15. Trees 11.6 inches or more in d b h do	18	23	с
10. Trees 11.5 inches or less in d.b.h., do	34		
Growin and yield estimates:	01	00	10
17. Gross volume at 60 years as read from chart			
board feet	11, 000	9, 300	3, 800
10. Gross volume at 60 years, adjusted do	11, 110	9,670	
19. Gross annual increment do	92		
20. Estimated net annual increment do	78	75	40.8
polesboard feet	70		(0.0
ponesoutra rect	78	75	40.8
STRIP NO, 14			
Original stand data:			
I. Acres in strip	ne	unber	16
 Average site quality			IV
Structure:	boar	d feet	22, 918
4. Percentage of 1's and 2's			- .
5. Percentage of 3's			5.4 33.2
5. Percentage of 3's 6. Percentage of 4's, 5's, 6's, and 7's			55. 2 61. 4
Reserve stand data:	Heavy	Medium reserce	Light
7. Volume per acreboard feet	7 700	1 077	
Structure:	1, 102	4, 8/1	1, 856
8. Percentage of 1's and 2's	15.5	24.4	41.8
 9. Percentage of 3's	69.1	64.4	13. 2
10. Percentage of 4's, 5's, 6's, and 7's	15.4	11.2	45. 0
1. SURGERING AND SILE COFFECTION DEFECATORS	111	116	106
12. Poles per acre	6.8	6, 4	7. 7
Average release distance:			
13. Trees 11.6 inches or more in d.n.hfeet	24	27	26
14. Trees 11.5 inches or less in d.b.hdo Percentage unreleased:	32	33	27
15. Trees 11.6 inches or more in d.b.hdo	18	23	c
16. Trees 11.5 inches or less in d.b.hdo	34	35	6 12
Growth and yield estimates:	04	06	- 1
17. Gross volume at 60 years as read from chart			
board feet	14,000	10,000	5, 400
18. Gross volume at 60 years, adjusted	15, 540	11,600	5, 720
19. Gross annual incrementdo	130	112	64.4
20. Estimated net annual incrementdo 21. Estimated net annual increment corrected for	111	95	54.7
poles board feet	110	10.1	00 B
porestilling and a second seco	119	104	62.7
STRIP NO. 15			
Original stand data:			
1. Acres in strip	Bu	mber	10
 Average site quality Volume per acre 			IV
Structure:	Dourd	l leet	16, 976
4. Percentage of 1's and 2's			
5. Percentage of 3's		• • • • • •	4.1 20.6
 5. Percentage of 3's			20. 0 75. 3
			10.0

STRIP NO. 10-Continued

Illustrations of application of growth tables to strip-survey data and the effect of scoral methods of cutting-Continued

STRIP NO. 15-Continued

	Heavy reserve	Medium reserve	Light reserve
Reserve stand data:		•	
7. Volume per acreboard feet	5, 417	4, 151	1,501
Structure:			
8. Percentage of 1's and 2's	12.6	16.4	37.9
9. Percentage of 3's	55.3	57.2	7.8
9. Percentage of 5 s			54.3
10. Percentage of 4's, 5's, 6's, and 7's	101		96
11. Structure and site correction percentage	. 101	in	
12. Poles per acrenumber	5. 5	5.5	5.7
Average release distance:			_
13. Trees 11.6 inches or more in d.b.hfeet	. 28	31	25
14. Trees 11.5 inches or less in d.b.hdo	37		33
14. Trees 11.5 menes of less in distribute and a		•••	••
Percentage unreleased:	23	26	12
15. Trees 11.6 inches or more in d.b.hdo			
16. Trees 11.5 inches or less in d.b.hdo	. 42	42	20
Growth and yield estimates:			
17. Gross volume at 60 years as read from chart			
11. Cross volume at os jours as families board feet	10.800	9,000	4,700
	10,010		
18. Gross volume at 60 years, adjusteddo	92	0, 100	50.2
19. Gross annual incrementdo			
20. Estimated net annual incrementdo	- 78	3 75	42.5
21 Estimated net annual merement corrected 10	r		
polesboard feet	. 82	2 78	42.5

On strip 7 the heavy reserve stand gives a smaller annual increment than the medium stand, owing to the fact that the influence of the less desirable trees left restricts the growth rates of the thriftier trees. On the other hand, a light reserve left by the removal of all trees more than 18 inches in diameter is decidedly handicapped as to growth and will probably be a complete failure, especially since poles average only one to the acre, far less than the average.

Annual increment is not always the deciding factor in the choice of grade of marking; quality of timber, quantity of cut, and total stand at time of second cut, also, must be considered. Under certain conditions of market and logging practice a stand of at least 10,000 board feet per acre may be requisite to a second cut. On strip 10 this will be obtained in 60 years by leaving a reserve of 5,000 board feet per acre, between the heavy and medium reserve conditions. So far as annual growth rates alone are concerned, on this strip there is little choice between the heavy and the medium reserve.

Strict application of the 18-inch limit will leave a sufficiently large reserve in only a few stands, of which strip 14 is an example. Here a stand of 1,856 board feet per acre is left, which in 60 years will produce a gross volume of 5,720 board feet.

Medium reserves, of 20 to 30 percent, probably give the largest proportionate yield in the average stand. They have practically the same annual growth rate as the reserves of 30 to 40 percent, although the latter may at times be more desirable because they give larger altimate volume.

On the whole, if a stand has a moderate proportion of overmature trees a medium reserve of 20 to 30 percent is best. In a stand having the greater part of its volume in thrifty mature trees, a medium to heavy reserve is advisable. Only if a fair proportion of the volume is in advance young growth and the number of poles is well above the average shown in table 12 will a light reserve succeed.

These conclusions are based solely on considerations of growth. Other considerations, economic and silvicultural, will tend to modify them.

GROWTH OF THE INDIVIDUAL TREE

DIAMETER GROWTH RATES FOR AVERAGE RELEASE CONDITIONS

Tables 18 to 22, based upon analysis of 3,586 trees, give the essential values from which average diameter growth rates can be found for the

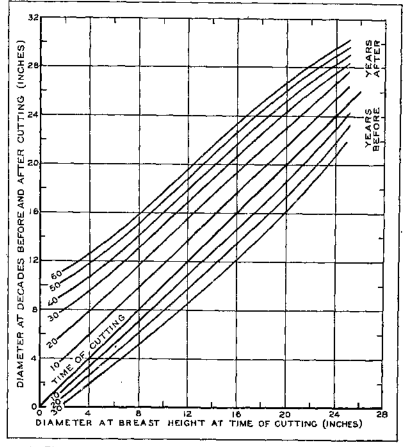


FIGURE 11.—Diameter growth of ponderosa pine, tree class 1, on site quality IV before and after a partial cutting of the stand, by decades.

complete range of diameters in each of the tree classes defined by the Dunning system, as affected by several conditions of release and nonrelease and by different site qualities. Table 18 gives the diameters at 10-year intervals from 30 years before release to 60 years after release for site quality IV. Figure 11 illustrates the method of plotting out the table data for closer interpolation. (Almost any crosssection paper with fine enough divisions can be used for this purpose.) The trees upon analysis of which the tables are based included 479 for site quality III, 2,197 for site quality IV, and 910 for site quality V. 5

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TABLE 18.—Average diameter	growth at breast	height, in inches	s, of ponderosa pine
TABLE 18.—Average diameter g on site quality IV, be	fore and after a	partial cutting o	f the stand

TREE CLASS I									
Diameto numb fore re	erindia erofye alease	ars be-	Diam- oter at time of	Diameta	er indica	ted num	ber of ye	ars after	release
30	20	10	release	10	20	30	40	50	60
0.3 1.9 3.5 5.1 6.8 8.5 10.3 12.2 14.1 16.1 18.3 20.7 23.4 26.0 30.3 32.3	0.9 2.6 4.4 7.9 9.7 11.5 13.5 15.4 17.4 19.5 21.8 24.4 20.7 21.8 24.4 20.7 30.8 30.8 32.9	1, 5 3, 3 5, 2 7, 1 9, 0 9, 0 9, 0 12, 8 14, 7 16, 0 18, 6 20, 7 23, 0 25, 3 27, 4 31, 4 33, 4	2.0 4.0 6.0 8.0 12.0 14.0 18.0 28.0 24.0 24.0 24.0 30.0 32.0 32.0 34.0	4.0 6.0 7.9 9.9 9.1 1.8 13.7 15.6 17.6 17.6 17.6 21.5 23.5 25.4 25.4 25.4 25.4 25.4 25.4 25.4 25	6, 1 7, 9 9, 8 11, 6 15, 5 17, 4 21, 2 23, 0 24, 8 26, 6 28, 4 30, 0 31, 0 33, 8 35, 8	8.0 9.5 11.2 13.0 15.0 16.9 18.8 20.5 24.3 26.0 27.5 28.2 30.8 27.5 20.2 30.8 32.7 34.6 35.6	9.2 10.7 12.3 14.1 16.0 17.9 19.8 23.4 25.2 28.2 26.8 27.4 33.3 35.3 37.3	10, 4 11. 8 13. 4 15. 1 17. 0 18, 8 20, 7 22, 6 24, 4 26, 1 27, 6 28, 9 30, 3 20, 3 28, 9 30, 3 32, 0 33, 8 35, 8 37, 8	11, 2 12, 6 14, 1 15, 8 17, 7 10, 6 21, 5 23, 4 25, 1 26, 7 29, 5 30, 9 32, 4 34, 3 36, 3 38, 3
			,	PREE C	LASS 2	! 	.		
0.2 2.1 5.8 7.6 9.5 11.4 13.4 15.8 18.0 20.0 224.0 28.0 28.0	0.8 2.7 4.6 6.6 8.4 10.4 12.3 14.3 16.5 19.6 20.6 22.6 22.6 24.6 28.8	1.4 3.3 5.3 7.2 9.2 13.1 15.1 15.1 17.2 19.3 24.3 23.3 25.3 27.3 29.3	2.0 4.0 6.0 12.0 14.0 16.0 18.0 22.0 22.0 24.0 24.0 24.0 24.0 24.0 23.0	3.9 5.4 7.2 9.1 11.2 15.2 15.2 17.2 15.2 17.2 15.2 17.2 20.7 22.7 20.7 28.7 30.7	5.8 7.1 8.6 10.4 12.4 14.4 10.3 18.1 19.0 21.4 23.3 25.3 27.4 29.4 31.4	7.2 8.3 11.6 13.5 15.4 17.2 20.4 22.9 23.9 25.9 27.9 25.9 27.9 29.0 31.9	8.3 9.2 10.7 12.5 14.4 18.1 19.0 22.5 24.4 28.4 30.4 32.4	9.3 10.3 11.7 15.5 17.3 20.4 21.4 23.0 24.8 26.8 26.8 30.8 32.9	10, 0 11, 0 12, 4 14, 2 18, 0 19, 5 20, 7 21, 9 23, 5 25, 2 27, 2 20, 3 31, 3 33, 3
·	-	• • • •	·	TREE (CLASS :	3			
5.0 6.8 8.3 9.9 11.7 13.8 15.8 17.7 21.7 23.7 25.7 20.1 30.1 32.5 30.1 32.5 30.8 30.8 30.8 30.8 30.8 30.8 30.8 30.9	$\begin{array}{c} 5.4\\ 7.2\\ 8.8\\ 10.6\\ 12.4\\ 14.5\\ 16.5\\ 18.5\\ 20.4\\ 22.4\\ 24.5\\ 28.5\\ 28.5\\ 30.7\\ 33.2\\ 37.2\\ 39.2\\ \end{array}$	$\begin{array}{c} 5.7\\ 7.6\\ 9.4\\ 11.3\\ 13.2\\ 15.3\\ 17.2\\ 21.2\\ 23.2\\ 25.2\\ 25.3\\ 29.3\\ 31.4\\ 29.3\\ 35.6\\ 35.6\\ 37.6\\ 39.6\\ \end{array}$	6.0 8,0 10.0 12.0 14.0 16.0 20.0 22.0 24.0 26.0 28.0 30.0 32.0 32.0 34.0 35.0 38.0 40.0	$ \begin{array}{c} 7.8\\ 0.7\\ 11.6\\ 15.5\\ 17.4\\ 19.4\\ 21.3\\ 23.2\\ 23.2\\ 27.1\\ 29.0\\ 32.8\\ 24.6\\ 38.6\\ 38.6\\ 40.6\\ \end{array} $	10, 4 12, 9 13, 6 15, 6 17, 1 18, 9 22, 6 24, 4 28, 2 30, 0 33, 7 35, 5 39, 1 41, 1	12, 4 13, 8 15, 2 16, 8 20, 1 21, 8 23, 6 25, 4 27, 3 29, 2 34, 0 32, 9 34, 0 32, 9 34, 0 32, 9 34, 0 32, 9 34, 0 32, 9 34, 0 32, 9 34, 0 30, 7 41, 7	$\begin{array}{c} 14.5\\ 15.4\\ 16.6\\ 17.0\\ 19,4\\ 21.0\\ 24.5\\ 26.3\\ 28.2\\ 80.1\\ 32.0\\ 33.8\\ 35.5\\ 36.0\\ 38.5\\ 36.0\\ 38.5\\ 40.3\\ 42.3\\ \end{array}$	$\begin{array}{c} 16.5\\ 17.1\\ 17.9\\ 20.2\\ 21.8\\ 23.5\\ 25.2\\ 27.0\\ 30.9\\ 32.8\\ 34.6\\ 36.1\\ 37.5\\ 36.1\\ 36.1\\ 40.9\\ 42.8\\ \end{array}$	$\begin{array}{c} 18.2\\ 18.5\\ 19.1\\ 20.0\\ 21.1\\ 22.5\\ 24.1\\ 25.8\\ 27.6\\ 31.5\\ 33.4\\ 35.1\\ 35.4\\ 35.4\\ 35.4\\ 35.4\\ 35.4\\ 35.6\\ 39.6\\ 41.4\\ 43.3\\ \end{array}$
				TREE	CLASS	4			_
4.3 6.3 8.3 10.3 14.3 16.3 18.3 20.3 22.3 24.4 26.5 28.6 30.8 32.8	4.8 0.8 10.8 12.8 14.9 16.0 18.9 20.0 25.0 25.0 27.1 20.2 31.2 31.2 33.2	5.4 7.4 9.4 11.4 13.5 5.5 16.5 17.5 5 21.5 22.5 8 22.6 8 22.8 22.	$\begin{array}{c} 0.0\\ 8.0\\ 10.0\\ 12.0\\ 14.0\\ 16.0\\ 22.0\\ 24.0\\ 24.0\\ 26.0\\ 28.0\\ 30.0\\ 32.0\\ 34.0\\ \end{array}$	8.5 9.8 11.3 12.0 14.8 16.8 18.8 20.8 22.8 24.7 26.6 30.5 32.4 34.4	$\begin{array}{c} 11.0\\ 11.7\\ 12.8\\ 15.0\\ 17.8\\ 19.8\\ 23.7\\ 25.0\\ 27.5\\ 20.9\\ 32.8\\ 34.8\\ 34.8\\ \end{array}$	12, 4 13, 0 14, 0 15, 2 16, 8 18, 7 22, 6 24, 5 26, 5 26, 5 29, 8 31, 4 33, 2 35, 2	$\begin{array}{c} 13.0\\ 14.2\\ 15.1\\ 10.2\\ 17.7\\ 19.5\\ 21.4\\ 23.4\\ 25.3\\ 28.9\\ 80.3\\ 31.0\\ 33.6\\ 35.5\end{array}$	14.8 15.3 16.1 17.3 18.6 20.3 22.2 24.2 20.1 27.9 20.5 30.8 32.3 34.1 35.9	15.5 16.0 16.7 17.8 10.1 20.8 22.7 24.7 24.7 26.0 28.4 30.0 31.8 32.8 34.5 36.4

TREE CLASS I

TABLE 18.—Average diameter growth at breast height, in inches, of ponderosa pine on site quality IV, before and after a partial cutting of the stand—Continued

ոստն	terindi per of ye elease	cated ars be-	Diam- eter at time of	f				r release	
30	20	10	release	10	20	30	40	50	60
$\begin{array}{c} 12.6\\ 14.6\\ 18.6\\ 20.5\\ 24.5\\ 26.5\\ 30.5\\ 32.5\\ 34.5\\ 36.5\\ 34.5\\ 36.5\\ 34.4\\ 42.4\\ 44.4\\ 44.4\\ 44.4\\ 44.4\\ 44.4\\ 44.4\\ 44.4\\ 44.4\\ 44.4\\ 44.4\\ 44.5\\ 54.5\\ 44.5\\$	$\begin{array}{c} 13.1\\ 15.1\\ 15.1\\ 17.1\\ 21.1\\ 23.1\\ 25.1\\ 27.0\\ 31.0\\ 35.0\\ 35.0\\ 35.0\\ 35.0\\ 35.0\\ 35.0\\ 41.0\\ 43.0\\ 45.0\\ 45.0\\ 47.1\\ \end{array}$	$\begin{array}{c} 13.5\\ 15.5\\ 17.5\\ 21.5\\ 23.5\\ 25.5\\ 27.5\\ 31.6\\ 33.5\\ 35.5\\ 35.5\\ 35.5\\ 35.5\\ 35.5\\ 41.6\\ 43.6\\ 45.6\\ 45.6\\ 47.6\\ \end{array}$	14.0 16.0 20.0 22.0 24.0 26.0 28.0 30.0 32.0 34.0 38.0 38.0 38.0 40.0 42.0 44.0 48.0	$\begin{array}{c} 14.\ 9\\ 16.\ 8\\ 18.\ 7\\ 20.\ 5\\ 22.\ 6\\ 24.\ 6\\ 24.\ 6\\ 30.\ 6\\ 32.\ 6\\ 34.\ 5\\ 36.\ 5\\ 38.\ 5\\ 40.\ 5\\ 44.\ 5\\ 44.\ 5\\ 44.\ 5\\ 48.\ 5\\ \end{array}$	10. 3 17. 8 19. 6 21. 4 25. 3 27. 3 20. 2 33. 2 35. 1 39. 0 41. 0 43. 0 45. 0 47. 0 49. 0	$\begin{array}{c} 17.\ 4\\ 18.\ 7\\ 20.\ 2\\ 22.\ 0\\ 25.\ 0\\ 27.\ 9\\ 29.\ 8\\ 33.\ 8\\ 35.\ 7\\ 0\\ 39.\ 6\\ 41.\ 5\\ 45.\ 5\\ 47.\ 5\\ 49.\ 5\\ \end{array}$	$\begin{array}{c} 18.3\\ 19.4\\ 20.8\\ 22.6\\ 24.6\\ 26.6\\ 28.5\\ 30.4\\ 34.3\\ 36.2\\ 38.2\\ 40.1\\ 42.1\\ 42.0\\ 48.0\\ 50.0\\ \end{array}$	$\begin{array}{c} 18.9\\ 20.0\\ 21.4\\ 23.1\\ 25.1\\ 25.1\\ 27.1\\ 27.1\\ 27.1\\ 33.0\\ 34.9\\ 36.8\\ 40.7\\ 42.7\\ 42.7\\ 42.7\\ 44.6\\ 46.6\\ 50.6\\ 50.6\\ \end{array}$	19.5 20.6 22.0 25.6 27.6 29.6 31.5 33.4 35.4 35.4 35.4 35.4 43.2 43.2 45.1 47.1 49.1 51.1
			,	TREE (LASS 0	i			
0.0 2.7 4.5 6.4 10.4 12.4 14.5 16.6	1, 4 3. 2 5. 0 9. 0 11. 0 13. 0 15. 0 17. 1	1.8 3.6 5.5 7.5 9.5 11.5 13.5 13.5 15.5 17.6	2.0 4.0 6.0 8.0 10.0 12.0 14.0 16.0 18.0	3 1 4,9 6.8 10.8 12.8 14.7 16.7 18.7	4.5 6.0 7.7 9.7 9.7 9.7 11.6 13.6 15.6 17.5 19.5	5.7 7.1 8.7 10.0 12.6 14.5 16.4 18.4 20.3	6, 6 8, 0 9, 6 11, 5 13, 4 15, 3 17, 2 19, 1 21, 0	7.5 8.9 10.5 12.2 14.1 16.0 17.9 19.8 21,7	8.3 9.7 11.2 12.9 14.8 16.6 18.5 20,4 22,3
			,	PREE (TLASS 7	ſ			
0.88 4.08 8.7770 12.70 14.00 18.00 18.00 18.00 22.0	1.2 3.2 7.2 9.2 11.2 13.2 13.2 15.1 10.1 10.1 21.1 23.1	1,6 5,6 9,6 11,6 13,6 15,6 15,6 19,8 21,6 23,6	2.0 4.0 6.0 10.0 12.0 14.0 16.0 18.0 20.0 22.0 24.0	3.8 5.2 6.0 10.6 12.6 14.6 18.0 20.6 22.6 24.6	5. 2 6. 4 7. 9 0. 5 11. 4 13. 4 15. 4 17. 3 19. 3 21. 3 23. 3 25. 2	0.4 7.5 8.8 10.5 12.2 14.2 16.2 18.1 20.1 22.0 24.0 25.9	7, 2 8, 2 9, 6 11, 9 14, 9 16, 8 18, 8 20, 7 24, 6 26, 6	7.8 8.9 10.3 11.8 13.5 15.4 17.4 19.4 21.3 23.3 25.2 27.2	8.4 9.5 10.9 12.4 14,1 16.0 17,0 19.9 21.9 23.8 25.8 27.7

TREE CLASS 5

The growth data given in table 18 for the 30 years before release are applicable to trees in virgin stands or to other unreleased trees. They can be applied to the present diameter tallies of uncut forests in order to estimate the future sizes of the trees. Then the gross increment can be computed by the use of volume tables on the two tallies.

The term "after release" as used in the table is not strictly accurate; the values given under this heading represent the average condition for the whole of a reserve stand that constitutes in some instances as high as 40 or 50 percent of the original stand by volume and in which not all the trees have been released.

Table 18 is in terms of total diameter; to determine the differences in growth rate due to differences in tree class, spacing, release, and

site quality as shown in tables 19 to 22, only the diameter increment was taken. This procedure eliminated the size of the tree as a variable, with the result that small differences were more easily discernible. The percentage relationships given in tables 19 to 22 should therefore be applied solely to diameter increment; to apply them to total diameter would lead to gross error.

TABLE 19.—Rank of tree classes as to diameter growth before and after selection culting, and acceleration in diameter grow'h by tree classes after the culting, for ponderosa pine on sile quality IV

Tree class		e diameter s previous	growth for to release	A verag for 20	Accelera-		
1 Fee class	Rank	Absolute growth	Relation to fastest	Rank	Absolute growth	Relation to fustest	
1 2 3 4 5 6	- 22 22 34 55	Inches 2, 10 1, 48 1, 48 1, 18 1, 18 05 .05 .02 . 84	Percent 100 70 50 47 43 40	1 3 4 7 6	Inches 3, 54 2, 48 2, 70 1, 92 1, 29 1, 73 1, 45	Percent 100 70 76 54 36 40 41	Percent 69 68 82 63 32 83 73

Table 19 throws a number of interesting sidelights on the diametergrowth table preceding it, by ranking the tree classes as to diameter growth. In respect to growth rate before release, tree class 1 stands first and is followed by the other classes in this order: 2 and 3, 4, 5, 6, 7. After release the order is as follows: 1, 3, 2, 4, 6, 7, 5.

Information as to the degree to which the average growth rate of a tree class increases after a selection cutting is often interesting, although of no practical use. In this study, for the 20-year period after cutting the tree classes 1 to 7 on the average show the following acceleration percentages, respectively: 69, 68, 82, 63, 32, 88, and 73. Classes 3 and 6 show the greatest average acceleration, and class 5 the least. An anomaly exists here in that some of the tree classes showing only a medium percentage acceleration, like class 1, do so because in the uncut forest they had a much larger absolute growth rate than other classes.

CORRELATION OF SITE QUALITY, RELEASE DISTANCE, AND NUMBER OF SIDES RELEASED WITH DIAMETER GROWTH

An intensive study of the variations in diameter growth involves tree class, site quality, spacing, release distance, number of sides released, and number of years after cutting. To simplify the calculations and the explanation only one interval after cutting, 20 years, and often only two tree classes, 1 and 3, were taken. In the following discussion and tables, the actual diameter increment for the 20 years after release is compared with the actual diameter increment for the 20 years before release; in addition the actual increments are compared with the increments for site quality IV as read from table 18. This double comparison shows the differences due to the several factors studied.

In defining release conditions not every minute variation could be observed, since application of the results would depend not upon detail but upon broad conditions. The following binumeral factor was adopted as giving the best working basis: Release factor = distance to nearest stump, number of quadrants released within 50 feet.

The distance to the nearest stump 12 inches or more in diameter was expressed in 5-foot belts, up to a maximum of 50 feet. As "nearest" stump was taken the nearest between which and the tree in question no other tree intervened. The number of quadrants was expressed directly. For instance, a release factor of 6, 2 meant that the nearest stump 12 inches or more in diameter was located 25 to 30 feet away and that within 50 feet stumps were located in two quadrants. Two stumps in one quadrant counted no more than a single stump. Plot upon plot and stand after stand were examined in this fashion, in order to evaluate release conditions. Tables 20, 21, and 22 give the substance of the data on effects of various release conditions, comparing actual values with estimated values based on averages given in table 18.

Table 20, which gives diameter increment for the 20 years before and the 20 years after release for the two fastest growing tree classes, 1 and 3, shows that retardation of growth before release and acceleration of growth after release were progressively greater according to the number of sides released. A tree with only 1 side released, for example, often had had no near neighbors except on 1 or 2 sides and had grown faster before release than trees growing in more crowded conditions, and for this reason its growth rate was less susceptible of improvement through release.

TABLE 2	20.—Diameter	growth of	ponderosa	pine in	selectively	cut	slands	on	site
	9	juality IV,	by number	of sides	released 🎽				

Tree	Trees exam-	Sides re-	20 yeau	average r diam- rement	Actimi diameter- growth sccelera-	year di	nted 20- ameter ment	Differences between actual and estimated 20-year diameter growth					
	ined	ined leased		After release	tion fol- lowing release	Before release	After release	Before release		After release			
3	Number 251 122 13 258 208 153 31	Number 1 3 4 1 2 3 4 1 2 3 4	Inches 2, 26 2, 14 1, 71 1, 52 1, 71 1, 51 1, 34 1, 39	Inches 3, 34 3, 45 3, 72 4, 09 2, 34 2, 51 3, 10 2, 97	Percent 46 61 118 160 37 73 131 114	Inches 2, 12 2, 10 2, 25 1, 43 1, 43 1, 48 1, 48	Inches 3, 51 3, 50 3, 47 3, 50 2, 53 2, 73 2, 73 2, 79	<i>Inches</i> +0. 14 05 48 73 +. 28 +. 02 14 09	$\begin{array}{c} Percent \\ +0.6 \\ -2.3 \\ -21.0 \\ -32.4 \\ +19.6 \\ +1.3 \\ -9.5 \\ -6.1 \end{array}$	Inches -0.17 05 +.25 +.59 19 12 +.25 +.18	$\begin{array}{c} Percent \\ -4.8 \\ -1.4 \\ +7.2 \\ +10.9 \\ -7.5 \\ -4.4 \\ +8.8 \\ +6.5 \end{array}$		

According to the data presented in table 20, the rates of increment after release for single trees of classes 1 and 3 depart from the average rates given for those classes in table 18 in proportions varying from -5 to +17 percent for tree class 1 and from -8 to +9 percent for tree class 3, the variation in growth corresponding closely with variation in number of sides released. The number of cases in which trees are released on three or more sides forms only one sixth to one quarter of the total number of trees released within 50 feet. (It should be noted that the percentage differences stated apply to increment alone, not to total diameters.)

Tree class 1, which has been shown in table 19 to increase its growth after release on the average by 69 percent, is shown by table 20 to

increase it by 48, 61, 118, or 169 percent according as release takes place on 1, 2, 3, or 4 sides, respectively. Tree class 3, which increases its growth after release by an average of about 82 percent, increases it by 37, 73, 131, or 114 percent accordingly as release takes place on 1, 2, 3, or 4 sides, respectively. In both instances, the difference between actual and estimated diameter increment is smallest for the trees released on two sides. Consequently, the improvement that follows release on two sides approximately corresponds to average improvement.

The effect of release varies not only with number of sides released but also with distance of release, or distance to the nearest stump. Table 21 shows just how far the actual growth rates corresponding with different release distances exceed or fall short of the estimated rates. The table contains a number of irregularities, since the values are uncurved and no erratic material has been eliminated. Even in as large a number of trees as that used in this study, each of 126 subdivisions is necessarily small. The principal deductions can be briefly stated as follows:

Release distance depends to a large degree upon spacing in the virgin stand. For the most part, the growth rates in uncut stands increase regularly from a narrow to a wide spacing or, in terms of the headings of table 21, from what will be short release distances after cutting to what will be long release distances.

Since the estimated growth values of table 21 are for site quality IV, the differences in increment due to site quality are the direct differences in the average values from 100. In virgin stands, diameter increments for all tree classes and release distances combined are 21 percent better on site quality III than on site quality IV and those on V are only about 6 percent poorer than those on IV. After release, the growth on site quality III is 37 percent better, and that on V is 9 percent poorer, than that on site quality IV previous to release. (Again, these percentages apply solely to the increment and not to the diameters.)

On site quality V, the average growth rates of the young tree classes 1, 2, and 6 and of the overmature class 5 of the selected data are within 6 percent of those on site quality IV in both uncut and selectively cut stands. On site quality III, the growth rates of tree classes 6 and 7 before release are the only ones within 5 percent of those on site quality IV, all other classes growing much faster than on site quality IV.

On site quality III, the growth rates after release for all tree classes are 136 to 143 percent, averaging roughly 140 percent, of the rates estimated for site quality IV for trees released to distances as great as 40 feet. Beyond this distance the rates are 124 to 127 percent, averaging roughly 125 percent, of those estimated for site quality IV. On site quality IV, up to 40 feet release distance, the average growth rate after release for all tree classes combined closely approximates the estimated average rate. For greater distances the rate falls off somewhat. On site quality V, the decrease of actual growth as compared with estimated growth after release begins in the 31-40foot release class instead of beyond 40 feet as on the other two sites.

TABLE 21.—Actual diameter growth of ponderosa pine in selectively cut stands as compared with estimated growth for site quality IV, by site quality, tree class, and release distance

Site	Tree	Num- ber of trees	Ratio percent of actual growth in 20 years preceding release to estimated growth in 20 years preceding release, by release distance								years following release to estimated						
		exam- Ined	1–10 feet	11-20 feet	21-30 fect	31-40 feet	41~ā0 feet	Over 50 feet	Aver- age	l-10 feet	11-20 feet	1 21-30 feet		41-50 feet	O ver 50 feet	Aver- age	
III	1 2 3 4 5 6 7	96 48 163 80 36 20 36	109 143 118 97 74 90 97	104 120 128 401 118 86 88	117 115 123 131 89 89 93	112 109 147 144 117 106 132	$126 \\ 144 \\ 147 \\ 142 \\ 142 \\ 142 \\ 112 \\ 106 \\$	121 182 176 208 157 130 85	113 131 132 114 115 101 90	118 190 143 147 95 94 106	147 187 127 149 188 148 148 166	151 126 131 153 149 158 105	126 129 166 149 178 139 90	124 129 114 175 152 110 8 9	125 130 140 146 153 23 95	133 146 138 151 142 124 110	
Average.	<u> </u> 	/	10%	113	119	123	133	150	121	136	143	135	142	124	127	137	
IV	(1 2 3 4 5 0 7	494 192 666 456 106 88 183	71 70 85 76 121 90 71	02 80 94 89 99 91 76	91 105 108 99 95 108 08	92 127 119 113 104 82 102	118 114 130 117 90 121 117	115 110 139 125 103 116 134	100 104 105 93 102 101 87	95 87 94 103 112 114 101	97 99 99 101 109 110 97	99 100 97 107 97 99 103	98 108 109 112 80 81 97	93 101 93 \$6 \$4 96 116	86 91 87 91 88 81 88	95 98 98 102 101 08 100	
Average	j		79	81	101	107	110	121	100	98	99	100	103	93	88	98	
v	1234567	207 141 172 138 34 85 65	71 70 85 68 45 74 79	90 100 85 75 10 85 58	91 80 93 85 95 105 105	106 131 95 50 102 125 50	120 114 90 101 103 96 76	121 127 127 127 127 129 129 129 129	90 95 01 78 101 99 69	94 105 85 86 79 110 95	08 107 76 91 90 92 105	95 86 88 138 92 92	8388825538	103 3 88 9 7 5 87 87 5 87	\$7555383	94 95 70 87 97 90 94	
Average		·• ···	74	56	90	108	110	123		94	92	95	85	89	88	91	

CORRELATION OF GROWN LENGTH WITH DIAMETER GROWTH

Crown length is another of the factors used in Dunning's tree elassification. In practical classification of border-line cases, the exact definition of crown length is often dropped in favor of the general vigor and age of the tree. It is interesting therefore to know how crown length is correlated with diameter growth. Table 22 gives the necessary data on tree classes 1 and 3.

TABLE 22.—Correlation of crown length with diameter growth in ponderosa pinc before and after release

Ratio of	_		Tree class	5 I		Tree class 3						
longth to total height (percent)	Trees exam-	0	umeter grow	th In 1	20 years -	Trees	Di	aniater grow	rth in 20 years—			
(percent)	ined	Prece	ding release	Follo	wing release	exam- fred	Prece	ding release	Following release			
05	Number 50 235 106 9 4	inches 2, 94 2, 14 2, 01 2, 16 1, 36 1, 18	Percent of estimated ratic 1 123 163 94 97 63 52	(Inches 3, 60 3, 52 3, 19 3, 17 2, 40 2, 70	Percent of estimated ratue 1 101 101 90 01 71 70	N#mber 10 169 114 288 28 21	/nches 1,90 2,00 1,44 1,51 1,55 1,45	Percent of estimated value 127 135 97 101 103 97	<i>inches</i> 2,99 3,08 2,65 2,58 1,85 2,00	Percent of estimated vulue 1 123 110 98 88 78 79 70		

• Estimated values shown in table 18.

The sharpest change, with tree class 1, comes between 65 and 55 percent in both virgin and cut stands. For tree class 3 the best growth in virgin stands is that of trees with S5- and 95-percent crown lengths; in cut stands there is a steady decrease in growth rate with shortening of the crown, with a decided diminution when 65-percent crown length is reached. The desirability of avoiding cutting trees having crown lengths of more than 65 percent is therefore indicated by these data.

HEIGHT GROWTH IN SELECTIVELY CUT STANDS

Basal-area increment and height increment together determine volume growth. Height growth can be taken into consideration in estimating volume growth of uncut stands by using a diameter-height curve. If the same height curve is used for earlier and later ages, the calculations of increase in diameter over a period of years will be accompanied by a calculation of height increment that will approximate the truth. In cut-over stands, acceleration of diameter growth is not accompanied by an acceleration of height growth similar to that which takes place in uncut stands. The final average effect is a dropping of the height curve throughout its length by 5 to 10 feet.

For single trees the approximate age and growth rate of which are known, table 23 gives the relationships between height and diameter growth as accurately as these can be determined by analyzing felled sample trees in cut-over stands.

TABLE 23.—Height growth in selectively cut stands of ponderosa pine by age class, site quality IV

Age of tree (years)	Height growth per inch diameter growth	fleight growth per decode	Age of tree (years)	Height growth per inch diameter growth	Height growth per decade	Age of tree (years)	Height growth per Inch diameter growth	Height growth per decade
40 60 80 100 120	Feel 5.8 4.2 3.3 2.7 2.3	Feel 0.0 7.8 6.8 5.7 4.6	140 160 180 200 220	Feet 2.1 2.0 1.9 1.8 1.7	Fort 3.7 3.1 2.6 2.3 2.0	210. 260 250 300 320	Feet 1.7 1.6 1.5 1.4 1.3	Feet 1, 8 1, 0 1, 4 1, 2 1, 1

CHANGE IN FORM AFTER RELEASE

A common conception is that the rapid diameter growth at the base of a tree is not accompanied by similarly rapid diameter growth higher in the tree, and therefore introduces deterioration in form (29). This is only half the truth, as has been broug: 0.1 tin a study of the form of ponderosa pine (24). In the first place, for a tree of average form, approximately form class 0.70, the diameter growth at half height need be only slightly more than 0.7 of that at breast height for the same form to be maintained. Tree classes having a lower form class were found to grow into this average form after release, and those having higher form class to reduce to it. Several years after cutting, the stands studied were much more homogeneous in form class than at any time previous. Even for a relatively small number of trees chosen at random, the volumes at the time of cut or

* The method by which form class is derived is described in the Appendix, p. 52.

at any later time can be estimated from a volume table based upon virgin conditions, providing the distribution of form classes has not been changed materially.

BARK THICKNESS

A refinement in the technic of computing the growth of individual trees, when diameter at breast height is taken outside the bark, consists in making an allowance for the change in bark thickness. The allowance will increase the apparent growth rates of most stands by about 10 percent. In this study such an allowance was not made, omission to make it being considered a desirable element of conservatism.

Figure 12 shows three plottings of bark thickness, based upon 3,327 trees. One plotting is for the immature trees, classes 1, 2, and

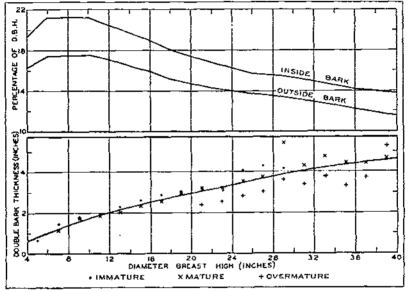


FIGURE 12.-Double bark thickness of ponderosa pine at breast height.

6; the second for the mature trees, classes 3, 4, and 7; and the third for overmature trees, class 5. The first two agree fairly closely and for many purposes can be represented by a single curve, but the bark thickness for class 5 underruns those of the first two classes by one half inch to an inch throughout. Site quality has no effect upon the relative position of the curves.

THE REPRODUCTION STAND

To be complete, the growth prediction of a selectively cut stand must take the reproduction into account, even though this requires separate treatment. The quantity and distribution of the reproduction largely determine the character of the third and subsequent cuts. In the following sections, some of the essential considerations are taken up.

In ponderosa pine forests, usually a light to dense understory of advance seedlings is present at the time of cutting, and this is aug-

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mented slightly by new seedlings following the cutting. Successful natural reproduction is difficult to establish after the cutting is once made. Reproduction existing upon the ground at the time of cutting sometimes is so heavy and develops so well upon release that it assumes the characteristics of an even-aged stand. More or less advance reproduction is found in every well-managed stand. Unfortunately it very often occurs in patches or clumps too dense for proper development. Since natural thinning is a very slow process, in such cases stagnation sets in and a need arises for some form of artificial thinning, either during the logging operations or at any time thereafter. An example of good development of ponderosa pine reproduction is shown in plate 4.

HEIGHT GROWTH

Ponderosa pine seedlings in uncut stands progress very slowly in height growth (26), needing from 20 to 25 years to reach breast height. In cut-over stands the dominant free-growing seedlings grow at a considerably higher rate, as is shown in table 24. On the average site in Oregon the seedlings reach breast height in 12.0 years, taking almost 7 years to grow the first foot. On the plots studied in Washington the seedlings required 7.6 years to reach 1 foot, and 13.5 years to reach breast height. When the 700 seedlings used in these calculations

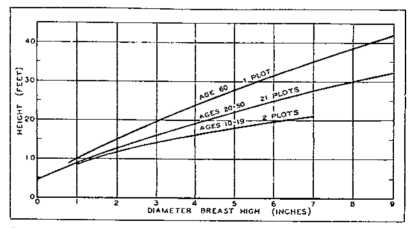


FIGURE 13.-Height-on-diameter relation in reproduction stands in selectively cut ponderosa pine.

were arranged into site-quality classes it was found that the periods required to reach breast height on site qualities IV and V averaged 12.8 years and 14.0 years, respectively.

12.8 years and 14.0 years, respectively. Figure 13 shows the height curves for average reproduction stands aged 10 to 60 years. For the age classes between 20 and 50 years, height varies only slightly with age, varying to a greater degree with diameter. In true even-aged stands that are not stagnated this condition does not prevail, the height curve on the whole gradually shifting upward. In other words, if the stands for which the data of figure 13 were taken were developing normally the height curves for age classes 20 to 50 years, instead of being nearly coincident, would be spaced at regular intervals; the fact that they almost coincide is evidence of the stands' stagnation.

		ground	to grow level to	Years from heigh	A verage number of years re- quired to		
Sila	A ver- age	Total range	Standard deviation	A ver- nge	Total range	Standard deviation	grow from ground level to
Oregon: All sites Washington: All sites	5, 2 5, 9	3-18 3-18	1.9 2.4	0. S 7. 6	3-18	2, 6 3, 5	12.0
Both States: Site IV Site V	5. G 6. O	3-16 3-16	2, 2 2, 4	7. 2 8. 0	2-29 2-23	3.1 3.8	12. 8 14. 0

TABLE 24.—Growth of dominant ponderosa pinc seedlings on site qualities IV and V

VOLUME GROWTH

The slowness with which the reproduction stand develops is one of the most discouraging phases of the management of selectively cut ponderosa pine forests in the Pacific Northwest. After the first spurt following release, the rate of development of clumps of heavy reproduction lags far behind the rate that is normal for free-growing seedlings and saplings. Examples of reproduction stands that are growing poorly because of stagnation are shown in plate 5. A tally of the reproduction was made on most of the selectively cut plots. On some plots there was no reproduction at all; on a few the reproduction stand covered the entire area. The site quality of the land was determined from the height of the mature timber growing on it, or from the heights of adjacent timber in case the plots were practically clean cut. As previously defined, site quality IV is equivalent to Behre's site index 80 and site quality V is equivalent to his site index 65.

Figure 14, B and C, shows the volume and average heights of a few fully stocked reproduction stands in selectively cut forests and of several reproduction stands on areas completely cut over. The volumes and heights of the reproduction, shown by the irregular lines and crosses, are compared with the volumes and heights of normally developed even-aged second-growth stands as determined by Behre (δ).

Both volume and height for average fully stocked stands of reproduction on site quality IV lie far below the normal curves for site quality IV. In fact, they are considerably below those of site quality V. The evidence is striking that the reproduction stands are stagnating and are developing at a rate comparable to the rate that is normal for a site quality 1 to 1½ classes poorer. Overstocking and clumpiness may be the principal causes; the oft-mentioned poor growth conditions of the last decade or two may be also a factor.

Figure 14, A is based upon many reproduction tallies, taken in a number of selectively cut stands. It shows how small a volume is being produced, especially in comparison with the full productive capacity of the land as indicated by the normal yield curves in figure 14, B and C. On the average, the reproduction stand can be counted upon only to produce about 10 percent of the normal yields for site index 80. This situation is deplorable. If stagnation is allowed to persist, it will imperil the cuts at the end of the second and subsequent

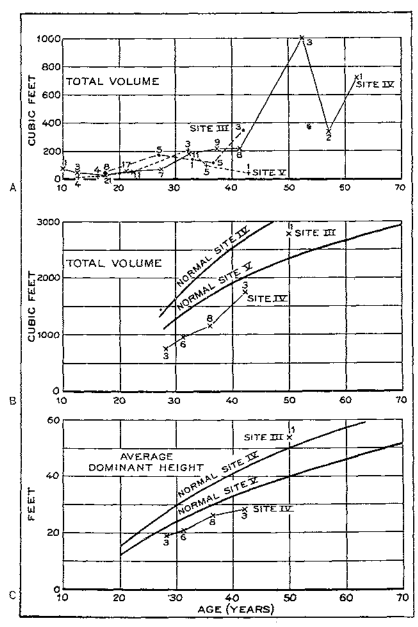


FIGURE 14.—Development of fully stocked and average stands of advance reproduction on selectively cut plots as compared with that of normal even-aged stands that have developed without competition from an overstory: A, average reproduction stand; B and C, fully stocked reproduction stand.

Tech. Bul. 407, U.S. Dept. of Agriculture



Penders a pupe stand numerical software concentration in 1914. It and 5 years after the cutting, in 1929 (R = Mark: 3dy give reproduction was present as 1913, although a was not small to be discorrible in the photograph. In 1929 Past production bed developed well and was not sockness as instagrate.



Suppling stands about 30 years old, our land of site quality IV, that are stagnature. Here use of overdensity, they are growing only it a rate corresponding to site quality. Vor poorer – Stand A, near Stampler, Oreg , was left undestarbed after the original heavy selection entring – Stand R, near Cle Ehno, Washi, was selectively cut, but was rope needly need for fuel wood until the overstory was completely removed.

cutting cycles. Although ponderosa pine reproduction endures stagnation for a long time, it does not do so indefinitely; drought, mistletoe, and insects take their toll, and the remaining saplings are unable to benefit by any liberation that may be given them.

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APPENDIX

SUMMARY FORM USED FOR PLOT DATA

The following tabular statement illustrates the final summary form used in this study to give the complete picture of plot development.

PLOT NO. 52.-Localion, Odessa. Nal. For. Crater. Area, 2.0 acres. Yrs. cut, 20

_					Stand val	ue	,
		Item	Num- ber trees	Basal area	Cubic feet	Board feet	A verage d.b.h.
1 2	Original stand per A	{Pine Others	42, 5 2, 5	101. 0 10. 6	4, 002 524	24, 600 3, 424	20, 8 27, 8
3 4]	/Pine. Others	26 0	42.7	1, 520	8, 361	17.4
5		Percent reserve	58	38	34	30	
6 7 9 10 11 12	Reserve stand per A.	Reserve composition by tree class, percent. 6 7	12 10 27 19 9 17 6		6 2 42 14 31 2 3	5 43 14 36 2	14. 0 10. 6 21. 1 15. 6 28. 5 8. 6 14. 0
13 14 15 16 17 18 19	increment since cut- ting.	M.A.I. by tree class per A. 6 7		• • • • • • • • • • • • • • • • • • •	2.4 .8 8.5 4.0 3.0 .9 .5	12.8 0.6 50.4 21.8 20.8 3.0 1.3	
20	J	Whole stand per A.			20, 1	123.6	
21 22	Total loss since cut- ting per Λ .	(Pine. (Others	$2.5 \\ 1.0$	3, 72 3, 65	124 166	699 1, 060	16.5 25.8
23	Net M.A.I. per $A_{s,s}$	Pine	••••		13. 9	88.6	
24 25 27 29 20 30	Increment percent- ages since cutting.	By tree class			2,47 2,79 1,38 1,84 .03 3,16 1,39	3.08 22.37 1.58 1.86 .68 1.60	
31	}	Whole stand			1,32	1.48	•
32 33 34 35 36 37	Decadal value per nere.	$\begin{cases} \text{Decade after cutting}_{-1} \begin{bmatrix} \frac{1}{2} \\ 3 \\ 5 \\ 5 \\ 6 \end{bmatrix} \end{cases}$		47, 35 52, 30	1, 714 1, 922	9, 641 10, 833	
38 30 40 41 42 43	Value rend from growth tables.	Decade after cutting 54		47, 1 52, 5	1, 680 1, 875	9, 280 10, 560	
4.j 15	Reproduction	Pine. Others by species	34 18				
46		Total	52	1. 18	11.75		

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VOLUME TABLES

Tables 25 to 39 are standard volume tables applicable to ponderosa pine through most of its range except on the very best sites, such as are not found in Oregon and Washington. Tables 27 to 30 give the cubic-foot volume of the entire bole inside bark for mature trees. Tables 31 to 34 and 36 to 39 give board-foot volume to an S-inch top inside bark for mature trees. Tables 26 and 35 give cubic-foot and board-foot volume for immature trees or bull pine on site quality IV. Table 25 gives cubic-foot volumes applicable to the small sizes in reproduction stands. All the tables are based upon average form, and so will not apply with sufficient accuracy to certain stands that are unbalanced as to form classes. A partial remedy can be found in observing form-class averages. In general, the degree to which the volume of a tree departs from the average

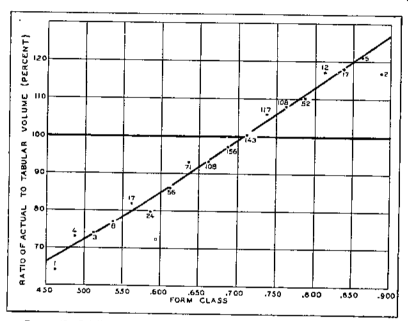


FIGURE 15.---Relation between form class and volume of the average ponderosa pine tree.

depends upon its form class or quotient, a ratio between the diameter inside bark at a point half-way between breast height and the tip and the diameter inside bark at breast height. (For instance, a form class of 0.70 on a tree that has a diameter at breast height inside bark of 15 inches and is 80 feet tall means that the diameter at $\frac{80-4.5}{2}$ feet above breast height or 42.3 feet above the ground is 0.70×15 inches, or 10.5 inches.) Figure 15 illustrates the relationship between form class and average volume. Tree class 1 averages about 0.675, classes 2 and 3 about 0.70, and class 4 about 0.725, although in each instance the range on either side of the average may be about 0.15 to 0.20. By determining the average form of 10 to 20 trees selected at random in a stand and using the correction percentage corresponding to it in figure 15, a more accurate estimate can be obtained.

CUBIC-FOOT VOLUMES

	Volume (cubic feet) by total height of trees in feet											
Diameter breast high (inches)	10	15	20	25	30	35	40					
	0, 051 137 252 40 58 82 1.08 1.38 1.73 2, 10	0,076 .200 .380 .60 .88 1.22 1.62 2.00 2.58 3.15	0. 101 . 275 . 508 . 60 1. 16 1. 63 2. 17 2. 75 3. 45 4. 20	0. 126 . 321 . 635 . 99 1. 45 2. 84 2. 70 3. 45 4. 35 5. 25	0. 152 . 412 . 760 1. 20 1. 74 2. 45 3. 25 4. 15 5. 20 6. 30	0. 178 431 . 850 1. 39 2. 85 3. 77 4. 85 6. 65 7. 35	0. 203 . 550 1. 02 1. 59 2. 32 3. 26 4. 32 5. 55 6. 90 8. 40					

 TABLE 25.—Cubic-foot volume table for small-sized ponderosa pine in reproduction stands

Data collected in reproduction stands in eastern Oregon and eastern Washington. Basis, 84 trees. Volume includes peeled stump, stem, and top. Tree volumes computed by planimeter method. Table prepared by form-factor method, 1930. Aggregate deviation from basic data, -0.11 percent.

TABLE 26.—Cubic-foot volume table for second-growth ponderosa pine in eastern Oregon and eastern Washington; site quality IV

Diameter breast	Volume (cubic feet) by total height of tree in feet														
high (inches)	30	40	50	60	70	50	00	100	110	120	130	140	150		
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 23 24 25 26 27 28 30 31 32 33 34 35 36 37 38 40	33.5	2 3 4 5 5 5 5 7 11 3 5 16 30 4 5 0 5 0 5 0 5 5 5 5 10 5 10 5 10 5 5 5 5	0706201555002 140.55850808 140.55850808 110.1122 140.558508 110.1122 140.558508 110.1122 110.1122 111.	$\begin{array}{c} 3.1 \\ 4.4 \\ 6.0 \\ 7.8 \\ 9.8 \\ 17.0 \\ 123.7 \\ 7.7 \\ 7.2 \\ 124.5 \\ 17.0 \\ 123.7 \\ 7.7$	$\begin{array}{c} 3.5.4 \\ 2.5.7.9.2 \\ 7.9$	280. 9 381. 0 385. 5 400. 1 56 85 100. 1 150 167 140 150 150 150 150 150 150 150 150 150 15	300.0 335.8 40.0 45.1 51 70 77 70 77 71 116 53 135 135 145 1135 1135 1145 1145 1145			52.0 758.0 758.87 960 105 114 114 1147 1150 1147 1150 211 1858 211 1888 211 1888 2215 2255 225	86 96 96 96 96 96 96 96 96 96 96 96 96 96	115 125 125 136 148 161 176 189 205 225 225 225 225 225 202 202 202 202			

Data collected in eastern Oregon. Basis, 767 trees. Volume includes peeled stump, stem, and top. Tree volumes computed by planimeter method. Table prepared by alinement-chart method, 1930. Aggregate deviation from basic data, -0.32 percent.

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TABLE 27.—Cubic-fool volume lable for malure ponderosa pine; siles on which the tallest 10 percent of the trees contain 8.6 to 10.0 logs, or medium and good sile III, poor sile II

Diame- ter					Yo	lume	(cubio	e feet)	by te	otni ho	night (of tree	s in	ícel				
breast high (inches	30	40	30	60	70	50	90	100	110	120	130	140	150	160	170	180	190	200
5 6 7		2, 15 3, 0 4, 0 5, 1 6, 3 7, 7 9, 3 10, 9 12, 6 14, 3 16, 5	4.07.17.84.4.8.00 11.8.5.18.21.2.2730313742.6.865.964.0974085	13.0 & 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5	13.0 15.5 18.5 22.0 25.5 29.5	215 229 344 456 656 656 776 831 839 150 150 150 150 150 150 150 150 150 150	21 21 25 25 26 26 21 25 25 25 25 25 25 25 25 25 25 25 25 25	39 43 45 56 20 700 70 70 70 70 70 70 70 70 70 70 70 7	408 48 408 48 51 601 104 114 124 115 2050 2050 2050 2050 2050 2050 2050	4465 4465 4465 4465 4465 4465 4465 4500 5560 5575 5500 5560 66600 55600 66600 55600 66600 55600 55600 66600 55600 66600 55600 66600 55600 66600 55600 66600 55600 66600 55600 66600 55600 66600 55600 66600 55600 66600 55600 66600 55600 66600 556000 55600 55600 55600 5560000 556000 556000 5560000 5560000 55600000 5560000 5560000000000	9664 990)1	970-1 , 01011 , 030(1 , 070;1	128 1400 167 181 195 2248 2655 265 255 265 255 265 255 265 255 265 255 25	1405 1605 1807 1807 1807 1807 1807 1807 1807 1807	950 020 070 1070 150 150 190 230 230 230	1, 050 1, 100 1, 140 1, 150 1, 210 1, 210 1, 210 1, 250 1, 350 1, 400	1, 020 1, 060 1, 100 1, 150 1, 200 1, 240 1, 235 1, 330 1, 330 1, 330 1, 430 1, 430	1, 165 1, 210 1, 200 1, 310 1, 300 1, 410 1, 460 1, 510
63 64. 65						• •		• • •	870) 900) 930-1 960-1	+ 14,47*1	, 070)1 , 110 i	. 200 1	240 280	1, 200 1 1, 340 1 1, 390 1 1, 440 1	. 430	1.550	1, 690 1, 645	1.720

Data collected from Crater, Payette, Lassen, and Plumas National Forests. Basis, 392 trees. Volume includes peeled stump, stem, and top. Tree volumes computed by Huber's formula from taper curves Table prepared by alignment-chart method, 1930, Aggregate deviation from basic data, -10.70 percent.

TABLE 28.—Cubic-fool volume lable for malure ponderosa pine; siles on which the tallest 10 percent of the wres contain 6.6 to 8.5 logs, or medium and good site IV, poor site III

Data collected from Crater, Salmon, Lassen, Whitman, Payette, Shesta, Weiser, Boise, Coconino, and Umatilia National Forests. Basis, 4,085 frees. Volume includes project stimup, stem, and top. Tree volumes computed by Huber's formula from taper curves. Table prepared by alinement-chart method, 1930. Aggregate deviation from basic data, -0.0 percent.

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TABLE 29.—Cubic-foot volume table for mature ponderosa pine; sites on which the tallest 10 percent of the trees contain 4.6 to 6.5 logs, or good site V, poor site IV

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Dlameter breast high			V	olume -	(cubie	feet) b	y total	beigh	t of tre	es in fe	et		
(inches)	30	40	50	60	70	80	00	100	110	120	130	140	150
5	2.0												
<u> </u>	2.8	3.5	4.2										
7	3.7	4,8	5.8										
8	4.7	0.2 7.8	7.0 9.0			·		•					
¥ 10	2.9	9.5				·		••••			[
11	7.2 8.7	11.3	14.0		1	+							
12.	10.0		16.8		23.0	26							
13	11.8				26.7	30	34	38					
<u> </u>	13.4	18.0	22.2		30.8		40			53	58		
15	15.5	20.5			35.2	40	46	51	56	62	67		
16	17.5 19.3	23.3 26.0		34.5	40 45	40 52	52 F0	55	64 72	70	75	80	87
18	22.0			43	51	59 59	59 66	66 74	80	78 80	85 96		98 112
19	24.5	32.5		49	58	67	74	82	90	100	108	117	126
20	26.8	35.5	45	54	64	75	82	9ī	101	111	120	130	130
21	29.5	30	50	60	70	62	90	101	112	123	133	144	154
22	32	43	55	66	76	80	100	111	124	134	145	157	108
23	35	47	60	72	83	97	109	122	135	146	159	171	183
24	38	52	65	78	<u>.</u> 91	105	119	133	146	158	173	185	200
25	41 45	56 61	70 76	85 92	100 109	115	130 140	144	158 171	172	187	202	216
26	10	ψι	61	100	105	125	150	156	184	180	203 220	$220 \\ 236$	235
28			88	107	126	145	160	180	198	201	236	253	253 275
29			05	115	136	155	173	195	214	233	255	280	298
30			102	124	145	165	185	210	230	250	275	205	318
31			110	132	155	177	200	224	245	270.	205	315	338
32			118	141	165	190	215	238	262	289	314	335	
33				150	175	202]	230	254	280	306	334	360	
34			133 140	159 168	185 195	$214 \\ 226$	243	270 236	298	323	$\frac{355}{375}$	380	405
30.			148	177	206	235	$\frac{256}{270}$	302	315 330	340 360	395	400 420	425
37				187	218	250	284	318	350	380	415	440	470
38				198	232	272	298	337	370	100	438	405	495
39				209	246	284	313	355	390	420	458	488	520
40		····-	182	221	259	290)	332	372,	410	415	460	515	545
41		· • · • • •	192	232	273	312	352	300	430	470	505	510	572
42				$\frac{243}{255}$	287 301	330	370	408	450	490	528	560	600
43		•••••		$\frac{255}{270}$	301	347) 364	388 406	436 454	470 490	510 535	550 575	585 615	025 650
45				287	330	381	425	472	510	555	600	640	080
46				295	346	398	445	400	530	580	625	070	710
47				312	363	416	465	ŝĩõ	550	605	050	700	740
18				330	380	434	485	530	575	630	380	730	770
					395	452	505	550	600	655	710	760	805
50				• • • • • • •	410	468	526	570	620	690	740	790	840
51					425	485	545	590	645	705	770	820	870
52					445 460	505 525	565) 585)	610 635	695 695	735 765	800 825	850 880	900
54					475	525 540	385) 600	035 655	ovaj 725)	705	850	880 910	930 960
65					190	560	620	675	755	820	880		1,000
56					505	580	010	710	785)	845	910	970	
57					520	600	600	740	810	870	940	1,005	
58					540	620	0.10	770	830	895	970	1,040	
59					555	640	710	800	855	025	1,000	1,075	1,140
60			• -		575	600	740	825	885	060	1, 040	1, 110	1,180
						- 1				1	I		

Data collected from Montezuma, Missonia, Carson, San Juan, Coconino, and Bitterroot National Forests. Basis, 6,175 trees. Volume includes peeled stump, stem, and top. Tree volumes computed by Huber's formula from taper curves. Table prepared by alimement-chart method, 1930. Aggregate deviation from basic data, +0.5 percent.

TABLE 30.—Cubic-foot volume table for mature ponderosa pine; sites on which the tallest 10 percent of the trees contain less than 4.5 logs, or site VI, poor and medium site V

Diameter breast			Volume	(cubic f	cet) by f	otal heig	ht of tre	cs in feet	ı.	
high (inches)	30	40	50	60	70	80	90	100	011	120
	1.9	2.5	3.4]	
	2.8	3.6	4.9							
	3.9	5.0	8, 6							
	5.4	6.8	5.4							
	6.6	8.4	10.5							
0	8.4	10.2	12, 8	15	17					
1	10.2	13,0	15.3	17	20					
2	13, 0	15.8	17.8	20	24					
3	15.0	17.5	20.5	24	28					
<u>.</u>	17, 0	19.5	23	28	33	38	43			
5	18.0	23	27	31	36	- 44	50			
8	21	20	30	36	-42	50	58			
	24	29	35	- 41	48	58	65	[
B	27	32	30	46	55	65	73	82	20	
Q	30	36	43	51	62	73	82	91	101	
0	33	40	47	57	69	80	90	102	113	12
2	37	44	52	64	76	88	100	113	124	12
	40	- 49	58	70	83	96	110	123	135	14
3 1	43	54 59	64	76	90	106	120	133	146	1.
···· · · · · · · · · · · · · · · · · ·	47	59	70	83	89	116	129	145	158	17
J			76	90	108	124	139	155	171	ม
/			82 68	97	116	134	150	167	185	20
	******		55 95	105	124	144	160	180	200	2.
				114	132	154	174	194	214	23
)		1	102 109	122	14L	164	187	210	230	2
			100	130 137	152	177	200	223	245	26
		+;	125	145	160	189	213	237	260	22
		i	132	140	170	200	225	252	278	- 30
			138	162	182	211	235	270	295	32
			145	162	190	223	250	285	311	34
			152	160	$\frac{200}{213}$	235	270	300	330	36
			159	190	$\frac{213}{225}$	247	285	315	345	38
			166	200	235	265	298	335	365	40
		*	176	200		280	312	350	385	42
		•••••	176 187	212	245	296	335	370	405	-44
			101	223	255	310	350	390 i	428	- 40

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Data collected from Custer and Black Hills National Forests. Basis, 818 trees. Volume includes peeled stump, stem, and top. Tree volumes computed by Hubor's formula from taper curves. Table prepared by alinement-chart mothod, 1930. Aggregate deviation from basic data, ± 0.2 percent.

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BOARD-FOOT VOLUMES, SCRIBNER HULE

TABLE 31.—Board-foot volume table (Scribner rule—total height) for mature ponderosa pine; siles on which the tallest 10 percent of the trees contain S.6 to 10.0 logs, or medium and good sile III, poor sile II

Diameter broast bigb					Vo	lume	(boar	d feet) by i	ໄດ້ເລ	height	of tree	s in fec	 :L		
(inches)	<u>50</u>	60	70	S0	90	100	110	120	130	140	150	160	J70	180	190	200
breast high	50 233 34 419 577 66 767 399 1125 130 2111 253 300 4 4 130 213 253 300 4	377 455 556 666 788 922 1077 1237 1400 1585 1758 2426 2426 2426 2426 2426 2426 2426 242	544 655 788 101 108 127 140 108 1914 240 267 5355 355 355 355 355 355 355 505 595 595 640 640 640 555 805 805 805 805 805 805 805 805 80	103 121 121 141 103 245 245 245 245 245 245 245 245 245 245	90 173 173 198 299 329 199 4455 5355 5555 5050 1, 9400 1, 2100 1, 3900 1, 5355 1, 3900 1, 5355 1, 5355	100 240 305 345 3450 450 650 655 695 755 820 1, 315 1, 420 1, 220 1, 200 1, 200	110 310 350 400 490 490 490 600 725 700 540 600 725 700 540 600 725 700 540 600 725 700 540 700 1, 135 700 1, 135 700 2, 140 1, 155 2, 100 1, 10	120 3900 4355 5400 6600 6600 6600 6600 6600 6600 725 725 8155 8155 8155 8155 8155 8155 8155 81	130 420 470 525 585 585 585 585 585 585 595 1,470 505 595 505 505 505 505 505 50	140 	$\begin{array}{c} 150\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\$	160 785 845 925 1,020 1,230 1,200 1,	1,310 1,310 1,310 1,310 2,920 2,550 3,310 2,550 3,310 1,530 3,510 1,530 3,510 1,530 2,550 0,5500000000	180 1,380 1,380 1,380 1,560 1,970 2,710 2,710 3,360 3,360 3,325 5,580 4,870 5,580 6,600 6,620 6,620 6,620 6,52	2, 275 2, 265 2, 655 2, 655 3, 350 3, 500 4, 550 5, 600 5, 600 5, 600 5, 600 7, 670 6, 652 7, 670 7, 670 8, 910 7, 670 8, 910 7, 670 8, 910 7, 670 7, 700 7,	2, 410 2, 410 2, 820 3, 630 3, 500 4, 520 4, 520 5, 33 5, 680 6, 320 7, 720 5, 680 6, 320 7, 720 5, 680 6, 320 7, 720 5, 070 7, 720 5, 070 7, 720 8, 8, 445 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8
					- - - - - -		1, 700 (1, 890) 5, 0809 5, 490 (5, 400 (5, 300 (5, 500 (5, 700 (5, 7	5, 310 5 5, 520 6 5, 730 6 5, 950 6 5, 160 6 5, 170 7 5, 690 7 5, 690 7 7, 050 7 7, 050 7 7, 270 7	, 800/0 , 040/0 , 250/0 , 520/7 , 760/7 , 240/7 , 480/8 , 730/8 , 980/8 , 230/8	i, 250 i, 500 i, 800 i, 100 i, 350 i, 100 i, 350 i, 600 i, 850	0, 750 7, 025 7, 300 7, 580 7, 580 7, 580 8, 180 8, 180 8, 180 8, 180 8, 180 8, 180 8, 180 9, 850 9, 880 9, 880	7, 280 7, 570 7, 860 8, 150 8, 450	7, 790 ⁴ 8, 110 ⁵ 8, 750 9, 070 ⁵ 9, 710-1 9, 710-1 9, 710-1 0, 0301 0, 3601 0, 7001 1, 0501	8, 280 5, 620 8, 960 9, 300 9, 650 10, 100 10, 450 11, 450 11, 450 11, 450 11, 750 11, 750	8, 750 0, 160 0, 540 0, 930 1 0, 930 1 0, 930 1 0, 930 1 1, 300 1 1, 300 1 1, 350 1 2, 900 1 2, 900 1	0, 105 9, 570 9, 015 0, 320 0, 700 1, 100 1, 500 1, 500 1, 500 2, 300 2, 100

Data collected from Uniter, Payette, Lussen, and Plumas National Forests. Stump height, 1.5 feet. Trees scaled in 18-foot log lengths with 0.3-foot triuming allowance. Top utilization, 8 inches inside bark, Table prepared by adjusting table 36 for top length, 1930.

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TABLE 32.—Board-foot volume table (Scribner rule—total height) for mature ponderosa pinc; sites on which the tallest 10 percent of the trees contain 6.6 to 8.5 logs, or medium and good site IV, poor site III

Diameter breast			Vo	lume (board	fect) b	oy Lotal	l heigh	t of tra	es in A	eet		
high (inches)	50	60	70	80	90	100	110	120	130	140	150	1110	170
	18	32	45										
••···	26	42	59		** **								
	33	52	75	110	· • · · ·	· • • • • •							{· •
	41 50	65) 78	바	150	150	• • • • •							••••
	60	92	133	174	206		•• •··			• • • • •			
	71	105	154	108	235	278							
	- 84	125	177	225 254	268	318							
	97	143		254	302	360	407	442					
•.• •• ·.• · ·	110	162	225	254	335	402		498					i.
	124	154	252	315	350	450		550		·-•-·			
	13S 154	$\frac{208}{233}$	$\frac{280}{312}$	350 387	423 466	500 555	565 630	621) 690	750	790	840		
	171	257	345	437	512	610	692	760		872	025		
	190	232	350	470	565	675	762	510		960	1,030		
	210	310	415	615	622	738	837	925		1.070	1.140		
	232	340	455	562	682	\$10		1.015			1,260		
· -·-·- · · ··-	254	372	- 406	615	7.14	850	905		1, 210	1,300	1, 380		
	278	-100	540	669	803		1,050						
	304	442	554	726	875		1,180		1, 445				
	332	482	632	793	951								
· • = · · · • · • · · · ·	360	524	657	856	1,025					1,810	1,915	2,010	
in a straight of the second	390i 420i	565 615	737 795	918 958	1,115 1,200			1,685	1,840 1,975	1, 180 2, 130	2,100	2,210 2,350	
	420	664	860	1.050	1,300					2, 285	2,200	2,530	
	495	710	920	1, 140	1, 400	1.645	1,890	2, 100		2, 155	2, 430 2, 600	2,570	
	- 531	773	055	1. 225		1,755	2.020	2,240	2, 425	$\frac{2}{2}020$	2 775	2.970	
		832	1.055	1,315	1. 600i	1.575	2, 160	2,240 2,380	2,425 2,590	2,790	2.065	3, 170	
		805	1,130	1, 410	1,700	$\frac{2,000}{2,120}$	2,300 2,440	$\frac{2}{2},530$ $\frac{2}{600}$	2,765 2,945	2,970	3.165	3, 370	
· · · · · · · · · · · ·		955	1,205	1, 510	1, 810	2,120	2,440	-2,600	2,945	3, 155			
-			1.250	1,000	4, 025.	2,240 2,365	2,580 2,715	2, 550	3, 125	3, 340			
		-	1,355	E 700	2,010	2,305	2,715	3,020	3, 305			4,030	
· · · •	• • • • •	· 1	435	1, 800	2, 150* 2, 260.	2,490 2,620	$\begin{array}{c} 2,855\\ 3,000 \end{array}$	$\frac{3,200}{3,370}$			3,990		
			1,520 1,600	1,900 2,000	2, 260.	$\frac{2,000}{2,750}$	3, 150	3,550	3,675 3,875	3,946 4,156	 1, 200 1, 420; 		
	- 1	· 1	1,655.	2,100	2,490	5,700	3, 300	3,725	4,080	4,360,	4,640		5.3
			1,770.	2,200	• CDD	3,015	3, 460		4, 200	4, 575			
			1.560	2,300	2 720	3, 160	3, 625,	4, 080	4, 490	4,800			
			1,050	2,410	2.850	3,310	3, 755	4, 270	4,700	5,035		5,775	
				2, 520 2, 630	2.980	3, 450	3, 050		4, 910	5, 275		6,050	-0, 50
				2,630		3, 500	4, 120		5, 125	5, 500		6, 330	6,50
-				2,745		3, 760	1,200	4,870	5, 340	5, 730		6, 610	-7, U
		***	- · · !	i		3, 930	4,470		5, 550	5, 960		6, 590	7.40
		1	· · · ·	· · 1		4, 1001	4, 600		5, 790	0,210	6, 730	7, 190	7.70
				!		4,270		5, 490 5, 695	6, 030 6, 030	6, 460 6, 710	7,020		5,00
		· [· · · {		4, 615	5, 210		6, 490;			7, \$10 8, 100	8,30 8,60
				· · i	4,130			6, 110	6,700				5, 9,
							5, 600		0,040	7,520		5,700	
				I		5, 165,	5,800	6,550	7, 180:	7,800	8,440	S. 990	9.65
							6,000						

Data collected from Crater, Salmon, Lassen, Whitman, Payette, Shasta, Weiser, Boise, Coconino, and Unautilla National Forests. Stromp height, Låfect. Trees scaled in 10-foot log lengths with 0.3-foot triuming allowance. Top utilization, 8 inches inside bark. Table prepared by adjusting table 37 for top length, 1930.

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TABLE 33.—Board-fool volume table (Scribner rule—total height) for mature ponderosa pine: sites on which the tallest 10 percent of the trees contain 4.6 to 6.5 logs, or good site V, poor site IV

Diameter breast			v	olume (board f	eet) by	total he	eight of	trees in	feet		
high (inches)	40	50	60	70	80	90	100	110	120	130	140	150
10 11 12	18 23 28 34	30 36 44 52	41 54 05	03 76 91	95 112	117 139	140 106	160 190	215	235		
13 14. 15.	40 47	62 72	78 92 108	107 125 147	135 158 186	164 192 224	194 226 260	222 260 208	250 290 332	274 317 366	 	
10. 17 18.	63 72	84 16 108	125 145 165	170 105 220	215 247 279	258 206 335	300 340 385	344 302 445	382 438 494	420 480 545	465 535 605	515 590 670
19 20 21	82 92	125 142 160	187 212 237	250 282 314	315 355 395	375 425 475	439 494 552	500 5ti5 030	500 630 702	615 602 772	685 770 860	755 855 955
22. 23 24		178 200 222	205 205 328	352 300 430	-140 -486 -537	530 585 650	015 082 756	702 780 865	785 870 965	860 955 1,065	1, 189	1,060 1,170 1,200
27		292	362 397 432	470 517 504	593 050 709	715 785 860	832 920 1,010	950 1, 045 1, 145	1,060 1,160 1,270	3, 175 1, 285 1, 400	1,290	1,410 1,540 1,670
29 30		376	470 510 557	818 670 728	768 830 805	940 1,020 1,100	1,005 1,185 1,280	1, 240 1, 340 1, 450	1, 385 1, 500 1, 610	1, 525 1, 655 1, 790	1,870 1,800 1,950	1,820 1,970 2,120
31 32		474	602 647 695	750 840 900	905 1,035 1,110	1, 150 1, 265 1, 350	1,375 1,470 1,570	1, 550 1, 650 1, 800	1, 760 1, 885 2, 020	1,935 2,075 2,220	2, 100 2, 250 2, 400	2,270 2,430 2,600
36			745 707 848	965 1,035 1,100	1, 190 1, 205 1, 345	1,440 1,530 1,620	1,675 1,785 1,900	1,020 2,050 2,180	2, 160 2, 300 2, 440	2, 365 2, 520 2, 675	2,550 2,725 2,000	2,770 2,960 3,140
37. 38 30			955	1, 165 1, 225 1, 295	1,420 1,500 1,580	1,715 1,815 1,920	2, 015 2, 130 2, 250	2, 310 2, 440 2, 575	2, 585 2, 735 2, 885	2,840 3,005 3,175	3,075 3,250 3,430	3, 330 3, 530 3, 720
40 41 42			1, 120	1, 365 1, 440 1, 510	1,670 1,765 1,855	2,025 2,130 2,240	2,370 2,490 2,615	2,710 2,845 2,980	3,040 3,200 3,360	3, 345 3, 515 3, 095	3,615 3,805 4,000	3, 920 4, 120 4, 320
43 44 45			1.1.365	1,5\$0 1,655 1,730	1,950 2,045 2,140	2, 350 2, 460 2, 575	2, 745 2, 875 3, 010	3, 125 3, 275 3, 425	3, 520 3, 680 3, 845	3, 875 4, 055 4, 235	4,200 4,400 4,600	4, 510 4, 760 4, 990
46. 47. 48.			1, 130 1, 195 1, 560	1,810 1,800 1,975	2, 235 2, 340 2, 445	2, 800 2, 810 2, 935	3, 145 3, 280 3, 425	3, 575 3, 730 3, 890	4, 015 4, 185 4, 360	4, 420 4, 610 4, 800	4, 810 5, 030 5, 250	5, 230 5, 480 5, 710
49 50 51 52			1 1.630	2,060 2,145 2,225	2,550 2,660 2,770	3,065 3,195 3,320	3, 575 3, 725 3, 875	4,050 4,215 4,385	4, 540 4, 720 4, 900	5, 000 5, 210 5, 420	5,480 5,710 5,940	5,060 8,210 6,460
				2,310	2,880 2,990 3,100	3, 450 3, 580 3, 725	4, 020 4, 175 4, 330	4, 560 4, 740 4, 020	5,090 5,280 5,470	5, 640 5, 860 6, 080	6, 180 6, 420 6, 670	6,730 7,000 7,270
54		· · · ·		2, 590	3, 210 3, 320 3, 435	3, 860 4, 000 4, 140	4, 490 4, 850 4, 810	5,105 5,300 5,495	5, 680 5, 890 6, 100	0, 300 6, 520 6, 750	6, 920 7, 170 7, 425	7,530 7,800 8,070
58 59 00	!				3, 555 3, 675 3, 795	4, 280 4, 420 4, 560	4,030 5,140 5,300	5, 685 5, 870 6, 050	6, 320 6, 520 6, 740	6, 150 6, 990 7, 220 7, 450	7, 080 7, 950 8, 220	8, 370 8, 370 8, 890 8, 900
						1, 540		1,000	0,110	1 100	0, 220	9, 900

Data collected from Montezuma, Missoula, Carson, San Juan, Occonino, and Bitterroot National Forests. Stump height, 1.5 feet. Trees scaled in 18-foot log longths with 6.3-foot trianning allowance. Top utilization, 3 inches inside bark. Table prepared by adjusting table 38 for top length, 1936.

TABLE 34.—Board-foot volume table (Scribner rule—total height) for mature ponderosa pine; sites on which the tallest 10 percent of the trees contain less than 4.5 logs, or site VI, poor and medium site V

Diameter breast high		Volu	me (boa	rd feet)	by total	height o	f trees in	feet	
(inches)	40	50	60	70	80	90	100	110	120
i0 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 20 21 22 23 24 25 26 27 28 29 20 21 22 23 24 25 26 27 28 29 20 21 22 23 24 25 26 27 28 29 30 30 21 22 <t< td=""><td>16 21 20 31 38 46 55 55 66 78 91 104 115 130 144 145 </td><td>26 33 40 50 61 73 57 101 117 152 152 170 192 245 245 245 245 342 342 342 342</td><td>41 52 66 82 107 135 155 155 155 155 220 233 253 335 335 335 335 355 545 555</td><td>58 74 91 1300 1301 154 1755 208 208 208 304 3400 405 512 5612 5612 614 615 617 777 782</td><td>170 1966 227 2205 225 334 378 378 378 378 528 528 558 558 558 558 558 558 558 55</td><td>200 235 270 305 338 338 305 338 305 335 335 700 7700 7770 835 200 835 1,080 1,080 1,080</td><td>410 405 520 595 680 730 815 805 980 1,070 1,160 1,260 1,346</td><td>470 538 605 675 750 830 915 1,005 1,005 1,100 1,280 1,385 1,485</td><td></td></t<>	16 21 20 31 38 46 55 55 66 78 91 104 115 130 144 145 	26 33 40 50 61 73 57 101 117 152 152 170 192 245 245 245 245 342 342 342 342	41 52 66 82 107 135 155 155 155 155 220 233 253 335 335 335 335 355 545 555	58 74 91 1300 1301 154 1755 208 208 208 304 3400 405 512 5612 5612 614 615 617 777 782	170 1966 227 2205 225 334 378 378 378 378 528 528 558 558 558 558 558 558 558 55	200 235 270 305 338 338 305 338 305 335 335 700 7700 7770 835 200 835 1,080 1,080 1,080	410 405 520 595 680 730 815 805 980 1,070 1,160 1,260 1,346	470 538 605 675 750 830 915 1,005 1,005 1,100 1,280 1,385 1,485	
31. 32. 34		429 458 488 552 557 615 712 755	610 655 735 790 895 950 1,005 1,060 1,125	837 895 955 1,015 1,050 1,143 1,210 1,275 1,345 1,420	1,025 1,100 1,170 1,240 1,315 1,390 1,470 1,555 1,645 1,730	1, 240 1, 320 1, 400 1, 490 1, 585 1, 585 1, 585 1, 775 1, 875 1, 970 2, 070	1,435 1,535 1,640 1,745 1,950 2,070 2,175 2,390 2,390	1, 590 1, 700 1, 815 2, 060 2, 180 2, 300 2, 425 2, 555 2, 680	1,775 1,900 2,025 2,150 2,275 2,400 2,530 2,005 2,935

Data collected from Custer and Black Hills National Forests. Stump height 1.5 feet. Trees scaled in 16-foot log lengths with 0.3-foot trimming allowance. Top utilization, 3 inclus inside bark. Table prepared by adjusting table 39 for top length, 1930,

TABLE 35.—B00	urd-foot volume	tables (I	Scribner tule-	-merchantable	height) for
second-growth	ponderosa pine.	site IV, i	eustern Oregon	and eastern W	^r ashington

Diamoter breast			Volume	(board f	eet) by ti	otai nun	iber of 10	⊦foot log:	5	
high (inches)	1	2	3	4	5	6	7	\$	9	10
į	20	50	, <u>\$</u> 0	1	;					
	20	50	85							
0	20	55	00	ł					1	
1	25	55	05							
2	25	60	105	145						
3	25	65	110	160			· · · · · · · · · · · · · · · · · · ·			
4	25	70	120	180	230					1
5	25	75	135	200	255	325				f
6	25	55	145	220	285	300			[
	25	90	160	240	320	400				
8 .	30	100	175	260	365	445	540		!	
	30	110	195	285	300	440	590			[
0	30	115	215	315	425	535	645			
	30	125	235	340	4/05	555	700			
2	30	135	255	370	510	635	760	920		!
3	30	150	275	405	555	690	\$30 900	1,000		
Į	35 35	100	300	480	000	745 805	970	1,010		
······		175 190	325 350	480	695	805	1,040	1,160	1,460	· ·
5	35 35	205	375	560	655 745	ii30	1, 120	1,335		
	40	205	400	500 600	800		1, 205	1,335	1,500	
3	40	235	430	(110	860	1,00D 1,070	1,205	1, 4.50	1,760	
	45 45	255	460	685	020	3, 140	1, 385	1,635	1,870	2, 1
)	40	255	490	730	950	1, 215	1,480	1,740	1.985	22
		295	515	775	1.040	1,290	i, 575	1,845	2,100	2,3
			515	820	1,100	1, 305	1.070	1,955	2,225	2,5
			575	870	1, 185	1,445	1, 765	2,035	2, 355	2.6
	•••••		005	920	1,230	1, 525	1,800	2,175	2, 485	27

.

 TABLE 35.—Board-foot volume tables (Scribner rule-merchantable height) for second-growth ponderosa pine; site IV, castern Oregon and eastern Washington-Continued

Diameter breast	 		Volume	(board fo	ie l) hy la	otal aum	ber of 10	foot logs	;	
high (inches)	1	2	3	-t	5	6	7	8	9	10
36 37 38 39 40 41 42			630 660 720 750 750 810	970 1, 615 1, 060 1, 115 1, 160 1, 210 1, 260	1, 295 1, 300 1, 430 1, 500 1, 505 1, 635 1, 700	1,600 1,650 1,760 1,840 1,920 2,000 2,030	1, 960 2, 055 2, 150 2, 250 2, 350 2, 445 2, 545 2, 545	2, 235 2, 395 2, 505 2, 615 2, 725 2, 840 2, 950	2, 610 2, 740 2, 870 3, 000 3, 125 3, 255 3, 385	2, 935 3, 060 3, 225 3, 375 3, 530 3, 600 3, 860

Data collected from Wallows and Whitman National Forests. Basis, 186 frees. Stamp height, 1.5 feet. Trees scaled in 16-foot lengths with 0.3-foot trimming allowance. Top utilization, 6 to 9 inches inside bark. Table prepared by frustum form factor method, 1925. Aggregate deviation from basic data, -0.69 percent.

TABLE 36.—Board-foot volume table (Scribner rule—merchantable height) for mature ponderosa pine; siles on which the tallest 10 percent of the trees contain 8.6 to 10.0 logs, or medium and good site 111, pour site 11

		- ···	'oluna	thoar	d feet i	in tens) by to	ital nun	iber of 1	16 -fo ot 1	ogs	
Diameter breast high (inclus)	134	2	3	.Ŧ	5	ដ	7	8	ÿ	10	11	Basis (trees)
10	3	6	10	14	18							
12	4	7	12		22					'		5 2
H	5	8	14	21	27	33				· . ·	t i	
16	6	10	17	25	33	40	- 57	54	60			23
18	7	11	20	30	39	48	56	66	73		 - '	35
20		13	24	36	47	58	69	80 95	90			64 49
22		15	28	- 42 - 40	55 65	70 82	82 95	115	109	· · · ·		49 86
24	· ·	20	38	40 55	76	06	106	136	154			77
28	}	23	- 44	67	59	113	130	150	182	205		98
30]		51	77	102	131	158	185	212	240		160
32			55		118	151	1.82	213	214	275	306	98
34 .			66	100	135	172	208	242	278	313	351	- 50
30			76	113	151	196	236	276	316	358	397	59
38			-85	127	173	220	265	300	355	402	447	11
10.		· · · · ·		142	103 214	246 273	295 325	346 385	396 438	448 498	49S 552	59 46
42				158	238	300	363	424	485	552	610	24
46	i	f - ' · · ·		192	261	330	398	166	532	605	672	21
48				210	286	361	430	510	553	664	734	21
50				225	1 3(1	392	478	554	630	722	802	14
62	• • • ••	1		217	337	427	515	603	001	783	873	4
51		f		206	363	462	555	640	746	845	043	0
56	• .	1			!. .	497	599	698	802	007	1,010	1 1
58	:		1		· · • • •	534	642	747	858	969	1,080	1
60				i -	•••••	572	687	803	916	1,030	1, 160	2
62		§	!			010	731	857	\$77	1,100	1,240	
61				· • • •		646 687	775 S20	914 969	1,010	1,180 1,250	1,320	···
6668		1				727	869	1,020	1,170	1.320	1,470	i '
70						766	021	1.050	1. 230	1,300	1,550	
72						805	975	1,130	1,300	1,460	1,630	
		12	15	- 05	170	250	192	192	73	¹ 15	3	1,020
	<u>ا</u>	1	<u> </u>	I 	1	<u> </u>	!	<u>ا _</u>	<u>i</u>	۱ <u></u>	ļ. <u>.</u>	l

Block indicates extent of basic data. Data collected from Crater, Payette, Lassen, and Phanas National Porests. Strang height, L5 feet. Trees scaled in 16-foot logs with 0.3-foot trimming allowance. Top utilization, 8 Inches inside bark. Table prepared by frustum form factor method, 1928. Aggregate daviation basic data, -0.4 percent. Average deviation, 13.0 percent.

TABLE 37.—Board-foot volume table (Scribner rule—merchantable height) for mature ponderosa pine; sites on which the tallest 10 percent of the trees contain 6.6 to 8.5 logs, or medium and good site IV, poor site III

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Diamoter breast high		Va	olume	(board	feet in	tens) by	/ total /	umber	of 16-fa	ot logs	
(inches)	11/4	2	3	4	5	6	7	8	0	10	Basis (trees)
10	 3	6	10	14							3
12	4	7	1 12	17	22						56
	5	8	15	21	27	34	J				123
	6	10	18	26	34	1 41	49				201
	7	12	21	31	40	49	59				332
20	8	13	25 30	37	48	60	72		·[421
24	1 10	18	35	44 52	58 70	78 87	86 104	100		i	565
26		21	41	61	81	102	123	145	165		605 548
28		24	47	71	95	120	145	170	195		560
30		28	55	82	110	140	169	109	227		370
34]	32 36	63	94	126	162	195	220	261		371
36		40	71	107	145	184	222	260	268	335	273
38	·	40	80	122	164	200	251	295	336	381	207
40		45	90 100	136 151	1\$4 204	234 260	282 313	328	375	425	123
42			110	167	226	280	345	365 402	417 460	471 523	97
44	•			184	250	315	380	443	509	576	42 32
46				201	272	345	415	485	556	633 1	32
48				219	297	375	453	530	608	692	10
59				237	322	-103	490	575	659	748	4
52				256	349	441	531	624	714	818	3
54				275	3~5	475	673	671	770	870	
58					402 431	ō10	616	723	827	934	
60					401	546 584	660	271	882	995	1
62					450	554 622	704 749	823 875	937 007	1,060	
64					510	661	794	932	1,060	1, 200	
66 Basis (trees)					550	701	840	992	1,120	1,280	
194515 (11008)	12	102	33\$	663	1, 257	1, 449	891	219	27	2	4, 960
·											

Block indicates extent of basic data. Data collected from Crater, Salmon, Lassen, Whitman, Payette, Shasta, Weiser, Boise, Coconino, and Urnatilla National Forests. Stump height, 1.5 feet. Trees scaled in 18-foot log lengths with 0.3-foot trimming allowance. Top utilization, 8 incluss inside bark. Table prepared by frustum form factor method, 1928. Aggregate deviation, 40.4 percent. Average deviation, 14.8 percent.

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The star beauting		Volume	(board fe	et in ter	15) by to	tal numb	oer of 16-	foot logs	
Diameter breast high (inches)	11/4	2	3	4	5	6	7	、8	Basis (trees)
	8		10						36
10	4	7	10	18		•••			398
12	5	9	15	22	28				603
16	ē	10	18	27	34	42			770
18	7	10	22	32	42	52			855
20	1 1	14	28	39	51	64	75		835
22	10	17	31	46	62	78	91		808
24	11 I	20	37	56	74	94	112		773
26		23	44	66	89	112	134	186	651 508
28		27 31	52 00	78 90	105 121	132 154	160 187	218	379
30	•	35	68	103	139	177	214	250	278
34		39	77	116	157	200	242	282	157
36		43	87	129	176	224	270	315	97
38		48	95	144	195	248 272	297 326	348 382	54
40	•		104 114	158 173	215 235	298	320	417	29 21 12
42	· · · · · · · · · · · · · · ·		124	189	257	325	391	455	12
46			135	205	279	353	425	495	
48				223	303	3\$4	462	538	8
50		1		240	328	415	500	583	5
52				259	354	449	540	632	1
54				278	880	483	580	678	-
56	• • • • •			208	408	518	622 805	727	·
58	•			319	435	554	665 710	830	I ,
60	- •-			340 301	462	590 627	710	884	
62			i	382	520	668	800	939	1
Basis (trees)	143	593	2,006	2, 545	1,542	348	50	4	7, 291
2/13/2 (arros)========	-	1	1	1 ′	l '			<u> </u>	<u> </u>

TABLE 38.—Board-foot volume table (Scribner rule—merchantable height) for mature ponderosa pine; sites on which the tallest 10 percent of the trees contain 4.6 to 6.5 logs, or good site V, poor site IV

Block indicates extent of basic data. Data collected from Montezuma, Missoula, Carson, San Juan, Coconino, and Bitterroot National Forests. Stump height, 1.5 feet. Trees scaled in 16-foot log lengths with 0.3-foot trimming allowance. Top utilization, 8 inches inside bark. Table prepared by frustum form form test method, 1928. Aggregate deviation from basic data, -0.6 percent. Average deviation, 14.8 percent.

TABLE 39 -Board-foot volume table (Scribner rule-merchanlable height) for malure	
ponderosa pine; sites on which the tallest 10 percent of the trees contain less than	
4.5 logs, or sile VI, poor and medium sile V	

	Volume (board feet in tens) by total number of 16-foot logs						
Diameter breast high (inches)	11/4	2	3	4	5	6	Basis (trees)
		- 6					ŧ
		8	13				13-
		9	16	24			15
		J1	19	28	37		17
	8	13	23	34	45	56	12
-		15 18	28 34	• 42 .51	55 67	08 84	100 5
		15 21	41	61	81	102	3
		21	48	72	20	121	
		29	66	84	112	142	
		33	64	96	128	104	
		37	72	108	146	186	
		41	81	121	105	209	
		45 49	89 98	134 148	183 202	233 257	
		49 54	107	163	20.3	282	1
ils (trees)		185	325	247	41	1	79

Block indicates extent of basic data. Data collectud from Custor and Black Hills National Forests. Stump height, 1.5 feat. Trees scaled in 10-foot log lengths with 0.3-foot trimming ullawance. Top utiliza-tion, 8 inches. Table prepared by frustum form factor method, 1928. Aggregate deviation from basic data, +0.6 percent. Average deviation, 15 percent.

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