Service Life of Treated

Untreated Fence Posts

1954 Progress Report on the T. J. Starker Post Farm

(Project No. 29)

By

Robert D. Graham



OREGON FOREST PRODUCTS LABORATORY

State Board of Forestry and School of Forestry,
Oregon State College, Cooperating
Corvallis

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Robert D. Graham

In charge, Wood Preservation Oregon Forest Products Laboratory

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Summary of 1954 Inspection

Sixty posts from 14 untreated series, 71 posts from 17 non-pressure-treated series, and 5 posts from 2 pressure-treated series failed. Virtually all of the failures of untreated and full-length treated posts occurred at or below the ground, whereas butt-treated posts of nondurable species frequently failed above the ground.

The causes of post failures since 1949 were:

	Number o	of failures
Cause	1954	1949-1953
Fungi (decay)	112	145
Termites (damp-wood)	0	13
Fungi and termites	17	55
Fungi and other insects	7	15

Untreated alder (106)*, Douglas fir (72, 97, 100), lodgepole pine (103), tanoak (76), and Arizona cypress (84) posts are de-

teriorating rapidly.

The remaining posts in nonpressure-treated series 6 (Douglas fir) and 9 (Port Orford cedar) failed. Although both series had a service life of about 21 years, the hot-cold bath treatment with carbolinium B was not effective in increasing the service life of Port Orford cedar; the butt treatment of Douglas fir posts with treater dust greatly increased their serviceability. Posts in the following nonpressure-treated series are deteriorating rapidly:

Species	Series	Treatment
Cottonwood Cottonwood Douglas fir Douglas fir Douglas fir Douglas fir Douglas fir	77	soaking, copper naphthenate Osmoplastic bandage soaking, copper naphthenate Osmoplastic bandage brush, copper naphthenate brush, coal-tar creosote 3 holes, sodium trichlorophenate 3 holes, sodium pentachlorophenate
		1 hole, salt and mercuric chloride brush, Avenarius carbolineum

^{*} Figures refer to series number

The first Chemonite pressure-treated Douglas fir post (45) failed after 17 years of service. The remaining posts in this series are in excellent condition. Failures continued in Douglas fir posts (33) pressure treated with zinc-meta-arsenite; the average service life of posts in this series will approach 25 years.

The T. J. Starker Post Farm

In 1927 the School of Forestry at Oregon State College established and has since maintained a "post farm" to obtain data on the natural durability of native woods and the effectiveness of different preservative treatments for species used as fence-post material. The first posts were set on January 7, 1928, and since the inception of the program, 2,637 posts have been placed in the farm. Three introduced and 24 native species in the untreated condition, and 8 Oregon woods that were given various preservative treatments have been or are being tested.

The T. J. Starker Post Farm is located on School of Forestry land in the Peavy Aboretum about seven miles north of Corvallis, Oregon, on the west side of Highway 99W. The soil in the test area, located on an excellently drained south slope, is Olympic silty-clay loam. The slightly acid top 8 inches of the soil has a pH of 5.4, an organic matter content of 4.71 per cent, a humus of one-half inch or less in thickness, and a nitrogen content of 0.1415 per cent. A number of old Douglas fir stumps are present in the test site.

Climatic conditions

The average annual rainfall in the Corvallis area since 1927 has been about 35 inches with about 130 rainy days per year. Some summer intervals have approached drought conditions. An annual mean relative humidity of 64 per cent and temperature of 53° F. have prevailed. The temperature occasionally falls below freezing and occasionally exceeds 85° F. Cool afternoon breezes from the Pacific Ocean usually arise daily during the summer months. Table 1 gives climatological data for the Corvallis area for the years since 1928.

Wood-destroying organisms

Since 1949, an attempt has been made to determine the various organisms responsible for the deterioration of posts installed in the test site. Although decay-producing fungi are the primary cause of post failures, damp-wood termites, carpenter ants, and wood-boring beetles very frequently contribute to the general deterioration of the posts.

The damp-wood termites swarm during the late summer and early fall. At the time of the annual inspection in early October, discarded wings of the reproductives have been found at the bases of many posts. Entry holes have been made at or below groundline. In only a few instances have termites been the primary cause of failure.

Although carpenter ants have been found in many failed posts, there is evidence to indicate galleries were constructed initially by termites. After destroying the termites, ants usually enlarge the galleries to some extent.

A high proportion of the failed posts have been attacked by wood-boring beetles, although damage seldom approaches that caused by fungi or termites.

Test specimens

Test posts are usually installed in groups of 25; each group constitutes a test series. Posts in each series are placed 2 feet apart in a row running in a northerly direction up the test plot slope. Test series are spaced 3 feet apart, and all posts are set into the ground to a depth of 2 feet.

Prior to 1947, installed test posts ranged from 4 to 7 feet in length and from 3 to 70 square inches in ground-line cross sectional area. Test posts are now standardized at a length of 5 feet ,and cross sectional areas of individual posts are limited to 16 ± 8 square inches at a distance of 2 feet from the butt ends. The average cross sectional area, 2 feet from the but ends of the posts in each series, must fall within the limits of 16 ± 2 square inches.

Post inspections

Annual inspections are made during the month of October. A moderate push is applied to the top of each post and each post that breaks is examined to establish the point and cause of failure. Formerly, a 50-pound horizontal pull was applied 2 feet above the ground. A deterioration rating is made of the top by visual inspection, while both the feel of the post and a prod are used to estimate deterioration below the ground.

Post farm records

Recorded data for each series of posts include the source and species, sizes and types of individual posts, percentage of sapwood, processing prior to installation or preservative treatment, the preservative treatment given (if any), date of installation, dates of individual post failures, the condition of each post at each annual inspection period, and other pertinent facts.

Interpretation of Data

Posts and other wood products used in contact with the ground and exposed to the weather are subject to attack by insects and wood-destroying fungi. The most vulnerable section of a fence post extends from a short distance above to some distance below the ground surface. This post zone usually has a more sustained favorable supply of the moisture and air necessary to the existence of these destructive agents. In areas of abundant rainfall or prolonged periods of high humidity, the tops of fence posts also are subject to deterioration, but normally it proceeds at a slower rate. The ground-line section of a post also is important because preservatives are most subject to leaching action there and, on windy sites, sand erosion often cuts deeply into the wood of this zone. To evaluate intelligently the results of any test of fence post serviceability, these and many other factors must be considered simultaneously.

Limitations of test data

The detailed tabular data presented at the end of this report cannot be applied indiscriminately to every locality and to all fence post service requirements. The data are basically comparative and applicable to one area and one type of use; these data must be ad-

justed empirically to fit other situations.

Posts tested in the T. J. Starker Post Farm are not subject to the stapling, nailing, ground-line erosion, and physical forces that frequently reduce the service life of posts actually in use; but, on the other hand, these test posts are placed in climatic conditions that are conducive to virtually continuous insect attack and decay. The arbitrary method used to determine post failure is admittedly not comparable to the physical forces that may be exerted on fence posts in actual service.

Influence of climatic conditions

Climate determines to a great extent the proportion of time that suitable conditions for decay exist in a given region. Optimum temperatures for the growth of decay-producing fungi range from 60° to 80° F., but some fungi can develop at temperatures as low as 35° F. or as high as 120° F. If all parts of a wood post have a moisture content of 20 per cent or less (oven-dry basis), there is virtually no possibility of fungus growth. During long periods of extremely dry weather, and in periods when the temperature approaches freezing, the rate of decay in posts is retarded. The rate of post deterioration is doubtlesly much slower in regions where long periods of unfavorable conditions prevail. In western Oregon, for

example, where favorable moisture and temperature conditions exist for long periods, untreated tops of posts that have been given adequate butt treatment with a good preservative often decay long before the ground-line sections are seriously weakened.

Consideration of post characteristics

Post service records in this report mean little, if the characteristics of the wood are not taken into consideration. The size, amount of sapwood, and extractive constituents in the wood greatly influence the serviceability of untreated posts. Larger posts may give longer service, not only because of greater gross volume of wood, but also because of the higher proprotion of heartwood that they usually contain. The sapwood of no native species is naturally insect- and decay-resistant. Extractive constituents in the heartwoods of a few species promote resistance to insect and fungus attack; with some exceptions, these extractives give heartwood a darker color than that of sapwood.

Equal importance of preservatives and methods of preservation

The service life of treated wood is affected by the nature of the preservative used, the portion of the product treated, the amount of preservative retained by the wood, the method of treatment, and the uniformity of treatment. Most preservatives are effective fungicides and insecticides, but extension of the service life of wood requires the continued presence of the preservative in a concentration that is toxic to the organisms responsible for deterioration. It is important that the preservative be present in the areas subject to attack, principally the ground-line zone and, in some instances, also the top of

the post.

The method of treatment and the preservative used are equally important, for poor treatment produces poor results. For this reason, a preservative cannot be condemned until it can be shown that the treatment was unsatisfactory despite application of the preservative by a proper treating method. Although a preservative may fail under one set of climatic conditions, it may prove extremely successful under different conditions. A preservative that is quite soluble in water, for example, may leach from wood in a region of abundant rainfall, whereas in a dry climate it may be permanent. Successful treatment provides uniform penetration into the treated area and the retention of a sufficient quantity of preservative within the wood structure adequately to protect the wood under the conditions in which it is to be used. High total retention of preservatives is not necessarily an indication of successful treatment; in some species, the end penetration of the preservative may be rapid, whereas side penetration may be slow. This may result in complete protection of the end of the post, with virtually no protection of the ground-line zone.

Preliminary Evaluation of Tests

Determination of the service life of a series in which most or all posts have failed is relatively simple; for many of the naturally decay-resistant untreated series and for treated series in which few posts have failed, estimation of average service life cannot be made with accuracy. The estimated service life, when given for any series in this report, is based on the number of posts that have failed and on the service age and condition of the remaining posts. For a few untreated species, the natural decay resistance as determined in other service tests has been taken into consideration in making estimates of service life.

Untreated fence posts

The characteristics, service records, and removal records of untreated fence posts are shown in Tables 2, 3, and 8. Based on the actual and estimated service life for each untreated series of posts, the various species tested or being tested are classified into three broad groups. Numerals in parentheses indicate series numbers for convenience in referring to tabular data.

1. Average service life of at least 20 years

Cedar, Alaska yellow (46) Cedar, Port Orford (21) Cedar, western red (10, 11) Juniper, western (30) Locust, black (40) Osage-orange (32) Redwood (58) Yew, Pacific (13)

2. Average service life of 10 to 15 years

Cedar, incense (29) Oak, Oregon white (19)

3. Average service life of less than 10 years

Alder, red (16)
Ash, Oregon (28)
Cascara (20, 47)
Cottonwood, black (14, 82)
Cypress, Arizona (84)
Douglas fir (1, 55, 57, 72)
Fir, grand (15)
Hemlock, West Coast (38)
Larch, western (37)

Madrone, Pacific (26)
Maple, Oregon (17)
Pine, lodgepole (48, 49)
Pine, ponderosa (36)
Pine, sugar (35)
Pine, Idaho white (34)
Spruce, Sitka (31)
Tanoak (76)

Initial failures of untreated posts of species showing an average service life of less than 10 years usually occurred at the end of the first 2 or 3 years of service. If such posts must be used, one should expect to replace a few posts after this relatively short time interval, although the average service life of the entire lot may be several times greater than this.

Treated fence posts: nonpressure processes

The characteristics, service records, and removal records for fence posts treated by nonpressure preservation processes are given in Tables 4, 5, and 9. An attempt has been made to evaluate each treatment and, where a treatment has failed to produce a longer average service life than that of untreated material of the same species, the suspected cause of such failure is indicated. Nonpressure preservative treatments have been segregated into two groups on the basis of performance. The names and series numbers of the species receiving these treatments are indicated in parentheses.

1. Treatments that have not increased the average service life of posts

Brush Application of Asphalt Emulsion (Douglas fir, 39). Brush application of the most efficient preservative can hardly be considered an effective treatment for fence posts. The preservative cannot penetrate the wood sufficiently, and posts retain very little of the preservative.

CHARRING (Douglas fir, 22). Charring is not a preservative treatment and, if it accomplishes anything, it tends to shorten the average service life of posts by producing seasoning checks that give spores of decay-producing fungi access to interior parts of the post and by reducing the volume of wood in the critical zone.

COLD SOAKING IN 5 PER CENT SOLUTION OF ZINC CHLORIDE (Douglas fir, 12). These posts were not appreciably benefited by this treatment for two possible

reasons: (a) inadequate treatment of the ground-line section and (b) leaching of the water-soluble preservative.

Hot and Cold Bath in Carbolineum "B" (Port Orford cedar, 9). This treatment seems to have had little effect in increasing the average service life of this species; the service record of untreated Port Orford cedar is very similar to that of the treated material.

Osmoplastic (cottonwood, 78). There was virtually no increase in the service life of posts by this treatment.

2. Treatments that have increased the average service life of posts.

A. C. M. Co. treater dust and paste (Douglas fir, 5, 6, 24, 25).

Hot and cold bath using Carbolineum "B" (Douglas fir, 8). Hot and cold bath using creosote, black cottonwood, 27).

Hot and cold bath using 50 per cent creosote and 50 per cent crankcase oil (Douglas fir, 18).

Hot and cold bath using Gasco creosote oil (Douglas fir, 54).

Salt treatment (Douglas fir, 2, 3, 4; and lodgepole pine, 50).

Soaking in Permatol "A" (ponderosa pine, 56). Tire-tube method using Chemonite (Douglas fir, 59).

Reference to the service records (Table 5) of posts in the latter of the two foregoing groups will reveal that many of these nonpressure treatments have been highly effective in protecting the groundline zone. Serious deterioration in the tops of such posts indicates that some form of top treatment also should be given.

Treated fence posts: pressure processes

The characteristics, service records, and removal records of fence posts treated by pressure processes are shown in Tables 6, 7, and 10. The service records of some pressure-treated series are comparatively short, but there is every reason to expect long service life from posts pressure-treated with the preservatives listed below. The names and series numbers of species treated with these preservatives are indicated in parentheses.

- 1. Chemonite (Douglas fir, 45; and West Coast hemlock, 44).
- 2. Coal-tar creosote (Douglas fir, 53).
- 3. Coal-tar creosote and petroleum mixture (Douglas fir, 51).
- 4. Creosote (Douglas fir, 23).

5. Creosote, 70 per cent and fuel oil, 30 per cent (Douglas fir, 7).

6. Gasco creosote oil (Douglas fir, 52).

7. Wolman (Tanalith) salts (Douglas fir, 42; and West Coast hemlock, 41).

8. Zinc-meta-arsenite (Douglas fir, 33).

Although the service life of Douglas fir (Series 43) has been increased by chromated zinc chloride treatment, eight post failures have occurred in the series, indicating that this preservative treatment has been less effective than those in the foregoing list.

Methods of Applying Preservatives to Test Posts

Brush treatment: Preservatives and preservative solutions are applied to the wood surface with a brush. Brush treatment of fence posts cannot be recommended as an effective treatment.

Charring: Although sometimes called a preservative treatment, charring the surface of wood cannot be justly designated a preservative treatment.

Double diffusion: Green, peeled, or partially peeled posts are placed in a water solution of one chemical for 2 or 3 days and then transferred to a second water solution of a different chemical for 2 or 3 days. The chemicals diffuse into the wood where they react to form a toxic compound that is relatively insoluble in water. The removal of three or more full-length strips of bark improves the distribution of the chemical. Butt-treated posts should be stacked with the tops down to facilitate movement of the chemicals to the tops.

Hot and cold bath: In this treatment, often called the opentank method, the posts are first soaked in a hot preservative solution for a number of hours; then the posts either are allowed to cool in the preservative or are transferred into a cool solution. Posts to be treated by this method should be peeled and thoroughly seasoned. One end, both ends, or the entire length of the post may be treated by this method.

Osmoplastic bandage: A 9-inch strip of the bark of a green post is removed at the ground line, and the peeled area is coated with a preservative mixture. A water-resistant covering is tightly wrapped around the coated area. The preservative mixture is also applied to the ends of the post.

OSMOSALTS: Osmosalts in a thick water solution are applied to the ends and to the peeled surfaces of green posts, which are then piled closely and covered for varying periods of time to allow the preservative mixture to diffuse into the wood.

Pressure treatments: Prior to treatment, posts are air seasoned, artificially seasoned in the preservative by boiling under vacuum, or conditioned by steaming. Hot preservative is injected into the wood under pressure in a closed container, and a final vacuum is usually applied to remove excess preservative and dry the surface of the wood. The full length of the post receives treatment.

Salt treatment: A \(\frac{3}{4}\)-inch hole slanting toward the butt is drilled to a depth of about 2 inches just above the ground line of an unpeeled, freshly cut pole. One tablespoonful of a dry mixture of equal proportions by weight of salt (sodium chloride) and corrosive sublimate (mercuric chloride) or one tablespoonful of dry mixture of equal proportions by weight of salt, corrosive sublimate, and arsenous oxide is placed in the hole. A snug-fitting wood plug is then driven into the hole. The holes should be spaced not more than five inches apart around the circumference of each post and staggered vertically to prevent weakening the post seriously. Corrosive sublimate and arsenous oxide are very poisonous chemicals that must be handled with extreme care.

Soaking treatment: Posts are placed in the preservative solution to the desired depth and permitted to soak for a number of hours or days. The posts should be peeled and thoroughly seasoned. For many species, that portion of the post 6 inches above and 12 inches below the ground line should be incised to a depth of one-half inch. This treatment has proved to be very successful for some species and much less effective for others. It is primarily a sapwood treatment.

Tire-tube method: One end of a portion of an automobile tire inner tube is slipped over the butt end of an unpeeled, freshly cut post that is laid with the butt end higher than the top end on an inclined rack. The open end of the tire tube is elevated, and the tube is filled with preservative. The preservative, after a period of time, diffuses through the sapwood and finally drips out of the lower end of the post.

Preservative Materials Used for Test Posts

Virtually all preservatives are poisonous. Many may cause irritations when the chemical itself, its solutions, or its vapor contacts the skin. Some are extremely poisonous and corrosive. Care should be exercised in handling all preservatives; exposed portions of the body should be washed frequently.

All preservatives should be stored in closed, clearly identified containers. The manufacturer's recommendations should be followed implicitly.

ASPHALT EMULSION: An emulsion or suspension of finely dispersed particles of asphalt in water. Asphalt is a black to a dark brown solid or semisolid material composed predominantly of bitumens.

Boliden salts: This preservative contains arsenic acid, sodium arsenate, sodium bichromate, and zinc sulfate.

CARBOLINEUM: Carbolineum, or anthracene oils, are coal-tar distillates of higher specific gravity and higher boiling range than ordinary coal-tar creosote. The exact composition of Carbolineum "B" is not known.

CHEMONITE: Chemonite solution consists of copper, arsenic, and ammonium acetate dissolved in ammoniacal solution.

CHROMATED ZINC CHLORIDE: The preservative contains about 82 per cent zinc chloride and 18 per cent sodium bichromate in a water solution.

COPPER NAPHTHENATE: The oil-soluble copper salt of naphthenic acid. Solutions containing 2 per cent copper by weight have been recommended for optimum performance.

CREOSOTE, CREOSOTE OIL, OR COAL-TAR CREOSOTE: A distillate of coal tar produced by a high-temperature carbonization of bituminous coal. It consists principally of liquid and solid aromatic hydrocarbons, contains appreciable quantities of tar acids and tar bases, and has a continuous boiling-point range that begins at about 200° C. and extends to a temperature at least 125° C. higher.

CREOSOTE MIXTURES: Creosote may be mixed in varying proportions with petroleum, crankcase oil, or other diluents that act as carriers for the creosote.

Gasco creosote: A distillate of tar residue resulting from the cracking of asphaltic-base petroleum oils in which artificial fuel gas is the main product.

Osmosalts: A proprietary wood preservative containing sodium fluoride, sodium bichromate, dinitrophenol, and sometimes arsenic. The chemicals are water-soluble.

Pentachlorophenol: An oil-soluble chemical compound formed from phenol and chlorine. Solutions containing 5 per cent pentachlorophenol by weight are recommended for wood in contact with soil.

Permatol "A": A preservative containing pentachlorophenol as its toxic constituent. The name, Permatol, has been copyrighted by the Western Pine Association.

Salt and corrosive sublimate: A mixture of equal proportions by weight of the two water-soluble chemicals. Corrosive sublimate (mercuric chloride) is the toxic chemical, and the salt serves to hold moisture. Corrosive sublimate is an extremely poisonous chemical.

Salt, corrosive sublimate, and arsenous oxide: A mixture of equal proportions by weight of the three chemicals. The arsenous oxide is an additional water-soluble toxic agent. The addition of this chemical apparently contributes little, if anything, to the effectiveness of the corrosive sublimate. Corrosive sublimate is an extremely poisonous chemical.

Sodium pentachlorophenate: The water-soluble sodium salt of pentachlorophenol.

Sodium trichlorophenate: The water-soluble sodium salt of trichlorophenol.

Treater dust, granular treater dust, and treater paste: Preservatives formerly produced by the Anaconda Copper Mining Company as byproducts of its copper smelting operation. Arsenic trioxide is the principal toxic constituent of the preservatives that were sold in dust, granular, and paste forms. The paste form was applied directly to the wood; the dust and granular forms were placed around the posts as earth was backfilled in the post-setting operation. The manufacture of these preservatives has been discontinued.

Wolman salts (Tanalith): A proprietary wood preservative normally containing sodium fluoride, dinitrophenol, sodium chromate, and sodium arsenate. It is injected in water solution.

ZINC CHLORIDE: A chemical applied to wood in a 2 to 5 per cent water solution.

ZINC-META-ARSENITE: A preservative prepared by dissolving zinc oxide and arsenic trioxide in water that has been acidified with acetic acid.

Table 1. CLIMATOLOGICAL DATA, CORVALLIS, OREGON*

	Year	Mean temper- ature	Maxi- mum temper- ature	Mini- mum temper- ature	Mean rela- tive humid- ity	Total rainfall	Mini- mum monthly rainfall	Maxi- mum monthly rainfall	Rainy days
		°F	°F	°F	Per cent	Inches	Inches	Inches	Num- ber
1928		53.4	102 97	20 16	70.5	39.86 24.45	0.00 Trace	9.43 11.44	136 98
1929		52.7				23.68	0.00	5.07	110
1930		52.7	98	4	69.2 68.5	39.13	0.00	9.12	131
1931		54.4	104	24				8.09	135
1932		53.4	99	9	62.6	36.94	Trace	14.15	145
1933		52.3	96	11	64.3	42.59	0.00		
1934		55.2	99	26	62.5	35.42	0.10	9.71	115
1935		52.6	106	15	63.0	26.35	0.10	4.76	105
1936		54.2	93	19	67.6	32.11	Trace	10.82	121
1937		53.6	98	10	66.8	58.06	0.08	11.17	157
1938		54.3	104	21	64.0	32.04	Trace	7.42	139
1939		54.9	104	25	65.6	26.33	0.22	8.53	113
1940		55.7	100	20	67.2	40.36	Trace	9.80	128
1941		55.0	104	26	64.7	32.95	0.00	7.99	131
1942		53.9	104	17	59.9	39.20	Trace	12.69	
1943		53.1	95	11	58.2	31.53	0.02	5.60	100
1944		53.2	103	21	58.2	22.99	Trace	4.63	97
1945		53.4	98	20	64.4	37.79	0.08	10.08	133
1946		52.2	107	20	61.9	33.42	0.01	6.78	145
1947		53.7	95	18	64.0	33.91	0.16	9.05	141
1948	***************************************	51.5	97	19	63.6	40.14	0.06	7.46	158
1949		52.5	95	12	61.2	34.84	Trace	11.84	135
1950		53.0	99	-1	68.1	48.58	0.21	12.17	171
		53.3	99	18	66.5	38.38	0.02	7.36	136
1951				15	100000000000000000000000000000000000000	27.68	0.02	7.13	118
1952		52.3	100		******			12.23	170
1953		52.3	94	25		50.21	Trace	14.43	170
Ave	erage	53.4	100	17	64.5	35.73			131

^{*} Data from Agricultural Experiment Station, Oregon State College, Corvallis.

Table 2. CHARACTERISTICS OF UNTREATED FENCE POSTS

		Number			Groun	d-line per	imeter	
Species	Series number	of posts in test	Post description	Sap- wood	Mini- mum	Maxi- mum	Aver- age	Remarks
				Per	Inches	Inches	Inches	
Alden and	10	25	C-1'4		1=0	010		
Alder, red	16 106	25	Split Round, peeled	25 100	15.0	24.0	19.6	
Ash, Oregon	28	25	Split	30	9.7	18.5	11.9	
Cascara	20	12	Round, peeled	70	14.4	24.0 13.3	19.2 8.9	
Cascara	47	26	Round, unpeeled	35	12.6	30.2	17.3	
Cedar, Alaska	46	24	Split, mostly heartwood		13:0	22.5	17.7	From tree down 4 year
Cedar, incense	29	25	Split	0	15.6	26.4	20.4	110m tree down 4 year
Cedar, Port Orford	21	25	Split	0	17.0	32.0	24.4	
Cedar, western red	10*	25	Split	0	18.0	23.0	19.9	Selected for dark color
Cedar, western red	11*	25	Split	0	17.0	21.0	19.1	Selected for light color
Cottonwood, black	14	25	Split	20	17.0	28.0	22.4	
Cottonwood, black	82	25	Round, unpeeled	95	9.7	17.6	14.1	
Cypress, Arizona	84	25	Round, unpeeled	100	10.4	14.7	12.6	
Douglas fir	_1	25	Round, unpeeled	60	15.5	22.0	19.1	
Douglas fir	55	25	Square	0	16.0	16.0	16.0	
Douglas fir	57	25	Square	0	16.0	16.0	16.0	
Douglas fir	72 97	25 25	Round, unpeeled	48	10.4	16.3	13.5	
Douglas fir		25	Square Round, 4 strips peeled	5 80	14.5	14.5	14.5	
Douglas fir	100 15	25	Split	65	$12.6 \\ 17.5$	$\frac{19.8}{28.0}$	$ \begin{array}{c} 16.3 \\ 22.4 \end{array} $	
Fir, grand	38	25	Square	0 0	16.0	16.0	16.0	
Juniper, western	30	11	Round, peeled	40	19.0	26.5	$\frac{16.0}{22.1}$	
Jumper, western	30	14	Split	40	17.5	27.5	23.9	
Larch, western	37	25	Square	ő	16.0	16.0	16.0	
Locust, black	40	8	Round	20	6.3	17.3	10.4	
	40	14	Split	20	11.3	27.0	15.8	
Madrone, Pacific	26	25	Round and split	40	16.5	27.5	21.2	
Maple, Oregon	17	25	Split .	25	17.5	24.5	20.4	
Metal	60	25	Angle iron, 1.1 lb. per foot					Aluminum paint
Metal	61	25	"T" post, 1.2 lb. per foot	****		******		Red oxide paint
Metal	69	9	H-beam, 4 lb. per foot			******		Green enamel, baked
Metal	70	10	Flanged channel, 1.3 lb.		THE DESIGNATION OF THE PERSON	149		
Metal	71	10	per foot "T" post, 1.5 lb. per foot					Green enamel, baked
Metal Oak, Oregon white	19	24	Split post, 1.5 lb. per foot	20	15.0	23.5	18.5	Green enamel, baked
Osage-orange	32	11	Round, unpeeled	10	15.8	26.0	20.1	
Osage-orange	04	15	Split	10	12.6	20.6	17.5	
Pine, lodgepole	48	26	Round, peeled	55	12.6	18.8	15.7	From dead trees
Pine, lodgepole	49	25	Round, peeled	55	12.6	18.8	15.7	From live trees
Pine, lodgepole	103	25	Round, 4 strips peeled	80	9.1	16.7	11.9	a come nive trees
Pine, ponderosa	36	25	Square	0	16.0	16.0	16.0	
Pine, sugar	35	25	Square	0	16.0	16.0	16.0	
Pine, Idaho white	34	25	Square	0	16.0	16.0	16.0	
Redwood	58	25	Square	0	16.0	16.0	16.0	
Spruce, Sitka	31	26	Square	0	16.0	16.0	16.0	
Panoak	76	25	Round, unpeeled	100	9.1	15.4	12.2	
Yew, Pacific	13	23	Round, peeled	10	9.7	23.2	15.7	

^{*} From same group of posts.

							Locat	ion and exte	nt of deterioning posts	ration
			Number of posts		Average service	Service	Ground-	line zone	T	op
Species	Series number	Number of posts in test	at last inspection	Number of posts remaining	life of removed posts	age of remaining posts	Little or none	Moderate to severe	Little or none	Moderate to severe
					Years	Years	Number of posts	Number of posts	Number of posts	Number of posts
Alder, red	16 106	25 25	4	$\begin{array}{c} 0 \\ 21 \end{array}$	5.2 1.9	1.9		21	21	
Ash, Oregon	28	25		0	6.2					
Cascara	20	12		0	5.4	107		1	0	ï
Cascara	47	26		1	7.2	16.7	2	8	7	3
Cedar, Alaska	46	24	9	10	15.9 13.3	16.9 24.6	0	2	2	0
Cedar incense	29	25		2 0	20.2			4		
Cedar, Port Orford	21	25 25	3	6	22.0	25.6	0	6	6	0
Cedar, western red	10	25	2	2	21.3	25.5	0	2	2	0
Cedar, western red	11 14	25		0	4.8	20.0				
Cottonwood, black	82	25	5	2	4.2	5.5	0	2	2	0
Cottonwood, black	84	25	9	14	2.8	3.0	3	11	14	0
Douglas fir	1	25		. 0	7.0					
Douglas fir	55	25		0	6.2		****			****
Douglas fir	57	25		0	4.0					
Douglas fir	72	25	3	13	4.9	5.8	0	13	8	9
Douglas fir	97	25	1	24	1.9	1.9	19	5	24	0
Douglas fir	100	25		25		1.9	19	6	25	0
Fir, grand	15	25		0	8.7					
Hemlock, West Coast	38	25		0	5.8	94.7	0	8	5	3
Juniper, western	30	25	4	8	21.2	24.7				
Larch, western	37	25	- wy	0	7.3	19.5	9	4	13	0
Locust, black	40	22	1	13	17.7 5.8			T		
Madrone, Pacific	26	25 25	****	0	6.5					
Maple, Oregon	17 60	25	****	25		5.9	25	0	25	0
Metal, Angle iron	61	25		25		5.9	25	0	25	0
Metal, T-post	69	9		9		5.8	9	0	9	0
Metal, H-beam Metal, Channel	70	10		10		5.8	10	0	10	0
Metal, T-post	71	10		10		5.8	10	0	10	0
Oak, Oregon white	19	23	2	6	13.9	25.4	1	5	1	5
Osage-orange	32	26		26		21.5	26	0	26	0
Pine, lodgepole	48	26	100	0 0	5.1			****		
Pine, lodgepole	49	25		0	4.0			10	10	
Pine, lodgepole	103	25	6	19	1.9	1.9	0	19	19	0
Pine, ponderosa	36	25		0	6.4	******				
Pine, sugar	35	25		0	7.3			****		*****
Pine, Idaho white	34	25		0	5.8 10.8	14.7	21	2	23	0
Redwood	58	25		23	5.7				20	
Spruce, Sitka	31	26 25	7	18	3.0	3.0	0	18	18	0
Tanoak	76	25	4	18	17.4	25.6	0	12	8	4
Yew, Pacific	13	40	4	14	11.7	20.0				

Table 4. Characteristics of Treated Fence Posts $Nonpressure\ processes$

				Grour	ıd-line pei	imeter		Ave reter	ntion	Aver- age total reten-
Species	Series number	Post description	Sap- wood	Mini- mum	Maxi- mum	Aver- age	Preservative treatment*	Butt	Top	tion per pos
			Per cent	Inches	Inches	Inches		Pounds	Pounds	
Alder, red	105	Round, peeled, green	100	9.7	18.5	11.9	Double diffusion, butts, 6 per cent copper sulfate —2 days; 8 per cent so-			
Alder, red	108	Round, green, 4 strips peeled	100	9.4	17.3	13.2	dium chromate—2 days Double diffusion, butts, 4 per cent sodium fluoride —2 days; 6 per cent cop-			
Cedar, Port Orford	9	Round, peeled	25	18.0	21.5	19.5	per sulfate—2 days Hot-cold bath, carbolineum "B," butt			
Cottonwood, black	27 68	Split, peeled Round, peeled, incised	20 89	16.5 11.0	24.5 17.3	21.6 13.5	Hot-cold bath, creosote, B-6 Soak, 5 per cent pentachloro-			
Cottonwood, black	74	Round, peeled, incised	99	11.0	16.0	13.5	phenol-diesel oil, B-6, T-1 Soak, 5 per cent sodium pen-	7.31	4.06	2.86
Cottonwood, black	77	Round, peeled, incised	95	11.0	17.3	13.5	tachlorophenate, B-4, T-1 Soak, copper naphthenate-die- sel oil (1 per cent copper),	7.66	4.47	2.93
Cottonwood, black	78	Round, ground-line peeled, green	83	11.3	16.6	13.8	B-6, T-1 Osmoplastic bandage	2.71	1.47	1.04
Cottonwood, black	87	Round, peeled, incised	90	11.0	17.3	14.1	Soak, Gasco creosote oil, B-3, T-2	10.0	10.1	F 00
Douglas fir	39 79	Round, peeled Round, peeled	60 40	15.5 10.4	22.0 17.0	19.1 14.1	Brush, asphalt emulsion, butt Brush, 2 coats, 5 per cent	10.9	10.1	5.80
Douglas fir	80	Round, peeled	46	10.4	18.5	13.8	pentachlorophenol-diesel oil Brush, 2 coats, copper naph-			
Douglas fir	81	Round, peeled	44	11.3	17.9	14.8	thenate-diesel oil Brush, 2 coats, coal-tar creo-			
Douglas fir	92	Round, peeled	46	9.4	18.2	14.1	sote Brush, 2 coats Avenarius			
Douglas fir	22	Round, peeled	60	12.5	19.3	14.7	carbolineum Charred 4 inch deep, butt			
Douglas fir	101	Round, green, 4 strips peeled	65	12.9	19.2	17.0	Double diffusion, butts, 4 per cent sodium fluoride— 2 days; 6 per cent copper sulfate—2 days			
Douglas fir	102	Round, green, 4 strips peeled	65	13.8	18.8	16.3	Double diffusion, butts, 6 per cent copper sulfate— 2 days; 8 per cent sodium chromate—2 days			

^{*} B (butt) and T (top) are followed by treating time in hours.

Table 4. Characteristics of Treated Fence Posts (Continued)
Nonpressure processes

					Groun	ıd-line per	rimeter		Ave reter	ntion	Aver- age total reten-
Spec	cies	Series number	Post description	Sap- wood	Mini- mum	Maxi- mum	Aver- age	Preservative treatment*	Butt	Тор	tion per pos
				Per cent	Inches	Inches	Inches		Pounds	Pounds	Pound
Douglas fir		2	Round, unpeeled, green	60	14.0	22.7	18.3	Salt and mercuric chloride, 1 hole, butt			
Douglas fir		91	Round, unpeeled, green	32	10.4	16.6	14.1	Salt and mercuric chloride (2:1), 1 hole, butt			
Douglas fir		3	Round, unpeeled, green	60	15.0	26.0	19.9	Salt, mercuric chloride, and arsenous oxide, 2 holes, butt			
Douglas fir		4	Round, unpeeled, green	60	15.0	22.0	17.5	Salt, mercuric chloride, and arsenous oxide, 3 holes, butt			
Douglas fir		89	Round, unpeeled, green	45	9.4	17.3	14.1	Sodium trichlorophenate, 3 holes, butt			
Douglas fir		90	Round, unpeeled, green	39	11.3	17.3	14.1	Sodium pentachlorophenate,			-
D1 - C -		5	Round, unpeeled, green	60	13.0	20.5	15.6	3 holes, butt A.C.M. Co. treater dust, butt			
		6	Round, unpeeled, green	60	13.0	20.5	16.5	A.C.M. Co. granulated treater dust, butt			
Douglas for		24	Round, peeled, green	60	12.0	18.5	14.4	A.C.M. Co. treater paste, butt			2.00
Douglas fir		25	Round, peeled, green	60	12.5	18.0	15.5	A.C.M. Co. treater paste, butt			4.00
		59	Round, unpeeled, green	60	13.6	21.4	17.4	Tire-tube, full-length diffusion,			6.00
- 1 - C-		73	Round, ground-line	58	11.0	16.6	14.1	Chemonite Osmoplastic bandage			6.00
Douglas nr		10	peeled, green	90	11.0	10.0	17.1	Osmopiastic bandage		1	
Douglas fir		75	Round, peeled, green	46	11.0	17.3	14.1	Osmosalts, covered 30 days			******
Douglas fir		12	Round, peeled	60	11.9	16.7	13.8	Soak, 5 per cent zinc chloride, B-192			
Douglas fir		62	Round, peeled, incised	33	11.3	16.0	13.8	Soak, 5 per cent pentachloro-	ALVE DE L		
		DE PERSON			100			phenol-diesel oil, B-2, T-2	1.02	0.40	0.37
Douglas fir		63	Round, peeled, incised	26	10.4	17.6	13.5	Soak, copper naphthenate-die- sel oil (1 per cent copper),			
								B-48, T-6	1.64	0.26	0.50
Douglas fir		64	Round, peeled, incised	46	10.4	17.3	14.1	Soak, 5 per cent pentachloro-	0.00	0.45	0.05
		0.5	B 1 - 11 :-:-1	40	11.0	16.3	14.1	phenol-diesel oil, B-48, T-6 Soak, copper naphthenate-	2.22	0.45	0.95
Douglas hr		65	Round, peeled, incised	40	11.0	10.5	14.1	diesel oil (1 per cent cop-			
								per), B-2, T-2	0.75	0.30	0.29
Douglas fir		66	Round, peeled	40	11.0	17.3	14.1	Soak, 5 per cent pentachloro- phenol-diesel oil, B-48, T-6	1.03	0.23	0.35

^{*}B (butt) and T (top) are followed by treating time in hours.

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Table 4. Characteristics of Treated Fence Posts (Continued)
Nonpressure processes

				Groun	d-line per	imeter		Ave reter	ntion	Average total reten-
Species	Series number	Post description	Sap- wood	Mini- mum	Maxi- mum	Aver- age	Preservative treatment*	Butt	Top	tion per post
			Per cent	Inches	Inches	Inches		Pounds	Pounds	Pounds
Douglas fir	67	Round, peeled	33	10.7	17.3	13.8	Soak, copper naphthenate- diesel oil (1 per cent cop-			
Douglas fir	88	Round, butt peeled	40	9.4	18.5	13.8	per), B-48, T-6 Soak, Gasco creosote oil,	0.73	0.24	0.25
Douglas fir	93	and incised Round, peeled, incised	32	9.4	17.0	14.1	B-168, T-48 Soak, copper naphthenate- diesel oil (1 per cent cop-	3.1	2.2	1.40
Douglas fir	94	Round, peeled, incised	33	11.6	16.3	13.8	per), B-144, T-48 Soak, 5 per cent pentachloro-	3.0	1.2	1.20
Douglas fir	95	Round, peeled, incised	32	11.3	17.3	14.1	phenol-diesel oil, B-144, T-48 Soak, Gasco creosote oil,	3.5	1.5	1.30
Douglas fir	8	Round, peeled	60	10.0	21.2	16.6	B-144, T-48 Hot-cold bath, butt, Carbolin-	3.2	1.5	1.30
Douglas fir	18	Round, peeled	60	12.0	18.0	15.8	eum "B," B-6 Hot-cold bath, creosote and			
Douglas fir	54	Square	0	16.0	16.0	16.0	crankcase oil (50/50), B-20 Hot-cold bath, Gasco creosote,			0.88
Maple, Oregon	83	Round, peeled, incised	75	11.0	17.3	14.1	B-6			0.57
1045 w							Soak, 5 per cent pentachloro- phenol-diesel oil, B-24, T-2 Double diffusion, butts,	7.49	2.03	2.72
Pine, lodgepole	99	Round, green, 4 strips peeled	75	9.1	15.4	12.3	Double diffusion, butts, 6 per cent copper sulfate—2 days; 8 per cent sodium chromate— 2 days			
Pine, lodgepole	104	Round, green, 4 strips peeled	80	9.4	18.2	13.5	Double diffusion, butts, 5 per cent zinc sulfate plus 0.7 per cent arsenic acid —2 days; 8 per cent so-			
Pine, lodgepole	50	Round, unpeeled	55	12.6	19.8	15.5	dium chromate—2 days Salt, mercuric chloride, and			
Pine, lodgepole	85	Round, peeled, incised	65	11.9	16.0	13.5	arsenous oxide, 1 hole, butt Soak, Gasco creosote oil,			
Pine, lodgepole	86	Round, peeled, incised	76	9.7	16.3	13.5	B-43 T-24	4.1	1.8	1.5
Pine, ponderosa	56	Square Square	0-35	16.0	16.0	16.0	Soak, 5 per cent pentachloro- phenol-diesel oil, B-43, T-24 Soak, Permatol "A," 17 hours	4.1	2.5	1.6 0.61

^{*}B (butt) and T (top) are followed by treating time in hours.

^{*} The average service life of butts of these posts would have been greater than 22 years, whereas the average service life of the tops probably was less than 10 years.

Table 5. Service Records of Treated Fence Posts (Continued)

Nonpressure processes

			Number		A		Loca	tion and exte	nt of deterio	oration
		Number	of posts removed	Number	Average service life of	Service age of	Ground	line zone	Top	
Species	Series number	of posts in test	at last inspection	of posts remaining	removed posts	remaining posts	Little or none	Moderate to severe	Little or none	Moderate to severe
					Years	Years	Number of posts	Number of posts	Number of posts	Number of posts
Pouglas fir	25	25	2	19	21.0	24.7	5	14	9	10
Douglas fir	59	12		12		12.3	12	0	7	5
Pouglas fir	73	25	2	22	5.5	5.8	14	8	22	0
Oouglas fir	75	25		25		5.5	25	0	25	0
Douglas fir	12	25		0	7.0					
Douglas fir	62	25		25		5.7	25	0	25	0
Douglas fir	63	25	****	25		5.7	25	0	25	0
Douglas fir	64	25		25		5.8	25	0	25	0
louglas fir	65	25	3	21	5.0	5.5	21	0	21	0
Douglas fir	66	25		25		5.5	25	0	25	0
ouglas fir	67	25	3	18	4.8	5.5	6	12	18	0
ouglas fir	88	23		23		4.0	23	0	23	0
ouglas fir	93	25		25		4.0	25	0	25	0
ouglas fir	94	25		25		4.0	25	0	25	ő
Douglas fir	95	25		25		4.0	25	0	25	ő
Douglas fir	8	22		0	12.2					
ouglas fir	18	24		0	17.6			1111		
louglas fir	54	25		25		15.0	25	0	22	3
Iaple, Oregon	83	25		25		5.5	25	0	25	0
ine, lodgepole	99	25		25		1.9	25	0	25	0
ine, lodgepole	104	25		25		1.9	25	0	25	0
ine, lodgepole	50	25	5	15	12.8	15.4	0	15	3	12
ine, lodgepole	85	25		25	12.0	3.9	25	0	25	0
ine, lodgepole	86	25		25		3.9	25	0	25	0
ine, ponderosa	56	25		21	10.7	14.3	12	9	21	0

Table 6. Characteristics of Treated Fence Posts *Pressure processes*

		NT 1			Grot	ınd-line per	imeter	
Species	Series number	Number of posts in test	Post description	Sapwood	Mini- mum	Maxi- mum	Average	Type of preservative treatment
				Per cent	Inches	Inches	Inches	
Douglas fir	52	25	Square, incised	0	16.0	16.0	16.0	Gasco creosote oil, posts incised, absorp- tion 4.23 pounds per post (7.6 pounds per cubic foot)
Douglas fir	45	25	Square	0	16.0	16.0	16.0	Chemonite, average retention 0.58 pounds of dry salt per cubic foot
Douglas fir	43	25	Round, peeled	60	12.0	16.7	14.2	Chromated zinc chloride, absorption of 0.78 pounds dry salt per post (1 pound per cubic foot)
Douglas fir	7	25	Round, peeled	60	12.0	21.0	17.7	70 per cent creosote, 30 per cent fuel oil, absorption 1.5 to 16 pounds (average 7.2 pounds) per post, treated twice
Douglas fir	51	25	Square, incised	0	16.0	16.0	16.0	Coal-tar creosote and petroleum mixture, average absorption 3.8 pounds per post, (6.2 pounds per cubic foot)
Douglas fir	53	25	Square, incised	0	16.0	16.0	16.0	Coal-tar creosote, absorption 8.1 pounds
Douglas fir	23	49	Round, peeled	60	11.6	16.7	14.5	per post (13.0 pounds per cubic foot) Creosote, absorption unknown
Douglas fir	42	25	Square	0	16.0	16.0	16.0	Wolman salts (Tanalith), dry salt absorp- tion 0.302 pounds per cubic foot, kiln dried after treatment
Douglas fir	33	25	Square	0 -	13.9	16.6	14.8	Zinc-meta-arsenite, absorption 0.1 pounds per post, treated twice
Douglas fir	96	25	Round, peeled	60	14.1	16.9	22.0	Boliden salts, average retention of 0.44 pound dry salt per cubic foot
Douglas fir	98	24	Square	5	14.5	14.5	14.5	Boliden salts, average retention of 0.40 pound dry salt per cubic foot
Hemlock, West Coast	41	25	Square	0	16.0	16.0	16.0	Wolman salts (Tanalith), dry salt absorp- tion 0.302 pounds per cubic foot, posts kiln dried after treatment
Hemlock, West Coast	44	25	Square	0	16.0	16.0	16.0	Chemonite, average retention 0.75 pounds of dry salt per cubic foot

Table 7. Service Records of Treated Fence Posts Pressure processes

			Number		Average		Location and extent of deterioration in remaining posts				
		Number	of posts removed	Number	service life of	Service	Ground-	line zone	Т	ор	
Species	Series number	of posts in test	at last inspection	of posts remaining	removed posts	age of remaining posts	Little or none	Moderate to severe	Little or none	Moderate to severe	
					Years	Years	Number of	Number of posts	Number of	Number of	
Douglas fir	52	25		25		15.0	25	0	25	0	
Douglas fir	45	25	1	24	17.4	17.4	24	0	24	0	
Douglas fir	43	25		17	11.2	17.7	13	4	17	0	
Douglas fir	- 1	25		25		25.6	25	0	25	0	
Douglas fir	51	25		25		15.0	25	0	25	0	
Douglas fir	53	25		25		15.0	25	0	25	0	
Douglas fir	23	48		48		25.4	48	0	48	0	
Douglas fir	42	25		25		17.8	25	0	25	0	
Douglas fir	33	25	4	15	20.5	21.5	11	4	15	0	
Douglas fir	96	25		25		1.9	25	Ô	25	0	
Douglas fir	98	24		24		1.9	24	Ď.	24	ő	
Hemlock, West Coast	41 .	25		25		17.8	23	.9	25	0	
Hemlock, West Coast	44	25		25		17.4	25	õ	25	Ö	

			Number	Total number of posts						N	umb	er o	f po	sts r	emov	red	each	ann	ual	inspe	ction	ı yea	r					
Species	Series number	Date set	of posts in test	re- moved	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Alder, red Alder, red Ash, Oregon Cascara Cascara Cedar, Alaska Cedar, incense Cedar, Port Orford Cedar, western red Cottonwood, black Cottonwood, black Cottonwood, black Cottonwood, black Cottonglas fir Douglas fir Cottonwood, black	16 106 288 200 477 466 299 211 111 144 82 844 1555 577 722 977 100 155 388 307 400 266 117 661 661 661 6970 771 119 32 489 499 103 355	3-5-29 11-5-22 3-19-30 3-5-29 1-29-38 11-6-37 3-19-30 5-4-29 3-6-29 3-24-49 10-6-51 1-7-28 10-11-39 12-17-48 11-17-52 11-19-52 3-5-29 3-24-39 9-20-33 1-12-30 4-11-3-48 12-11-48 12-11-48 12-11-48 12-11-48 12-11-48 12-11-48 12-11-48 12-11-48 12-11-48 12-11-48 12-11-48 12-11-48 12-11-48 12-11-48 12-11-5-29 9-20-33 11-15-52 9-20-33	25 25 25 22 26 24 25 25 25 25 25 25 25 25 25 25 25 25 25	25 4 25 12 21 21 21 22 23 25 25 25 25 25 27 25 27 27 28 27 27 28 29 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	1	6	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	8	21 1	5 	3 	1	1	3 3 3 2	1 2	1 2	2 8 8	77 1	1	1		3 10 4 3 3		3 2 3 3	1 2 2 2 6 4 4		33 22 55 99 11 11 11 11 11 11 11 11 11 11 11 11
Pine, Sugar Pine, Idaho white Redwood Spruce, Sitka Tanoak Yew, Pacific	34 58 31 76	$\begin{array}{c} 3-20-33 \\ 9-20-33 \\ 12-20-39 \\ 4-15-33 \\ 10-6-51 \\ 3-5-29 \end{array}$	25 25 26 25 23	25 2 26 7 11						4	10 10 1	7 2 	11 1 2	3 4	5		1						1	1 	1		 1	

Table 10. Removal Records of Treated Fence Posts $Pressure\ processes$

	c :	Date set	Number of posts in test	Total number of posts removed	Number of posts removed each annual inspection year												
Species	Series number				42	43	44	45	46	47	48	49	50	51	52	53	54
Douglas fir	52	10-11-39	25	0													
Douglas fir	45	5- 1-37	25	1													1
Douglas fir	43	2-13-37	25	8	1		2			1		1		2	1		1
Douglas fir	7	3- 6-29	25	0													
Douglas fir	51	10-11-39	25	0													
Douglas fir	53	10-11-39	25	0	1												1
Douglas fir	23	5-31-29	48	0													1
Douglas fir	42	12- 5-36	25	0													1
Douglas fir	33	4-15-33	25	10									1		3	2	1
Douglas fir	96	11-17-52	25	0	1												
Douglas fir	98	11-18-52	24	0											****	22.00	1
Hemlock, West Coast	41	12- 5-36	25	0										1000	****		1
Hemlock, West Coast	44	5- 1-37	25	Ů.													

T. J. Starker Post Farm Cooperators

Anaconda Copper Mining Co., Wood Preserving Department, Butte, Montana

Bolidens Gruvaktiebolag, Stockholm, Sweden

Bradley-Woodard Lumber Co., Bradwood, Oregon

Carbolineum Wood Preserving Co., Milwaukee, Wisconsin

Chemonite Wood Preserving Co., San Francisco, California

J. W. Copeland Yards, Corvallis, Oregon

Corvallis Lumber Co., Corvallis, Oregon

Harold Dahl, Troutdale, Oregon

Dant & Russell, Portland, Oregon

Dow Chemical Co., Midland, Michigan

Holmes-Eureka Lumber Co., Eureka, California

The Hunt Co., 3700 West Six Mile Road, Detroit, Michigan

C. D. Johnson Lumber Corp., Toledo, Oregon

Kirchmann Hardwood Co., San Francisco, California

McGoldrick Lumber Co., Spokane, Washington

Nuodex Products Co., Inc., Elizabeth, F, New Jersey

Osmose Wood Preserving Co. of America, Inc., Buffalo, New York

Pope & Talbot, Inc., St. Helens, Oregon

Portland Gas & Coke Co., Portland, Oregon

R. H. Rawson, Portland, Oregon

Southern Pacific Co., Eugene, Oregon

U. S. Department of Agriculture, Forest Service

Deschutes National Forest, Bend, Oregon

Forest Products Laboratory, Madison, Wisconsin

Pacific Northwest Forest and Range Experiment Station, Portland, Oregon

Umpqua National Forest, Roseburg, Oregon

Willamette National Forest, Eugene, Oregon

Warren Southwest, Inc., Wilmington, California

Washington Wood Preserving Co., Spokane, Washington

West Coast Wood Preserving Co., Seattle, Washington

West Oregon Lumber Co., Portland, Oregon

Western Pine Association, Portland, Oregon

Weyerhaeuser Timber Co., Klamath Falls, Oregon

Willamette Valley Lumber Co., Dallas, Oregon