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MARYLAND STATE BOARD OF FORESTRY

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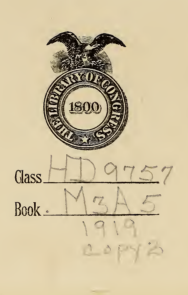
THE WOOD USING INDUSTRIES OF MARYLAND

F. W. BESLEY, State Forester

1. G. DORRANCE, Assustant Forester



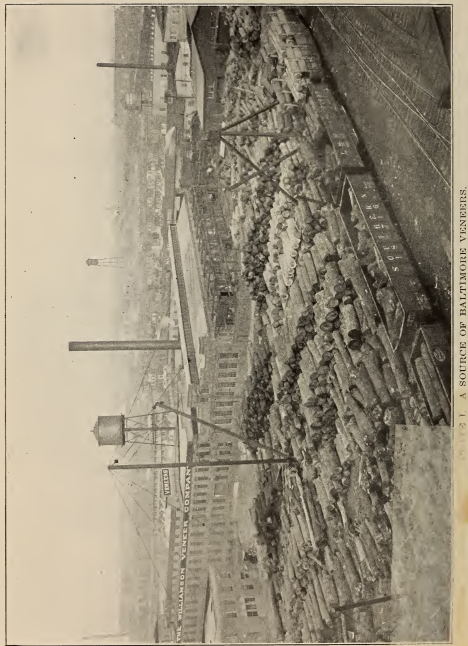
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Hundreds of wahut loss are waiting conversion to first-quality furniture veneers and gun stocks.

MARYLAND.STATE BOARD OF FORESTRY.

EDWARD B. MATHEWS Executive Officer F. W. BESLEY State Forester

THE

WOOD-USING INDUSTRIES OF MARYLAND

BY

F. W. BESLEY, State Forester

AND

J. G. DORRANCE, Assistant Forester



BALTIMORE, MARYLAND 1919





STATE FORESTER'S OFFICE 815 CALVERT BUILDING

BALTIMORE

F. W. BESLEYSTATE	FORESTER
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KARL E. PFEIFFERAssistant	Forester
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INTRODUCTION

INTRODUCTION

An intensive study of the wood-using industries of Maryland has been completed, and is presented in report form here. It covers one year, to September 1, 1916. This work is in line with the policy of the Maryland State Board of Forestry to extend actual co-operation and real assistance to all forest users of the State. There is probably no field where thorough investigation would develop more of actual interest and public value or offer a more intimate protrayal of Maryland's essential industries.

In 1909, the State Board of Forestry, in co-operation with the Federal Government, made a study of the wood-using industries of the State in operation at that time. This resulted in a report issued in 1910. A limited edition was published, and the demand which it created showed that further research along these lines could profitably be undertaken when opportunity offered.

The data here presented was collected just prior to the disturbance of normal conditions generally through participation by this country in the war. Therefore, conditions set forth here are those of average times, and have a greater value than would have been the case for any subsequent period to now.

Combined with "The Forests of Maryland," published in 1916, this report gives a complete, detailed record of forest conditions, timber production, and wood manufacture. It takes up more than a mere study of the amounts and varieties of woods employed in one industry and another, and it goes deeper than a census of forest industries. It shows not only what is used and why. but also prices demanded, consumption, production, factors of forest finance, conditions of employment in forest industries, and local significance of each forest use for every corner of the State. Manufacturing is treated in detail, and waste in wood has been considered practically.

Some interesting facts are shown. The lumber cut in 1916 amounted to 110,000,000 board feet, valued at approximately

\$1,850,000, while the quantity of lumber consumed by the woodusing industries was 345,000,000 feet, valued at \$7,888,000. Maryland distinctly stands out as a manufacturing State. Probably one of the most significant features in the report is the greating increasing use of woods that in the past have been considered of low quality and often too poor for manufacture. Red gum, beech, birch and red maple are among the varieties which have shown surprising increase in consumption. Generally speaking, the first few varieties of wood in order of importance are much the same now as in 1909. Southern yellow pines, the oaks, cypress and tulip poplar are still leaders. Black gum shows surprisingly the result of increased demand, higher prices and diminishing forest areas. From a consumption of 85,000 board feet in 1909 in Maryland, 8,465,000 feet of black gum are now used annually in local forest industries. Other woods, that were called cheap, show also to some extent the same change.

On the other hand, there have been some declines. Sycamore and cottonwood have almost dropped from the list, to so small an extent are they used. This is probably due to difficulty in securing them and the fact that other woods, more easily obtainable, will do as well or better. Hemlock, a tree once plentiful in the great forests of Western Maryland, was, in 1916, but twenty-first in the list of woods used. From 2,200,000 feet and the fourteenth place in 1909, it has now dropped to 890,000 board feet annually. This demonstrates very plainly that the original timber is gone from the forests of Maryland, and that improved handling and heavy planting, better methods and less waste become more ecessary with the passing of each year. Maryland, with nearly 300 distinctly wood-using industries, her 11,000 employees of these manufactories. and finished forest products aggregating millions, cannot afford to fail of encouraging by every practical means this source of constant profit and daily livelihood to much larger elements of the State than even appear from these figures.

In this report, an occasional minor industry has been grouped with others, so that information personal to them and confidentially obtained could in no way prove embarrassing in use, for it is desired that this report should be a real help to all of Maryland's forest owners and wood users, more especially those who have contributed so largely to make this work successful. Of several hundred



PLATE II. FIG. 1-THE BOX MILL.

This plant—Worcester County, Md.—manufactures packages from loblolly pine. Large factories of this type use great amounts of yellow pine in making products of much value and importance to the Eastern Shore.

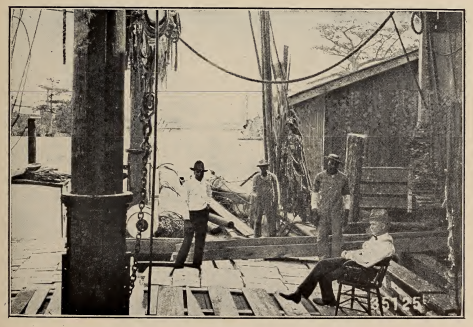


PLATE II. FIG. 2-SHIPPING BOX SHOOKS.

Worcester County, where this was taken, makes great quantities of crates and boxes, a large part of which reach market by the water route. Schooners often handle the shooks.

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Maryland firms approached in this investigation, there were only two which were unwilling to co-operate, and genuine interest in the practical features of this work has been apparent throughout the State.

Particular thanks are due the United States Forest Service for illustrations, which add much to the value of the work.

The data presented here is authoritative. It is localized, and it is new. As such, the book is recommended to those of Maryland who have an interest in the forests or their more important uses.

PART I

INDUSTRIES

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PLATE III. FIG. 1-SHOOKS.

Softwood boxes and crates—sides, tops and bottoms—packed as shooks, are shown in the factory where they are made.

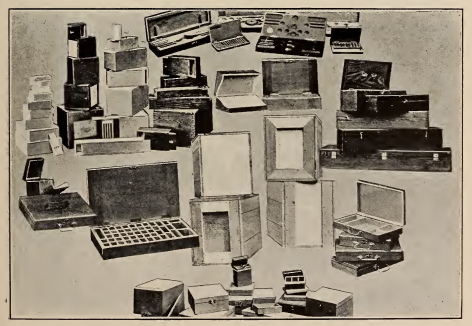


PLATE III. FIG. 2-BOXES. From card index containers to dry goods packages, some types are shown here.

THE WOOD-USING INDUSTRIES OF MARYLAND

The industries producing wood and timber maintain a greater number of establishments than any other in this State, and normally there is but one industry in Maryland where the value of the products, and the number of dependent wage-earners, exceed those of the lumber business and allied trades. Together, they operate 1,168 establishments and employ 16,790 men. They manufacture rough lumber (shingles, cooperage materials), finished lumber (sash, doors, blinds and interior finish) and wooden boxes. Additional operators produce ties, poles, posts and similar forest products, while those allied concerns which carry further the manufacture of these wood products include ship building, furniture, musical instruments, carriages, wagons and automobiles, cigar boxes, baskets, cooperage and miscellaneous manufactures. In explanation, it may be said that while the last-named industries do not use wood exclusively in making up their ouput, they supply products, nevertheless, in which wood constitutes a large share of all the raw material converted.

A thorough investigation begun in 1909 by the Maryland State Board of Forestry and the United States Forest Service disclosed that Maryland wood-using or manufacturing industries then in operation were annually converting into finished products 284,346,985 feet of raw material in the shape of rough lumber. Twenty per cent., approximately, was State-grown, and 80 per cent. supplied from States and countries outside. By 1916, Maryland was producing but 17 per cent. of the total, and other changes will appear as the two investigations are compared. Total wood consumption, for instance, rose in this short time 21 per cent. Average cost has gone from \$20.67 per thousand board feet to \$22.86.

Maryland manufacturers of wood were then, in 1909, deriving their supplies of this commodity from 34 different States and 13 foreign countries. Twenty-six of the 54 species of wood reported

	Industry.	Grown in Unit. Industry. Mary- land.		Total Foreign. Bd. Ft		Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.	
1.	Boxes and crates, packing	24 000 000	136,273,000		170,501,000	49	\$14.02	\$2,543,705	
	Planing mill pro-	34,220,000	150,215,000		170,501,000	49	φ14.9 <i>2</i>	φ 2,045,10 0	
۴.	ducts	5,789,000	74,866,000	118,000	80,773,000	23	26.02	2,101,855	
3.	Tanks and silos,	0,100,000	11,000,000	110,000	00,110,000	~0	20.02	2,101,000	
0.	cooperage	4,580,000	14,780,000		19,360,000	6	33.50	649.126	
4.	Car construction	525,000	14,790,000	40,000		4.4	33.40	513,217	
	Furniture	3,011,000	11,786,000	370,000	15,167,000	4	37.68	571,559	
6.	Ship and boat								
	building	3,004,000	9,160,000			4	31.03	378,533	
	Baskets	4,570,000	2,015,000		6,585,000	2	19.40	127,780	
	Fixtures	1,641,000	3,689,000			2	42.60	246,308	
	Caskets and coffins		4,800,000		4,800,000	1.4		232,000	
10.	Brushes		4,500,000		4,500,000	1.3	20.89	94,000	
11	Vehicles and vehicle	·							
11.	parts	1,140,000	3,163,000	1,000	4,304,000	1.2	27.04	116.373	
19	Picture frames and	1,140,000	5.105,000	1,000	±,30±,000	1.0	21.04	110,575	
1~.	mouldings		2,343,000		2,343,000	7	32 43	75,975	
13.	Instruments, musi-		~,010,000		2,010,000		0~ 10	.0,010	
	cal	11,000	1,398,000	101,000	1,510,000	.4	53.63	80,976	
14.	Boxes, cigar		405.000		737,000			124,190	
	Woodenware and					-			
	novelties	255,000	284,000	23,000	562,000	.2	30.82	17,320	
	Toys		235,000	· ·····	235,000		1		
	Portable houses	••••	213.000		213.000	1	25.69	5,473	
18.	Trunks, valises.				00.000				
10	luggage		99,000		99,000		23.18		
19.	Molds and patterns	••••	75,000		75,000		31.67	2,375	
	Totals		284,874,000	1 472 000	Q45 101 000	100	000.00	\$7,887,770	

TABLE 1-SUMMARY BY INDUSTRIES OF WOOD USED IN MARYLAND, YEAR ENDING SEPTEMBER 1, 1916.

as used came in part from Maryland, the largest representation of species in other States occurring in Virginia, with 24, West Virginia with 20 and Pennsylvania with 15. In 1916 just 27 States appear, with the addition of the Philippines. The States of Connecticut, Delaware, Massachusetts, Minnesota, New Hampshire. Oklahoma and Texas are not now given by manufacturers as the source of wood supplies, and when the relatively small size of the New England and Middle Atlantic States among this number, and the length of time during which their standing timber has been exploited and sold, are considered, it is not so surprising that they are no longer generally continuing as lumber exporters. Two new States, however, appear in the list of 1916 which were not in that of seven years before, they being, namely, Idaho and Illinois. The amount of wood from Illinois is not, of course, large, but increasing amounts of pines are being sent East from Idaho and other far-Western States. All those from which Maryland is now drawing supplies of wood are Alabama, Arkansas, California, Florida, Georgia, Idaho, Illinois, Indiana, Kentucky, Louisiana, Maine, Maryland, Michigan, Mississippi, Missouri, New Jersey, New York, North Carolina, Ohio, Oregon, Pennsylvania, South Carolina, Tennessee, Virginia, Washington, West Virginia and Wisconsin. Those given in italics are regarded as particularly important. The foreign countries from which this State also receives importations of timber are Africa, Brazil, Canada, the East Indies, Honduras, India, Mexico, Russia, San Domingo, Turkey and the West Indies. Among these the names of Australia. Cevlon and France no longer appear. while the East Indies and San Domingo are additions since the list of 1909. Those which are given are the foreign lands from which Maryland imports of wood are normally drawn; probably less than half of them are carrying on any traffic with the State as this report is written.

The various wood-using plants which at present constitute this industry in Maryland are not evenly distributed over the State as a whole, but rather restricted to three principal centers: Baltimore, Salisbury, and Hagerstown. In the State, Baltimore leads, of course; Salisbury, in Wicomico County, on the Eastern Shore, takes second place in the State in importance of its wood-using industries; Hagerstown, in Washington County, is the principal center of the wood-manufacturing industry in Western Maryland,

WOOD-USING INDUSTRIES OF MARYLAND

in addition to ranking third in the State. Several things have naturally determined the centering of these establishments. In the case of Baltimore these reasons are very obvious-labor, markets, means of transportation and adequate facilities of every sort immediately at hand. For Hagerstown also the reasons are quite apparent, since it possesses, next to the section just mentioned, the finest railway transportation of any section of the State. Washington County itself has the second largest county mileage in steam and electric roads, and Hagerstown, at its center is reached by a network of lines from points outside. This unusual accessibility by rail also tends to promote conditions of labor and the supply of laborers, while a further advantage which should not be undervalued lies in the large supplies of wood and timber which are constantly being cut in the mountain country to the west, not only in the two Maryland counties of Garrett and Allegany, but in the adjoining States of Pennsylvania and West Virginia. Incidentally. the timber purchased locally in the Hagerstown valley, because of the favorable conditions under which it grows, is of exceptional grade and adaptability.

Salisbury possesses decided advantages in combined water and rail shipment. It is convenient to the pine-producing centers of the Southern seaboard, from which is drawn the great builk of its rough lumber for manufacture, and Wicomico County itself has woodland aggregating 46 per cent. of its total area. It is nearby other counties with still larger areas of timber, all conducive to supplying material for industries of far-reaching importance.

As was pointed out in the early part of the chapter, the industries producing wood, with those manufacturing products of wood and therefore dependent to a certain extent upon the forest resources, together represent various business and industrial activity of State-wide magnitude. They are industries which we could hardly be without, and which we could therefore afford to perpetuate. In this connection a glance at the annual cut, yearly growth and present stand of the timber in Maryland is quite revealing. It is probable that the average annual increment of wood per acre for all the forests of the State cannot exceed 15 cubic feet. The total growth, upon the basis of this consumption, is 33,420,690 cubic feet; the annual cut is at present 46,949,181 cubic



PLATE IV. FIG. 1-DORCHESTER PLANING MILL. Boxes and planing mill products lead locally. This Hurlock mill is typical of the modern, effective plant usually found.

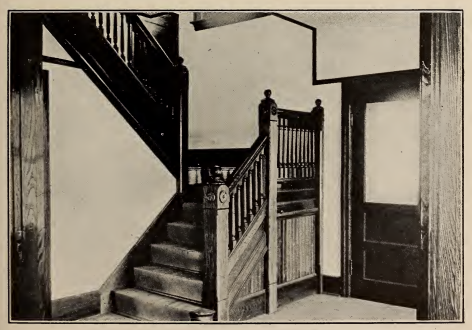


PLATE IV. FIG. 2—INTERIOR FINISH, OF CHESTNUT. This picture demonstrates that blighted chestnut is good for something, and that this wood deserves wide use in finishing, fixtures, and planing mill products.

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	Baltimore.		Balance of State.		Total for State.	
Industry.	No. Men.	No. Plants.	No. Men.	No. Plants.	No. Men.	No. Plants
1. Ship and boat building	1,901	17	173	10	2.074	27
2. Boxes and crates,	1,001			10	~,011	21
packing	1,188	24	646	45	1,834	69
3. Planing mill products.	942	27	415	44	1,357	71
4. Furniture	716	15	575	9	1,291	24
5. Instruments, musical	628	3	. 275	1	903	4
6. Vehicles and vehicle						
parts	509	46	75	6	584	52
7. Brushes	200	1	350	1	550	2
B. Car construction	260	2	200	1	460	3
9. Baskets	25	2	356	23	381	25
). Fixtures	306	8	66	3	372	11
1 Tanks and silos,						
cooperage	135	7	102	11	237	18
2 Woodenware and				1		i.
novelties	175	5	19	3	194	8
3 Toys	175	2			175	2
Boxes, cigar	165	4			165	4
5 Caskets and coffins	115	1			115	1
6 Picture frames and						
mouldings	66	3			66	3
7 Portable houses	60	1			60	1
8. Trunks, valises, lug-					10	
gage	48	3			48	. 3
9. Molds and patterns	7	2			7	2
he State	7,621	173	3,252	157	10,873	330
verage men per plant	44		21		33	
Total firms listed		164		118		282

TABLE 2-MEN EMPLOYED IN MARYLAND, BY INDUSTRIES.

* 282 represents total wood-using industries in Maryland.

330 also represents the 282 firms, some of which, however, manufacture more than one wood product, and are therefore divided accordingly and indicated more than once.

WOOD-USING INDUSTRIES OF MARYLAND

feet, and the amount of timber now standing 317,871,408 cubic feet. The annual growth is but 71 per cent. of the total production, which in turn amounts yearly to 15 per cent. of the whole. Very little reflection or calculation is necessary to indicate that timber is being cut much faster than it is grown. It is a good deal of a certainty that the annual cut will not appreciably diminish for some time to come, and it is equally sure that under the present conditions and prevalent methods the annual growth will not be greatly increased.

There is but one practical solution, and that is more efficiency in forest management and greater care in the removal of the crop. Through the former there is little doubt that in a comparatively few years' time the production of Maryland forests might be raised 100 per cent. The Board has studied this phase of State forestry very carefully. It has already assisted several hundred local timber owners to regulate their cut, secure sale of products and augment their production. But these hundreds should be thousands, and the Board is fully prepared to undertake such problems in every portion of the State at the instance of any woodland owner.

Better management means increased production: with increased production there will follow increase of manufacturing. Improved methods, beginning in the woodlot or larger tract of forest land, will extend and be felt through the whole field of production and operation, and with those conditions put in effect, the wood-using industries of Maryland, already of commanding importance, should steadily advance in value and give employment to even greater numbers.

24

TRANSPORTATION, MARKETS AND GENERAL CONDITIONS IN THE LUMBERING AND WOOD-MANUFACTURING INDUSTRIES OF MARYLAND.

Transportation. Waterways.—Maryland's total area is 12,210 miles, of which 2,319 square miles, or 19 per cent., is water. The great area in waterways is made up of 1,203 square miles in the Chesapeake Bay proper, 93 in Chincoteague Bay and 1,023 in other estuaries. From the lower end of the Chesapeake, where the Maryland State line runs from below Somerset County, on the east, to Smith Point, Northumberland County, Virginia, on the west, it is approximately 130 miles up the center of the Bay to its end in Cecil County. It is a great waterway, the largest inlet on the Atlantic Coast of the United States. At the entrance it is 12 miles across, later broadening to an average width of 20 miles, and a maximum of 40.

The Eastern and Western Shores of Maryland are veritably honeycombed by navigable, tide-water streams, while the Potomac River, one of the most important, follows the southern and southwestern boundaries of Maryland throughout. As far as Washington it is navigable by steam vessels, and from there by smaller boats and barges to Chain Bridge, near the District line. These waterways give Maryland an enormous amount of deep-water transportation. They were important factors in the State's settlement, and they are as invaluable now.

Natural facilities for water transportation are also supplemented by several which are artificial. A canal, the Chesapeake and Delaware, connects the upper Chesapeake with Delaware River; another runs from Georgetown, near Washington, to Cumberland, in Western Maryland. The latter, the Chesapeake and Ohio Canal, is an old and important link in the State's waterways, for this idea, of connecting the Potomac at tide-water with the nearest point attainable to the headwaters of the Ohio, originated with George Washington before he became President. It is 185 miles in length, and fed throughout by the Potomac River.

Railroads and Highways.—There are over 1,400 miles of railway in Maryland, including the Annapolis Short Line; Baltimore,

Chesapeake & Atlantic; Baltimore & Ohio; Chesapeake Beach; Cumberland Valley; Cumberland & Pennsylvania; Emmitsburg; George's Creek & Cumberland; Hagerstown & Frederick; Jennings Bros.; Maryland, Delaware & Virginia; Maryland & Pennsylvania; New York, Philadelphia & Norfolk; Norfolk & Western; Northern Central; Pennsylvania; Philadelphia, Baltimore & Washington; Washington, Baltimore & Annapolis; Washington, Potomac & Chesapeake; and Western Maryland systems.

In addition, there are 1,500 miles of State roads improved with shell, concrete, and macadam, forming main lines of traffic, and connecting all of the county seats. Facilities are ample in nearly every district not accessible by the water route, and in many parts boat and train service are combined to give adequate shipping advantages. There should not be a section of Maryland, from the truck gardens of the Eastern Shore to the mountain woodlands of Western Maryland, which is inaccessible to the great markets near at hand.

Markets.—Maryland is a State possessing to a great degree the undoubted advantage of markets which are numerous well distributed and profitable. Within a radius of 190 miles of Baltimore City are New York, Philadelphia, Washington, Richmond and Wilmington, cities which, taken with Baltimore, include more than 8 per cent. of the country's total population.

It is also noteworthy that these great markets, without exception, are available by water as well as by rail. Were these advantages and the existing means of transportation not enough, the State itself has within its borders several relatively important markets and centers of distribution. Baltimore, in Central Maryland; Salisbury, Pocomoke City, Cambridge, Easton and others on the Eastern Shore; Cumberland, Hagerstown and Frederick, in Western Maryland, are all centers of wood-manufacturing plants which depend, to some extent, upon local forest supplies.

Certain products, particularly in an unmanufactured state, find their way to these and other points for distribution, and lumber and lath, with cordwood and charcoal, have their greatest demand in the larger communities. There are markets in Maryland which are available to all the forest products of the State. These markets have shown consistent growth, though still susceptible of profitable development.

INDUSTRIES.

BOXES AND CRATES.

Nearly one-half of the wood used in all industries—49 per cent.—went into boxes, crates and packing. Of this, 20 per cent. was home-grown. This industry used the lowest grade of wood of any, the average price per thousand being less than \$15. Sixteen different kinds of wood were reported, but yellow pine constituted by far the largest amount used—91 per cent. The industry is confined largely to Baltimore City and to the Eastern Shore peninsula. In the latter, the sides, tops and bottoms of the boxes are cut into shape and assembled, but shipped for convenience in a

TABLE 3 SUMMARY	OF WOODS	USED IN	MARYLAND,	YEAR ENDING
	SEPTEMI	BER 1, 191	6.	

 Cotton gum Oak species Red cedar Red cedar 	5,000	175,000		175,000 65,000 27,000 15,000	.1		5,225 940 1,080
 Basswood Cypress E. white pine Chestnut O. W. white pine 		1,025,000 805,000		1,355,000 1,025,000 805,000 255,000 200,000		16.46 26.07 15.39	20,983
1. S. yellow pines 2. Black gum 3. Red maple 4. Tulip poplar 5. Red gum 6. Basswood	70,000	7,400,000 1,500,000 1,394,000 1,300,000		7,470,000 1,500,000 1,394,000 1,375,000	91 4 1 1 1	\$14.80 13.30 18.00 16.37 15.37	99,380 27,000 22,816 21,130
Kind of Wood.	Mary- land.	Ünited States.	Foreign.	Total Bd. Ft.	Per Cent. of. Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.

BOXES AND CRATES, PACKING.

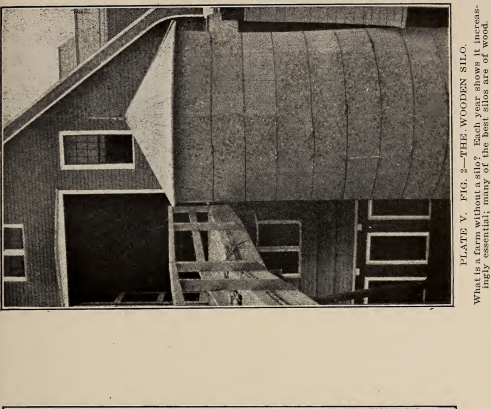
knocked-down state, called box shooks, the user nailing them together. Those made in Baltimore are mostly of the set-up kind ready for use, such as are demanded by the manufacturers of merchandise. For packing provisions woods such as gum, maple and tulip poplar, which do not impart an odor to the contents, are preferred. White pine is the favorite for canned goods and merchandise.

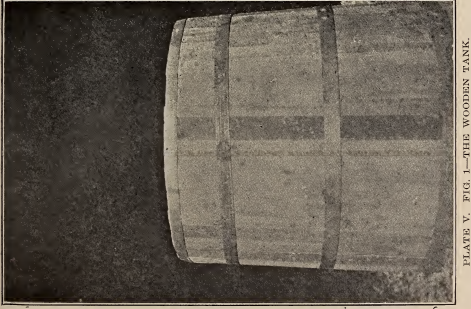
PLANING MILL PRODUCTS.

This industry used 23 per cent. of all the wood employed by Maryland manufacturers, and the total cost of the material at the factory was nearly equal to that of boxes and crates, the highest

SEPTEMBER 1, 1916. PLANING MILL PRODUCTS.									
Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av. Cost Per M at Fac- tory.	Total Cost F. Ö. B. Factory.		
1. S. yellow pines.	4,667,000	53,940,000		58,607,000	73	\$20.97	\$1,228,862		
2. Cypress		7,955,000	1	7,955,000	10	37.83			
3. Oak species		3,506,000		4,098,000	5	36.97			
4. E. white pine		2,307,000			3	60.98			
5. Basswood		2,100,000		2,100,000	3	32.30			
6. Tulip poplar		1,221,000		1,329,000	2	37.36	49,654		
7. Chestnut	131,000	1,193,000		1,324,000	2	35.20	46,611		
8. W. white pine.		705,000		705,000	1	-40.39	28,475		
9. Hemlock		640,000		690,000	1	18.41	12,700		
10. Hard maple		432,000		432,000		32.75	14,150		
11. Eastern spruce.		395,000		395,000		33.37	13,180		
12. Red gum		77,000		167,000		1	3,815		
13. Douglas fir		155,000		155,000					
14. Mahogany			108,000	108,000					
15. Birch species		88,000		88,000		51.14	4,540		
16. Black gum	30,000	30,000		60,000		35.00	2,100		
17. Black walnut		25,000		50,000		65.00	3,250		
18. Sugar pine		50,000		50,000		45.00	2,250		
19. Ash species		40,000		40,000		36.25	1,450		
20. Wild black cher	ry 7,000	6,000		13,000		75.00	975		
21. Redwood		1,000		1,000		55.00	55		
Totals	5,789,000	74,866,000	118,000	80,773,000	100	\$26.02	\$2,101,855		

TABLE 4 — SUMMARY OF WOODS USED IN MARYLAND, YEAR ENDING SEPTEMBER 1, 1916. PLANING MILL PRODUCTS.





These stayes are of white pine, now assembled in finished form.

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of all industries, and it was also next to that in value. Yellow pine constitutes 73 per cent. of the amount used, while cypress was 10 per cent. In all, 21 different woods were used, but only 7 per cent. were home-grown. Nearly one-third of the lumber production of the United States is demanded by this industry.

TANKS AND SILOS, COOPERAGE.

This industry used thirteen different kinds of wood and 6 per cent. of all the woods consumed by manufacturers. Yellow pine heads the list with 54 per cent., oak 29 per cent., Douglas fir 10 per cent. The average cost was \$33.50 per thousand, California redwood costing the most, while black gum and ash were the lowest-priced woods. Twenty-four per cent. of the amount used was homegrown. The quantity of Western wood is notable, since Douglas fir constituted 10 per cent. of the total amount of wood used. For this class of manufacture, straight-grained, durable woods are required.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Wholc.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. S. yellow pines	2,380,000	8,037,000		10,417,000	54	\$29.07	\$302,817
2. Oak species	1,933,000	3,634,000		5,567,000	29	41.81	232,764
3. Douglas fir		2,000,000		2,000,000	10	31.50	63,000
4. Cypress		470,000		470,000	2.5	45.32	21,300
5. E. white pinc		300,000		300,000	2	36.50	10,950
6. Red gum	133,000	132,000		265,000	1	25.44	6,742
7. Red maple	134,000			134,000	1	29.89	4,005
8. Redwood		100,000		100,000	.5	45.50	4,550
9. American elm		63,000		63,000		33.33	2,100
10. Ash species	-L	20,000		20,000		15.00	300
11. Black gum		10,000		10,000		15.00	150
12. Beech		7,000		7,000		32.00	224
13. Hickory species		7,000		7,000		32.00	224
Totals	4,580,000	14,780,000		19,360,000	100	\$33.50	\$649,126

 TABLE 5----SUMMARY OF WOODS USED IN MARYLAND, YEAR ENDING

 SEPTEMBER 1, 1916.

TANKS	AND	SILOS,	COOPERAGE,
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Cooperage includes two classes of barrels and kegs—tight cooperage comprises barrels and kegs used as liquid containers and requires the higher grade of material, such as oak, Douglas fir, cypress and redwood; while what is known as slack cooperage includes barrels for dry articles, as flour, sugar, apples, potatoes, and kegs for holding nails, bolts, horse shoes, etc.

Manufacturers of slack cooperage are likely to enjoy good markets and steady trade indefinitely. For some time, due to a variety of obvious reasons, the tight cooperage industry has suffered. Now, with containers of alcoholic liquids in ever-diminishing demand, there is in many centers an actual crisis for the makers of tight barrels and kegs. This is something which the manufacturer can hardly alter. He can hope only for changed trade conditions, or himself convert his business to conform to other and keener demands.

CAR CONSTRUCTION.

Wood is largely being displaced by metal in the construction of cars, but even with the large substitution a considerable amount

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. S. yellow pines		9,890,000		9,890,000	64.5	\$32.44	\$320,830
2. Oak species		2,562,000		3,087,000	20	24.03	74,190
3. Tulip poplar		800,000		800,000	5.5	60.00	48,000
4. Douglas fir		600,000		600,000	4	35.67	21,400
5. Cypress		535,000		535,000	3.5	46.82	25,050
6. Hemlock		200,000		200,000	1.5	26.00	5,200
7. E. white pine		100,000		100,000	.5	50.00	5,000
8. Ash species		80,000		80,000	.5	50.00	4,000
9. Mahogany			40,000	40,000		200.00	8,000
10. Chestnut		12,000		12,000		26.00	312
11. Wild black cherry.		10,000		10,000		120.00	1,200
12. Hard maple		1,000		1,000		35.00	35
Totals	525,000	14,790,000	40,000	15,355,000	100	\$33.40	\$513,217

TABLE 6 — SUMMARY OF WOODS USED IN MARYLAND, YEAR ENDING SEPTEMBER 1, 1916. CAR CONSTRUCTION.

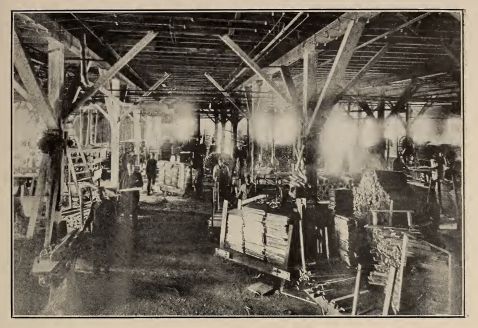
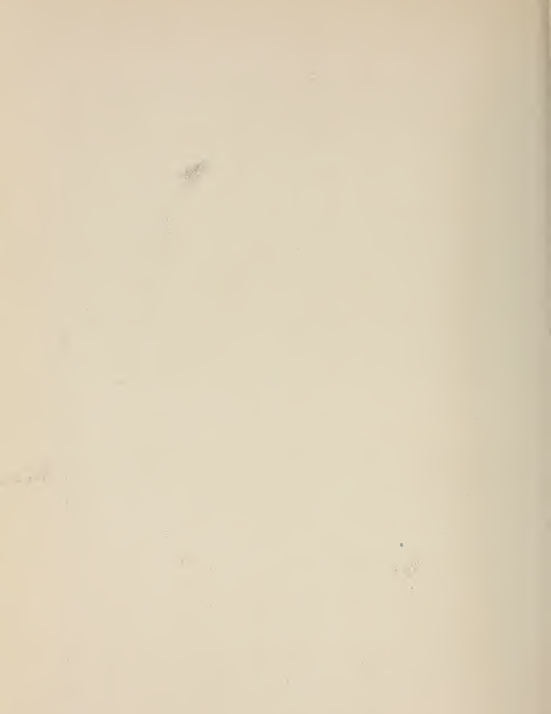


PLATE VI. FIG. 1—THE TABLE FACTORY. Manufacture of first-class wooden tables is an important branch in Maryland furniture-making.



PLATE VI. FIG. 2-STORE FIXTURES, INTERIOR FINISH. Divers products made of many woods come from the planing mill and fixture shops.



of wood is used. Maryland manufacturers reported 12 different kinds of wood, of which yellow pine constituted 64.5 per cent. and oak 20 per cent. The average cost was comparatively low—\$33 per thousand. Only 3.5 per cent. of that used was State-grown. Yellow pine, because of its abundance, lightness of weight and good working qualities, was used largely for tops and sides of box cars, while oak was most extensively used for framing. Small quantities of other woods were used for the interior finish of coaches.

FURNITURE.

Seventeen different woods were used, of which oak constituted 54 per cent. and tulip poplar 13.5 per cent. Oak is in demand because of its hardness, beauty of grain, capacity for high polish and good working qualities. Tulip poplar is largely used for drawers.

Kind of Wood	Mary- land.	United States.	Forcign.	Total Bd. Ft.	Per Cent. of Whole.	Av. Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1 Oak species	2,161,000 300,000	6,034,000 1,727,000		8,195,000 2,027,000	54 13.5	\$37.82 48.09	
3 Chestnut 4 Hard maple		702,000 974,000		1,112,000 974,000	7.5 6.5		,
5 Red maple	···· ···	505,000	•	505,000	3.5	29.90	15,100
6. Basswood		484,000		484,000	3	24.89	12,047
7 Red gum		353,000		475,000	3	29.33	13,933
8. Beech		343,000		343,000	2.5	22.13	7,589
9 Mahogany			305,000	305,000	2	129.83	
10 Cypress		300,000		300,000	2	28.00	8,400
11. Birch species		180,000		180,000	1	26.33	4,740
12. Black gum		90,000		90,000	.5	20.00	1,800
13 Circassian walnut			65,000	65,000	.5	153.85	10,000
14. Asl* species	8,000	54,000		62,000	.5	21.94	1,360
15. S. yellow pines		35,000		35,000		22.57	790
16. Black walnut	7,000	5,000		12,000		121.67	1,460
17. Wild black cherry_	3,000			3,000		25.00	75
Totals	3,011,000	11,786,000	370,000	15,167,000	100	\$37.68	\$571,559

FURNITURE

shelves, etc. Nearly 20 per cent. of the wood used was Marylandgrown, including all of the cherry, most of the black walnut and a large part of the oak and chestnut.

SHIP AND BOAT BUILDING.

Ship and boat building has long been an important industry in Maryland because of the large water area of the State included in the Chesapeake Bay and its tributaries. All classes of wooden boats are built, from small pleasure boats to large barges. Fifteen different woods were used by manufacturers, of which white pine constituted 64 per cent., with oak the next in amount—26 per cent. The average price paid was \$31 per thousand feet, the range being from \$20 per thousand for red gum to \$350 for teak. The expensive woods, such as teak, mahogany and lignum-vitae, were used in interior finish of expensive pleasure boats, while yellow pine and oak were the chief woods used in freight vessls.

	9		DER I, 19							
SHIP AND BOAT BUILDING.										
Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.			
1. S. yellow pines	85, 0 00	7,714,000		7,799,000	64	\$28.57	\$222,835			
2. Oak species		342,000		3,211,000		33.45				
3. Eastern spruce		435,000		435,000		21.84				
4. Douglas fir		205,000		205,000		27.56				
5. Cedar species		148,000		148,000		43.89				
6. Western spruce		100,000		100,000	1	35.00	3,500			
7. Cypress		85,000		85,000	.7	62.41	5,305			
8. E. white pine		69,000		69,000	.5	75 17	5,187			
9. Tulip poplar		55,000		55,000	.4	55.21	3,037			
10. Red gum	50 ,0 00			50,000	.4	20.00	1,000			
11. Mahogany			15,000	15,000		216.67	3,250			
12. Lignum-vitae			12,000	12,000		156.25	1,875			
13. Teak			9,000	9,000		350.00	3,150			
14. Tamarack		5,000		5,000		50.00	250			
15. Hard maple		2,000		2,000		42.00	84			

9,160,000

3,004,000

Totals_____

36,000

12,200,000

100

\$31.03

\$378,533

TABLE.8 — SUMMARY OF WOODS USED IN MARYLAND, YEAR ENDING SEPTEMBER 1, 1916.

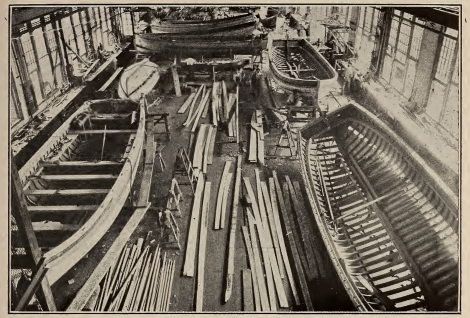


PLATE VII. FIG. 1—BOAT SHOP INTERIOR. In small boats and large ships, wood is filling a need again. It is not only handy for pleasure craft; the all-wood boat once more follows the ocean lanes.

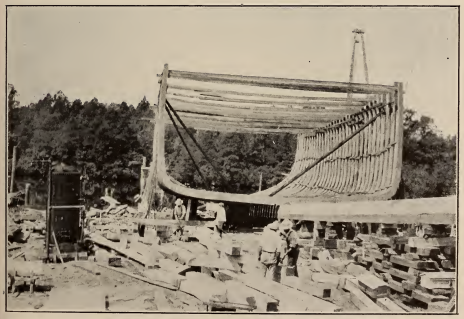


PLATE VII. FIG. 2-WORCESTER COUNTY SHIPYARD. Shipbuilding is coming into its own again, and Maryland has its share. The wooden bottom is now in demand.



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Boat building, once of prime importance to Maryland, as indeed to many other seaboard States, is now coming into its own again. Baltimore firms which but two or three years ago did a very small amount of repair work—chiefly, too, on vessels of other nations are at present making tremendous strides, and show phenomenal growth. In part, it is a product of the war, but America is naturally a ship-constructing nation, and this industry seems likely not only to continue as it is, but indeed to register still higher records.

BASKETS.

• The basket business is an important one in Maryland because of the large quantity used by the truckers in shipping their products. In fact, Maryland is one of the leaders of the Atlantic seaboard in baskets. The baskets are made from thin pieces of wood, cut on veneer machines; and in the case of round baskets, the tops and bottoms are generally made of pine. Red gum is the favorite wood for baskets and constitutes 70 per cent. of all the wood used. Eighty-five per cent. of this was home-grown, and 70 per cent. of all wood used was grown in Maryland. The average cost was \$19.40 per thousand feet for crates and packing boxes.

TABLE 9SUMMARY	OF WOODS	USED IN	MARYLAND,	YEAR E	NDING				
SEPTEMBER 1, 1916.*									
	BA	SKETS							

DAGRATO									
Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.		
1. Red gum	3,935,000	665,000		4,600,000	70	\$17.61	\$80,995		
2. Tulip poplar	260,000	230,000		490,000	7.5	17.09	8,375		
3. Black gum	160,000	250,000		410,000	6	17.20	7,050		
4. Hard maple		340,000		340,000	5	36,40	12,375		
5. American elm	25,000	. 275,000		300,000	4.5	22.83	6,850		
6. Beech	5,000	155,000		160,000	2.5	21.78	5,515		
7. Red maple	75,000	80,000		155,000	2.5	- 26.77	4,150		
8. S. yellow pine	100,000			100,000	1.5	15.50	1,550		
9. Birch species		20,000		20,000	.5	37.50	750		
10. Basswood	10,000			10,000		17.00	170		
Totals	4,570,000	2,015,000		6,585,000	100	\$19.40	\$127,780		

* Does not include willow withes.

FIXTURES.

It is difficult in some cases to distinguish between and separate fixtures from the products of furniture manufactories. Fixtures in this report constitute such furnishings of stores, saloons, lodge and club rooms, offices and churches as are not usually movable. This industry used only 2 per cent. of wood consumed. Of the amount used, 28 per cent. was Maryland grown, although of the two principal species given—oak and locust—over half of the former and all of the latter were home-grown. Chestnut, the next wood in importance and widely distributed in the State, was all imported. The average cost of the woods is \$42.60 per thousand feet, which is comparatively low for the grade of material required. The low cost, however, is due to the fact that locust, which constituted

TABLE 10 —— SUMMARY OF WOODS USED IN MARYLAND, YEAR ENDING SEPTEMBER 1, 1916.

FIXTURES.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Čent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Oak species	540,000	911,000	,	1,451,000	25.	\$33,80	\$49,050
2. Locust	1,075,000	511,000		1,075,000	18.5		
3. Chestnut	1,010,000	725,000		.725,000	18.5		
4. S. yellow pines		510,000		510,000	9	30.20	
5. Tulip poplar		498,000		498,000	9	41.58	
6 Birch aposia		10- 000		107 000			
6. Birch species		435,000		435,000	8	46.90	•
7. Mahogany 8. Basswood		110.000	377,000	377,000	6	134.28	50,625
		118,000		118,000	2	30.64	-,
9. Black walnut	1,000	117,000		118,000	2	117.71	
10. Black gum		105,000		105,000	2	35,00	3,675
11. Hard maple		90,000		90,000	1.5	50.00	4,500
12. Red gum		55,000		55,000	1	45.00	2,475
13. Red maple		53,000		55,000	1	35.00	1,925
14. Circassian walnut.			50,000	50,000	1	325.00	16,230
15. Cypress		45,000		45,000	1	45.00	2,025
16. Wild black cherry_	25,000	15,000		40,000	.5	61.88	2.475
17. Rosewood			25,000	25,000		350.00	
18. E. white pine		10,000		10,000		65.00	
Totals	1,641,000	3,689,000	452,000	5,782,000	100	\$42.60	\$246,303

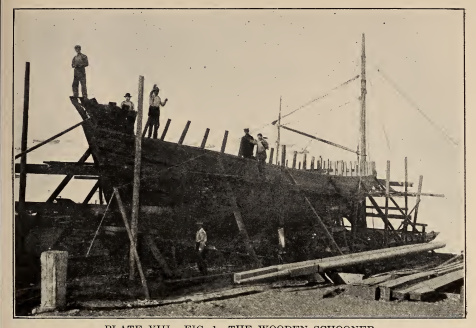


PLATE VIII. FIG. 1-THE WOODEN SCHOONER. The building of wooden ships is not yet a lost art; in fact, it promises again to be a live and growing industry.

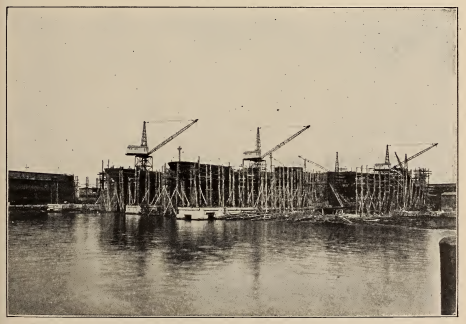


PLATE VIII. FIG. 2-A LEADING INDUSTRY.

The days of the Baltimore clipper are past, but its successor is requiring daily more material and men. Huge yards are going up. Wood enters every craft, sometimes little else.

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18.5 per cent. of the amount of wood used, cost less than any other wood utilized by Maryland manufacturers in any industry. This was purchased in the log and was used largely in the manufacture of insulator pins.

CASKETS AND COFFINS.

Six different woods were reported by Maryland manufacturers as going into rough boxes, caskets, and coffins. Tulip poplar and buckeye constitute 42 per cent., followed closely by white pine, chestnut, basswood and oak. White the amount of wood used by the industry was comparatively small, the cost per thousand was relatively high—\$48.33 per thousand—due to the quality demanded. Of these six woods that were used none were State-grown.

TABLE 11 SUMMARY	OF WOODS	USED IN	MARYLAND,	YEAR	ENDING				
SEPTEMBER 1, 1916.									
CASKET'S AND COFFINS									

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Faetory.
 Tulip poplar Yellow buckeye E. white pine 		1,000,000 1,000,000		1,000,000 1,000,000	21 21	\$60.00 50.00 33.00	50,000
4. Chestnut		750,000 750,000 700,000		750,000 750,000 700,000	15.5 15.5 14.5	35.00	26,250
6. Oak species		600,000		600,000	12.5		
Totals		4,800,000	·	4,800,000	100	\$48.33	\$232,000

BRUSHES.

Brush-making in Maryland centers in two places, Baltimore and Frederick. At both there are manufacturers of considerable importance, and their product is one which is sold in all parts of the country and world.

The production of wooden brush-backs, and of high-quality brushes of all sorts, is specialized. Intricate machinery, skilled workers and numerous kinds of raw materials are requisites for a large output. The fibres of which the bristles are fashioned are

of vegetable growths gathered in all parts of the world, from Mexico and tropical America to the islands of the East Indies.

In Baltimore, but little manufacturing is done outside of brush-backs. For these beech exclusively is used. But in Frederick there is a tremendous output of finished brushes in very great variety, and for it beech, birch and maple are used in considerable amount. A grade of No. 2 common is usually employed, and practically all of the wooden brush material that is manufactured in Maryland is cut in West Virginia.

TABLE 12 SUMMARY	OF WOODS	USED IN	MARYLAND,	YEAR	ENDING
	SEPTEMB	ER 1, 1916	6.		
	BRU	SHES.			

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent, of Whole.	Av.Cost Per M at Fac- tory	Total Cost F. O. B. Factory.
1. Beech 2. Birch species 3. Hard maple Totals		3,500,000 500,000 500,000 4,500,000		3,500,000 500,000 500,000 4,500,000	78 11 11 100	\$20.50 21.00 23.50 \$20.89	10,500

This industry is an interesting one, and one which shows little wood waste, something still sufficiently of a novelty to gain attention. Sizes and shapes in brush-backs are widely diversified, of course. Large material is shaped and cut in styles suitable for floor and scrubbing brushes, mop blocks and handles. Smaller stuff is readily converted into dowels and even corn-popper handles, and, of course, the greater part goes into the backs of small brushes. For brushes cover a large field, and in Maryland practically every sort is made, ranging from the large size suitable for swabbing up the deck of a battleship to that which is an adjunct to the toilet table. Maryland brushes stand high in the country-wide trade, and command an expanding market.

VEHICLES AND VEHICLE PARTS.

This includes both motor and horse-drawn vehicles. Of the 13 different woods reported by the industry, hickory constituted



PLATE IX. FIG. 1—GUN STOCKS—ROUGH AND FINISHED. This product, needed through recent events as never before, requires high grades of American and Circassian walnut. Supply has not kept pace with demand.

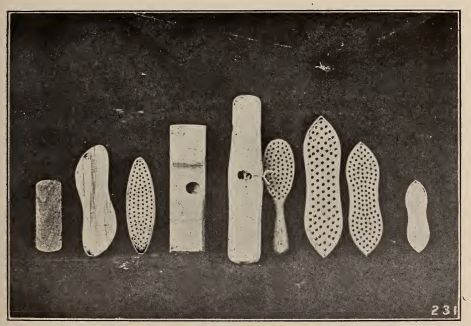


PLATE IX. FIG. 2-BRUSH BACKS.

These backs—of beech, birch and naple—are ready for insertion of the bristles. The industry is important to Maryland, and uses much hardwood of good quality.

nearly 75 per cent. of the total amount used, followed by oak— 19 per cent.—with tulip poplar and ash in smaller proportion. Hickory is a favorite wood for spokes, rims and gear parts, followed closely by white oak, with tulip poplar the chief wood for bodies of wagons, carriages and automobiles, and ash in use extensively for frame parts. Red gum is often substituted for tulip poplar in body parts. Elm and black gum are extensively used in hubs. Beech, cypress, basswood and yellow pine enter largely into the construction of wagon beds.

TABLE 13-----SUMMARY OF WOODS USED IN MARYLAND, YEAR ENDING SEPTEMBER 1, 1916.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Hickory	615,000	2,589,000		3,204,000	74.5	\$24.05	\$77.070
2. Oak species	487,000	333,000		820,000	19	30.45	24,972
3. Tulip poplar	4,000	102,000		106,000	2.5		7,611
4. Ash species	19,000	39,000		58,000	1.5		3.290
5. Red gum	10,000	30,000		30,000	.5		840
of from guin interesting						~	010
6. Black gum	15,000	10,000		25,000	.5	10.00	250
7. American elm		22,000		22,000	.5	22.73	500
8. Beech		15,000		15,000	.5	24.00	360
9. Cypress		12,000		12,000	.3	70.00	840
10. Basswood		8,000		8,000	.2	30.00	240
11. S. yellow pines		2,000		2,000	.	40.00	. 80
12. Sycamore		1,000		1,000		120.00	120
13. Mahogany			1,000	1,000		200.00	206
Totals	1,140,000	3,163,000	1,000	4,304,000	100	\$27.04	\$116,373

VEHICLES AND VEHICLE PARTS.

This industry, one of the oldest in Maryland, is one which in the past few years has been almost revolutionized. Concerns which have clung to the manufacture of carriages, wagons and only horsedrawn vehicles have in many cases seen their business melt slowly away. In this situation, they have had to turn to the making of auto parts and, unless their carriages happened to be an unusually well-known article with a famous trade-name, give up almost

entirely the manufacture of their principal product, and the one for which the business was originally founded.

Carriage and motor vehicle repairs keep many old carriage and wagon manufactories in existence, but unless such firms are willing to modernize their plants and turn from the old article to something in growing and present demand, they must be content to look on and gradually to drop behind.

PICTURE FRAMES AND MOLDINGS.

The picture frame and molding industry embraces, in addition to picture frame material, moldings such as are used by paperhangers for drop ceilings, with those to cover electric wiring and framing for blackboards, and does not include those used in general house finishing. But six woods were reported as used by Maryland manufacturers; basswood constituting 73 per cent. It is used especially for the construction of frames and moldings that are to be painted or gilded. Its cheapness and good working qualities, and the fact that it holds paint well, particularly commend it. Oak, the next wood in point of use, went into picture frames and moldings where the natural finish was desired, its pleasing grain giving high ornamental value. All the wood used came from outside the State, although each of them is locally abundant.

Kind of Wood	Mary- land	United States	Foreign	Total Bd Ft	Per Cent of Whole.	Av. Cost Per M at Fac- tory	Total Cost F. O. B. Factory.
1 Basswood		1,700,000		1,700,000	72.5	\$27.30	\$46,400
2. Oak species		428,000		428,000	18	47.43	20,300
3 Chestnut		100,000		100,000	4.5	45.00	4,500
4 Red gum		100.000		100,000	4.5	38.00	3,800
5. Birch species		10,000		10,000	.5	65.00	65)
6. Wild black cherry.		ō,000		5,000		65.00	325
Totals		2,343,000		2,343,000	100	\$32.43	\$75,975
1	1		e a	1			

TABLE 14 — SUMMARY OF WOODS USED IN MARYLAND, YEAR ENDING SEPTEMBER 1, 1916.

PICTURE FRAMES AND MOLDINGS



PLATE X. FIG. 1-RIMS AND HUBS. The stock in this drying and storage room is fine-quality oak and hickory rims, with hubs of birch and elm.

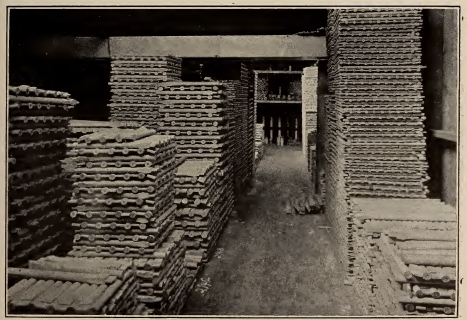


PLATE X. FIG. 2—SPOKES AND HUBS. When these hickory spokes and elm hubs have left the dry-room, they will be ready for assembling.

*

MUSICAL INSTRUMENTS. .

The production of musical instruments is an industry of magnitude in Baltimore; it is also foremost in Hagerstown. Sixteen different woods were reported by Maryland manufacturers, but only two of them were produced, in part, in Maryland, although nearly all are native trees. The average cost per thousand for the wood was \$53.63, which is the second highest on the list. Ash, tulip poplar and hard maple comprise two-thirds of the wood used. Ash and maple are used largely for the framework of organs and pianos, spruce for sounding boards, white pine for keys and the finer grades of valuable hardwoods, such as mahogany, cherry and walnut, for cases. Chestnut, which is ordinarily used as a backing for veneer in pianos, was not reported by Maryland manufacturers.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Ash species		416,000		416,000	27.5	\$39.22	\$16,315
2. Tulip poplar		309,000		309,000	20.5		16,890
3. Hard maple		284,000		284,000	19	43.73	
4. Mahogany			101,000	101,000	6.5		,
5. E. white pine		83,000		\$3,000	5.5		· ·
6. Eastern spruce		80,000		80,000	5.5	36.25	2,900
7. Basswood		75,000		75,000	5	26.00	1,950
8. Birch species		42,000		42,000	3	48.00	2,016
9. Oak species		39,000		39,000	2.5	68.59	2,675
10. Beech	10,000	15,000		25,000	1.5	36.00	900
11. W. white pine		25,000		25,000	1.5	70.00	1,750
12. Wild black cherry_		19,000		19,000	1	82.63	1,570
13. Black walnut	1,000	5,000		6,000	.5	115.00	690
14. Cypress	·	4,000		4,000	.5	65.00	260
15. Holly		1,000		1,000		126.00	126
16. Cedar species		1,000		1,000		350.00	350
Totals	11,000	1,398,000	101,000	1,510,000	100	\$53.63	\$80,976

TABLE	15	SUMMARY	OF	WOODS	USED	\mathbf{IN}	MARYLAND,	YEAR	ENDING	
	•		S	EPTEMB	ER 1,	1916	š.			
			INS'	FRUMEN	тѕ, м́	USI	CAL			

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CIGAR BOXES.

Spanish cedar is the popular wood for cigar boxes because of the pleasing odor imparted to the contents, in addition to its good working qualities. Gum and tulip poplar were largely used for tobacco boxes and to some extent as a backing for Spanish cedar veneer. None of the wood used by this industry was Marylandgrown, although three of the four species reported are abundant in the State.

Maryland is an important tobacco-growing State, centers of leaf production being actually very close to the box factories of Baltimore. With both a local demand and an outside growing one, this industry should demonstrate steady expansion.

TABLE 16 SUMMARY	OF WOODS USED	IN MARYLAND,	YEAR ENDING
	SEPTEMBER 1,	1916.	

BOXES, CIGAR.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Wholė.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
Spanish cedar Black gum Red gum Tulip poplar		295,000 100,000 10,000		332,000 295,000 100,000 10,000	45 40 13.5 1.5		40,965 5,100
Totals		405,000		737,000	100	\$168.51	

WOODENWARE AND NOVELTIES.

Under this class are a great variety of useful articles for household service, such as buckets, bowls, bread boards, rolling pins, rat and mouse traps, towel racks, meat boards, potato mashers, pails, etc., while there is an almost endless variety of novelties. Of the 13 woods used, red gum and basswood constitute 84 per cent. There was a larger percentage of home-grown woods used by this industry than any other—in all, 45 per cent. All of the red gum, oak, chestnut, yellow pine and black walnut were Marylandgrown.



PLATE XI. FIG. 1—NOVELTIES. There is literally nothing which the modern turnery cannot fashion from wood.



PLATE XI. FIG. 2-TOYS. Made-in-America toys are used again. These dolls, save hair and eyes, are entirely a product of home-grown basswood.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Red gum	240,000			240,000	43	\$17.42	\$4,180
2. Basswood		230,000		230,000	41	26.20	6,025
3. Tulip poplar		45,000		45,000	8	57.56	2,590
4. Lignum-vitae		+	18,000	18,000	3	166.67	3,000
5. Oak species	6,000			6,000	1	25.00	150
6. Wild black cherry.		6,000		6,000	1	35.00	210
7. Chestnut	4,000			4,000	1	25.00	100
8. S. yellow pines	4,000			4,000	1	20.00	80
9. Mahogany			3,000	3,000	.5	150.00	450
10. Cypress		3,000		3,000	.5	25.00	75
11. Boxwood			1,000	1,000		120.00	12)
12. Black walnut	1,000			1,000		40.00	40
13. Rosewood			1,000	1,000		300.00	300
Totals	255,000	284,000	23,000	562,000	100	\$30.82	\$17,320

TABLE 17 — SUMMARY OF WOODS USED IN MARYLAND, YEAR ENDING SEPTEMBER 1, 1916. WOODENWARE AND NOVELTIES.

Toys.

Wooden toys and wooden parts of toys, partly of wood and partly of metal, consumed a very small part of the wood manufactured, although it represented a great variety of products. The

TABLE 18 —— SUMMARY OF WOODS USED IN MARYLAND, YEAR ENDING SEPTEMBER 1, 1916.

TOYS.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent, of Whole.	Av. Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. S. yellow pines 2. Tulip poplar 3. Basswood 4. Red gum		100,000 75,000 55,000 5,000		100,000 75,000 55,000 5,000	42.5 32 23.5 2	27.51	\$1,300 2,063 1,210 137
Totals		235,000		235,000	100	\$20.04	\$4,710

Southern pines, tulip poplar and basswood were the principal varieties used, with a small amount of red gum.

The American toy is only now coming into its own. The once German monopoly is gone from our shops, and though the Japanese are busy capturing the market, toys made at home are enjoying a sharply rising demand.

PORTABLE HOUSES.

The manufacture of portable wooden houses is an industry of growing importance, which is here considered separately from ordinary house construction. Small houses and other portable buildings are made in standard sizes, shipped in parts and assembled at the place of use. They consist of garages, summer cottages and temporary uarters for workmen, tool houses, temporary school houses, churches, etc. White pine constitutes 70 per cent. of all wood used, while yellow pine comprises 24 per cent. A small amount of tulip poplar, cypress and red cedar was also used, although none of it was Maryland-grown.

The manufacture of such buildings shows healthy growth, and it is a business which should increase rather than diminish.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1, E. white pines		150,000		150,000	70,5	\$28.00	\$4,20)
2. S. yellow pines		50,000		50,000	23.5		
3. Tulip poplar		7,000		7,000	3	34.86	244
4. Cypress		5,000		5,000	2.5	75.00	375
5. Cedar species		1,000		1,000	.5	29.00	29
Totals		213,000		213,000	100	\$25.69	\$5,473

TABLE 19 — SUMMARY OF WOODS USED IN MARYLAND, YEAR ENDING SEPTEMBER 1, 1916. PORTABLE HOUSES.

TRUNKS, VALISES, LUGGAGE.

In all, but two woods were reported as used by this industry. Basswood constituted two-thirds and yellow pine the re-

Wood-Using Industries of Maryland

mainder. Basswood, while light in weight, is tough and strong, which, together with its good working qualities, make it a favorite wood for the purpose. Yellow pine is used for the cheaper grades of trunks, especially for trunk trays.

TABLE 20 ----- SUMMARY OF WOODS USED IN MARYLAND, YEAR ENDING SEPTEMBER 1, 1916.

TRUNKS, VALISES, LUGGAGE.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av. Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Basswood 2. S. yellow pines Totals		67,000 32,000 99,000		67,000 32,000 99,000	67.5 32.5 100	\$26.61 16.00 	512

MOLDS AND PATTERNS.

The manufacture of molds and patterns requires soft, evengrained woods that will keep their shape well under atmospheric changes. White pine answers these requirements, accounting for its exclusive use in these manufactures.

TABLE 21 —— SUMMARY OF WOODS USED IN MARYLAND, YEAR ENDING SEPTEMBER 1, 1916.

MOLDS AND PATTERNS

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. E. white pine		75,000		75,000	100	\$31.67	\$2,375
Totals		75,000		75,000	100	\$31.67	\$2,375

PART II

WOODS

Total Cost	F. O. B. Factory.	\$4,387,022 1,009,000 381,470 155,370 341,396	144,147 203,166 226,727 124,512 86,338	77,294 97,575 80,068 52,180 43,506	10,000 50,000 131,597 35,225 25,580	17,900 26,715 9,450 76,200 19,330	7,955 5,225 26,250 4,605 3,500	6,830 2,250 4,875 9,050 585	3,150 250 150 120 120	120	\$7,887,770
Av. Cost Per M at Faç- tory.		\$18.10 \$16.63 36.63 36.54 18.35 18.35 41.91	19.32 29.44 47.75 29.08 21.34	24.07 32.96 30.47 30.47 22.21 34.19	9.30 50.00 138.52 37.88 28.11	20.11 39.52 24.54 229.52 103.37	44.94 29.86 228.26 45.59 35.00	71.15 45.00 162.50 348.08 39.00	350.00 50.00 30.00 120.00 120.00	126.00	\$22.86
Used.	Per Cent.	70.2 8 22.5 2.4	2.2 1.4 1.1		.29 .29 .27 .26 .27	.26 .12 .06	.05 .03 .03 .03 .03 .03 .03 .03 .03 .05 .05 .05 .05 .05 .05 .05 .05 .05 .05	.03 10. 10.			100
Quantity Used.	Board Feet.	242, 376,000 27,567,000 10,439,000 8,465,000 8,145,000 8,145,000	$\begin{array}{c} 7,462,000\\ 6,902,000\\ 4,748,000\\ 4,282,000\\ 4,050,000\\ \end{array}$	3,211,000 2,960,000 2,628,000 2,349,000 1,275,000	1,075,000 1,000,000 950,000 930,000 910,000	890,000 676,000 385,000 332,000 187,000	177,000 175,000 115,000 101,000 101,000	96,000 50,000 30,000 26,000 15,000	9,000 5,000 1,000 1,000	1,000	345,101,000
Kind of Wood.	Botanical Name.	Pinus Echinata, Palustris, Taeda, Virginiana. Quercus Alba, Prinus, Rubra, etc Quercus Olium Distichum Nysas Sylvatica Liriodendron Tulipifera	Liquidambar Styraciflua	Hicoria Ovata, Alba, Glabra. Pseudotsuga Taxifolia. Acer Sacoharum Betula Lutea, Nigra, Papyrifera.	Robinia Pseudacacia Aesculus Octandra Swietenia Malogoni Pinus Monticola Picea Mariana, Rubens, Canadensis	Tsuga Canadensis	Juniperus Virginiana, Chamaecyparis Thyoides, Thuja Plicata	Prunus Serotina Pluus Lambertlana Gualacum Officiale Dablergia Species Magnolia Acuminata	Tectona Grandis Larix Laricina - Poulus Deitoidea - Blatanus Occidentalis Buxus Scmperivirens	Ilex Opaca	
	Common Name.	 Southern yellow pines. Southern yellow pines. Oak species Oak species Allack gum Tulip poplar 	6. Red gum 7. Basswood 8. Eastern white pine 10. Beech 10. Beech	 Hickory species Douglas fir Hard maile Red maple Red maple Birch species 	 Biack locust Yellow buckeye Malogany Western white pine Pastern spruce 	21. Hemlock 22. Ash species 23. Ash recient elm 24. Synanish cedar 25. Black walnut	26. Oedar species	 Wild black cherry. Sugar pine Lignum-vifae Rosewood Oucumber 	36. Teak	41. Holly	Totals

TABLE 22-SUMMARY OF WOODS USED IN MARYLAND, YEAR ENDING SEPTEMBER 1, 1916.

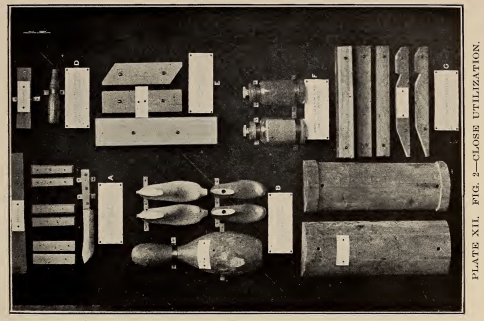


PLATE XII. FIG. 1-FROM MILL AND FACTORY WASTE.

Waste has other uses than rubbish and fuel; witness, a few possibilities.

Sawdust will aid in cleaning floors. Small blocks of wood are used for brush backs. It is all as the user sees it.

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KINDS OF WOOD

SOUTHERN YELLOW PINES.

Southern yellow pines, including loblolly, short-leaf, long-leaf and scrub pine, represent 70 per cent. of the total amount of wood used by the Maryland manufacturers. Of the above species, all except the long-leaf pine grow in Maryland, although short-leaf pine but sparingly.

The pines are confined largely to Southern Maryland, where they are the principal timber species.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Boxes and crates,							
packing	33,898,000	120,932,000		154,830,000	64	\$14.80	\$2,291,34
2. Planing mill pro-							
duets				58,607,000			1,228,86
3. Tanks and silos				10,417,000			
4. Car construction		9,890,000		9,890,000	4	32.44	320,83
5. Ship and boat							
building	85,000	7,714,000		7,799,000	3	28.57	222,83
6. Fixtures		510,000		510,000	.3	30.20	15,40
7. Baskets	100,000	.		100,000		15.50	1,55
8. Toys		100,000		100,000		13.00	1,30
9. Portable houses		50,000		50,000		12.50	62
0. Furniture		35,000		35,000		22.57	• 79
1. Trunks and valises		32,000		32,000		16.00	51
2. Woodenware and							
novelties	4,000			4,000		20.00	8
3. Vehicles and vehicle							
parts		2,000		2,000		40.00	8
Totals	41,134,000	201,242,000		242,376,000	100	\$18.10	\$4,387,02

 TABLE 23—CONSUMPTION OF SOUTHERN YELLOW PINES, YEAR ENDING

 SEPTEMBER 1, 1916.

The annual cut of yellow pine amounts to some 100,000,000 feet, about 41 per cent. of the amount used by manufacturers. Of the amount so used, but 17 per cent.—41,000,000 feet—was locally

grown, the remainder of the Maryland cut going into rough lumber for construction purposes.

While there is some variation in the wood of the different species of the yellow pine, in general it is fairly even-grained, easily worked, abundant and obtainable in almost any desired sizes, making it extremely popular for a large variety of uses. The box, crate and packing industries used nearly two-thirds of the total quantity reported, while nearly one-fourth went into planing mill products. The average cost per thousand feet at the factory was the lowest paid for any manufactured lumber.

OAK SPECIES.

There are no less than 13 different species of oak used commercially in the State, often several species for the same purpose, so that it was impracticable to separate them. Furthermore, since

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per- Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
t. Furniture	2,161,000	6,034,000		8,195,000	30	\$37.82	\$309,901
2. Tanks and silos	1,933,000	3,634,000		5,567,000	20	41.81	232,764
3. Planing mill pro-							
ducts	592,000	3,506,000		4,098,000	15	36,97	151,515
4. Ship and boat							
building	2,869,000	342,000		3,211,000		33.45	
5. Car construction	525,000	2,562,000		3,087,000	11	24.03	74,190
6. Fixtures	540,000	911,000		1,451,000	5	33.80	49,050
7. Vehicles and vehicle							
parts	487,000	333,000		820,000		30.45	
8. Caskets and coffins		600,000		600,000	2	60.00	36,000
9. Picture frames and							
moldings		428,000		428,000	2	47.43	20,300
10. Boxes and crates, packing	5,000	60,000		65,000		14.46	940
11 Instrumente musi							
11. Instruments, musi- cal		39,000		39,000	-	68.59	2,675
12. Woodcnware and		35,000		35,000		00.05	2,013
novelties	6,000			6,000		25.00	150
Totals	9,118,000	18,449,000		27,567,000	100	\$36.63	\$1,009,871

TABLE 24-CONSUMPTION OF OAK SPECIES, YEAR ENDING SEPTEMBER 1, 1916.

the trade recognizes only two classes—white oak and red oak and their characteristics are not sufficiently well established by manufacturers to justify a distinction for this study, they are here grouped under the one title—oaks.

The oaks constitute 8 per cent. of the total amount of wood used by manufacturers, and 33 per cent. of that used was grown in Maryland. It is the most widely distributed of the important timber trees.

The most important species of oak, commercially, are white oak (Quercus Alba), red oak (Quercus Rubra), black oak (Quercus Velutina), chestnut oak (Quercus Prinus), scarlet oak (Quercus Coccinea), Spanish oak (Quercus Digitata) and pin oak (Quercus Palustris).

The wood of the oaks is hard, heavy, strong, tough and durable, serving many purposes.

CYPRESS (BALD).

This species reaches its northern limit of distribution as a forest tree in Southeastern Maryland, along the tidal rivers, where it occurs in pure stands or mixed with gum and other water-loving species. None of the Maryland-grown cypress was reported used by manufacturers, the State-grown material going into such products as shingles, poles and other local uses requiring unfinished material.

The principal uses reported by manufacturers are for planing mill products and packing boxes, as shown in Table 25. It is used generally for doors, sash, panels, molding and other interior finish. The wood is light, soft, straight-grained, easily worked and very durable. The latter quality makes it desirable for greenhouse construction, where conditions conducive to decay are prevalent.

BLACK GUM.

Black gum is distributed widely over the State, from the swamps of Southeastern Maryland to the mountains of Western Maryland, but though common, it is not regarded as especially important or valuable for timber. The wood, not hard, is tough and cross-grained, making it difficult to work. It is very largely cut into veneers and used for crates and baskets by the veneer mills of the lower Eastern Shore.

7,955,000		7,955,000	76	\$37.83	\$300,965
1,025,00		1,025,000	10	16.46	16,875
	0	535,000	5.	46.82	25,050
470,00		470,000	4.5	45.32	21,300
	0	300,000	3	28.00	8,400
· · · · · · · · · · · · · · · · · · ·				62.41	5,305
45,00	6	45,000	.5	45.00	2,025
			ļ		
		5,000		75.00	375
	0	4,000		65.00	260
	0	3,000		25.00	- 75
	45,00 12,00 5,00 4,00	45,000	45,000 45,000 12,000 12,000 5,000 5,000 4,000 4,000	45,000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

TABLE 25-CONSUMPTION OF CYPRESS, YEAR ENDING SEPTEMBER 1, 1916

TABLE 26-CONSUMPTION OF BLACK GUM, YEAR ENDING SEPTEMBER 1, 1916.

Industry.	Grown in Mary- land.	United States.	Foreign.	'lotal Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Boxes and crates.							
packing	70,000	7,400,000		7,470,000	88	\$13.30	\$99,380
2. Baskets	160,000	250,000		410,000	5	17.20	7,050
3. Boxes, eigar		295,000		295,000	3.5	138.86	40,965
4. Fixtures		105,000		105,000	2	35.00	3,675
5. Furniture		90,000		90,000	1	20.00	1,800
6. Planing mill pro-							
ducts	30,000	30,000		60,000	.5	35.00	2,100
7. Vehicles and vehicle							
parts	15,000	10,000		25,000		10.00	250
8. Tanks and silos		10,000		10,000		15.00	150
Totals	275,000	8,190,000		8,465,000	100	\$18.35	\$155,370

TULIP POPLAR.

The use of this wood was reported by more manufacturers than any other. It is of fine texture, light, soft and easily worked, takes paint readily and holds its shape well, making it a favorite among wood users.

This species attains a larger size than any other tree in Maryland It is found in the deep, moist soils of ravines and lower slopes throughout the central part of the State, but not in the mountain section.

A little over 8 per cent. of this species was Maryland-grown. Its chief uses were for furniture, boxes and crates, moldings, coffins and car construction. Out of the 19 wood-using industries, 14 reported the use of tulip poplar.

Industry.	Grown in Mary- land.,	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
			•				
1. Furniture	, 300,000	1,727,000		2,027,000	25	\$48.09	\$97,486
2. Boxes and crates,	5	1.					
packing		1,394,000		1,394,000	17	16.37	22,816
3. Planing mill pro-			•				
ducts			4	1,329,000			
4. Caskets and coffins		1,000,000		1,000,000		60.00	
5. Car construction		800,000		800,000	10	60.00	48,000
C Tintunes		400,000		400.000	0	47 50	00 000
6. Fixtures		498,000		498,000	6	41.58	
7. Baskets	260,000	230,000		490,000	6	17.09	8,375
8. Instruments, musi- cal		309,000		000.000	4	54.66	10 000
9. Vehicles and vehicle		309,000		309,000	4 -	94.00	16,890
parts	4,000	102,000		106,000	1.5	71.80	7,611
10. Toys		75,000		75,000		27.51	2,063
10. 10ys		13,000		13,000	T	21.01	2,003
11. Ship and boat							
building		55,000		55,000	.5	55.21	3,037
12. Woodenware and		00,000		00,000	.0		0,001
novelties		45,000		45,000	.5	57.56	2,590
13. Boxes, cigar		10,000		10,000		192.50	
14. Portable houses		7,000		7,000		34.86	-
Totals	672,000	7,473,000		8,145,000	100	\$41.91	\$341,376

TABLE 27-CONSUMPTION OF TULIP POPLAR, YEAR ENDING SEPTEMBER 1, 1916.

Red Gum.

This is the favorite wood, veneered, for making fruit and vegetable containers, this use taking nearly three fourths of the entire amount used by manufacturers.

The tree grows throughout the Coastal Plain part of the State, along stream or river bottoms and in swamps. The wood is heavy, hard, fairly strong and tough, and of uniform texture. The marked difference between the sapwood and the heartwood—one white, the other red—has led many manufacturers to distinguish two species the white sapwood being called white gum, while the dark red heart is called red gum.

Sixty-two per cent. of the amount used by manufacturers was Maryland-grown. The bulk of that imported came from North Carolina, South Carolina and Virginia.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Baskets	3,935,000	665,000		4,600,000	62	\$17.61	\$80,99
2. Boxes and crates,							
packing	75,000	1,300,000		1,375,000	18.5	15.37	21,130
3. Furniture	122,000	353,000		475,000	6.5	29.33	13,933
4. Tanks and silos	133,000	132,000		265,000	3.5	25.44	6,742
5. Woodenware and							
novelties	240,000			240,000	3	17.42	4,180
6. Planing mill pro-							
ducts	90,000	77,000		167,000	2	22,84	3,815
7. Boxes, cigar		100,000		100,000	1.4	51.00	5,100
8. Picture frames and							
moldings		100,000		100,000	1.4	38.00	3,800
9. Fixtures		55,000		55,000	.7	45.00	2,475
0. Ship and boat	1						
building	50,000			50,000	.6	20.00	1,000
			-				
1. Vehicles and vehicle		·					
parts		30,000		30,000	.4	28.00	840
2. Toys		5,000		5,000		27.40	137
Totals	4,645,000	2,817,000		7,462,000	100	\$19.32	\$144,147

TABLE 28-CONSUMPTION OF RED GUM, YEAR ENDING SEPTEMBER 1, 1916.



PLATE XIII. FIG. 1-EXPENSIVE WASTE.

Walnut slabs and edgings, remaining from manufacture of gun stocks, represent high cost and real value. Much may be re-worked.



PLATE XIII. FIG. 2-PRODUCTS FROM MILL WASTE.

Mop handles, chair legs and dowels are cheaply made from beech, birch and maple waste such as appears in this picture. The finished product is ready for shipment.

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BASSWOOD.

Basswood is not abundant in the State, being confined chiefly to the mountain section of Western Maryland. A very small amount of that used by Maryland manufacturers was State-grown.

The wood is light, soft, easily worked, tough, but not strong. In its quality it closely resembles tulip poplar. It is sometimes called linden or linn, and is also known as white wood because of its light color.

It has a wide range of uses by Maryland manufacturers, no less than 12 of the 19 wood-using industries reporting its use in larger or smaller quantities.

							· · · · · · · · · · · · · · · · · · ·
Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
-		1000					
	~					-	
1. Planing mill pro-							
ducts		2,100,000		2,100,000	30	\$32.30	\$67,840
2. Picture frames and							
moldings		1,700,000		1,700,000	25	27.30	46,400
3. Boxes and crates,							
packing		1,355,000		1,355,000		19.83	
4. Caskets and coffins		700,000		700,000	1	50.00	
5. Furniture		484,000		484,000	7	24.89	12,047
6. Woodenware and							
novelties		230,000		230,000	3	26.20	6,025
7. Fixtures		118,000		118,000		30.64	
8. Instruments, musi-		110,000		110,000	~	00.01	
cal		75,000		75,000	1.	26.00	1,950
9. Trunks and valises		67,000		67,000		26.61	
10. Toys		55,000		55,000	1	22.00	
11. Baskets	10,000			10,000		17.00	170
12. Vehicles and vehicle							
parts		8,000		8,000		30.00	240
	10.000	6 000 000		0.000.000	100	000.44	0000 100
Totals	10,000	6,892,000		6,902,000	100	\$29.44	\$203,166
	1		1	1		1	

TABLE 29-CONSUMPTION OF BASSWOOD, YEAR ENDING SEPTEMBER 1, 1916.

EASTERN WHITE PINE.

This species is found only in the western part of the State in sufficient quantity to rank as a timber tree, and even there it occurs in small, widely separated patches, although in the original forest it comprised a considerable portion of the merchantable timber in sections of Garrett and Allegany counties.

Of the amount used by Maryland manufacturers, less than 2 percent. was Maryland-grown. It was required by 10 industries, but over half of it went into planing mill products.

The wood is light, soft, straight-grained and easily worked, though not strong. It is a tree adapted to the mountain section of the State, where it is important for forest planting, and under forest management is likely to become much more widely distributed.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
 Planing mill pro- ducts Boxes and crates, 	89,000	2,307,000	10,000	2,406,000	51	\$60.98	\$146,718
2. boxes and crates,		805,000		805,000	17	26.07	20,983
3. Caskets and coffins		750,000		750,000		33.00	,
4. Tanks and silos		300,000		300,000		36.50	
5. Portable houses		150,000		150,000		28.00	-
 Car construction Instruments, musi- 		100,000		100,000	2	50.00	5,000
cal		83,000		83,000	2	71.25	5,914
8. Molds and patterns		75,000		75,000	2	31.67	-
9. Ship and boat							
building		69,000		69,000	1	75.17	5,187
10. Fixtures		10,000		10,000		65.00	650
Tctals	89,000	4,649,000	10,000	4,748,000	100	\$47.75	\$226,727

TABLE 30—CONSUMPTION OF WHITE PINE (EASTERN), YEAR ENDING SEPTEMBER 1, 1916.

CHESTNUT.

This species is of common occurrence in all portions of the State, except the southeastern. In the central part of the State it is more abundant than any other species, if the oaks be separated by species. It is almost the universal wood for telephone and telegraph poles, and is used largely for railroad and trolley ties, fencing

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and lumber for rough construction material. The wood is light, soft, liable to warp and check in seasoning, easily split, coarse and brittle, but durable under exposure.

The chestnut blight has in the past few years destroyed large quantities of chestnut. The disease is unabated and threatens to remove this species from the forest as a valuable timber tree.

The four important uses reported by manufacturers were planing mill products, furniture, caskets and fixtures. Only 17 per cent. of that used by Maryland manufacturers was State-grown.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
 Planing mill pro- ducts Furniture Caskets and coffins Fixtures Boxes and crates, packing 		702,000 750,000 725,000		1,324,000 1,112,000 750,000 725,000 255,000	26 17.5 17	\$35.20 20.62 35.00 27.43 15.39	22,927 26,250 19,887
 6. Picture frames and moldings 7. Car construction 8. Woodenware and novelties Totals)	100,000 12,000 4,000 4,282,000		5 45.00 - 26.00 - 25.00 \$29.00	312

TABLE 31-CONSUMPTIO	N OF CHESTNU	T, YEAR ENDIN	G SEPTEMBER	1, 1916.
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BEECH.

Beech is not abundant, but occurs throughout the Maryland forests. It is not cut to any great extent for lumber, and very little less than 1 per cent.—was used by Maryland manufacturers. Of the amount used, 86 per cent. went into the manufacture of brushes. most of the remainder into furniture and basket-making. The wood is strong, hard, close-grained, not durable, difficult to season and to split.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Brushes		3,500,000		3,500,000	86.5	\$20.50	\$71,750
2. Furniture		343,000		343,000	8.5	22.13	7,589
3. Baskets	5,000	155,000		160,000	4	21.78	5,515
.4. Instruments, musi-							
cal	10,000	15,000		25,000	.5	36.00	<u>900</u>
5. Vehicles and vehicle							
parts		15,000		15,000	.5	24.00	360
6. Tanks and silos		7,000		7,000		32.00	224
1							
Totals	15,000	4,035,000		4,050,000	100	\$21.34	\$86,338
			l				

TABLE 32-CONSUMPTION OF BEECH, YEAR ENDING SEPTEMBER 1, 1916.

HICKORY SPECIES.

Several species of hickory occur in the State, and all are used commercially. Only three, however, occur in quantity—the mockernut (Hickoria Alba), pignut (Hickoria Glabra) and shagbark (Hickoria Ovata). Practically the entire amount used by manufacturers was for vehicles and vehicle parts, with a small amount for tanks and silos. Of the amount used, 19 per cent. was Maryland-grown. This wood has a highly specialized use for vehicle manufacture, for which it is fitted by its distinctive qualities hardness, strength, toughness and flexibility.

TABLE 33-CONSUMPTION OF HICKORY SPECIES, YEAR ENDING SEPTEMBER 1, 1916.

Industry.	Grown in Mary- land	United States	Foreign	Total Bd Ft	Per Cent. of Whole	Av. Cost Per M at Fac- tory	Total Cost F. O. B Factory.
1. Vehicles and vehicle parts	615,000 615,000	2,589,000 7,000 2,596,000		3,204,000 7,000 3,211,000	99.8 .2 100		\$77.070 224 \$77,294

DOUGLAS FIR.

A western species, it finds general use in the East. It is a competitor of the long-leaf pine, available in any dimensions and having excellent qualities. More than 67 per cent. of the amount used was for tanks and silos. The balance was used largely for ear construction and boat building.

TRADIE 94 CONSTRUCTOR	OT	DOTIOT AG	TITD	V TO A D	TRADITIO	C TO	1	2010	
TABLE 34CONSUMPTION	OF.	DUUGLAS	LIN.	ILAG	ENDING	SEPTEMBER	1.	1910.	

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Ed. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total ⁶ Cost F. O. B. Factory.
 Tanks and silos Car construction Ship and boat 		2,000,000 600,000		2,000,000 600,000	67.5 20.5		
5. Ship and boat building 4. Planing mill pro-		205,000		205,000	7	27.56	5,650
ducts		155,000		155,000	5	48.55	7,525
Totals		2,960,000		2,960,000	100	\$32.96	\$97,575

HARD MAPLE.

Where this species occurs in commercial quantities in the western counties of the State, it is known usually as sugar maple or sugar. The maple sugar inustry, while restricted to three or four rather small areas in Garrett County, is nevertheless of considerable importance, since the annual output is worth over \$40,000.

The hard maple reported by Maryland manufacturers was all grown outside the State, although sawmill reports show that nearly an equal amount was produced in the State for the same period. Since the hard maple cut in Maryland was near the Pennsylvania and West Virginia borders, away from Maryland industrial centres, it went immediately out of the State.

Table 35 shows its use in nine industries. One-third of it was used in furniture-making, for which it is especially adapted. The wood is strong, hard and stiff, holding its shape well when properly seasoned.

The curly and bird's-eye maple, much in demand for furniture and special uses, is produced from trees of abnormal growth, though of this same species.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Furniture		974,000		974,000	37	\$25.00	\$24,354
2. Brushes		500,000		500,000	19	23.50	11,750
3. Planing mill pro-							
ducts		432,000		432,000	1	32.75	
4. Baskets		340,000		340,000	13	36.40	12,375
5. Instruments, musi- cal		284,000		284,000	12	43.73	12,420
6. Fixtures		90,000		90,000	3	50.00	4,500
 Boxes and crates, packing Ship and boat 		5,000		5,000		8ō.00	400
building		2,000		2,000		42.00	84
9. Car construction		1,000		1,000	1	. 35.00	35
Totals		2,628,000		2,628,000	100	\$30.47	\$80,068

TABLE 35-CONSUMPTION OF HARD MAPLE, YEAR ENDING SEPTEMBER 1, 1916.

RED MAPLE.

Red maple grows abundantly in swamps and on lower slopes throughout the State, but is generally regarded as one of the least valuable species in the forest mixture. It is generally a small tree, and when it does attain large size is usually crooked and defective.

TABLE 36--CONSUMPTION OF RED MAPLE, YEAR ENDING SEPTEMBER 1, 1916.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av. Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Boxes and crates, packing 2. Furniture 3. Baskets 4. Tanks and silos 5. Fixtures Totals	 75,000 134,009 209,000	1,500,000 503,000 80,000 		1,500,000 505,000 155,000 134,000 55,000 2,349,000	21.5 6.5 5.5 2.5	26.77 29.89	15,100 4,150 4,005



PLATE XIV. FIG. 1—TYPICAL MILL WASTE. This material, of good quality and fair size, is successfully converted into chair stock and mop handles. It is done in a plant which uses what others throw away.

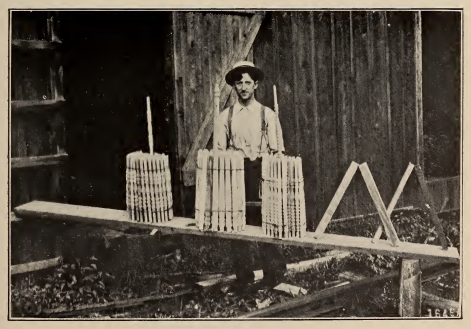


PLATE XIV. FIG. 2-SAVED FROM THE SLAB PILE. Slabs and edgings of beech, birch and maple have been profitably turned to a very good grade of chair parts.

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Its chief commercial use in Maryland is for tanks, silos and baskets. For the latter use it is cut into veneer, particularly in the Eastern Shore section of the State, together with red gum and sycamore.

The wood is rather soft, close-grained, light and not strong.

BIRCH SPECIES.

It is probable that several species of birch were used by Maryland manufacturers—Betula Lutea, yellow birch; B. Lenta, black birch; and B. Papyrifera, paper birch—although no distinctions were made in the reports. Black birch and yellow birch, both of which occur in Western Maryland, are most largely used by manufacturers, although no Maryland-grown timber of these species was reported.

The wood is heavy, strong and hard, dark brown in color. It is often used for the same purpose as mahogany, which is resembles. It was used by Maryland manufacturers principally for brush-backs, fixtures and furniture, although in addition to these uses it goes largely into flooring and interior finish.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Brushes		500,000		500,000	40	\$21.00	\$10,500
2. Fixtures		435,000		435,000	34	46.90	20,400
3. Furniture		180,000		180,000	14	26,33	4,740
 Planing mill pro- ducts Instruments, musi- 		88,000		88,000		51.14	
cal		42,000		42,000	3	48.00	2,016
 Baskets Picture frames and 		20,000		20,000	1.5	37.50	750
moldings		10,000		10,000	.5	65.00	650
Totals		1,275,000		1,275,000	100~	\$34.19	\$43,596

TABLE 37-CONSUMPTION OF BIRCH SPECIES, YEAR ENDING SEPTEMBER 1, 1916.

BLACK LOCUST.

. All the black locust used by Maryland Jmanufacturers was reported as State-grown, and the only one of the 41 woods so reported

that was supplied entirely from the forests of Maryland. It is the cheapest wood manufactured in the State. This is due in great part to securing it locally in the form of bolts in the rough.

The wood is heavy, hard, strong and very durable, holding its shape well, and having the necessary qualities for turning into insulator pins, treenails, etc.

In addition to its manufactured uses, it is especially valuable for fence posts, on account of its extreme durability. It is a farm and forest tree worth cultivating.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Fixtures Totals	1,075,000			1,075,000	100	\$9.30 	

TABLE 38-CONSUMPTION OF BLACK LOCUST, YEAR ENDING SEPTEMBER 1, 1916.

YELLOW BUCKEYE.

This species was reported by the casket and coffin makers, who used 1,000,000 feet in 1916—all imported, since it does not occur in Maryland in commercial quantities.

The wood is compact, close-grained, weak, light, soft, pale yellow in color, with scarcely any distinction between heart and sapwood.

TABLE 39-CONSUMPTION OF YELLOW BUCKEYE, YEAR ENDING SEPTEMBER 1, 1916.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Caskets and coffins		1,000,000		1,000,000	100	\$50.00	\$50,000
Totals		1,000,000		1,000,000	100	\$50.00	\$50,000

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Its chief use elsewhere is for woodenware, artificial limbs and paper pulp, in addition to that noted above.

MAHOGANY.

More mahogany was used by manufacturers than any other foreign wood, the bulk of it going into fixtures and furniture manufacture. The wood from different localities differs in tint and grain, but the general characteristics are a rich, reddish-brown color, even grain, moderately soft, giving high working qualities. It is also very durable. It was used by eight different classes of manufacturers.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Fixtures			377,000	377,000	39.6	\$134.28	\$50,625
2. Furniture			305,000			129.83	39,597
ducts 4. Instruments, musi-			108,000	108,000	11.4	140.97	15,225
cal			101,000	101,000	10.6	141.09	14,250
5. Car construction			40,000	40,000	4.2	200.00	8,000
6. Ship and boat building			15,000	15,000	1.6	216.67	3,250
7. Woodenware and novelties			3,000	3,000	.4	150.00	450
8. Vehicles and vehicle parts			1,000	1,000	.1	200.00	200
Totals			950,000	950,000	100	\$138.52	\$131,597

TABLE 40-CONSUMPTION OF MAHOGANY, YEAR ENDING SEPTEMBER 1, 1916.

WESTERN WHITE PINE.

This western species was apparently able to compete successfully with the eastern white pine for favor among the wood users. Less than one-fifth as much was used as of the eastern variety, but the average cost per thousand feet was considerably less than for the eastern species. Seventy-six per cent. of that used went into planing mill products, while boxes and crates took most of the remainder. The wood resembles the eastern species in all particulars.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
 Planing mill pro- ducts Boxes and crates, 		705,000		705,000	76	\$40.39	\$28,475
· packing		200,000	·	200,000	21.5	25.00	5,000
3. Instruments, musi- cal		25,000		25,000	2.5	70.00	7,750
Totals		930,000		930,000	100	\$37.88	\$35,225

TABLE 41-CONSUMPTION OF WESTERN WHITE PINE, YEAR ENDING (, SEPTEMBER 1, 1916.

EASTERN SPRUCE.

There are two or three varieties of eastern spruce commonly used. It is probable, however, that most of that used by Maryland manufacturers was the red spruce of the Northeastern States and Canada. The boat builders and planing mills took more than 90 per cent. of the amount used, while the musical instrument makers consumed the remainder. The wood is light, soft, closegrained, of a pale reddish color. In addition to the uses named above, it is largely demanded for paper pulp and for construction material. The species does not grow in commercial quantities in Maryland.

TABLE 42-CONSUMPTION OF EASTERN SPRUCE, YEAR ENDING SEPTEMBER 1, 1916.

Jnduštry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
 Ship and boat building Planing mill pro- 		435,000	···	435,000	48	\$21.84	\$9,500
ducts		395,000		395,000	43	33.37	13,186
3. Instruments, musi- cai		80,000	·	80,000	9	36.25	2,900
Totals		910,000		910,000	100	\$28.11	\$25,583

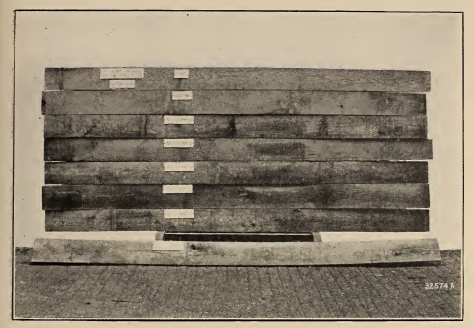


PLATE XV. FIG. 1-OAK BOARDS.

This material shows plainly the defects and good qualities which go to the making of a first-class board. All grades are used by Maryland manufacturers, who employ more oak than any other wood, excepting pine.



PLATE XV. FIG. 2-VEHICLE STOCK.

This trade requires great quantities of hickory, here shown seasoned, piled and ready for use. In consumption, it leads all other woods.

Hemlock.

This wood was reported by two classes of users—planing mills and car builders. Less than 6 per cent. of that used was Maryland-grown, although the lumber cut of this species in the State for 1916 was nearly equal to the amount used by manufacturers. The wood is light, hard, brittle, cross-grained and difficult to work, but its cheapness and availability in large sizes commend it for many less exacting uses. Next to southern yellow pine it was the cheapest soft-wood lumber purchased by manufacturers.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Planing mill pro- ducts 2. Car construction	50,000	640,000 200,000		690,000 200,000	77.5 22.5		
Totals	50,000	840,000		890,000	100	\$20.11	\$17,900

TABLE 43-OONSUMPTION OF HEMLOCK, YEAR ENDING SEPTEMBER 1, 1916.

ASH SPECIES.

The two species of ash most commonly used by manufacturers are the white ash (Fraxinus Americana) and the black ash (Fraxinus Nigra). It was not possible to separate the two kinds in use, although it is likely that white ash constituted at least 75 per cent. of the amount used. Both species occur in Maryland, the black ash sparingly, but only 4 per cent. of the wood used was home grown, although the amount of ash lumber cut in 1916 was 85 per cent. of the amount used by manufacturers. Strangely enough, 61 per cent. of the amount used by manufacturers was employed by the musical instrument makers in the frames of heavy instruments, while the car builders, furniture and vehicle manufacturing concerns, representing the more common uses of ash, took relatively small quantities. The wood of white ash is very heavy, strong, straight-grained, touch and elastic. In addition to the uses reported by Maryland manufacturers, it is also generally used in the manufacture of agricultural implements, tool handles, sporting goods, etc.

Industry.	Grown in Mary- land.	United States	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M, at Fac- tory.	Total Cost F. O. B. Factory.
1. Instruments, musi-							
cal		416,000		416,000	61	\$39.22	\$16,315
2. Car construction		80,000		80,000	12	50.00	4,000 -
3. Furniture	8,000	54,000		62,000	9	21.94	1,360
4. Vehicles and vehicle		· · ·					
parts	19,000	39,000		58,000	9	56.72	3,290
5. Planing mill pro-	15,000	33,000			, in the second se	00.12	0,200
						00.05	7 450
ducts		40,000		40,000	6	36.25	1,450
6. Tanks and silos		20,000		20,000	3	15.00	300
Totals	27,000	649,000		676,000	100	\$39.52	\$26,715

TABLE 44-CONSUMPTION OF ASH SPECIES, YEAR ENDING SEPTEMBER 1, 1916.

AMERICAN ELM.

The basket manufacturers used 78 per cent. of the elm reported. It is the favorite wood for truck baskets and barrels. It is a common tree along the streams in Central and Southern Maryland, but nowhere abundant. Only 4 per cent. of the amount used by manufacturers was Maryland-grown. The wood is heavy, hard, strong, tough and difficult to work.

TABLE 45-CONSUMPTION OF AMERICAN ELM, YEAR ENDING SEPTEMBER 1, 1916.

- Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
 Baskets Tanks and silos Vehicles and vehicle parts 	25,000	275,000 63,000 22,000		300,000 63,000 22,000	77.9 16.3 5.8	33.33	\$6,850 2,100 500
Totals	25,000	360,000		385,000	100	\$24.54	\$9,450

SPANISH CEDAR.

This wood, imported from the West Indies and Mexico, was used by the Maryland manufacturers exclusively for cigar boxes. Its aromatic odor, pleasing color, lightness, ease of working and holding its shape especially commend it for eigar-box making. It is one of the most expensive woods imported, and, next to mahogany, is brought in in larger quantities than any other foreign wood.

TABLE 46-CONSUMPTION	ÓF	SPANISH	CEDAR,	YEAR	ENDING	SEPTEMBER 1, 1916.
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Industry.	Grown in Mary- land.	United States	Foreign	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Boxes, cigar			332,000	332,000	100	\$229.52	\$76,200
Totals			332,000	332,000	100	\$229.52	\$76,200

BLACK WALNUT.

A higher price was paid for black walnut than for any other hardwood purchased in the State by Maryland manufacturers, and of the amount used by them, 19 per cent. was State-grown, although an amount equalling about 75 per cent. of that used by manufacturers was cut into lumber in the State. Ninety per cent. of the amount used was for fixtures and planing mill products. The wood is a rich, dark brown color, hard, strong, easily worked, glues well and is not subject to warp or twist. In addition to the uses

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	A▼.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
Brins-I- Au							
1. Fixtures 2. Planing mill pro-	1,000	117,000	·	118,000	63	\$117.71	\$13,890
ducts	25,000	25,000		50,000	27	65.00	3,250
 Furniture Instruments, musi- 	7,000	5,000		12,000	6.5	121.67	1,460
cal	1,000	5,000		6,000	3	115.00	690
novelties	1,000			1,000	.5	40.00	40
Totals	35,000	152,000		187,000	100	\$103.37	\$19,330

TABLE 47-CONSUMPTION OF BLACK WALNUT, YEAR ENDING SEPTEMBER 1, 1916.

indicated in the subjoined table, it is also used largely for making gun stocks. The tree is widely distributed through the State, singly or in groups, but never in pure stands or in large quantities at any given place.

CEDAR SPECIES.

The principal cedars used are the southern white cedar (Chamaecyparis Thyoides) and the western cedar (Thuja Plicata) for ships, boats, packing boxes and portable houses, while it is quite certain that the small quantity used for musical instduments was the red cedar (Juniperus Virginiana). It is not possible from the data obtained to separate the species.

A small amount of the southern white cedar is cut in Maryland, although none of this was reported used by manufacturers. These species occurs in swamps along the Atlantic Coast from New Jersey southward. The wood is very durable, even, fine-grained, light, soft and easily worked. In addition to the uses reported by Maryland manufacturers, it is often used for tanks, silos and planing mill products. It is also a favorite wood for shingles, poles and posts because of its great durability.

Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
	148,000		148,000	84	\$43.89	\$6,496
	27,000		27,000	15	40.00	1,090
	1 000		1 000	_	250.00	350
				.9		
	1,000		1,000	.5	29.00	29
	177,000		177,000	100	\$44.94	\$7,955
	in Mary-	in United Mary- land. States. 148,000 	in United Mary- land. States. Foreign. 148,000 27,000 1,000	in United Mary- land. United States. Foreign. Total Bd. Ft. 148,000 148,000 27,000 27,000 1,000 1,000	in Mary- land. United States. Foreign. Total Bd. Ft. Cent. of Whole. 148,000 148,000 84 27,000 27,000 15 1,000 1,000 .55 1,000 1,000 .55	in Mary- land. United States. Foreign. Total Bd. Ft. Cent. of Whole. Per M at Fac- tory. 148,000 148,000 84 \$43.89 27,000 27,000 15 40.00 1,000 1,000 .5 350.00 1,000 1,000 .5 29.00

TABLE 48-CONSUMPTION OF CEDAR SPECIES, YEAR ENDING SEPTEMBER 1, 1916.

COTTON GUM.

This is a southern species, growing in swamps and low lands. The wood is light, soft, weak, close-grained, difficult to split, not durable and very light brown or nearly white in color. All of

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Wood-Using Industries of Maryland

that reported by Manyland manufacturers was used in boxes, crates and packing and was imported.

TABLE 49-CONSUMPTION	OF	COTTON GUN	I, YEAR	ENDING	SEPTEMBER 1, 1916.
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		Whole.	tory.	Factory.
 	175,000	100	\$29.86	
	175,000 175,000			

CIRCASSIAN WALNUT.

A native of Persia and Northern China, this tree has been introduced into European countries. The highly figured wood of this tree, which gives it its chief value, comes from large burls or burrs which, when cut into veneers, produce the highly pleasing surface effects for which the wood is greatly prized.

 TABLE 50—-CONSUMPTION OF CIRCASSIAN WALNUT, YEAR ENDING

 SEPTEMBER 1, 1916.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.			
1. Furniture 2. Fixtures Totals			65,000 50,000 115,000	65,000 50,000 115,000	56.5 43.5 100		. 16,250			

Redwood.

The tree receives its name from the characteristic color of the wood. Practically all of the redwood lumber comes from California. The wood is of fine texture, very durable, easily worked, has a pleasing color and holds its shape well. Nearly all of that used went into tanks and silos. It is being extensively used in the East in competition with other woods and for a variety of uses, for which its good working qualities commend it.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Tanks and silos 2. Planing mill pro-		100,000		100,000	99	\$45.50	\$4,550
ducts		1,000		1,000	1	55.00	55
Totals		101,000		,101,000	100	\$45.59	\$4,605

TABLE 51-CONSUMPTION OF REDWOOD, YEAR ENDING SEPTEMBER 1, 1916.

WESTERN SPRUCE.

The two species of western spruce most commonly found in eastern markets are Engelmann spruce (Picea Engelmanni) and Sitka spruce (Picea Sitchensis). The wood is light, soft, not strong, nearly white in color. The Sitka spruce is superior in that it has a straighter grain and better working qualities.

3										
Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.			
1. Ships and boat building		100,000		100,000	100	\$35.00	\$3,500			
Totals		100,000		100,000	100	\$35.00	\$3,500			

TABLE 52-CONSUMPTION OF WESTERN SPRUCE, YEAR ENDING SEPTEMBER 1, 1916.

BLACK CHERRY.

Of several species of cherry, the wild black cherry is the only one of commercial timber value. It is found in small quantities in the Maryland forests, particularly in the western part of the State, and 36 per cent. of that used was State-grown. It found a use among seven different industries, fixtures and musical instruments taking the larger share. The wood is moderately light, hard, strong, fine-grained, capable of a high polish and a favorite among cabinet makers.

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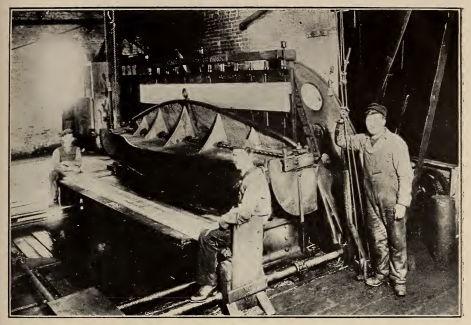


PLATE XVI. FIG. 1—THE VENEER SLICER. Some veneers are cut with saws; others, from machines like this, are sliced with long, keen knives.



PLATE XVI. FIG. 2-TULIP POPLAR VENEER.

This sheet shows the possibilities of veneering and veneer-making. It measures 10 by 30 feet and is cut from the largest hardwood species growing in America.

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Industry.	Grown in . Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Fixtures 2. Instruments, músi-	25,000	15,000		40,000	41.5	\$61.88	\$2,475
cal 3. Planing mill pro-		19,000		19,000	20	82.63	1,570
ducts	7,000	6,000		13,000	13.5	25.00	1,975
4. Car construction 5. Woodenware and		10,000		10,000	10.5	120.00	
novelties		6,000		6,000	6.5	35.00	210
6. Picture frames and							
moldings		5,000		5,000	5	65.00	325
7. Furniture	3,000			3,000	. 3	25.00	75
Totals	35,000	61,000		96,000	100	\$71.15	\$6,830

TABLE 53-CONSUMPTION OF BLACK CHERRY, YEAR ENDING SEPTEMBER 1, 1916.

SUGAR PINE.

This species is confined atmost exclusively to California, where it attains tremendous size and ranks high in commercial value. The wood, which is similar in character to the eastern white pine, is light, soft, straight-grained, readily seasoned and easily worked. The name is derived from a whitish, sugary substance which exudes from the tree when the wood is bruised, and also shows to some extent on the surface of freshly cut boards. All of that purchased by Maryland manufacturers went into planing mill products, for which it is particularly adapted.

TABLE 54-CONSUMPTION	OF	SUGAR	PINE,	YEAR	ENDING	SEPTEMBER	1,	1916.
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Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Planing mill pro- ducts		50,000		. 50,000	100	\$45.00	\$2,250
Totals		50,000		50,000	100	\$45.00	\$2,250

LIGNUM-VITAE.

A foreign wood, extremely heavy and hard, close-grained, with fibres running obliquely both in radial and tangential directions, making it extremely difficult to split, these qualities give it a high value for bowling balls and other turned products. It is one of the most expensive woods used by manufacturers, and comes principally from Central America and the West Indies.

TABLE 55-CONSUMPTION OF LIGNUM-VITAE, YEAR ENDING SEPTEMBER 1, 1916.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Woodenware and novelties 2. Ship and boat			18,000			\$166.67	\$3,000
building Totals		,	12,000	12,000		156.25 \$162.50	1,875

Rosewood.

A number of trees of different species from the tropical and semi-tropical countries come under the name rosewood. Most of that brought into this country comes from Central America and northern South America. The wood is characterized by a deep reddish color, often streaked with black, rose-scented when freshly cut, moderately heavy and hard, but easily worked, and taking a handsome polish. It is used in ornamental woodwork. Next to teak, it was the most expensive wood purchased by manufacturers.

TABLE 56-CONSUMPTION OF ROSEWOOD, YEAR ENDING SEPTEMBER 1, 1916.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
 Fixtures Woodenware and novelties 			25,000 1,000	25,000 1,000	96 4	\$350.00 300.00	\$8,75J 300
Totals			26,000		100	\$348.08	

CUCUMBER.

The cucumber tree, so named from the fruit cone which resembles a cucumber, is the most important species of magnolia. It is closely related to the tulip poplar, and resembles it in appearance and character of wood, which is light, soft, close, straightgrained, durable and of a light yellowish color. It occurs in the mountains of Western Maryland, often attaining large size, although none of the State-grown wood was used by Maryland manufacturers.

TABLE 57--CONSUMPTION OF CUCUMBER, YEAR ENDING SEPTEMBER 1, 1916.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Boxes and crates, packing		15,000		15,000	100	\$39.00	\$585
Totals		15,000		15,000	100	\$39.00	\$585

TEAK.

Teak is a tree native to Southern India, furnishing a wood that is very hard, heavy, strong and extremely durable. It was the most expensive wood used by Maryland manufacturers. All of that reported was consumed by the ship and boat building industries.

TABLE 58-CONSUMPTION OF TEAK, YEAR ENDING SEPTEMBER 1, 1916.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Ship and boat building			9,000	9,000	100	\$350.00	\$3,150
Totals			9,000	9,000	100	\$350.00	\$3,150

TAMARACK.

Tamarack has always been a favorite wood in the ship-building industry, which took all that reported by Maryland manufacturers. There is an eastern and a western species, the former being the one employed locally. It extends through New England, New York, Pennsylvania and in swamps along the Appalachian Mountains into Western Maryland, where it occurs in a few isolated patches, but not in commercial quantity. The wood is heavy, hard, strong, stiff and very durable.

TABLE 59-CONSUMPTION	\mathbf{OF}	TAMARACK,	YEAR	ENDING	SEPTEMBER	1,	1916.
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Induštry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Ship and boat building		5,000		5,000	100	\$50.00	\$250
Totals		5,000		5,000	100	\$50.00	\$250

Cottonwood.

A small amount of cotton wood was used by Maryland manufacturers for crates and packing boxes. There are several species whose wood is marketed under the trade-name "Cottonwood," but it is likely that the species here used was the Populus Deltoidea, reaching its maximum development in the Mississippi Valley. The wood is soft, warps badly in seasoning, is difficult to split, but is tough and moderately strong, which, with the absence of odor, makes it a favorite for packing boxes, especially for food products.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Boxes and crates, packing		5,000		5,000	100	\$30.00	\$150
Totals		5,000		5,000	100	\$30.00	\$150

TABLE 60-CONSUMPTION OF COTTONWOOD, YEAR ENDING SEPTEMBER 1, 1916.

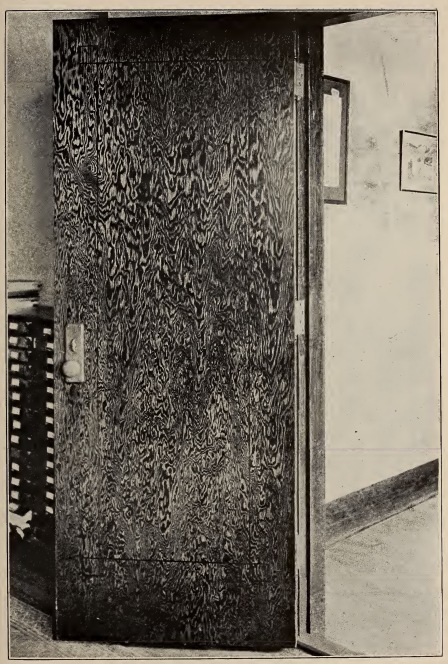


PLATE XVII. DOUGLAS FIR DOOR. Douglas fir is one of the newer woods to the East; it has already earned a lasting reputation.

SYCAMORE, BOXWOOD AND HOLLY.

Very small quantities of these woods were used by Maryland manufacturers.

In the case of sycamore, the amount used was no doubt much in excess of that reported, as it is cut and used extensively with the red gum and black gum for veneers, which go into basket-making. The amount reported was used in the form of veneer for panel work in vehicles and came from outside of the State.

TABLE 61-CONSUMPTION OF SYCAMORE, YEAR ENDING SEPTEMBER 1, 1916.

1. Vehicles and vehicle parts 1,000 1,000 100 \$120.00	Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
Totals 1,000 1,000 100 \$120.00	parts							

Boxwood was used to a limited extent for novelty work. The source of supply is Europe, Asia and the West Indies. The wood is heavy, hard, extremely fine, close-grained, well adapted for turnery. inlaying and wood engravings.

TABLE 62-CONSUMPTION OF BOXWOOD, YEAR ENDING SEPTEMBER 1, 1916.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost [.] F. O. B. Factory.
1. Woodenware and novelties Totals			1,000	1,000	100	\$120.00 \$120.00	

Holly is a native wood, seldom reaching tree size in Maryland. The small amount used by manufacturers was brought in from

outside the State and used for action parts in pianos. The wood is heavy, hard, fine, close-grained like boxwood, and is frequently used for similar purposes.

Industry.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Instruments, musi- cal		1,000		· 1,000	100	\$126.00	\$126
Totals		1,000		1,000	100	\$126.00	\$126

TABLE 63-CONSUMPTION OF HOLLY, YEAR ENDING SEPTEMBER 1, 1916.

12. Basswood 10,000 1.6,582,000 99.1					-, 10-01			
2. Basewood 10,000 .1 6,822,000 99,6	Kind of Wood.					Foreign.		
2. Basewood 10,000 .1 6,822,000 99,1	1 Aph gradies							
8. Beech 15,000 .4 4,035,000 99.6								676,000
4. Birch species						·		.6,902,000
5. Boxwood 1,203,000 1,000,000 100 1,000,000 6. Buckeye, yellow 1,000,000 100 1,000,000 100 1,000,000 7. Cedar species 1,000,000 100 1,000,000 100 1,000,000 9. Cherry, wild black 35,000 35 61,000 64 332,000 96,000 10. Cotstaut 725,000 17 3,557,000 83 4,282,00 11. Cottoawood 10,439,000 100 15,000 100 5,000 12. Cucumber 15,000 100 15,000 100 2,960,000 13. Cypress 10,439,000 97 8,465,000 2,960,000 100 2,960,000 14. Elm, American 275,000 3<,110,000			.4					4,050,000
6. Buckeye, yellow				1,275,000	100			1,275,000
7. Cedar species	5. Doawoou					1,000	100	1,000
7. Cedar species	6. Buckeye, yellow	_		1.000.000	100			1 000 000
8. Ccdar, Spanish								
9. Cherry, wild black $35,000$ 36 $61,000$ 64 100 110 100 110 100 110 100 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
10. Chestnut 725,000 17 $3,557,000$ 83	9. Cherry, wild black		36		64	,		
11. Cottonwood	10. Chestnut	- 725,000						
12. Oucumber				1				4,202,000
13. Cypress				5,000	100			5,000
14. Elm, American 25,000 6 $360,000$ 94				15,000	100			15,000
15. Fir, Douglas				10,439,000	100			10,439,000
16. Gum, black 275,000 3 $8,190,000$ 97			6	360,000	94			385,000
17. Gum, cotton	15. Fir, Douglas			2,960,000	100			2,960,000
17. Gum, cotton	16 Cum block	077 000		0 700 000				
18. Gum, red 4,645,000 62 2,817,000 38								8,465,000
19. Hemlock 50,000 6 $840,000$ 94								175,000
20. Hickory species 615,000 19 2,596,000 81				1				7,462,000
21. Holly				1				
22. Lignum-vitae	20. HICKOTY Species	- 015,000	19	2,596,000	81			3,211,000
22. Lignum-vitae	21. Holly			1.000	* 00			1 000
23. Locust, black 1,075,000 100		1					100	
24. Mahogany						00,000		
25. Maple, hard 2,628,000 100 2,628,000 26. Maple, red 209,000 9 2,140,000 91 2,349,000 27. Oak species 9,118,000 33 18,449,000 67 27,567,000 28. Pine, Eastern white 89,000 1.8 4,649,000 96 10,000 .2 4,748,000 29. Pines, Southern yellow 41,134,000 17 201,242,000 83 50,000 100 50,000 31. Pine, Western white 930,000 100 930,000 100 930,000 100 50,000 101,000						950,000		
26. Maple, red 209,000 9 $2,140,000$ 91 $2,349,000$ $27,567,000$ 27. Oak species 9,118,000 33 $18,449,000$ 67 $27,567,000$ $22,2376,000$ 29. Pines, Southern yellow 41,134,000 17 $50,000$ 100 $22,2376,000$ 30. Pine, sugar 41,134,000 17 $50,000$ 100 $22,2376,000$ 31. Pine, Western white $$ $930,000$ 100 $$ $930,000$ 32. Poplar, tulip $672,000$ 8 $7,473,000$ 92 $$ $8,145,000$ 33. Redwood $$					100			
27. Oak species 9,118,000 33 13,449,000 67								2,020,000
28. Pine, Eastern white	26. Maple, red	209,000	9	2,140,000	91			2,349,000
29. Pines, Southern yellow	-	1	33	18,449,000	67			27,567,000
30. Pine, sugar	28. Pine, Eastern white	. 89,000	1.8	4,649,000	98	10,000	.2	4,748,000
31. Pine, Western white	29. Pines, Southern yellow	41,134,000	17	201,242,000	83			242,376,000
32. Poplar, tulip 672,000 8 7,473,000 92	30. Pine, sugar			50,000	100			50,000
32. Poplar, tulip 672,000 8 7,473,000 92 8,145,000 33. Redwood 101,000 100 101,000 100 34. Rosewood 910,000 100 26,000 100 26,000 35. Spruce, Eastern 910,000 100 910,000 36. Spruce, Western	of Direc Western mbits			000 000				
33. Redwood 101,000 100 101,000 34. Rosewood 910,000 100 100,000 35. Spruce, Eastern 910,000 100 910,000 36. Spruce, Western 100,000 100 100,000 37. Sycamore 1,000 100 100,000 38. Tamarack 5,000 100 1,000 39. Teak								
34. Rosewood 26,000 100 26,000 35. Spruce, Eastern 910,000 100 910,000 36. Spruce, Western 100,000 100 100,000 37. Sycamore 1,000 100 100,000 38. Tamarack 5,000 100 5,000 39. Teak 5,000 100 5,000 40. Walnut, black 35,000 19 152,000 81 115,000 41. Walnut, Circassian 115,000 100 115,000								
35. Spruce, Eastern 910,000 100 910,000 36. Spruce, Western 100,000 100 100,000 37. Sycamore 1,000 100 100,000 38. Tamarack 5,000 100 1,000 39. Teak 5,000 100 9,000 100 9,000 40. Walnut, black 35,000 19 152,000 81 115,000 100 115,000				. 101,000	100			
36. Spruce, Western 100,000 100 100,000 37. Sycamore 1,000 100 1,000 38. Tamarack 5,000 100 1,000 39. Teak 5,000 100 9,000 100 40. Walnut, black 35,000 19 152,000 81 115,000 41. Walnut, Circassian 115,000 100 115,000								
37. Sycamore 1,000 100 1,000 38. Tamarack 5,000 100 5,000 39. Teak 35,000 19 152,000 81 187,000 41. Walnut, Circassian 115,000 100 115,000	so. Spruce, Eastern			910,000	100			910,000
37. Sycamore 1,000 100 1,000 38. Tamarack 5,000 100 5,000 39. Teak 35,000 19 152,000 81 187,000 41. Walnut, Circassian 115,000 100 115,000	36. Spruce. Western			100.000	100			100.000
38. Tamarack 5,000 100 5,000 39. Teak 9,000 100 9,000 40. Walnut, black 35,000 19 152,000 81 187,000 41. Walnut, Circassian 115,000 100 115,000		1 1						
39. Teak 9,000 100 9,000 40. Walnut, black 35,000 19 152,000 81 187,000 41. Walnut, Circassian 115,000 100 115,000	-							
40. Walnut, black 35,000 19 152,000 81 187,000 41. Walnut, Circassian 115,000 100 115,000				.,				
41. Walnut, Circassian 115,000 100 115,000		35,000	19	152,000		. (187,000
								,
Totals 58,754,000 17 284.874.000 82.6 1.473.000 .4 345.101.000	41. Walnut, Circassian					115,000	100	115,000
	Totals	58,754,000	17	284,874,000	82.6	1,473,000	.4	345,101,000
				-				

TABLE 64—SUMMARY OF STATE-GROWN AND SHIPPED-IN WOODS USED IN MARY-LAND, YEAR ENDING SEPTEMBER 1, 1916.

USES OF THE DIFFERENT WOODS IN ORDER OF IMPORTANCE.

(Check list for rapid reference.)

ASH SPECIES.

Vehicles and vehicle parts. Planing mill products. Tanks and silos, cooperage.

BASSWOOD.

Planing mill products. Picture frames and moldings. Boxes and crates. Caskets and coffins. Furniture. Woodenware and novelties.

Instruments, musical.

Car construction.

Furniture.

Brushes.

Baskets

Furniture.

Fixtures. Instruments, musical. Trunks, valises, luggage. Toys. Baskets. Vehicles and vehicle parts.

BEECH.

Instruments, musical. Vehicles and vehicle parts. Tanks and silos, cooperage.

BIRCH SPECIES.

Brushes. Fixtures. Furniture. Planing mill products. Instruments, musical. Baskets. Picture frames and moldings.

Boxwood.

Woodenware and novelties.

BUCKEYE, YELLOW.

Caskets and coffins.

CEDAR SPECIES.

Ship and boat building. Boxes and crates. Instruments, musical. Portable houses.

CEDAR, SPANISH.

Boxes, cigar.

CHERRY, WILD BLACK.

Fixtures. Instruments, musical. Planing mill products. Car construction. Woodenware and novelties. Picture frames and moldings. Furniture.

CHESTNUT.

Planing mill products. Furniture. Caskets and coffins. Fixtures. Boxes and crates. Picture frames and moldings. Car construction. Woodenware and novelties.

Cottonwood.

Boxes and crates.

CUCUMBER.

Boxes and crates.

CYPRESS.

Planing mill products. Boxes and crates. Car construction. Tanks and silos, cooperage. Furniture. Ship and boat building. Fixtures. Vehicles and vehicle parts. Portable houses. Instruments, musical. Woodenware and novelties.

Vehicles and vehicle parts.

ELM, AMERICAN.

Baskets. Tanks and silos, cooperage.

FIR, DOUGLAS.

Tanks and silos, cooperage. Car construction. Ship and boat building. Planing mill products.

GUM, BLACK.

Boxes and crates. Baskets. Boxes, cigar. Fixtures. Furniture. Planing mill products. Vehicles and vehicle parts. Tanks and silos, cooperage.

GUM, COTTON.

Boxes and crates.

GUM, RED.

Baskets. Boxes and crates. Furniture. Tanks and silos, cooperage. Woodenware and novelties. Planing mill products.

Boxes, cigar. Picture frames and moldings. Fixtures. Ship and boat building. Vehicles and vehicle parts. Toys.

HEMLOCK.

Planing mill products.

Car construction.

HICKORY SPECIES.

Vehicles and vehicle parts.

Tanks and silos, cooperage.

Instruments, musical.

LIGNUM-VITAE.

Woodenware and novelties.

Ship and boat building.

LOCUST, BLACK,

Fixtures.

MAHOGANY.

Fixtures. Furniture. Planing mill products. Instruments, musical.

Car construction. Ship and boat building. Woodenware and novelties. Vehicles and vehicle parts.

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MAPLE, HARD.

Furniture. Brushes. Planing mill products. Baskets. Instruments, musical.

Fixtures. Boxes and crates. Ship and boat building. Car construction.

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HOLLY.



PLATE XVIII. TAMARACK KNEES.

It is doubtful if tamarack (or hackmatack) knees are worth much except in making just one thing—ships. They grow like this, their natural function being to lift trees out of the water in which tamarack generally grows.

MAPLE, RED.

Boxes and crates. Furniture. Baskets. Tanks and silos, cooperage. Fixtures.

OAK SPECIES.

Furniture. Tanks and silos, cooperage. Planing mill products. Ship and boat building. Car construction. Fixtures. Vehicles and vehicle parts. Caskets and coffins. Picture frames and moldings. Boxes and crates. Instruments, musical. Woodenware and novelties.

PINE, EASTERN WHITE.

Planing mill products. Boxes and crates. Caskets and coffins. Tanks and silos, cooperage. Portable houses. Car construction. Instruments, musical. Molds and patterns. Ship and boat building. Fixtures.

PINES, SOUTHERN YELLOW.

Boxes and crates. Planing mill products. Tanks and silos, cooperage. Car construction. Ship and boat building. Fixtures. Baskets. Toys. Portable houses. Furniture. Trunks and valises. Woodenware and novelties. Vehicles and vehicle parts.

PINE, SUGAR.

Planing mill products.

PINE, WESTERN WHITE.

Planing mill products. Boxes and crates. Instruments, musical.

POPLAR, TULIP.

Furniture. Boxes and crates. Planing mill products. Caskets and coffins. Car construction. Fixtures. Baskets. Instruments, musical. Vehicles and vehicle parts. Toys. Ship and boat building. Woodenware and novelties. Boxes, cigar. Portable houses.

REDWOOD.

Planing mill products.

ROSEWOOD.

Woodenware and novelties.

SPRUCE, EASTERN.

Ship and boat building. Planing mill products.

Tanks and silos, cooperage.

Instruments, musical.

SPRUCE, WESTERN.

Ship and boat building.

SYCAMORE.

Vehicles and vehicle parts.

TAMARACK.

Ship and boat building.

TEAK.

Ship and boat building.

WALNUT, BLACK.

Fixtures. Planing mill products. Furniture. Instruments, musical. Woodenware and novelties.

WALNUT, CIRCASSIAN.

Furniture.

Fixtures.

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Fixtures.

TABLE 65-DISTRIBUTION OF MARYLAND WOOD USED BY MANUFACTURERS.

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	Kind of Wood.	Commèrcial	Lumber Cut in 1916		nployed by Industries.
		Range.*	(Estimated).	Total, All Sources.	Maryland- Grown.
	Softwoods.				
1.	Yellow pine	s	43,175,000	242,376,000	41,134,00
2.	White pine	w	1,861,000	4,748,000	89,00
3.	Hemlock	w	820,000	890,000	50,00
4.	Cypress	S	217,000	10,439,000	
5.		S	38,000	177,000	
6.	Red cedar	s, c	15,000	1,000	
	Hardwoods.				
7.	Oak species	C, W, S	24,687,000	27,567,000	9,118,00
8.	Chestnut	C, W, S	12,963,000	4,282,000	725,00
9,	Red gum	S	2,865,000	7,462,000	4,645,00
10.	Hard maple	W	2,116,000	2,628,000	
1.	Tulip poplar	C, S, W	1,613,000	8,145,000	672,00
12.	Red maple	s, c, w	1,278,000	2,349,000	209,00
3.	Hickory species	C, W, S	1,275,000	3,211,000	615,00
4.	Basswood	W	896,000	6,902,000	10,00
5.	Ash species	C, W, S	519,000	676,000	27,00
	Birch species	W	497,000	1,275,000	
7.	Sycamore	S, C	482,000	1,000	
	Beech	W, C	468,000	4,050,000	15,00
9. 0.	Black gum Black walnut	s, c, w c, s	173,000 135,000	8,465,000 187,000	275,00 35,00
1.	Elm	s, c, w	105,000	385,000	25,000
2.	Cucumber	W	85,000	15,000	
3.	Black locust	C, S, W	80,000	1,075,000	1,075,00
24.	Wild black cherry	w, o	50,000	96,000	35,00
25.	Holly	S		1,000	
	Totals		96,413,000	337,403,000	58,754,000

* C, Central; S, Southern; W, Western Maryland. Letters appear in order of regional occurrence and importance.

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PART III

THE COUNTIES

County.	Grown in Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
	•						
1. Baltimore City and	B FFF 000	070 (70 000	1 150 000	222 (21 222			
County	7,555,000				64	\$23.72	
2. Wicomico	15,373,000			30,568,000	9	18.45	,
3. Washington	3,303,000				6	25.25	
4. Worcester	11,300,000			13,905,000	4	18.18	
5. Anne Arundel	550,000	12,090,000		12,640,000	4	20.51	259,274
6. Dorchester	8,320,000	4,155,000		12,475,000	4	16.50	205,800
7. Frederick	20,000	10,035,000	3,000	10,058,000	3	27.94	
8. Somerset	6,690,000	2,410,000		9,100,000	3	15.98	
9. Caroline	2,920,000	1,680,000		4,600,000	1	15.80	72,678
10. Cecil	550,000	2,050,000		2,600,000	.7	34.50	
11. Talbot	645,000	1,758,000		2,403,000	.7	25.59	60,871
12. Garrett	32,000	2,128,000		2,160,000	.6		59,775
13. Kent	756,000	850,000		1,606,000		20.02	32,160
14. Allegany	259,000			1,233,000		26.00	32,056
15. Calvert	260,000	950,000		1,210,000		36.74	44,450
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,000					,100
16. Carroll	21,000	347,000		368,000		39.62	14,581
17. Montgomery	200,000	20,000		220,000		34.48	7,585
Totals	58,754,000	284,874,000	1,473,000	345,101,000	100	\$22.86	\$7,887,770

TABLE 66-SUMMARY OF WOOD USED IN MARYLAND, YEAR ENDING SEPTEMBER 1, 1916-BY COUNTIES.*

* Since this data was secured, certain county and city boundaries have been changed.

SOFT WOODS VELLOW PINE	HARDWOODS
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AND A DELAR TONA ALLO CONTRAPA ALLO CONTRAPACIÓN ALLO CONTRAPACIÓN	All Contractions All Contractions All Contractions All All All All All All All All All All
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PLATE XIX. U. S. USES FOR WOOD.

The division, by hardwoods and softwoods, species and industries, points where American woods go.

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WOODS USED IN MARYLAND, BY COUNTIES

Following are tables and descriptions which show clearly and with all necessary detail the kinds of wood manufactured in each county of the State, with the amounts grown in Maryland, the United States and foreign countries, the total quantities used and what they cost. Six counties have been omitted, as forest industries are not active in them. These counties are Charles, Harford, Howard, Prince George's, Queen Anne's and St. Mary's. These counties are all timber producers, but for various reasons their manufacturing is done outside. It is significant that Carroll County, which pays more per thousand for its material than any other county in the State, grows but 6 per cent. or less itself, whereas Caroline County, with the cheapest wood, uses 63 per cent. of local and Maryland-grown timber. Somerset, which is next, utilizes 74 per cent. of Maryland woods and produces them largely from her own forests. In number of employees, Baltimore City and County lead, with Washington next, then Wicomico and last Montgomery. In number of plants, Baltimore, of course, leads again, followed by Wicomico and Worcester: Cecil, Calvert and Garrett having the fewest. It is significant that the counties of the lower Eastern Shore employ to a large extent both men and women. The counties will appear in order of importance.

BALTIMORE CITY AND COUNTY.

Baltimore City and County naturally lead the State in forest industries, as in all other kinds. Twenty-four per cent. of the county is wooded and this and neighboring counties produce more than 7,000,000 feet of the timber which it manufactures. It is, of course, the heaviest importer in the State of high-priced foreign woods. All together, there are 38 varieties of wood used by this trade in Baltimore. Manufactories of wood employ nearly 8,000 people in 164 plants. These plants are of prime importance to the industrial activity of the city and the State. With unparalleled shipping facilities by rail and water, there is no reason why Baltimore should not continue a leader in the manufacture of forest products along the Atlantic Coast.

	County.	No. Plants.	No. Men.	Average Men Per Plant.
	Washington	15	966	64
~ •	Wicomico	21 5	491*	23
3.	Frederick	-	420	84
4.	Worcester	17	294†	17
5.	Anne Arundel	6	288	48
6.	Somerset	9	144	16
7.	Dorchester	9	143	16
8.	Talbot	5	122	24
9.	Kent	3	89	30
.0.		8	86	11
	1	2	~	
1.	Cecil	~	75	37
2.		7	58	8
3.	Calvert	2	27	13
4.	Garrett	2	25	12
5.	Carroll	4	14	3
6.	Montgomery	3	10	3
	The Counties	118	3,252	

TABLE	67-MEN	AND	PLANTS	ENGAGE	D IN	WOOD	-USING	INDUSTRIES	OF	MARY-
		LAND	, BY COU	UNTIES,	EXCL	UDING	BALTI	MORE.		

* One-tenth women and children.

† One-half women and children.

WICOMICO COUNTY.

Wicomico County, although of course far behind Baltimore, leads the rest of the State in manufacturing of wooden products. Forty-six per cent. of the county is wooded and more than half of what it manufactures is locally produced. It is well located for growing, manufacturing and shipping, and in certain industries stands foremost in Maryland. The manufacturing of boxes and baskets leads, with a certain number of establishments manufac-

TABLE 68-BALTIMORE CITY (AND COUNTY).

			1	1				
		-		1		Per		
		Mary-	United		Total	Cent.	Av.Cost	Total
	Kind of Wood.	land	States.	Foreign	Bd. Ft.		Per M	Cost
	And of Wood.	Grown	states.	Foreign.	Du. rt.	of	at Fac-	F. O. B.
		Grown				Whole.	tory.	Factory.
_		-						
				_				
	S. yellow pines	1,804,000			158,085,000	70	\$17.85	\$2,821,126
	Oak species	4,632,000	10,759,000		15,391,000	7	40.99	630,806
	Cypress		7,962,000		7,962,000	4	35.82	285,182
	Black gum	95,000	6,940,000		7,035,000	3	19.12	134,510
5.	Basswood		6,183,000		6,183,000	3	29.88	184,774
6.	Tulip poplar	300,000	5,834,000		6,134,000	3	47.39	290,679
7.	E.' white pine		4,114,000		4,114,000	2	49.16	202,229
	Chestnut	539,000	2,627,000		3,166,000	- 1.5		93,264
	Red maple		2,140,000		2,140,000	1	21.88	46,825
	Red gum		2,137,000		2,137,000	1	22.62	
10.	Tota Batta		2,101,000		2,101,000	1	22.02	48,345
	Hard maple		1,282,000		1,282,000	.6	35.19	45,119
	Beech		1,230,000		1,230,000	.5	20.32	25,000
	Yellow buckeye		1,000,000		1,000,000	.4	50.00	50,000
14.	Mahogany			937,000	937,000	.4	138.26	129,547
15.	Douglas fir		860,000		860,000	.4	34.97	30,075
16.	W. white pine		820,000		820,000	.4	34.48	28,275
17.	Hickory species	104,000	582,000		686,000	.3		41,240
	Ash species	11,000	648,000		659,000	.3		26,095
	Birch species	11,000	609,000		609,000	.3		20,055
	Eastern spruce		485,000		485,000	.2		11,875
r 0	Smanish and an		-	000 000				
	Spanish cedar			332,000		.1	1	76,200
	Hemlock		200,000		200,000	.1	26.00	5,200
	Black walnut	35,000	152,000		187,000	.1	103.37	19,330
	Cotton gum		175,000		175,000	.1	29.86	5,225
25.	American elm	·	163,000		163,000	.1	34.66	5,650
26.	Circassian walnut			115,000	115,000	.1	228.26	26,250
27.	Western spruce		100,000		100,000	.05		3,500
	Cherry	35,000	61,000		96,000	.05	71.15	6,830
	Cedar species		52,000		52,000		56.83	2,955
	Lignum-vitae			30,000	30,000		162.50	4,875
	Ingitalit (1040			,			102.00	4,010
	Rosewood			26,000	26,000		348.07	9,050
	Cucumber		15,000		15,000		39.00	585
	Teak			9,000	9,000		350.00	3,150
34.	Tamarack		5,000		5,000		50.00	250
	Redwood		1,000		1,000		55.00	55
26	Holly		1,000		1,000		126.00	126
			1,000		-		120.00	120
	Sycamore		1,000	1 000	1,000 1,000			
58. —	Boxwood			1,000	1,000		120.00	120
	Totals	7 555 000	213,419,000	1,450,000	222,424,000	100	\$23.72	\$5,323,073

turing planing mill products. Furniture, cooperage, woodenware and novelties, boats and vehicles are also included in the local output.

This county manufactures products of eight kinds of wood, southern yellow pine being far in the lead. It is interesting to note that nearly one-half of this pine was grown in Maryland. Salisbury is one of the three principal centers of the State in point of woodusing industries.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av. Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. S. yellow pines	12,985,000	13,885,000		26,870,000	88	\$17.72	\$476,115
2. Red gum	1,870,000	250,000		2,120,000	7	17.74	37,600
3. Oak species	243,000	380,000		623,000	2	32.16	20,038
4. Cypress		455,000		455,000	1.5	39.62	18,025
5. Tulip poplar	125,000	125,000		250,000	1	21.73	5,432
6. E. white pine		100,000		100,000	.5	40.00	4,000
7. Black gum	85,000		+	85,000		17.94	1,525
8. Red maple	65,000			65,000		17.92	1,165
Totals	15,373,000	15,195,000		30,568,000	100	\$18.45	\$563,900

TABLE 69-WICOMICO COUNTY.

WASHINGTON COUNTY.

The forest industries of Washington County stand third in the State. A certain amount of material used is Maryland-grown, and foreign woods are also employed to a small extent. Manufacturing centers at Hagerstown, where furniture-making is the chief wood-using industry. Planing mill products are also got out to a large extent, and to a lesser degree vehicles, musical instruments, wooden boxes and novelties. The county has a present wooded area of 24 per cent.

There are 18 different kinds of wood used by the manufactories of Washington County, this being a larger variety than is

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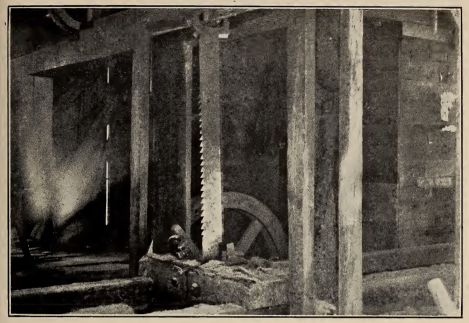


PLATE XX. FIG. 1-THE EARLY MILL.

Up-and-down saws once cut Maryland's lumber. Portable mills and circular saws have replaced them over the State, though the old type shown was operated recently in Harford County.



PLATE XX. FIG. 2—RED OAK CHAIR STOCK. A Howard County portable mill is cutting this material, chiefly for chair legs, from local woodlands.

shown by any other district outside of Baltimore. Oak leads in consumption, followed closely by yellow pine.

With Baltimore in the central section of the State and Salisbury on the Eastern Shore, Hagerstown is the third center of wood manufacturing in the State, with its numerous activities in Western Maryland. It is well situated in a strong network of railway lines, which add great importance to city and county in the shipping of both raw and finished products.

	· · · · · · · · · · · · · · · · · · ·						
Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of · Whole.	Av. Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Oak species		5,070,000		6,665,000	38	\$32.29	
2. S. yellow pines		3,400,000		3,400,000	19	21.07	
3. Hickory species	508,000	2,007,000		2,515,000	14	14.19	
4. Black locust	1,075,000			1,075,000	6	9.30	
5. Basswood		704,000		704,000	4	25.67	18,072
6. Tulip poplar		637,000		637,000	4	30.00	19,109
7. Chestnut		445,000		495,000	3	23.63	11,695
8. Cypress		450,000		450,000	3	33.22	14,950
9. Hard maple		439,000		439,000	3	22.89	10,049
10. Eastern spruce		375,000		375,000	2	32.60	12,225
11. Beech	10,000	298,000		308,000	2	23.62	7,274
12. Birch species		166,000		166,000	1	26.87	4,460
13. Red gum		105,000		105,000	.5	26.57	2,790
14. E. white pine	50,000	40,000	10,000	100,000	.5	40.50	4,050
15. W. white pine		50,000		50,000		61.00	3,050
16. Elm		22,000		22,000		22.73	500
17. Ash species				15,000		30.00	450
18. Mahogany			10,000	10,000		145.00	1,450
Totals	3,303,000	14,208,000	20,000	17,531,000	100	\$25.25	\$442,689

TABLE 70-WASHINGTON COUNTY.

WORCESTER COUNTY.

Worcester County is remarkable in that it used nearly five times as much Maryland wood as that produced outside the State. In Worcester County, six varieties of wood are manufactured: large quantities of yellow pines and red gum, with smaller amounts of oak, cypress, black gum and red maple. Four per cent. of the wood used in Maryland is utilized in Worcester County, which secures its material at a very low cost. Worcester County has the highest per cent. of forest land of any Eastern Shore county— 47 per cent. of its total area now being wooded. This fact, together with natural shipping, manufacturing and labor advantages, is largely responsible for giving it so high a place in the industries of the State. The county manufactures baskets, boxes, cooperage and planing mill products in large amounts, also turning out boats, woodenware and novelties.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. S. yellow pines 2. Red gum 3. Oak species 4. Cypress 5. Black gum 6. Red maple	9,275,000 1,408,000 483,000 134,000	225,000 285,000 250,000		11,120,000 1,633,000 483,000 285,000 250,000 134,000	12 3 2	\$17.11 18.36 28.90 36.05 17.00 29.85	29,985 13,955 10,275 4,250
Totals	11,300,000	2,605,000		13,905,000	100	\$18.18	\$252,725

TABLE	71-WORCESTEI	COUNTY.
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ANNE ARUNDEL COUNTY.

Anne Arundel County, fifth in the State, manufactures large quantities of southern yellow pine and smaller amounts of six other woods. Thirty-four per cent. of the total land area is covered with woodland, but very small amounts of local material are manufactured. Being close to Baltimore will account for some of the industries which are located across the river in Anne Arundel County, since shipping and employment advantages are almost equal there, with certain costs naturally less.

Large amounts of planing mill products are turned out, together with quantities of boxes and railway cars. A great deal of car repairing is also done.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whóle.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. S. yellow pines	100,000	10,637,000		10,737,000	85	\$19.98	\$214,549
2. Black gum		1,000,000		1,000,000	8	13.50	13,500
3. Oak species	450,000	55,000		505,000	4	32.92	16,625
4. Cypress		165,000		165,000	1	41.42	6,835
5. Tulip poplar		100,000		100,000	1	16.00	1,600
6. Douglas fir		100,000		100,000	1	45.00	4,500
7. E. white pine		33,000		33,000		50.45	1,665
Totals	550,000	12,090,000		12,640,000	100	\$20.51	\$259,274

TABLE 72-ANNE ARUNDEL COUNTY.

DORCHESTER COUNTY.

Dorchester County used twice as much wood grown in Maryland as was brought in from outside to be manufactured there.

Boxes are first in order of importance, but planing mill products also lead. Baskets and boats are produced by the factories of the county.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
 S. yellow pines Red gum Cypress Oak species Yellow poplar Eastern spruce 	8,130,000 130,000 40,000 20,000	100,000 180,000		11,990,000 230,000 180,000 40,000 25,000 10,000	1.5	16.87	3,960 7,620 675- 535
Totals	8,320,000	4,155,000		12,475,000	100	\$16.50	\$205,800

TABLE 73-DORCHESTER COUNTY.

Six kinds of woods are used, with yellow pine the only variety handled in large amounts. The forest area of Dorchester County is 37 per cent. of the whole, and real, natural advantages are likely to increase rather than diminish this important branch of the county's activities.

FREDERICK COUNTY.

Frederick County shows a considerable diversity in industries. They are not many in number, but their consumption of wood and timber is high and the output very important. Sixteen kinds of wood are used, from yellow pine to mahogany. Pine, beech and Douglas fir stand first. Although Frederick has 21 per cent. in forest, practically none of the wood manufactured in Frederick City is locally produced. The city is well located for manufacturing of any kind and the brushes, cooperage, planing mill products, and to a lesser extent baskets, which are the chief output, enjoy a tremendous demand and are of much importance to the city, county and State.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. S. yellow pines 2. Beech 3. Douglas fir 4. Cypress 5. Sugar maple 6. Birch species 7. E. white pine 8. Chestnut 9. Oak species	,	3,060,000 2,500,000 5,000,000 500,000 500,000 350,000 1175,000 110,000		3,060,000 2,500,000 2,000,000 550,000 500,000 350,000 175,000 110,000	30 25 20 5.4 5 3.5 2 1	23.50 21.00 37.00 43.33 44.09	53,750 63,000 21,900 11,750 10,500 12,950 7,563 4,850
10. Redwood 11. Tulip poplar 12. W. white pine 13. Eastern spruce 14. Hemlock 15. Basswood 16. Mahogany Totals	10,000 10,000 	100,000 50,000 60,000 40,000 		100,000 60,000 60,000 40,000 10,000 3,000	1 .6 .6 .4 .1 .1	65.00 27.50	4,550 2,680 3,900 1,100 1,000 170 600 \$281,063

TABLE 74-FREDERICK COUNTY.

Somerset County.

Somerset County has high rank among the manufacturing counties of the State. Like other sections of the Eastern Shore, much more Maryland than foreign-grown wood is used. Seven kinds of wood are demanded, and yellow pine, which is an important timber locally, is far in the lead. Twenty-five per cent. of the county is still in woodland and an important source of the pine which is so largely used.

Boxes, baskets and planing mill products lead, with cooperage and boats also manufactured. Like the other counties of the Eastern Shore, veneered fruit packages make up a large part of the output.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. S. yellow pines	5,850,000	2,360,000		8,210,000	90	\$15.61	\$128,125
2. Red gum	450,000			450,000		16.00	
3. Oak species	310,000			310,000		22.26	6,900
4. Black gum	70,000			70,000	1	15.86	1,110
5. Oypress		50,000		50,000	1	37.50	1,875
6. Beech	5,000			5,000		18.00	90
7. Red maple	5,000			5,000		18.00	
Totals	6,690,000	2,410,000		9,100,000	100	\$15.98	\$145,390

TABLE 75-SOMERSET COUNTY.

CAROLINE COUNTY.

Caroline County is largely wooded—30 per cent.—and this is reflected in the activity of its forest industries. These used seven kinds of wood in commercial quantities, southern yellow pine leading. Most of the yellow pine is Maryland-grown, and, in fact, but one-third of all wood used is grown outside of Maryland. Caroline County handles the cheapest wood of any county in the State, paying but \$15.80 per thousand for it at the factory.

In manufacturing, boxes lead, followed by baskets in large amounts and also planing mill products.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av. Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. S. yellow pines 2. Red gum 3. Tulip poplar 4. Cypress 5. Black gum 6. Oak species	2,525,000 300,000 50,000 25,000 15,000	25,000		4,180,000 300,000 50,000 25,000 25,000 15,000	7 - 1 .5 .5	+	5,638 925 1,000 475
7. Red maple	5,000			5,000		19.00	95
Totals	2,920,000	1,680,000		4,600,000	100	\$15.80	\$72,678

TABLE 76-CAROLINE COUNTY.

CECIL COUNTY.

This county, although not particularly active in the manufacture of wood, nevertheless has one product of local importance. This industry, which is practically the only one in the county where wood is used in large measure, is the manufacture of boats. Three woods only are used: yellow pine, oak and cedar. All of the oak is grown in Maryland and none of the others. Twenty-four per cent. of Cecil County is wooded. Its important stands of chestnut and oak have been and are being rapidly removed.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
 S. Yellow pines Oak species Cedar species 	 550,000 	1,925,000 		1,925,000 550,000 125,000	74 21 5	\$38.29 20.00 40.00	\$73,700 11,000 5,000
Totals	550,000	2,050,000		2,600,000	100	\$34.50	\$89,700

TABLE 77-CECIL COUNTY.

TALBOT COUNTY.

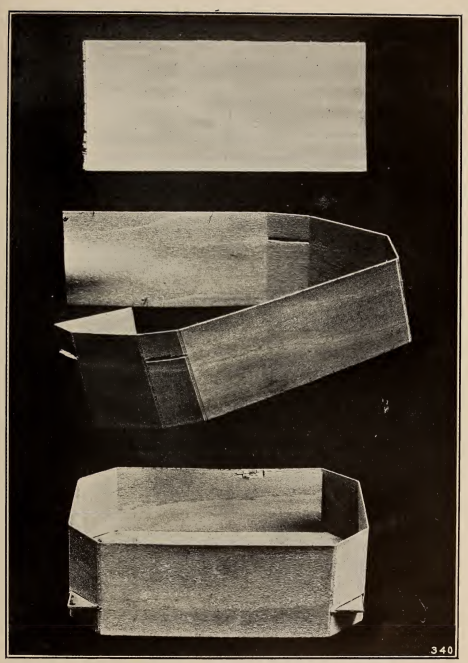


PLATE XXI. OCTAGON BERRY BOX.

Berry boxes and other fruit containers are important to the Eastern Shore. To a large extent they are manufactured of local woods and later used for fruits grown in the same sections.

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ing produced. Six kinds of woods are used, the oaks and southern yellow pines being in chief demand. A considerable quantity of the wood employed is grown in Maryland, and much of this comes from the 29 per cent. of Talbot County which is in forest land.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Oak species	355,000	895,000		1,250,000	52	\$29.15	\$36,443
2. S. yellow pines	240,000	322,000		562,000		16.12	
3. Tulip poplar	20,000	280,000		300,000		20.00	
4. Chestnut		160,000		160,000	7	18.00	2,880
5. Cypress		101,000		101,000	4	54.08	5,462
6. Red gum	30,000			30,000	1	16.00	480
Totals	645,000	1,758,000		2,403,000	100	\$25.59	\$60,871

TABLE 78-TALBOT COUNTY.

GARRETT COUNTY.

Garrett County, although possessing 63 per cent. of its area in woodland, the highest portion of any county in the State, is hardly a manufacturing region. This would naturally be so, since it is placed in the western part of the State, and somewhat removed by location and shipping facilities from the larger markets of Maryland and adjoining States. It is rather a producing than a manufacturing county, since practically nothing but planing mill products are got out in commercial quantities. Oak and hemlock, hard maple, southern yellow pine and tulip poplar are the chief woods used, a small amount of oak and tulip poplar coming from Maryland. The forests of Garrett County were once probably as fine as any woodland occurring in the East, though this is now changed and there is very little virgin timber left. The material standing, chiefly hardwoods, still represents a rich store of unused and usable forest material, although it is not likely that manufacturing locally will ever play a very important part. As to the forests of Garrett County, it is certain that their annual

production in timber and unmanufactured forest products will continue of great value and importance to both the county and the State.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. Oak species 2. Hemlock 3. Hard maple 4. S. Yellow pines 5. Tulip poplar	7,000	600,000 407,000 75,000		1,023,000 600,000 407,000 75,000 55,000	28 19 3	\$31.96 18.00 32.31 27.00 20.00	10,800 13,150 2,025
Totals	32,000	2,128,000		2,160,000	100	\$27.67	\$59,775

TABLE 79-GARRETT COUNTY.

KENT COUNTY.

This is a county which is chiefly devoted to progressive agricultural uses. Only 19 per cent. of it is wooded, but nevertheless some manufacturing is done. Boxes and baskets are made, as well as planing mill products, and nearly one-half of the material utilized is grown in Maryland. All of the gum and oak are native, and one-half of the pine. Cypress is brought in altogether from outside, as also a large part of the elm and yellow poplar which are used in local industries.

TABLE	80-	RENT	COUNTY.	

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. S. yellow pines	200,000	400,000		600,000	37	\$21.00	\$12,600
2. Red gum	450,000			450,000		17.61	7,925
3. Tulip poplar	75,000			250,000		16.50	-
4. American elm	25,000	175,000		200,000		16.50	
5. Cypress		100,000		100,000		40.00	4,000
6. Oak species	· 6,000			6,000		35.00	210
Totals	756,000	850,000		1,606,000	100	\$20.02	\$32,160

Allegany County.

The status of the wood-using industries in Allegany County is very similar to that of Garrett County, and for the same reasons. Sixty-two per cent. of the county is in woodland, and a certain amount of the large annual cut is devoted to local industries and the manufacture of planing mill products. Eight varieties of wood are used—pine, poplar and oak being the leaders. This county is more important for its unmanufactured forest products and its reserves of merchantable timber, which rising prices and increased demands are daily making more accessible.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
1. S. yellow pines		497,000		497,000	40	\$19.73	\$9,806
2. Tulip poplar	30,000	187,000		217,000	18	27.17	5,896
3. Oak species	74,000	107,000		181,000	15	35.44	6,415
4. Cypress		96,000		96,000	8	36.94	3,546
5. Chestnut	66,000	25,000		91,000	7	15.50	1,410
6. E. white pine	39,600	12,000		51,000	4	35.94	1,833
7. Hemlock	50,000			50,000	4	18.00	900
8. Sugar pine		50,000		50,000	4	45.00	2,250
Totals	259,000	974,000		1,233,000	100	\$26.00	\$32,056

TABLE 81-ALLEGANY COUNTY.

CALVERT COUNTY.

This is the smallest county, but nevertheless ranks fifteenth in the State in importance of wood-using industries. Boats are its chief product, for which yellow pine and oak are exclusively used. All of the oak and none of the pine comes from Maryland.

TABLE	82-CALVER	T COUNTY.
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Kind of Wood.	Mary- land.	United States.	Foreign,	Total Bd. Ft.	Per Cent. of Whole.	Av. Cost Per M at Fac- tory.	Total 'Cost F. O. B. Factory.
1. S. yellow pines 2. Oak species	260,000	950,000		950,000 260,000		\$38.26 31.15	
Totals	260,000	950,000		1,210,000	100	\$36.74	\$44,450

CARROLL COUNTY.

Only 13 per cent. of this county is in forest land, and it is therefore not remarkable that this county pays the highest prices in Maryland for the wood which it manufactures. It is a stirring argument in favor of local production for home consumption. A small amount of manufacturing is carried on, the output being confined to vehicles, cooperage and planing mill products. Although small amounts of wood are used, there are nine varieties in all. Practically all of this was grown outside of Maryland.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Av.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
 Chestnut S. yellow pines Oak species Tulip poplar Cypress 		125,000 80,000 57,000 50,000 20,000		125,000 80,000 65,000 52,000 20,000	18 14	\$40.00 30.00 42.60 50.77 40.00	2,400 2,769 2,640
 6. Hickory species 7. Red gum 8. Beech 9. Ash species 	3,000 7,000 1,000	7,000		10,000 7,000 7,000 2,000		35.40 32.00 32.00 85.00	224 224
Totals	21,000	347,000		368,000	100	\$39.62	\$14,581

TABLE 83-CARROLL COUNTY.

MONTGOMERY COUNTY.

Montgomery is not a heavily wooded county, only 22 per cent. of it being in forest land, and this confined mostly to small farm woodlots. However, ten times as much Maryland wood is used as that grown outside the State. In fact, much of the wood which is used comes from the county itself. Oak, chestnut, pine, poplar. basswood and cottonwood are being utilized in Montgomery County for the manufacture of furniture, boxes and planing mill products.

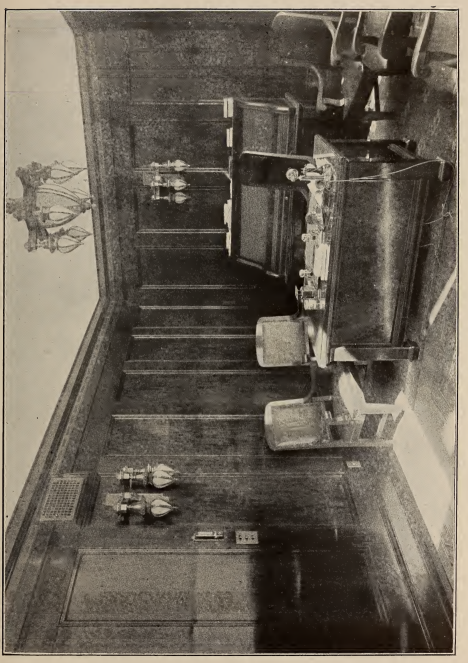


PLATE XXII. THE BETTER SORT OF OFFICE.

Mahogany, ebony and maple are combined in finish and furniture to make an office homelike, modern and comfortable. Attractive woods rightly used contribute substantially to any business.

Kind of Wood.	Mary- land.	United States.	Foreign.	Total Bd. Ft.	Per Cent. of Whole.	Ay.Cost Per M at Fac- tory.	Total Cost F. O. B. Factory.
			-				
1. Oak species	90,000			90,000	41	\$32.22	\$2,900
2. Chestnut	70,000			70,000	32	38.57	2,700
3. S. yellow pines	25,000	10,000		\$5,000	16	28.86	1,010
4. Tulip poplar	15,000			15,000	7	45.00	675
5. Basswood		5,000		5,000	2	30.00	150
6. Cottonwood		5,000		5,000	2	30.00	150
Totals	200,000	20,000		220,000	100	\$34.48	\$7,585

TABLE 84-MONTGOMERY COUNTY.

APPENDIX

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STATE'S DIRECTORY OF MANUFACTURERS

(Firms furnishing data.)

1. Boxes and Crates.

A. A. Gassinger & Son403-11 W. Barre st	.Baltimore
C. C. Lurssen's Sons Co Mount & Cole sts	. Baltimore
H. F. Radecke & SonsBush & Ridgely sts	.Baltimore
Wm. H. Asendorf & CoRussell & Stockholm sts	
J. H. Duker Co Aliceanna & Eden sts	
Canton Box Co	.Baltimore
Henry D. Lewis	. Baltimore
Wm. Suchting & Sons605 Portland st	.Baltimore
Chas. Fortenbaugh	.Baltimore
Balto. Box & Shook Co901 S. Caroline st	.Baltimore
H. D. Dugan & Co Aliceanna st	.Baltimore
Rittler Box Co	. Baltimore
Union Box Co	. Baltimore
Acme Box Co Eden & Fleet sts	. Baltimore
Steiner Mantel Co8th st & Fairmount ave	. Baltimore
Geo. E. Iglehart Co 5th lane & 14 st	.Baltimore
Southern Can Co717 S. Wolfe st	. Baltimore
Continental Can CoHighlandtown	. Baltimore
Balto. Mill & Cabinet Co 407-9 Dover st	. Baltimore
John Clark & Co 411-13 Camden st	. Baltimore
A. Weiskittel Sons & CLombard st	. Baltimore
Woolford & Smith	.Cambridge
A. B. Cochran Co	. Crisfield
Tawes & Gilson	. Crisfield
W. C. Meier Co	. Crisfield
G. T. Reddin & Co	. Denton
Hughes Lumber & Coal Co	. Denton
H. C. Hobbs	
East Brooklyn Box Co	
J. B. Webster & Co	
Easton Furniture Mfg. Co	
L. S. Fleckenstein & Son	
J. C. Foster & Co	
Banjamin & Graham Co	. Fruitland

Wood-Using Industries of Maryland

Chatham Bros	Fruitland
H. H. Moore	. Greensboro
Hagerstown Furniture Co	. Hagerstown
B. O. Hudson Co	.Harold
G. A. Thompson & Sons	. Hurlock
Wm. A. Sparklen	. Oxford
Marvel Package Co	
Eastern Shore Co	
Phillipps & Douglas	. Preston
Princess Anne Milling Co	Princess Anne
Cohn & Bock	
Day, Swing & Co	. Ridgely
Samuel W. Wheatley	
G. E. Leary & Son	Rock Hall
Huston Sons Co	Salisbury
C. R. Dickerson & Co	
Morris Bros. & Co	
E. S. Adkins & Co	
Jackson Bros. & Co	
D. J. Elliott	
L. E. Williams & Co	
J. H. Tomlinson	
Marvel Package Co	
Showell Mfg. Co	
Godfrey Mfg. Co	Snow Hill
Snow Hill Butter-Dish & Basket Co	
The Corddrey Co	
Wango Mfg. Co	
Washington Grove Mfg. Co	
G. V. Teeters	
Poco-Wico Co	
Grover Davis	
Petey Mfg. Co	· · · · · · · · · · · · · · · · · · ·
Wimbrow Bros.	Whaleysville

2. Planing Mill Products.

Farinholt-Meredith CoAnnapolis
W. B. GardinerAnnapolis
Canton Lumber CoBoston st., ft. of Kenwood.Baltimore
Jas. Thomas & SonLeadenhall & Henrietta stsBaltimore
Wm. D. Gill & Son, Inc1311 Philpot stBaltimore
L. H. Poehlman & Sons340 Frederick aveBaltimore
John F. Wilson Co Frederick road Baltimore
Schoppert & SpatesFront & Low stsBaltimore
Balto. Sash & Door CoCor. Howard & West stsBaltimore
Otto DukerBaltimore

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Horstmeier Lumber Co	.305 E. Falls ave	Baltimore
Kelly Sawing & Planing		
	.Fleet and President sts	Baltimore
	.600 S. Caroline st	
	.414 Light st	
Pioneer Hardwood &		Dartimore
	. Canton ave. & President st.	Baltimore
Wm. C. Scherer & Co	.808-12 W. Baltimore st	Baltimore
	.Phila. rd. & Highlandtown.	
•	.E. Falls & Eastern ave	
	.Dock st. and Wharf	
	. Clifton ave. & W. M. R. R.	
Solmson Fly Screen Co.	.Bayard & Nanticoke sts	Baltimore
	.Bush & Nanticoke sts	
	.Bayard & Nanticoke sts	
	.625-27 Portland st	
	.1401 N. Regester st	
Lafayette Mill & Lumber Co		. Dartimore
Datayette Mill & Dumber O	W. R. R	Poltimone
Louis Hoim	.831 S. Caroline st	Poltimore
	.407-9 Dover st	
	.407-5 Dover st	
	,000 E. Hatt St	
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Uessna Lumber Co	••••••	Cumberland
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	old Storage Door Co.)	
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Danzer Lumber Co	• • • • • • • • • • • • • • • • • • • •	. Hagerstown

WOOD-USING INDUSTRIES OF MARYLAND

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	** .
S. Rinehart Cohill	. Hancock
G. A. Thompson & Sons	. Hurlock
Marshall Bros	. Lonaconing
People's Lumber Supply Co., Inc	.Mt. Airy
C. M. Rathbun & Sons	
Phillipps & Douglas	
Princess Anne Milling Co	
Cohn & Bock	. Princess Anne
Young & Sons	. Pocomoke
Quince Ashburne	. Pocomoke
Huston Sons Co	. Salisbury
Morris Bros. Co	. Salisbury
Salisbury Woodworking Co	
L. E. Williams & Co	. Salisbury
Godfrey Mfg. Co	. Snow Hill
The Corddry Mfg. Co	. Snow Hill
Smith & Reifsnyder	. Westminster
Lumber, Coal & Supply Co. of Carroll County	. Westminster
E. B. Maloney.	

3. TANKS, SILOS, COOPERAGE.

Balto. Cooperage Co Stockholm & Leadenhall sts. Baltimore
Fred'k AlbrechtPratt & Smallwood stsBaltimore
Raehl BrosBaltimore
F. SchlimmeBaltimore
John RaehlBaltimore
Emil DahmsS. E. cor. 4th & Hudson sts Baltimore
David Garratt
The Economy Silo Mfg. Co Frederick
Corddry & ChandlerFruitland
C. W. PilchardGirdletree
W. J. HallMarion
Wm. B. DuncanPocomoke
Peninsula Produce ExchangePocomoke
Z. CherrixSnow Hill
P. Wharton & SonStockton
Oystermen's Barrel CoStockton
Englar & SponsellarWestminster

4. CAR CONSTRUCTION.

Maryland Steel	Co Sparrows Point	Baltimore
Mt. Clare Shops	s (B. & O.	
R. R.)	W. Pratt St	Baltimore
Balto, Car & Fo	undry Co	Curtis Bay

5. FURNITURE.

н. А. Gassinger & Son403-11 W. Barre st	Baltimore
Hughes Furniture Mfg. Co Herbert & Beason Sts	.Baltimore
O'Keefe Bros	. Baltimore
M. Pimes & Co	. Baltimore
Becker Bros. & Son, Inc Lexington st & Fred'k road	Baltimore
Reliable Furniture Mfg. Co 305 President st	
Bagby Furniture Co Eastern ave	. Baltimore
J. C. Knipp & Sons	.Baltimore
Levenson & Zenitz Howard & Ostend sts	Baltimore
Steiner Mantel Co8th st. & Fairmount ave	. Baltimore
Harry Roesch & Sons	. Baltimore
Chesapeake Mfg. CoSharp & Barre sts	. Baltimore
Potthast Bros	. Baltimore
Balto. Mill & Cabinet Co407-9 Dover st	. Baltimore
John Dittmar & Sons800 E. Pratt st	. Baltimore
Easton Furniture Mfg. Co	. Easton
Brandt Cabinet Works	.Hagerstown
Hagerstown Lounge Co	.Hagerstown
Hagerstown Table Works	.Hagerstown
Hagerstown Furniture Co	. Hagerstown
Main Furniture Co	.Hagerstown
Hagerstown Mantel & Furniture Co	. Hagerstown
Harry Wilson	. Salisbury
Washington Grove Mfg. Co	.Washington Grove

6. SHIP AND BOAT BUILDING.

building Co.....Ft. of Cross st., Locust Pt...Baltimore Spedden Shipbuilding Co...Boston st. & Kenwood ave...Baltimore Chas. L. Rohde & Sons Co...Foot of 3rd st.....Baltimore Chesapeake Marine Rail-

way Co.....S. E. cor. Philpot & Point sts.Baltimore Md. Steel Co.....Sparrows Point....Baltimore Wm. E. Woodall & Co.....Foot of Woodall st....Baltimore Chesapeake Ship-Ceiling Co.901 Fell st....Baltimore C. Durm & Son....Foot of Hanover st...Baltimore Thompson Engine & Yacht Co.....Foot of Charles st...Baltimore Nelson Yacht Bldg. Co....Ferry Bar...Baltimore

Nelson Tacht Diug. Co Perty Dat
Thames Yacht Bldg. Co Ferry BarBaltimore
Booz BrosBaltimore
Md. Dredging & Constr. Co Foot of Woodall st Baltimore
Lewis Waggner Co17 S Gay stBaltimore

Wm. A. HoareColgate Creek	
Cambridge Mfg. Co	
Southern Transportation Co	Chesapeake City
J. B. Nelson	Crisfield
E. Deibert & Co	Elkton
S. J. Cooper	Oxford
Wm. A. Sparklen	Oxford
E. Jas. Tull	Pocomoke
Smith & Williams Co	Salisbury
Sharptown Marine Railway Co	Sharptown
M. M. Davis & Son	Solomon's Island
C. L. Marsh	Solomon's Island

7. BASKETS.

Acme Basket Co	Baltimore
The Wysham Co106 S. Hanover st	
Berlin Veneer Works	
Cambridge Mfg. Works	-
Marvel Package Co	
H. C. Hobbs	
J. E. Foster & Co	. Federalsburg
Benjamin & Graham Co	. Fruitland
H. H. Moore	. Greensboro
Elmer Wolf	. Lantz
Marvel Package Co	. Pocomoke
Eastern Shore Mfg. Co	. Powellsville
Princess Anne Milling Co	
Cohn & Bock	
Day, Swing & Co	
G. E. Leary & Son	0.
C. R. Disharoon Co	
D. J. Elliott.	•
J. H. Tomlinson	
Marvel Package Co	
Showell Mfg. Co	-
Snow Hill Butter-Dish & Basket Co	
Wango Mfg. Co	U
G. V. Teeters.	
Petey Mfg. Co	•
Wimbrow Bros.	
Poco-Wico Co	
Grover Davis	Willards

8. FIXTURES.

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Reinle, Salmon Co......Warner & Stockholm sts....Baltimore M. L. Himmel & Sons.....107 N. Frederick st......Baltimore

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F. X. Ganter Co	.Sharp & Ostend sts	. Baltimore
Ruse & Co	.808 Low st	. Baltimore
Postal Mfg. Co	.206 W. Frederick st	. Baltimore
A. Herman	.762-64 Vine st	. Baltimore
Balto Mill & Cabinet Co	.407-9 Dover st	. Baltimore
John Clark & Co	.411-13 W. Camden st	. Baltimore
L. H. Wiebel		. Hagerstown
Hagerstown Mantel & Furn	iture Co	. Hagerstown

9. CASKETS AND COFFINS.

National Casket Co. (Baltimore Branch).....E. Falls ave. & Lombard st. Baltimore

10. Brushes.

Brownwell Brush & Wire	
Goods Co Eager	r & Forrest stsBaltimore
Ox-Fibre Brush Co	Frederick

11. VEHICLES AND VEHICLE PARTS.

Kunkel Wagon Co	altimore
Martin L. McCormick & Bro2601 Pennsylvania aveBa	altimore
Edw. Stinson Mfg. Co 327-35 Guilford ave Ba	altimore
Leonhardt Wagon Mfg. Co417 E. Saratoga st Ba	altimore
Chas. R. SeftonBa	altimore
C. E. Hosbach Co	altimore
Balto. Hub Wheel & Mfg. Co.Fallsway & Gay stBa	altimore
Herman Born & Sons Fremont & Waesche sts Ba	altimore
Ditch, Bowers & Taylor, Inc.North & Mt. Royal avesBa	altimore
Aug. Jass & Sons	altimore
E. Lehnert & SonsBa	altimore
Francis T. Lynch	altimore
John C. Raum & Sons407 S. Sharp stBa	altimore
John G. Mann & Sons4255 Harford roadBa	altimore
C. E. Eckenrode & Co16-20 N. Carrollton aveBa	altimore
Jacob Eirmann	altimore
Wm. Potter & Son	altimore
C. F. RocheBalls roadBa	altimore
Carl Spoerer & Sons	altimore
Hess Carriage CoHa	agerstown
Hollingsworth Wheel CoHa	agerstown
J. W. GordySa	
Herr & BabylonW	estminster
John E. Eckenrode & SonW	estminster

WOOD-USING INDUSTRIES OF MARYLAND

12. PICTURE FRAMES AND MOLDINGS.

Furst Bros. & Co	Ostend & Race sts	Baltimore
Henry H. Hall, Jr	356 W Pratt st	Baltimore
Conrad Hamp & Co	608-18 Portland st	Baltimore

13. INSTRUMENTS, MUSICAL.

Adam Stein		Baltimore
Stieff Piano Co	Lafayette ave. & Aiken	stBaltimore
American Piano Co.	(Knabe	
Branch)	Eutaw & West sts	Baltimore
M. P. Moller Organ	Works	Hagerstown

14. BOXES, CIGAR.

J. He	nry Fisher & Sons14-16 W. Barre st	Baltimore
John	C. Hendricks	Baltimore
J. H.	Henschen1022 Sharp st	Baltimore
Otto	Bregenzer	Baltimore

15. WOODENWARE AND NOVELTIES.

John Dittmar & Sons	.800 E. Pratt st	. Baltimore
Wm. A. Rock	. 407-8 N. Paca st	. Baltimore
Otto Bregenzer	.1003 China st	.Baltimore
Martin Kesmodel, Jr	.116 Park ave	. Baltimore
Fr. Bergner & Co	. Paca & Cross sts	. Baltimore
Berlin Veneer Co		. Berlin
Modern Mfg. Co		. Hagerstown
Harry Wilson		.Salisbury

16. Toys.

International Wood & Paper

17. PORTABLE HOUSES.

C. D. Pruden Co..... Dock & Warner sts..... Baltimore

18. TRUNKS AND VALISES (LUGGAGE).

19. MOLDS AND PATTERNS.

A. Weiskittel & Sons Co.....Lombard st......Baltimore

PRINCIPAL FOREST PRODUCTS.

("The Forests of Maryland.")

The most important use of the forest, here, as elsewhere, is for *Lumber*. The production for 1914 amounted to 229,027,500 board feet, 129,105,500 board feet being hardwood and 99,922,000 pine, with a very small proportion of hemlock. This represents a value at the mills of \$3,823,463. There are only a few large stationary mills in the State, the bulk of the lumber being cut by portable mills of varying size and kind, whose capacity usually runs from 4,000 to 12,000 board feet daily. These mill operators engage in buying timber lots, and move from place to place as new tracts are found. Most of the pine lumber is cut in the Eastern Shore and southern sections of the State, while the bulk of the hardwood comes from Central and Western Maryland.

The lumber production of the State has decreased in the last few years because of the exhaustion of large stumpage holdings in the western part of the State, so that now the lumber business is more generally distributed but not so important. It is believed, however, that a more stable condition has been reached, and that the present cut may be continued for many years, or actually increased under better systems of forest management. With reduced supplies of stumpage and increased prices, there is a strong tendency toward closer cutting and utilization to a smaller diameter limit.

PULPWOOD.

While the pulpwood business ranks next in importance to that of lumber, with a value of \$444,029 and a cut of 74,002 long cords as reported in 1914, its field of activity is much more localized, as two-thirds of the production is from five Southern Maryland counties—Prince George's, Charles, Anne Arundel, St. Mary's and Calvert. Fully nine-tenths of the pulpwood is furnished by three species—scrub pine, red gum and tulip poplar.

Scrub pine, a tree which comes in quickly on abandoned fields in Southern Maryland, and which up to 12 years ago had no value

WOOD-USING INDUSTRIES OF MARYLAND

except for cordwood, is now the most extensively used for pulpwood, making up practically two-thirds of the total production. The trees are generally cut during late spring and summer, when they peel most readily. The bark is removed, and the stems are cut into five-foot sections. After remaining piled in the woods until they have become partially seasoned, the wood is hauled to railroad or water shipping points and sent to the various pulp mills, generally to be shipped outside of the State. Practically all of the wood is handled by dealers who usually buy it on the stump, having the cutting and piling done by day labor or by contract.

Red gum, a timber tree growing in swampy land in the southern part of the State, is also extensively used for pulpwood, and with tulip poplar, which makes the best pulpwood of any of the native species and is cut for the purpose over a wider area than any other, forms most of the remaining third of the total output.

RAILROAD TIES.

The 925,392 railroad ties valued at \$440,685, as reported in 1914, indicate the importance of this business. Railroad ties are cut in all parts of the State, although the Eastern Shore section contributes but a small per cent., and since little capital is required to produce them and they are salable at the nearest railroad point, there are great numbers of producers. A ready market and little expense of manufacture stimulate the cutting of a great many small, thrifty trees for this use before they have reached the most profitable merchantable size.

White oak, always a preferred tie material, formerly constituted the larger part of the product, but it is now becoming scarce, and other oaks are being largely substituted, especially where preservative treatment is possible. The principal species used are white oak, red oak (several species), chestnut and a small per cent. of pine.

PILING.

The counties bordering the Chesapeake Bay and its tributaries contribute the great bulk of the piling that is produced in the State. Of the amount produced probably three-fourths is oak, and the remainder principally pine. White oak, because of its greater strength and durability, brings a higher price, but several

of the red oaks, particularly pin oak, which generally produces long, straight stem's suitable for the purpose, are much used. Pine is the cheapest and most easily obtained in desired shapes, but it is the least durable.

CORDWOOD.

The 85,355 cords of wood valued at \$270,380, reported as sold in 1914, represent but a small portion of the wood used in the State, since no account was made of that cut and used for home consumption. Of the amount produced, approximately onethird was hardwood, chiefly oak and chestnut, while the remainder was principally pine. It is a low-grade product which cannot be profitably shipped for any great distance, and therefore the principal markets are found in the nearby towns where the local demand is usually supplied, directly to the consumer, by the adjacent landowners.

MINE PROPS.

This industry is confined principally to two widely separated sections of the State—the Eastern Shore peninsula and Western Maryland—and the size of props, woods used and method of sale are entirely different in the two localities. In the Eastern Shore section loblolly pine forms practically the entire output, and props 27 to 36 feet long are cut from the larger trees.

Trees ordinarily used for this purpose are from 14 to 20 inches in diameter and the product is generally sold by the ton. The props are shipped to the anthracite coal fields and there cut into suitable lengths. The production for this section, as reported in 1914, was 56,787 tons. Since the trees cut for mine props are also of a suitable size for saw timber, the two uses are competing, and the length of haul is generally the determining factor. The mine props cannot be hauled profitably for as great a distance as lumber, and therefore where the haul exceeds three miles the product generally goes into saw timber instead of mine props.

The other section of the State where the cutting of mine props is an important business is in the vicinity of the coal fields in Western Maryland. The mine prop output coming from the three westernmost counties—Garrett, Allegany and Washington—amounted in 1914 to 46,550 tons. The props used, however, in the coal mines of Western Maryland are very different from those produced in the southeastern part of the State, particularly in the size of the trees cut for the purpose, and in that *all* species of suitable size are cut. Round props, measuring four inches at the top and varying in length from eight to twelve feet, are required, and a great variety of wood is used. In the logging operations here the very small trees, left after lumbering for saw timber or for railroad ties, are cut into mine props which are sold at a price little more than covering the cost of production and freight, with little, if any, allowance for stumpage value.

A few of the large-sized mine props are cut in Southern Maryland from scrub pine, but they form a very small per cent. of the total production for the State.

TAN BARK.

Tan bark was produced in seven of the western and central counties of the State in 1914, the total production being 34,360 tons, valued at \$253,510. Of this, hemlock constituted nearly twothirds of the total production; oak, principally chestnut oak, the remainder. The amount of bark produced in this section was very much greater a few years ago, but with the exhaustion of the main timber supplies the production of bark has decreased with that of lumber, of which it may be termed a by-product. There are now three large tanneries in the State, and a few small ones, which receive most of their supply of bark from Maryland. For the past twenty years there has been a sharp decline in this industry, due to the rapid exhaustion of chestnut oak and hemlock timber supplies.

STAVES AND HEADING.

This represents a production of 30,389,019 pieces valued at \$223,931, and reported from five counties. About half of the number were barrel staves and headings, the remainder keg staves and headings. Pine constituted nine-tenths of the wood used, and of the remainder, consisting of several species, chestnut was the most important. The barrel staves were principally for oyster and vege-table containers, the bulk of them being used locally, while practically all of the keg staves were sent out of the State, their principal use being for nails, bolts, horseshoes, etc. In cutting keg

staves small trees are often utilized, the most desirable size being six to eight inches in diameter. The tops are utilized to a diameter of three inches.

POLES.

The cut of poles reported was 62,135, with a value of \$180,042. Practically all of the western, central and southern counties contributed to this output, of which nearly all was chestnut, the only exception being 4,000 white cedar and cypress poles cut along the Pocomoke River and its tributaries in Worcester and Wicomico counties. Many small poles are used in local telephone lines, but the bulk of them are shipped out of the State. The chestnut blight, which is so seriously affecting the chestnut trees, has forced great quantities of chestnut on the market in the past few years, causing over-production, with resulting low prices.

SHINGLES.

The 13,842,000 shingles valued at \$45,901, and cut in 1914, were principally chestnut, with a small amount of white pine in the western part of the State and cypress in the southeastern section. All except three counties of the State reported a cut of shingles, but in only three of them did the cut exceed 1,000,000, viz.: Montgomery, Frederick and Howard, in which all the shingles were chestnut. These were cut either by portable sawmills, many of which are equipped for their manufacture, or by individually operated shingle machines.

LATH.

A total of 14,837,00 lath were cut in 1914, with a value of \$45,282. The cut was distributed over nearly all of the counties, Allegany, Dorchester, Garrett, Wicomico and Worcester each reporting a million or more. Pine was the species almost universally used, and in nearly every case the lath were cut from material not suited for lumber, so that they may be regarded as more or less a by-product of the lumber mills.

MINE TIES.

This product is only reported from the three westernmost counties of the State, in the mining region. The total output was

WOOD-USING INDUSTRIES OF MARYLAND

260,000, valued at \$39,000. Low-grade material too small for saw timber was generally used. A variety of species enter into the product, but the principal kinds are birch, maple and several kinds of oak, the latter supplying the bulk of the cut.

POSTS.

The total production—133,645 posts, valued at \$20,587—was a local product reported in nearly every county of the State. Most of them were sold locally and consisted principally of locust, cedar and chestnut.

EXPORT LOGS.

This product consists of large, choice logs of walnut, poplar, oak and a few other valuable species, culled from the forests, shipped to Baltimore, and there exported in the rough. The production reported recently is 329,000 board feet annually, valued at \$9,870. It is shipped in the log, because it takes a lower customs duty and is the more readily available for the various forms into which it is finally manufactured. Most of it is used for veneer, except walnut, which is largely and increasingly used for gun stocks. Six counties within a radius of 50 miles of Baltimore reported shipment of export logs in 1914.

PINWOOD.

The only county in the State to report this product was Washington County, with 440 cords valued at \$3,960. For this purpose locust is used, cut into lengths of approximately four feet, and sold by the cord to a large establishment at Hagerstown, which produces considerable quantities of insulator pins. Though red oak also is somewhat used, black locust constitutes the chief source of the telegraph pin manufacturer's wood supply.

WOOD-USING INDUSTRIES OF MARYLAND

SPECIAL USES OF THE FOREST.

Among the special uses of the forests not directly associated with timber production are the growing of basket willows, the production of maple syrup and sugar, and the manufacture of charcoal. These are all uses and products that may more properly be classed under the forest than any other division, and while they are somewhat localized, they nevertheless comprise important industries.

WILLOW PRODUCTION.

The growing of basket willows is an important industry in the vicinity of Baltimore. The other centers are Lansdowne, Halethorpe, Elkridge and Laurel, with scattered plantations at Frederick, Rosedale, Catonsville and Crownsville. Three kinds of willow are used—the Lemley, American green and Welsh—and instead of being permitted to grow to tree form they are annually cut back to near the surface of the ground. The rods which represent a season's growth are from 4 to 10 feet in length, are cut during the winter, peeled and sold to basket makers and dealers by the pound. The production reported in 1914 amounted to 400,000 pounds, valued at \$30,000.

MAPLE SYRUP AND SUGAR.

The sugar maple is a tree indigenous to mountain sections, occurring locally over restricted areas in Garrett County. The principal stands are in the vicinity of Grantsville and Bittinger, with very much smaller ones near Hoyes Run and the southwestern part of the county. It is the practice in these sections in cutting woodlands where sugar maple constitutes a considerable percentage of the stand, to take out all but these trees, which then are left in the form of sugar groves or "camps." More recently, however, advancing prices paid for sugar maple timber have resulted in the cutting down of many of these fine old groves.

Wood-Using Industries of Maryland

The maple trees, of course, are tapped each spring, the amount of sugar or syrup produced depending upon the season. The Census reported for 1909 a production of 351,908 pounds of sugar, valued at \$24,985, and 12,172 gallons of syrup worth \$9,401, making a total of \$34,386 for the product of approximately 80,000 trees. It is probable that this production has been maintained on an average since 1909, and the value of the product has increased because of the higher price now obtaining for both sugar and syrup.

CHARCOAL.

The production of charcoal is not as important as it was some years ago, due to changes in the industries in which it was formerly used. But three counties—Anne Arundel, Cecil and Charles —reported a production which amounted to 95,000 bushels, valued at \$9,500. Up to fifty years ago, and for more than a century before, the cutting of wood for charcoal production was a very important business, as it was then used extensively in iron manufacture in several different sections of the State.

For example, the Principio Furnace, which is, except for the Muirkirk Furnace in Prince George's County, the only one now operated in the State though to a very limited extent, formerly used large quantities of the charcoal produced from its 10,000 acres of woodland. The Principio Company was organized in 1722, and in 1774 the Catoctin Furnace, in the mountains of the same name, was built. The latter ceased to operate about 20 years ago, though it also had large holdings of woodland comprising nearly 10,000 acres, which it had cut over periodically for charcoal production. The Green Spring Furnace, in the vicinity of Fairview Mountain, likewise discontinued operations, in 1873, but during its active period, covering 25 years, it used the entire product of its 7,000 acres of woodland for charcoal production. Harford Furnace, on a branch of Bush River; another, at The Rocks in Harford County; and still other smaller ones, all contributed to the charcoal industry.

	Mixed	l Hardwo	ods.	Pine.			Hardwood and Pine.		
County.	Over 5,000 Bd. Ft.	Under 5,000 Bd. Ft.	Per Cent	Over 5,000 Bd. Ft.	Under 5,000 Bd. Ft.	Per Cent.	Over 5,000 Bd. Ft.	Under 5,000 Bd. Ft.	Per Cent.
	Acres.	Acres.		Acres.	Acres.		Acres.	Acres.	
Allegany	174	128,148			- ,			31,904	20
Anne Arundel	6,744	61,178		8,430	9,085	19		6,829	7
Baltimore	4,301	94,659		1	144	1		3,810	3
Calvert	8,251	39,489			10,482	17		4,128	7
Caroline	1,861	19,775		1,825	19,206	34		20,167	32
Carroll	3,532	35,401	99					359	1
Cecil	2,738	50,805							
Charles	6,868	66,037	43	5,243				79,790	46
Dorchester	2,458	16,395	14	8,182	40,582	35	27,115	43,559	51
Frederick	3,300	87,358	99		62			397	1
Garrett	4,484	264,112		1,464	617	1	2,529	1,277	1
Harford	6,303	75,234			335	1			
Howard	9,399	27,709			1,536	4			
Kent	6,787	26,063	97		443	1		483	2
Montgomery	4,823	59,416	94	272	2,806			1,504	2
Prince George's	2,122	89,124	72		23,755	18		12,199	10
Queen Anne's		55,359	94	166	1,840	3	31	1,874	3
St. Mary's	1,471	35,496	31	1,919	22,030	20		58,164	49
Somerset		7,101	10	7,896	20,843	42	5,601	26,946	48
Talbot	441	8,251	19	6,942	5,185	26	1,573	23,430	55
Washington	4,022	56,160	83		599	1		11,493	16
Wieomico	112	24,852	23	7,018	35,596	38	1,270	42,760	39
Worcester	15,869	18,241	22	7,902	77,387	59		28,783	19
The State	96,060	1,346,863	65	57,906	289,300	15	38,561	399,856	20

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TABLE B---SUMMARY OF THE 1914 LUMBER AND TIMBER PRODUCTION OF MARYLAND, BY COUNTIES.

County.	Mills and Operators.	Cut in Cubic Feet.	Value.
Allegany	45	3,141,400	\$440,75
Anne Arundel	22	1,099,610	130,099
Baltimore	30	2,119,584	308,180
Calvert	20	1,448,475	202,59
Caroline	61	1,546,000	178,65
Carroll	25	991,960	118,800
Cecil	24	716,780	96,893
Charles	30	5,838,080	484,860
Dorehester	37	2,231,160	352,403
Frederick	51	809,965	179,004
Garrett	62	7,750,245	1,379,937
Harford	27	774,555	118,342
Howard	12	599,455	64,698
Kent	10	382,870	53,047
Montgomery	28	1,215,545	175,422
Prince George's	32	1,388,000	161,939
Queen Anne's	26	690,205	83,363
st. Mary's	33	1,226,755	157,002
jomerset	46	2,742,423	363,174
Calbot	38	1,274,994	137,212
Washington	26	1,485,950	190,850
Vicomico	64	3,949,470	592,318
Vorgester	51	3,525,700	467,191
The State	800	46,949,181	\$6,436,751

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TABLE C—SUMMARY OF THE 1914 LUMBER AND TIMBER PRODUCTION OF MARY-LAND, WITH BY-PRODUCTS, IN ORDER OF RELATIVE IMPORTANCE.

Product.	Amount.	Value.
Hardwood lumber	129,105,500 Board Feet	\$2,325,127
Pine lumber	99,922,000 Board Feet	1,498,336
Pulpwood	74,002 Cords	444,029
Railroad ties	925,392	440,683
Piling	3,563,800 Lineal Feet	358,900
Cordwood	85,355 Cords	270,380
Mine props	109,217 Tons	261,451
Tan bark	34,360 Tons	253,510
Staves and headings	30,389,019 Pieces	223,931
Poles	62,135	180,042
Shingles	13,842,000	45,901
Lath	14,837,000	45,282
Mine ties	260,000	39,000
Posts	*133,645	20,587
Export logs	529,000 Board Feet	16,190
Charcoal	95,000 Bushels	9,500
Pinwood	440 Cords	3,960
The State	46,949,181 Cubic Feet	\$6,436,751

TABLE D-WOODED AREA, STAND AND VALUE OF SAW TIMBER IN MARYLAND, BY COUNTIES.

County.	Total Land Area.	Wooded Area.	Per Cent. Wooded.	I Trees More Than Nine Inches I Stumpege Velu				lue.	
	Acres.	Acres.	%	Hard- wood, M Bd. Ft.	Pine, M Bd. Ft.	Total, M Bd.Ft.	Hard- wood, \$5.00 Per M.	Pine, \$5.00 Per M.	Total. \$
A.11.	000 000	100.000		105,369	42,073	147,442	\$369,107	\$208,292	0 500 000
Allegany	266,363 274,500	163,832 92,266	62 34	105,309	42,073	147,442	550,413	\$208,292 31.015	
Anne Arundel Baltimore	403,181	92,200	34 24	201,352	7,991	209,343	1,006,760		
Calvert	139,332	62,390	45	70,886	7,752		283,546		
Caroline	208,350	62,834	.30	31,277	61,862		125,108		
Carroll	296,029	39,292	13	85,377	179	85,556	426,885		
Cecil	223,197	53,543	24	89,332		89,332	357,328		357,328
Charles	290,546	171,547	59	163,989	88,281	252,270	655,956		
Dorchester	368,669	138,291	37	81.024	315,305	396,329	324,096		
Frederick	433,130	91,117	21	126,690	261	126,951	570,105	1,175	
Garrett	436,621	274,483	63	432,115	15,651	447,766	1,728,460	78,255	1,806,715
Harford	283,009	81,872	29	147,204	148	147,352	736,020	740	736,760
Howard	159,442	38,644	25	99,218	110	99,328	496,090	550	496,640
Kent	179,872	33,776	19	49,860	159	50,019	249,300	795	250,095
Montgomery	302,881	68,821	22	130,340	7,513	137,853	651,700	37,565	689,265
Prince George's_	306,872	127,200	41	107,844	68,783	176,627	431,376	275,132	706,508
Queen Anne's	231,770	59,270	26	65,559	14,541	80,100	295,015	72,705	
St. Mary's	233,963	119,080	51	80,564	84,266		322,256		
Somerset	273,180		25	19,358	154,741	174,099	77,432	706,305	
Talbot	158,780	45,822	29	85,870	127,370	214,240	343,480	636,850	
Washington	305,122	72,274	24	113,062	2,078	115,140	452,248	9,351	461,599
Wicomico	242,275	111,608	46	21,320	101,155			505,775	-
Worcester	312,955	148,182	47	70,823	221,607	292,430	283,292	1,108,035	1,391,327
The State	6,330,039	2,228,046	35	2,500,747	1,328,029	3,829,776	\$10,821,253	\$6,325,859	\$17,147,112

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