Chapter 4

Mechanical Properties of Wood

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he mechanical properties presented in this chapter were obtained from tests of small pieces of wood termed "clear" and "straight grained" because they did not contain characteristics such as knots, cross grain, checks, and splits. These test pieces did have anatomical characteristics such as growth rings that occurred in consistent patterns within each piece. Clear wood specimens are usually considered "homogeneous" in wood mechanics.

Many of the mechanical properties of wood tabulated in this chapter were derived from extensive sampling and analysis procedures. These properties are represented as the average mechanical properties of the species. Some properties, such as tension parallel to the grain, and all properties for some imported species are based on a more limited number of specimens that were not subjected to the same sampling and analysis procedures. The appropriateness of these latter properties to represent the average properties of a species is uncertain; nevertheless, the properties represent the best information available.

Variability, or variation in properties, is common to all materials. Because wood is a natural material and the tree is subject to many constantly changing influences (such as moisture, soil conditions, and growing space), wood properties vary considerably, even in clear material. This chapter provides information, where possible, on the nature and magnitude of variability in properties.

This chapter also includes a discussion of the effect of growth features, such as knots and slope of grain, on clear wood properties. The effects of manufacturing and service environments on mechanical properties are discussed, and their effects on clear wood and material containing growth features are compared. Chapter 6 discusses how these research results have been implemented in engineering standards.

Orthotropic Nature of Wood

Wood may be described as an orthotropic material; that is, it has unique and independent mechanical properties in the directions of three mutually perpendicular axes: longitudinal, radial, and tangential. The longitudinal axis L is parallel to the fiber (grain); the radial axis R is normal to the growth rings (perpendicular to the grain in the radial direction); and





Figure 4–1. Three principal axes of wood with respect to grain direction and growth rings.

the tangential axis T is perpendicular to the grain but tangent to the growth rings. These axes are shown in Figure 4–1.

Elastic Properties

Twelve constants (nine are independent) are needed to describe the elastic behavior of wood: three moduli of elasticity E, three moduli of rigidity G, and six Poisson's ratios μ . The moduli of elasticity and Poisson's ratios are related by expressions of the form

$$\frac{\mu_{ij}}{E_i} = \frac{\mu_{ji}}{E_j}, \quad i \neq j \ i, j = L, R, T$$
(4-1)

General relations between stress and strain for a homogeneous orthotropic material can be found in texts on anisotropic elasticity.

Modulus of Elasticity

Elasticity implies that deformations produced by low stress are completely recoverable after loads are removed. When loaded to higher stress levels, plastic deformation or failure occurs. The three moduli of elasticity, which are denoted by E_L , E_R , and E_T , respectively, are the elastic moduli along the longitudinal, radial, and tangential axes of wood. These moduli are usually obtained from compression tests; however, data for E_R and E_T are not extensive. Average values of E_R and E_T for samples from a few species are presented in Table 4–1 as ratios with E_L ; the Poisson's ratios are shown in Table 4–2. The elastic ratios, as well as the elastic constants themselves, vary within and between species and with moisture content and specific gravity.

The modulus of elasticity determined from bending, E_L , rather than from an axial test, may be the only modulus of elasticity available for a species. Average E_L values obtained from bending tests are given in Tables 4–3 to 4–5. Representative coefficients of variation of E_L determined with bending tests for clear wood are reported in Table 4–6. As tabulated, E_L includes an effect of shear deflection; E_L from bending can be increased by 10% to remove this effect approximately.

 Table 4–1. Elastic ratios for various species at approximately 12% moisture content^a

Species	E ₇ /E _L	E_R/E_L	G _{LR} /E _L	G_{LT}/E_L	G _{RT} /E _L					
	Hard	dwoods								
Ash, white	0.080	0.125	0.109	0.077	_					
Balsa	0.015	0.046	0.054	0.037	0.005					
Basswood	0.027	0.066	0.056	0.046	—					
Birch, yellow	0.050	0.078	0.074	0.068	0.017					
Cherry, black	0.086	0.197	0.147	0.097	—					
Cottonwood, eastern	0.047	0.083	0.076	0.052	_					
Mahogany, African	0.050	0.111	0.088	0.059	0.021					
Mahogany, Honduras	0.064	0.107	0.066	0.086	0.028					
Maple, sugar	0.065	0.132	0.111	0.063	—					
Maple, red	0.067	0.140	0.133	0.074	—					
Oak, red	0.082	0.154	0.089	0.081	—					
Oak, white	0.072	0.163	0.086	—	—					
Sweet gum	0.050	0.115	0.089	0.061	0.021					
Walnut, black	0.056	0.106	0.085	0.062	0.021					
Yellow-poplar	0.043	0.092	0.075	0.069	0.011					
Softwoods										
Baldcypress	0.039	0.084	0.063	0.054	0.007					
Cedar, northern white	0.081	0.183	0.210	0.187	0.015					
Cedar, western red	0.055	0.081	0.087	0.086	0.005					
Douglas-fir	0.050	0.068	0.064	0.078	0.007					
Fir, subalpine	0.039	0.102	0.070	0.058	0.006					
Hemlock, western	0.031	0.058	0.038	0.032	0.003					
Larch, western	0.065	0.079	0.063	0.069	0.007					
Pine										
Loblolly	0.078	0.113	0.082	0.081	0.013					
Lodgepole	0.068	0.102	0.049	0.046	0.005					
Longleaf	0.055	0.102	0.071	0.060	0.012					
Pond	0.041	0.071	0.050	0.045	0.009					
Ponderosa	0.083	0.122	0.138	0.115	0.017					
Red	0.044	0.088	0.096	0.081	0.011					
Slash	0.045	0.074	0.055	0.053	0.010					
Sugar	0.087	0.131	0.124	0.113	0.019					
Western white	0.038	0.078	0.052	0.048	0.005					
Redwood	0.089	0.087	0.066	0.077	0.011					
Spruce, Sitka	0.043	0.078	0.064	0.061	0.003					
Spruce, Engelmann	0.059	0.128	0.124	0.120	0.010					

 ${}^{a}E_{L}$ may be approximated by increasing modulus of elasticity values in Table 4–3 by 10%.

This adjusted bending E_L can be used to determine E_R and E_T based on the ratios in Table 4–1.

Poisson's Ratio

When a member is loaded axially, the deformation perpendicular to the direction of the load is proportional to the deformation parallel to the direction of the load. The ratio of the transverse to axial strain is called Poisson's ratio. The Poisson's ratios are denoted by μ_{LR} , μ_{RL} , μ_{LT} , μ_{TL} , μ_{RT} , and μ_{TR} . The first letter of the subscript refers to direction of applied stress and the second letter to direction of lateral deformation. For example, μ_{LR} is the Poisson's ratio for deformation along the radial axis caused by stress along the longitudinal axis. Average values of Poisson's ratios for samples of a few species are given in Table 4–2. Values for μ_{RL} and μ_{TL} are less precisely determined than are those for the other Poisson's ratios. Poisson's ratios vary within and between species and are affected by moisture content and specific gravity.

Table 4–2. Poisson's ratios for various species atapproximately 12% moisture content

Species	μ_{LR}	μ_{LT}	μ_{RT}	μ _{TR}	μ_{RL}	μ_{TL}					
	н	ardwoo	ds								
Ash, white	0.371	0.440	0.684	0.360	0.059	0.051					
Aspen, quaking	0.489	0.374	—	0.496	0.054	0.022					
Balsa	0.229	0.488	0.665	0.231	0.018	0.009					
Basswood	0.364	0.406	0.912	0.346	0.034	0.022					
Birch, yellow	0.426	0.451	0.697	0.426	0.043	0.024					
Cherry, black	0.392	0.428	0.695	0.282	0.086	0.048					
Cottonwood, eastern	0.344	0.420	0.875	0.292	0.043	0.018					
Mahogany, African	0.297	0.641	0.604	0.264	0.033	0.032					
Mahogany, Honduras	0.314	0.533	0.600	0.326	0.033	0.034					
Maple, sugar	0.424	0.476	0.774	0.349	0.065	0.037					
Maple, red	0.434	0.509	0.762	0.354	0.063	0.044					
Oak, red	0.350	0.448	0.560	0.292	0.064	0.033					
Oak, white	0.369	0.428	0.618	0.300	0.074	0.036					
Sweet gum	0.325	0.403	0.682	0.309	0.044	0.023					
Walnut, black	0.495	0.632	0.718	0.378	0.052	0.035					
Yellow-poplar	0.318	0.392	0.703	0.329	0.030	0.019					
Softwoods											
Baldcypress	0.338	0.326	0.411	0.356	_	_					
Cedar, northern white	0.337	0.340	0.458	0.345	_	_					
Cedar, western red	0.378	0.296	0.484	0.403							
Douglas-fir	0.292	0.449	0.390	0.374	0.036	0.029					
Fir, subalpine	0.341	0.332	0.437	0.336	_	_					
Hemlock, western	0.485	0.423	0.442	0.382	_	_					
Larch, western	0.355	0.276	0.389	0.352	_	_					
Pine											
Loblolly	0.328	0.292	0.382	0.362	_	_					
Lodgepole	0.316	0.347	0.469	0.381	_	_					
Longleaf	0.332	0.365	0.384	0.342	_	_					
Pond	0.280	0.364	0.389	0.320	_	_					
Ponderosa	0.337	0.400	0.426	0.359	_	_					
Red	0.347	0.315	0.408	0.308							
Slash	0.392	0.444	0.447	0.387	_	_					
Sugar	0.356	0.349	0.428	0.358	_	_					
Western white	0.329	0.344	0.410	0.334	_						
Redwood	0.360	0.346	0.373	0.400	_	_					
Spruce, Sitka	0.372	0.467	0.435	0.245	0.040	0.025					

Modulus of Rigidity

The modulus of rigidity, also called shear modulus, indicates the resistance to deflection of a member caused by shear stresses. The three moduli of rigidity denoted by G_{LR} , G_{LT} , and G_{RT} are the elastic constants in the *LR*, *LT*, and *RT* planes, respectively. For example, G_{LR} is the modulus of rigidity based on shear strain in the *LR* plane and shear stresses in the *LT* and *RT* planes. Average values of shear moduli for samples of a few species expressed as ratios with E_L are given in Table 4–1. As with moduli of elasticity, the moduli of rigidity vary within and between species and with moisture content and specific gravity.

Strength Properties Common Properties

Mechanical properties most commonly measured and represented as "strength properties" for design include modulus of rupture in bending, maximum stress in compression parallel to grain, compressive stress perpendicular to grain, and shear strength parallel to grain. Additional measurements are often made to evaluate work to maximum load in bending, impact bending strength, tensile strength perpendicular to grain, and hardness. These properties, grouped according to the broad forest tree categories of hardwood and softwood (not correlated with hardness or softness), are given in Tables 4–3 to 4–5 for many of the commercially important species. Average coefficients of variation for these properties from a limited sampling of specimens are reported in Table 4–6.

Modulus of rupture—Reflects the maximum loadcarrying capacity of a member in bending and is proportional to maximum moment borne by the specimen. Modulus of rupture is an accepted criterion of strength, although it is not a true stress because the formula by which it is computed is valid only to the elastic limit.

Work to maximum load in bending—Ability to absorb shock with some permanent deformation and more or less injury to a specimen. Work to maximum load is a measure of the combined strength and toughness of wood under bending stresses.

Compressive strength parallel to grain—Maximum stress sustained by a compression parallel-to-grain specimen having a ratio of length to least dimension of less than 11.

Compressive stress perpendicular to grain—Reported as stress at proportional limit. There is no clearly defined ultimate stress for this property.

Shear strength parallel to grain—Ability to resist internal slipping of one part upon another along the grain. Values presented are average strength in radial and tangential shear planes.

Impact bending—In the impact bending test, a hammer of given weight is dropped upon a beam from successively increased heights until rupture occurs or the beam deflects 152 mm (6 in.) or more. The height of the maximum drop, or the drop that causes failure, is a comparative value that represents the ability of wood to absorb shocks that cause stresses beyond the proportional limit.

Tensile strength perpendicular to grain—Resistance of wood to forces acting across the grain that tend to split a member. Values presented are the average of radial and tangential observations.

Hardness—Generally defined as resistance to indentation using a modified Janka hardness test, measured by the load required to embed a 11.28-mm (0.444-in.) ball to one-half its diameter. Values presented are the average of radial and tangential penetrations.

Tensile strength parallel to grain—Maximum tensile stress sustained in direction parallel to grain. Relatively few data are available on the tensile strength of various species of clear wood parallel to grain. Table 4–7 lists average tensile strength values for a limited number of specimens of a few species. In the absence of sufficient tension test data, modulus of rupture values are sometimes substituted for tensile strength of small, clear, straightgrained pieces of wood. The modulus of rupture is considered to be a low or conservative estimate of tensile strength for clear specimens (this is not true for lumber).

			St	atic bending	3		Com-				
		-			Work to	_	Com-		Shear Tensic	n	
			Modulus	Modulus	maxi-				parallel perper		
			of	of	mum	Impact	parallel	dicular	to dicula	r hard-	
Common species	Moisture	Specific	rupture	elasticity ^c	load	bending	to grain	to grain	grain to gra	n ness	
names	content	gravity ^b	(kPa)	(MPa)	(kJ/m ³)	(mm)	(kPa)	(kPa)	(kPa) (kPa)		
				Hardwo	ods						
Alder, red	Green	0.37	45,000	8,100	55	560	20,400	1,700	5,300 2,700	2,000	
	12%	0.41	68,000	9,500	58	510	40,100	3,000	7,400 2,900		
Ash											
Black	Green	0.45	41,000	7,200	83	840	15,900	2,400	5,900 3,400	2,300	
	12%	0.49	87,000	11,000	103	890	41,200	5,200	10,800 4,800	3,800	
Blue	Green	0.53	66,000	8,500	101	—	24,800	5,600	10,600 —	—	
	12%	0.58	95,000	9,700	99	—	48,100	9,800	14,000 —	—	
Green	Green	0.53	66,000	9,700	81	890	29,000	5,000	8,700 4,100		
_	12%	0.56	97,000	11,400	92	810	48,800	9,000	13,200 4,800		
Oregon	Green	0.50	52,000	7,800	84	990	24,200	3,700	8,200 4,100		
	12%	0.55	88,000	9,400	99	840	41,600	8,600	12,300 5,000		
White	Green	0.55	66,000	9,900	108	970	27,500	4,600	9,300 4,100	,	
	12%	0.60	103,000	12,000	115	1,090	51,100	8,000	13,200 6,500	5,900	
Aspen	•		0 7 000				47 000	4 400			
Bigtooth	Green	0.36	37,000	7,700	39	_	17,200	1,400	5,000 —	_	
Quality a	12%	0.39	63,000	9,900	53		36,500	3,100	7,400 —	4 000	
Quaking	Green	0.35	35,000	5,900	44	560	14,800	1,200	4,600 1,600		
Descused American	12%	0.38	58,000	8,100	52	530	29,300	2,600	5,900 1,800	,	
Basswood, American	Green	0.32	34,000	7,200	37	410	15,300	1,200	4,100 1,900		
Decel American	12%	0.37	60,000	10,100	50	410	32,600	2,600	6,800 2,400		
Beech, American	Green 12%	0.56 0.64	59,000 103,000	9,500 11,900	82 104	1,090 1,040	24,500 50,300	3,700 7,000	8,900 5,000 13,900 7,000	,	
Birch	12/0	0.04	103,000	11,900	104	1,040	30,300	7,000	13,900 7,000	5,800	
Paper	Green	0.48	44,000	8,100	112	1,240	16,300	1,900	5,800 2,600	2,500	
Гареі	12%	0.55	85,000	11,000	110	860	39,200	4,100	8,300 —	4,000	
Sweet	Green	0.60	65,000	11,400	108	1,220	25,800	3,200	8,500 3,000		
Oween	12%	0.65	117,000	15,000	124	1,190	58,900	7,400	15,400 6,600		
Yellow	Green	0.55	57,000	10,300	111	1,220	23,300	3,000	7,700 3,000	,	
	12%	0.62	114,000	13,900	143	1,400	56,300	6,700	13,000 6,300		
Butternut	Green	0.36	37,000	6,700	57	610	16,700	1,500	5,200 3,000		
	12%	0.38	56,000	8,100	57	610	36,200	3,200	8,100 3,000	,	
Cherry, black	Green	0.47	55,000	9,000	88	840	24,400	2,500	7,800 3,900		
) ,	12%	0.50	85,000	10,300	79	740	49.000	4,800	11,700 3,900		
Chestnut, American	Green	0.40	39,000	6,400	48	610	17,000	2,100	5,500 3,000	,	
	12%	0.43	59,000	8,500	45	480	36,700	4,300	7,400 3,200	2,400	
Cottonwood											
Balsam poplar	Green	0.31	27,000	5,200	29	—	11,700	1,000	3,400 —	—	
	12%	0.34	47,000	7,600	34	—	27,700	2,100	5,400 —	—	
Black	Green	0.31	34,000	7,400	34	510	15,200	1,100	4,200 1,900		
	12%	0.35	59,000	8,800	46	560	31,000	2,100	7,200 2,300		
Eastern	Green	0.37	37,000	7,000	50	530	15,700	1,400	4,700 2,800		
	12%	0.40	59,000	9,400	51	510	33,900	2,600	6,400 4,000	1,900	
Elm											
American	Green	0.46	50,000	7,700	81	970	20,100	2,500	6,900 4,100		
	12%	0.50	81,000	9,200	90	990	38,100	4,800	10,400 4,600	3,700	
Rock	Green	0.57	66,000	8,200	137	1,370	26,100	4,200	8,800 —	—	
	12%	0.63	102,000	10,600	132	1,420	48,600	8,500	13,200 —		
Slippery	Green	0.48	55,000	8,500	106	1,190	22,900	2,900	7,700 4,400		
	12%	0.53	90,000	10,300	117	1,140	43,900	5,700	11,200 3,700		
Hackberry	Green	0.49	45,000	6,600	100	1,220	18,300	2,800	7,400 4,300		
	12%	0.53	76,000	8,200	88	1,090	37,500	6,100	11,000 4,000	3,900	

Table 4–3a. Strength properties of some commercially important woods grown in the United States (metric)^a

	Table 4–3a. Strength pro	perties of some commerciall	v important woods grown	n in the United States	(metric) ^a —con.
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			St	atic bending	g			Com-			
		-	Modulus of	Modulus of	Work to maxi- mum		parallel	pression perpen- dicular			Side hard-
Common species names	Moisture content	Specific gravity ^b	rupture (kPa)	elasticity ^c (MPa)	load (kJ/m ³)	bending (mm)	to grain (kPa)	to grain (kPa)	grain (kPa)	to grain (kPa)	ness (N)
Hickory, pecan											
Bitternut	Green	0.60	71,000	9,700	138	1,680	31,500	5,500	8,500	—	_
Nutroor	12%		118,000	12,300	125	1,680		11,600	7 100	—	
Nutmeg	Green 12%	0.56 0.60	63,000 114,000	8,900 11,700	157 173	1,370	27,400	5,200 10,800	7,100		_
Pecan	Green	0.60	68,000	9,400	101	1,350	27,500	5,400	10,200	4,700	5,800
1 ooun	12%	0.66	94,000	11,900	95	1,120	54,100		14,300		8,100
Water	Green	0.61	74,000	10,800	130	1,420	32,100	6,100	9,900		
	12%	0.62	123,000	13,900	133	1,350	59,300	10,700	—	—	—
Hickory, true											
Mockernut	Green	0.64	77,000	10,800	180	2,240	30,900	5,600	8,800		—
Discust	12%		132,000	15,300	156	1,960		11,900	12,000		
Pignut	Green 12%	0.66	81,000 139,000	11,400	219	2,260 1,880	33,200	6,300	9,400		
Shagbark	Green	0.75 0.64	76,000	15,600 10,800	210 163	1,880	63,400 31,600	5,800	14,800 10,500		—
Ollaybalk	12%		139,000	14,900	178	1,880	63,500		16,800		_
Shellbark	Green	0.62	72,000	9,200	206	2,640	27,000	5,600	8,200		_
	12%		125,000	13,000	163	2,240		12,400	14,500		_
Honeylocust	Green	0.60	70,000	8,900	87	1,190	30,500	7,900	11,400		6,200
,	12%	_	101,000	11,200	92	1,190	51,700		15,500		7,000
Locust, black	Green	0.66	95,000	12,800	106	1,120	46,900	8,000	12,100	5,300	7,000
	12%	0.69	134,000	14,100	127	1,450	70,200	12,600	17,100	4,400	7,600
Magnolia		~									
Cucumber tree	Green	0.44	51,000	10,800	69	760	21,600	2,300	6,800		2,300
Courthours	12%	0.48	85,000	12,500	84	890	43,500	3,900		4,600	3,100
Southern	Green 12%	0.46	47,000	7,700	106	1,370 740	18,600	3,200		4,200	3,300
Maple	1270	0.50	77,000	9,700	88	740	37,600	5,900	10,500	5,100	4,500
Bigleaf	Green	0.44	51,000	7,600	60	580	22,300	3,100	7,700	4,100	2,800
Bigloal	12%	0.48	74,000	10,000	54	710	41,000	5,200	11,900	,	3,800
Black	Green	0.52	54,000	9,200	88	1,220	22,500	4,100	7,800		3,700
	12%	0.57	92,000	11,200	86	1,020	46,100	7,000	12,500		5,200
Red	Green	0.49	53,000	9,600	79	810	22,600	2,800	7,900		3,100
	12%	0.54	92,000	11,300	86	810	45,100	6,900	12,800	—	4,200
Silver	Green	0.44	40,000	6,500	76	740	17,200	2,600	7,200		2,600
_	12%	0.47	61,000	7,900	57	640	36,000	5,100	10,200	3,400	3,100
Sugar	Green	0.56	65,000	10,700	92	1,020		4,400	10,100		4,300
	12%	0.63	109,000	12,600	114	990	54,000	10,100	16,100	_	6,400
Oak, red Black	Green	0.56	57,000	8,100	84	1,020	23,900	4,900	8,400		4,700
DIACK	12%	0.50	96,000	11,300	94	1,020	45,000	4,900 6,400	13,200		5,400
Cherrybark	Green	0.61	74,000	12,300	101	1,370	31,900	5,200		5,500	5,500
Chich yourk	12%		125,000	15,700	126	1,240	60,300	8,600	13,800		6,600
Laurel	Green	0.56	54,000	9,600	77	990	21,900	3,900	8,100		4,400
	12%	0.63	87,000	11,700	81	990	48,100	7,300	12,600		5,400
Northern red	Green	0.56	57,000	9,300	91	1,120	23,700	4,200	8,300	5,200	4,400
	12%	0.63	99,000	12,500	100	1,090	46,600	7,000	12,300		5,700
Pin	Green	0.58	57,000	9,100	97	1,220	25,400	5,000	8,900		4,800
	12%	0.63	97,000	11,900	102	1,140	47,000	7,000	14,300		6,700
Scarlet	Green	0.60	72,000	10,200	103	1,370	28,200	5,700	9,700		5,300
O suth sm	12%		120,000	13,200	141	1,350	57,400	7,700	13,000		6,200
Southern red	Green	0.52	48,000	7,900	55 65	740	20,900	3,800	6,400		3,800
Wator	12% Groop	0.59	75,000	10,300	65 77	660	42,000	6,000 4 300	9,600		4,700
Water	Green 12%	0.56 0.63	61,000	10,700	77 148	990 1,120	25,800	4,300	8,500	5,700 6,300	4,500
	1270	0.05	106,000	13,900	148	1,120	46,700	7,000	13,900	0,300	3,300

Static bending Com-											
		-	0.		Work to	_	Com-	pression	Shear	Tension	
			Modulus	Modulus	maxi-			perpen-			Side
			of	of	mum	Impact	parallel	dicular	' to	dicular	hard-
Common species	Moisture	Specific		elasticity ^c	load	bending	to grain	to grain	grain	to grain	ness
names	content	gravity ^b	(kPa)	(MPa)	(kJ/m ³)	(mm)	(kPa)	(kPa)	(kPa)	(kPa)	(N)
Oak, red—con.											
Willow	Green	0.56	51,000	8,900	61	890 1,070	20,700	4,200	8,100		4,400
Oak, white	12%	0.69	100,000	13,100	101	1,070	48,500	7,800	11,400	—	6,500
Bur	Green	0.58	50,000	6,100	74	1,120	22,700	4,700	9,300	5.500	4,900
	12%	0.64	71,000	7,100	68	740	41,800	8,300	12,500		6,100
Chestnut	Green	0.57	55,000	9,400	65	890	24,300	3,700	8,300	4,800	4,000
	12%	0.66	92,000	11,000	76	1,020	47,100	5,800	10,300	—	5,000
Live	Green	0.80	82,000	10,900	85	—	37,400	14,100	15,200		_
	12%	0.88	127,000	13,700	130		61,400	19,600	18,300		
Overcup	Green	0.57	55,000	7,900	87	1,120	23,200	3,700	9,100		4,300
	12%	0.63	87,000	9,800	108	970	42,700	5,600	13,800		5,300
Post	Green	0.60	56,000	7,500	76	1,120	24,000	5,900	8,800		5,000
Swamp aboatsut	12%	0.67	91,000	10,400	91	1,170	45,300	9,900	12,700	,	6,000
Swamp chestnut	Green 12%	0.60 0.67	59,000 96,000	9,300 12,200	88 83	1,140 1,040	24,400	3,900	8,700 13,700		4,900 5,500
Swamp white	Green	0.64	98,000 68,000	12,200	100	1,040	50,100 30,100	7,700 5,200	9,000		5,300 5,200
Swallip white	12%	0.04	122,000	14,100	132	1,240	59,300	3,200 8,200	13,800		3,200 7,200
White	Green	0.60	57,000	8,600	80	1,070	24,500	4,600	8,600		4,700
White	12%	0.68	105,000	12,300	102	940	51,300	7,400	13,800		6,000
Sassafras	Green	0.42	41,000	6,300	49	_	18,800	2,600	6,600		<u> </u>
Cuccunac	12%	0.46	62,000	7,700	60	_	32,800	5,900	8,500		_
Sweetgum	Green	0.46	49,000	8,300	70	910	21,000	2,600	6,800		2,700
	12%	0.52	86,000	11,300	82	810	43,600	4,300	11,000		3,800
Sycamore, American	Green	0.46	45,000	7,300	52	660	20,100	2,500	6,900		2,700
-	12%	0.49	69,000	9,800	59	660	37,100	4,800	10,100	5,000	3,400
Tanoak	Green	0.58	72,000	10,700	92	—	32,100	—	—	—	—
- -	12%		—	_		—	—		—		—
Tupelo	0	0.40	40.000	7 400		700	04 000	0.000	7 000	0.000	0.000
Black	Green	0.46	48,000	7,100	55	760	21,000	3,300	7,600		2,800
Mator	12% Green	0.50 0.46	66,000 50,000	8,300 7,200	43 57	560 760	38,100 23,200	6,400 3,300	9,200 8,200		3,600 3,200
Water	12%	0.40	50,000 66,000	8,700	48	780 580	40,800	3,300 6,000	11,000		3,200
Walnut, black	Green	0.50	66,000	9,800	101	940	29,600	3,400	8,400		4,000
Wallat, black	12%	0.55	101,000	11,600	74	860	52,300	7,000	9,400		4,500
Willow, black	Green	0.36	33,000	5,400	76	_	14,100	1,200	4,700		
	12%	0.39	54,000	7,000	61	_	28,300	3,000	8.600		_
Yellow-poplar	Green	0.40	41,000	8,400	52	660	18,300	1,900	5,400		2,000
	12%	0.42	70,000	10,900	61	610	38,200	3,400	8,200		2,400
				Softwo	ode						
Daldayaraaa	Croon	0.40	46.000			640	24 700	2 000	E 600	2 100	1 700
Baldcypress	Green 12%	0.42 0.46	46,000 73,000	8,100 9,900	46 57	640 610	24,700 43,900	2,800 5,000	5,600 6,900		1,700 2,300
Cedar	12 /0	0.40	10,000	0,000	01	010	40,000	0,000	0,000	1,000	2,000
Atlantic white	Green	0.31	32,000	5,200	41	460	16,500	1,700	4,800	1,200	1,300
	12%	0.32	47,000	6,400	28	330	32,400	2,800	5,500		1,600
Eastern redcedar	Green	0.44	48,000	4,500	103	890	24,600	4,800	7,000		2,900
	12%	0.47	61,000	6,100	57	560	41,500	6,300			4,000
Incense	Green	0.35	43,000	5,800	44	430	21,700	2,600	5,700	1,900	1,700
	12%	0.37	55,000	7,200	37	430	35,900	4,100	6,100		2,100
Northern white	Green	0.29	29,000	4,400	39	380	13,700	1,600	4,300		1,000
	12%	0.31	45,000	5,500	33	300	27,300	2,100	5,900	1,700	1,400

Table 4–3a. Strength properties of some commercially important woods grown in the United States (metric)^a—con.

Common species names Moisture content Specific gravity ^b rupture (kPa) elasticity ^c (kJ/m ³) Logal (kJ/m ³)				Com-			g	atic bendin	St			
Cedar—con. Port-Orford Green 0.39 45,000 9,000 51 530 21,600 2,100 5,800 1.2 Western redcedar Green 0.31 35,900 65,00 34 430 19,100 1,700 5,300 1,600 2,400 5,800 1,2 Yellow Green 0.42 44,000 7,900 63 660 21,000 2,400 5,800 2,3 Douglas-fird Cast Green 0.42 44,000 7900 68 660 26,100 2,600 6,500 2,101 1,2% 0,48 85,000 10,800 52 660 26,100 2,600 6,500 2,00 1,2% 0,48 85,000 12,800 7,000 9,00 5,500 7,800 2,5 0,700 56 560 23,000 6,600 2,3 1,1 12% 0,48 9,000 1,200 5,200 8,900 2,7 1,4 1,4 1,0<0 1,300 4,000 3	en- Side lar hard- ain ness		parallel to grain	perpen- dicular to grain	pression parallel to grain	Impact bending	maxi- mum load	of elasticity ^c	of rupture			•
Port-Orford Green 0.39 45,000 9,000 51 530 21,600 2,100 5,800 12,2 Western redcedar Green 0.31 35,900 6,500 34 430 19,100 5,000 9,400 2,800 1,6 Yellow Green 0.42 44,000 7,900 63 690 21,000 2,400 5,800 2,300 2,400 5,800 2,300 6,800 2,300 6,800 2,300 6,800 2,400 5,800 2,000 2,600 6,800 2,300 6,500 2,000 6,500 2,00 6,500 2,00 6,500 2,00 6,500 2,00 6,500 2,00 6,500 2,00 6,500 2,00 6,500 2,00 6,600 2,0 1,00 2,000 6,000 2,00 6,000 2,300 6,000 2,300 6,000 2,00 6,000 2,00 6,000 2,00 6,000 2,00 6,000 1,00 1,00 <td< td=""><td></td><td></td><td></td><td>. ,</td><td>. ,</td><td></td><td>. ,</td><td>. ,</td><td></td><td></td><td></td><td>Cedar_con</td></td<>				. ,	. ,		. ,	. ,				Cedar_con
Western redcedar Green 0.31 35.900 6.500 34 430 19.100 1,700 5,300 1.6 Yellow Green 0.42 44,000 7,900 63 690 21,000 2,400 5,800 2.3 Douglas-fir ^d 12% 0.44 77,000 9,800 72 740 43,300 4,300 7,800 2,300 2,400 5,800 2,3 Douglas-fir ^d Creen 0.48 85,000 10,800 52 660 26,100 2,600 6,500 2,300 7,800 2,300 2,500 6,500 2,300 2,500 6,600 2,3 1,12% 0,48 85,000 10,300 51 200 8,300 2,300 2,500 6,600 2,3 1,100 1,000 2,300 2,500 6,600 1,2 1,12% 0,48 8,000 1,000 5,100 1,000 5,100 1,00 1,00 1,00 1,00 1,00 1,00 1,000 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
Yellow Green 0.42 44,000 7,900 63 690 21,000 2,400 5,800 2,5 Douglas-fir ^d Coast Green 0.45 53,000 10,800 52 660 2,600 6,200 2,1 Interior West Green 0.46 53,000 10,400 50 660 26,700 2,900 6,500 2,00 6,500 2,0 8,900 2,4 Interior North Green 0.45 51,000 9,700 56 560 23,900 2,500 6,600 2,3 Interior North Green 0.43 47,000 8,000 55 380 21,400 2,300 5,100 0,400 2,300 Fir Balsam Green 0.33 38,000 8,600 32 410 18,100 1,300 4,600 1,2 California red Green 0.33 38,000 8,600 32 410 18,100 3,00 5,100 1,7	500 1,200	1,600	5,300	1,700	19,100	430	34	6,500	35,900	0.31	Green	Western redcedar
Douglas-fir ^d Coast Green 0.45 53,000 10,800 52 660 26,100 2,600 6,500 2,10 Interior West Green 0.46 53,000 10,400 50 660 26,700 2,900 6,500 2,0 Interior North Green 0.45 51,000 9,700 56 560 23,900 2,500 6,600 2,3 Interior North Green 0.43 47,000 8,000 55 380 21,400 2,300 6,600 1,7 12% 0.46 82,000 10,300 62 510 43,000 5,100 1,400 2,300 6,600 1,2 California red Green 0.33 40,000 8,100 44 530 19,000 2,300 5,300 1,000 4,200 7,200 2,7 Garand Green 0.36 40,000 8,600 39 560 2,030 1,900 5,500 1,600 1,500 1,200	300 2,000	2,300	5,800	2,400	21,000	690	63	7,900	44,000	0.42	Green	Yellow
Coast Green 0.45 53,000 10,800 52 660 26,100 2,600 6,200 2,1 Interior West Green 0.46 53,000 10,400 50 660 26,700 2,900 6,500 2,00 6,500 2,00 6,500 2,00 6,500 2,00 6,500 2,00 6,600 2,3 Interior North Green 0.45 51,000 9,700 56 560 23,000 5,000 9,700 2,300 6,600 1,7 Interior South Green 0.48 90,000 12,300 72 660 47,600 5,300 9,700 2,6 Fir 12% 0.46 8,000 10,000 35 510 36,400 1,300 4,600 1,2 California red Green 0.33 8,000 8,600 39 560 20,300 1,900 5,100 1,7 Moble Green 0.37 61,400	,000 2,000	2,000	1,000	1,000	10,000	110		0,000	,000	0.11	1270	Douglas-fir ^d
Interior West Green 0.46 53,000 10,400 50 660 26,700 2,900 6,500 2,00 8,000 2,44 Interior North Green 0.45 51,000 9,700 56 560 23,900 2,500 6,600 2,3 Interior North Green 0.43 47,000 8,000 55 380 21,400 2,300 6,600 1,7 Interior South Green 0.33 38,000 8,600 32 410 18,100 1,300 4,600 1,2 California red Green 0.35 63,000 10,000 35 510 36,400 2,800 6,500 1,2 California red Green 0.35 40,000 8,600 39 560 2,000 7,200 2,7 Grand Green 0.37 43,000 9,500 41 480 2,800 6,500 3,400 6,200 7,200 1,7 Noble Green												
Interior North Green 0.45 51,000 9,700 56 560 23,900 2,500 6,600 2,3 Interior South Green 0.43 90,000 12,300 72 660 47,600 5,300 9,700 2,70 Fir 12% 0.46 82,000 10,300 62 510 43,000 5,100 10,400 2,33 California red Green 0.35 63,000 10,000 35 510 36,400 2,800 6,500 1,2 Grand Green 0.36 40,000 8,100 44 530 19,000 2,300 5,300 2,60 California red Green 0.35 40,000 8,600 39 560 20,300 1,900 5,100 1,6 12% 0.37 61,400 1,800 52 710 36,500 7,200 2,7 Noble Green 0.37 75,800 12,100 61 44,200 3,100	000 2,300	2,000	6,500	2,900	26,700	660	50	10,400	53,000	0.46	Green	Interior West
Interior South Green 0.43 47,000 8,000 55 380 21,400 2,300 6,600 1,7 Fir Balsam Green 0.33 38,000 8,600 32 410 18,100 1,300 4,600 1,2 California red Green 0.35 63,000 10,000 35 510 36,400 2,800 6,500 1,2 California red Green 0.35 63,000 8,600 39 560 20,300 5,300 2,6 Grand Green 0.37 43,000 8,600 39 560 20,300 1,900 5,500 1,6 12% 0.37 61,400 01,800 52 710 36,500 3,400 5,200 1,7 Noble Green 0.37 43,000 9,500 41 480 2,800 1,500 5,200 1,7 Subalpine Green 0.31 34,000 7,200 - - 15	300 1,900	2,300	6,600	2,500	23,900	560	56	9,700	51,000	0.45	Green	Interior North
Fir Balsam Green 0.33 38,000 8,600 32 410 18,100 1,300 4,600 1,2 California red Green 0.36 40,000 8,100 44 530 19,000 2,300 5,300 2,6 California red Green 0.36 40,000 8,100 44 530 19,000 2,300 5,300 2,6 Grand Green 0.37 61,400 10,800 52 710 36,500 3,400 6,200 1,7 Noble Green 0.37 61,400 10,800 52 710 36,500 3,400 6,200 1,7 Noble Green 0.37 43,000 9,500 41 480 20,800 1,900 5,200 1,7 Subalpine Green 0.31 75,800 12,100 64 610 44,200 3,100 8,400 - White Green 0.37 41,000 8,900 -	700 1,600	1,700	6,600	2,300	21,400	380	55	8,000	47,000	0.43	Green	Interior South
Balsam Green 0.33 38,000 8,600 32 410 18,100 1,300 4,600 1,2 California red Green 0.35 63,000 10,000 35 510 36,400 2,800 6,500 1,2 California red Green 0.38 72,400 10,300 61 610 37,600 4,200 7,200 2,7 Grand Green 0.37 61,400 10,800 52 710 36,500 3,400 6,200 1,7 Noble Green 0.37 43,000 9,800 41 480 20,800 1,900 5,500 1,6 Pacific silver Green 0.43 75,800 12,100 64 610 44,200 3,100 8,400 - Subalpine Green 0.31 34,000 7,200 - - 15,900 1,300 4,800 - Mite Green 0.31 34,000 7,400 - <td< td=""><td>,000 2,000</td><td>2,000</td><td>10,100</td><td>0,100</td><td>10,000</td><td>010</td><td>02</td><td>10,000</td><td>02,000</td><td>0.10</td><td>1270</td><td>Fir</td></td<>	,000 2,000	2,000	10,100	0,100	10,000	010	02	10,000	02,000	0.10	1270	Fir
California red Green 0.36 40,000 8,100 44 530 19,000 2,300 5,300 2,60 Grand Green 0.38 72,400 10,300 61 610 37,600 4,200 7,200 2,7 Grand Green 0.37 61,400 10,800 52 710 36,500 3,400 6,200 1,7 Noble Green 0.37 61,400 10,800 52 710 36,500 3,400 6,200 1,7 Noble Green 0.37 43,000 9,800 41 480 20,800 1,900 5,500 1,60 Pacific silver Green 0.40 44,000 9,800 41 530 21,600 1,500 5,200 1,50 Subalpine Green 0.31 34,000 7,200 - - 15,900 1,300 4,800 - White Green 0.37 41,000 8,000 39 560												
Grand Green 0.35 40,000 8,600 39 560 20,300 1,900 5,100 1,7 Noble Green 0.37 61,400 10,800 52 710 36,500 3,400 6,200 1,7 Noble Green 0.37 43,000 9,500 41 480 20,800 1,900 5,500 1,6 12% 0.39 74,000 11,900 61 580 42,100 3,600 7,200 1,5 Pacific silver Green 0.43 75,800 12,100 64 610 44,200 3,100 8,400 - Subalpine Green 0.31 34,000 7,200 - - 15,900 1,300 4,800 - White Green 0.37 41,000 8,000 39 560 20,000 1,900 5,200 2,10 Hemlock I2% 0.40 61,000 8,300 47 530 37,300	500 1,600	2,600	5,300	2,300	19,000	530	44	8,100	40,000	0.36	Green	California red
Noble Green 0.37 43,000 9,500 41 480 20,800 1,900 5,500 1,6 12% 0.39 74,000 11,900 61 580 42,100 3,600 7,200 1,5 Pacific silver Green 0.40 44,000 9,800 41 530 21,600 1,500 5,200 1,7 Subalpine Green 0.31 34,000 7,200 — — 15,900 1,300 4,800 — White Green 0.37 41,000 8,000 39 560 20,000 1,900 5,200 2,10 White Green 0.37 41,000 8,000 39 560 20,000 1,900 5,200 2,10 Hemlock Eastern Green 0.38 44,000 7,400 46 530 21,200 2,500 5,900 1,60 Mountain Green 0.42 43,000 7,400 46 530	700 1,600	1,700	5,100	1,900	20,300	560	39	8,600	40,000	0.35	Green	Grand
Pacific silver Green 0.40 44,000 9,800 41 530 21,600 1,500 5,200 1,7 Subalpine Green 0.31 34,000 7,200 - - 15,900 1,300 4,800 - White Green 0.37 41,000 8,000 - - 33,500 2,700 7,400 - White Green 0.37 41,000 8,000 39 560 20,000 1,900 5,200 2,1 Hemlock Eastern Green 0.38 44,000 7,400 46 530 21,200 2,500 5,900 1,6 Mountain Green 0.42 43,000 7,400 46 530 21,200 2,500 5,900 1,6 Western Green 0.42 43,000 7,200 76 810 19,900 2,600 6,400 2,3 Larch, western Green 0.42 46,000 9,000 48	500 1,300	1,600	5,500	1,900	20,800	480	41	9,500	43,000	0.37	Green	Noble
Subalpine Green 0.31 34,000 7,200 15,900 1,300 4,800 White Green 0.37 41,000 8,000 39 560 20,000 1,900 5,200 2,1 12% 0.39 68,000 10,300 50 510 40,000 3,700 7,600 2,1 Hemlock Eastern Green 0.38 44,000 7,400 46 530 21,200 2,500 5,900 1,60 Mountain Green 0.42 43,000 7,200 76 810 19,900 2,600 6,400 2,30 Mountain Green 0.42 43,000 7,200 76 810 19,900 2,600 6,400 2,30 Western Green 0.42 46,000 9,000 48 560 23,200 1,900 5,900 2,0 Larch, western Green 0.42 46,000 9,000 48 5	700 1,400	1,700	5,200	1,500	21,600	530	41	9,800	44,000	0.40	Green	Pacific silver
White Green 0.37 41,000 8,000 39 560 20,000 1,900 5,200 2,1 12% 0.39 68,000 10,300 50 510 40,000 3,700 7,600 2,1 Hemlock Eastern Green 0.38 44,000 7,400 46 530 21,200 2,500 5,900 1,6 Mountain Green 0.42 43,000 7,200 76 810 19,900 2,600 6,400 2,30 Mountain Green 0.42 43,000 7,200 76 810 19,900 2,600 6,400 2,30 Western Green 0.42 46,000 9,000 48 560 23,200 1,900 5,900 2,0 Larch, western Green 0.48 53,000 10,100 71 740 25,900 2,800 6,000 2,3 Larch, western Green 0.34 34,000 6,800 36	- 1,200	— —	4,800	1,300	15,900		—	7,200	34,000	0.31	Green	Subalpine
Hemlock Green 0.38 44,000 7,400 46 530 21,200 2,500 5,900 1,6 12% 0.40 61,000 8,300 47 530 37,300 4,500 7,300 Mountain Green 0.42 43,000 7,200 76 810 19,900 2,600 6,400 2,3 12% 0.45 79,000 9,200 72 810 44,400 5,900 10,600 Western Green 0.42 46,000 9,000 48 560 23,200 1,900 5,900 2,00 12% 0.45 78,000 11,300 57 580 49,000 3,800 8,600 2,3 Larch, western Green 0.48 53,000 10,100 71 740 25,900 2,800 6,000 2,3 12% 0.52 90,000 12,900 87 890 52,500 6,400 9,400 3,0 <td>100 1,500</td> <td>2,100</td> <td>5,200</td> <td>1,900</td> <td>20,000</td> <td>560</td> <td>39</td> <td>8,000</td> <td>41,000</td> <td>0.37</td> <td>Green</td> <td>White</td>	100 1,500	2,100	5,200	1,900	20,000	560	39	8,000	41,000	0.37	Green	White
Eastern Green 0.38 44,000 7,400 46 530 21,200 2,500 5,900 1,6 12% 0.40 61,000 8,300 47 530 37,300 4,500 7,300 Mountain Green 0.42 43,000 7,200 76 810 19,900 2,600 6,400 2,3 12% 0.45 79,000 9,200 72 810 44,400 5,900 10,600 Western Green 0.42 46,000 9,000 48 560 23,200 1,900 5,900 2,00 12% 0.45 78,000 11,300 57 580 49,000 3,800 8,600 2,3 Larch, western Green 0.48 53,000 10,100 71 740 25,900 2,800 6,000 2,3 12% 0.52 90,000 12,900 87 890 52,500 6,400 9,400 3,00 </td <td>2,100</td> <td>2,100</td> <td>7,000</td> <td>3,700</td> <td>40,000</td> <td>510</td> <td>50</td> <td>10,300</td> <td>00,000</td> <td>0.59</td> <td>12/0</td> <td>Hemlock</td>	2,100	2,100	7,000	3,700	40,000	510	50	10,300	00,000	0.59	12/0	Hemlock
Mountain Green 0.42 43,000 7,200 76 810 19,900 2,600 6,400 2,3 12% 0.45 79,000 9,200 72 810 44,400 5,900 10,600 Western Green 0.42 46,000 9,000 48 560 23,200 1,900 5,900 2,0 12% 0.45 78,000 11,300 57 580 49,000 3,800 8,600 2,3 Larch, western Green 0.48 53,000 10,100 71 740 25,900 2,800 6,000 2,3 12% 0.52 90,000 12,900 87 890 52,500 6,400 9,400 3,0 Pine Eastern white Green 0.34 34,000 6,800 36 430 16,800 1,500 4,700 1,7 Jack Green 0.40 41,000 7,400 50 660 20,300 2,100 <td></td>												
Western Green 0.42 46,000 9,000 48 560 23,200 1,900 5,900 2,0 12% 0.45 78,000 11,300 57 580 49,000 3,800 8,600 2,3 Larch, western Green 0.48 53,000 10,100 71 740 25,900 2,800 6,000 2,3 12% 0.52 90,000 12,900 87 890 52,500 6,400 9,400 3,0 Pine Eastern white Green 0.34 34,000 6,800 36 430 16,800 1,500 4,700 1,7 Jack Green 0.40 41,000 7,400 50 660 20,300 2,100 5,200 2,5 Jack Green 0.43 68,000 9,300 57 690 39,000 4,000 8,100 2,9 Loblolly Green 0.47 50,000 9,700 57 760 24,200 <td></td> <td>2,300</td> <td>6,400</td> <td>2,600</td> <td>19,900</td> <td>810</td> <td>76</td> <td>7,200</td> <td>43,000</td> <td>0.42</td> <td>Green</td> <td>Mountain</td>		2,300	6,400	2,600	19,900	810	76	7,200	43,000	0.42	Green	Mountain
Larch, western Green 0.48 53,000 10,100 71 740 25,900 2,800 6,000 2,33 Pine	000 1,800	2,000	5,900	1,900	23,200	560	48	9,000	46,000	0.42	Green	Western
Pine Eastern white Green 0.34 34,000 6,800 36 430 16,800 1,500 4,700 1,7 12% 0.35 59,000 8,500 47 460 33,100 3,000 6,200 2,1 Jack Green 0.40 41,000 7,400 50 660 20,300 2,100 5,200 2,5 12% 0.43 68,000 9,300 57 690 39,000 4,000 8,100 2,9 Loblolly Green 0.47 50,000 9,700 57 760 24,200 2,700 5,900 1,8 12% 0.51 88,000 12,300 72 760 49,200 5,400 9,600 3,2	300 2,300	2,300	6,000	2,800	25,900	740	71	10,100	53,000	0.48	Green	Larch, western
Eastern white Green 0.34 34,000 6,800 36 430 16,800 1,500 4,700 1,7 12% 0.35 59,000 8,500 47 460 33,100 3,000 6,200 2,1 Jack Green 0.40 41,000 7,400 50 660 20,300 2,100 5,200 2,5 12% 0.43 68,000 9,300 57 690 39,000 4,000 8,100 2,9 Loblolly Green 0.47 50,000 9,700 57 760 24,200 2,700 5,900 1,8 12% 0.51 88,000 12,300 72 760 49,200 5,400 9,600 3,2	,00 0,100	0,000	0,100	0,100	02,000	000	01	12,000	00,000	0.02	1270	Pine
Jack Green 0.40 41,000 7,400 50 660 20,300 2,100 5,200 2,5 12% 0.43 68,000 9,300 57 690 39,000 4,000 8,100 2,9 Loblolly Green 0.47 50,000 9,700 57 760 24,200 2,700 5,900 1,8 12% 0.51 88,000 12,300 72 760 49,200 5,400 9,600 3,2												
Loblolly Green 0.47 50,000 9,700 57 760 24,200 2,700 5,900 1,8 12% 0.51 88,000 12,300 72 760 49,200 5,400 9,600 3,2	500 1,800	2,500	5,200	2,100	20,300	660	50	7,400	41,000	0.40	Green	Jack
Ladrenalo Orean 0.29 20,000 7,400 20 540 40,000 4,700	300 2,000	1,800	5,900	2,700	24,200	760	57	9,700	50,000	0.47	Green	Loblolly
Lodgepole Green 0.38 38,000 7,400 39 510 18,000 1,700 4,700 1,5 12% 0.41 65,000 9,200 47 510 37,000 4,200 6,100 2,0	500 1,500	1,500	4,700	1,700	18,000	510	39	7,400	38,000	0.38	Green	Lodgepole
Longleaf Green 0.54 59,000 11,000 61 890 29,800 3,300 7,200 2,3	300 2,600	2,300	7,200	3,300	29,800	890	61	11,000	59,000	0.54	Green	Longleaf
Pitch Green 0.47 47,000 8,300 63 — 20,300 2,500 5,900 — 12% 0.52 74,000 9,900 63 — 41,000 5,600 9,400 —	- —		5,900	2,500	20,300	_	63	8,300	47,000	0.47	Green	Pitch

Table 4–3a. Strength properties of some commercially important woods grown in the United States (metric)^a—con.

Table 4–3a. Strength properties of some commercially important woods grown in the United States (metric) ^a —co

			St	atic bendin	g			Com-			
		-			Work to	-	Com-	pression	Shear	Tension	
			Modulus	Modulus	maxi-		pression	perpen-	parallel	perpen-	Side
			of	of	mum		parallel	dicular	to	dicular	hard-
Common species	Moisture	Specific	rupture	elasticity ^c	load	bending	to grain			to grain	ness
names	content	gravity ^b	(kPa)	(MPa)	(kJ/m ³)	(mm)	(kPa)	(kPa)	(kPa)	(kPa)	(N)
Pine-con.											
Pond	Green	0.51	51,000	8,800	52	—	25,200	3,000	6,500	—	—
	12%	0.56	80,000	12,100	59		52,000	6,300	9,500		
Ponderosa	Green	0.38	35,000	6,900	36	530	16,900	1,900	4,800		1,400
	12%	0.40	65,000	8,900	49	480	36,700	4,000	7,800	,	2,000
Red	Green	0.41	40,000	8,800	42	660	18,800	1,800	4,800		1,500
	12%	0.46	76,000	11,200	68	660	41,900	4,100	8,400	3,200	2,500
Sand	Green	0.46	52,000	7,000	66		23,700	3,100	7,900	_	_
Chartla of	12%	0.48	80,000	9,700	66		47,700	5,800	<u> </u>	2 200	2 000
Shortleaf	Green 12%	0.47 0.51	51,000	9,600	57 76	760	24,300 50,100	2,400 5,700	6,300		2,000
Slash	Green	0.51	90,000 60.000	12,100 10,500	76 66	840	26,300	3,700	9,600 6,600		3,100
518511	12%		112,000	13,700	91	_	26,300 56,100	7,000	11,600		_
Spruce	Green	0.39	41,000	6,900	91 —	_	19,600	1,900	6,200		2,000
Spruce	12%	0.44	72,000	8,500	_		39,000	5,000	10,300		2,900
Sugar	Green	0.44	34,000	7,100	37	430	17,000	1,400	5,000		1,200
ougai	12%	0.36	57,000	8,200	38	460	30,800	3,400	7,800		1,700
Virginia	Green	0.45	50,000	8,400	75	860	23,600	2,700	6,100	•	2,400
virginia	12%	0.48	90,000	10,500	94	810	46,300	6,300	9,300		3,300
Western white	Green	0.36	32,000	8,200	34	480	16,800	1,300	4,700		1,200
	12%	0.38	67,000	10,100	61	580	34,700	3,200	7,200		1,900
Redwood	/-		,	,			,	-,	.,		.,
Old-growth	Green	0.38	52,000	8,100	51	530	29,000	2,900	5,500	1,800	1,800
0	12%	0.40	69,000	9,200	48	480	42,400	4,800	6,500	1,700	2,100
Young-growth	Green	0.34	41,000	6,600	39	410	21,400	1,900	6,100	2,100	1,600
	12%	0.35	54,000	7,600	36	380	36,000	3,600	7,600	1,700	1,900
Spruce											
Black	Green	0.38	42,000	9,500	51	610	19,600	1,700	5,100		1,600
	12%	0.46	74,000	11,100	72	580	41,100	3,800	8,500		2,300
Engelmann	Green	0.33	32,000	7,100	35	410	15,000	1,400	4,400		1,150
	12%	0.35	64,000	8,900	44	460	30,900	2,800	8,300		1,750
Red	Green	0.37	41,000	9,200	48	460	18,800	1,800	5,200		1,600
	12%	0.40	74,000	11,100	58	640	38,200	3,800	8,900		2,200
Sitka	Green	0.33	34,000	7,900	43	610	16,200	1,400	4,400		1,600
	12%	0.36	65,000	9,900	65	640	35,700	3,000	6,700		2,300
White	Green	0.37	39,000	7,400	41	560	17,700	1,700	4,800		1,400
Tomorook	12%	0.40	68,000	9,200	53	510	37,700	3,200	7,400		2,100
Tamarack	Green 12%	0.49	50,000	8,500	50	710	24,000	2,700	5,900		1,700
	12%	0.53	80,000	11,300	49	580	49,400	5,500	8,800	2,800	2,600

^aResults of tests on small clear specimens in the green and air-dried conditions, converted to metric units directly from Table 4–3b. Definition of properties: impact bending is height of drop that causes complete failure, using

0.71-kg (50-lb) hammer; compression parallel to grain is also called maximum crushing strength; compression perpendicular to grain is fiber stress at proportional limit; shear is maximum shearing strength; tension is maximum tensile strength; and side hardness is hardness measured when load is perpendicular to grain.

^bSpecific gravity is based on weight when ovendry and volume when green or at 12% moisture content.

^cModulus of elasticity measured from a simply supported, center-loaded beam, on a span depth ratio of 14/1. To correct for shear deflection, the modulus can be increased by 10%.

^dCoast Douglas-fir is defined as Douglas-fir growing in Oregon and Washington State west of the Cascade Mountains summit. Interior West includes California and all counties in Oregon and Washington east of, but adjacent to, the Cascade summit; Interior North, the remainder of Oregon and Washington plus Idaho, Montana, and Wyoming; and Interior South, Utah, Colorado, Arizona, and New Mexico.

			Ś	Static bending			Com-				
Common species names	Moisture content	Specific gravity ^b	Modulus of rupture (lbf/in ²)	Modulus of elasticity ^c (×10 ⁶ lbf/in ²)	Work to maximum load (in-lbf/in ³)			to grain	parallel to	perpen- dicular to grain	Side hard-
				Hardwo	oods						
Alder, red	Green 12%	0.37 0.41	6,500 9,800	1.17 1.38	8.0 8.4	22 20	2,960 5,820	250 440	770 1,080		440 590
Ash											
Black Blue	Green 12%	0.45 0.49 0.53	6,000 12,600 9,600	1.04 1.60 1.24	12.1 14.9 14.7	33 35	2,300 5,970 4,180	350 760 810	860 1,570 1,540	700	520 850
Diue	Green 12%	0.58	9,800 13,800	1.40	14.7	_	4,180 6,980	1,420	2,030		_
Green	Green 12%	0.53 0.56	9,500 14,100	1.40 1.66	11.8 13.4	35 32	4,200 7,080	730 1,310	1,260 1,910	700	870 1,200
Oregon	Green 12%	0.50 0.55	7,600 12,700	1.13 1.36	12.2 14.4	39 33	3,510 6,040	530 1,250	1,190 1,790		790 1,160
White	Green 12%	0.55 0.60	9,500 15,000	1.44 1.74	15.7 16.6	38 43	3,990 7,410	670 1,160	1,350 1,910	590 940	960 1,320
Aspen											
Bigtooth	Green 12%	0.36 0.39	5,400 9,100	1.12 1.43	5.7 7.7	_	2,500 5,300	210 450	730 1,080	—	_
Quaking	Green 12%	0.35 0.38	5,100 8,400	0.86 1.18	6.4 7.6	22 21	2,140 4,250	180 370	660 850		300 350
Basswood, American	Green 12%	0.32 0.37	5,000 8,700	1.04 1.46	5.3 7.2	16 16	2,220 4,730	170 370	600 990	280	250 410
Beech, American	Green 12%	0.56 0.64	8,600 14,900	1.38 1.72	11.9 15.1	43 41	3,550 7,300	540 1,010	1,290 2,010	720	850 1,300
Birch	.=/0		,				.,	.,	_,	.,	.,
Paper	Green 12%	0.48 0.55	6,400 12,300	1.17 1.59	16.2 16.0	49 34	2,360 5,690	270 600	840 1,210		560 910
Sweet	Green 12%	0.60 0.65	9,400 16,900	1.65 2.17	15.7 18.0	48 47	3,740 8,540	470 1,080	1,240 2,240	430	970 1,470
Yellow	Green 12%	0.55 0.62	8,300 16,600	1.50 2.01	16.1 20.8	48 55	3,380 8,170	430 970	1,110	430	780 1,260
Butternut	Green 12%	0.36 0.38	5,400 8,100	0.97	8.2 8.2	24 24	2,420 5,110	220 460	760	430	390 490
Cherry, black	Green 12%	0.47 0.50	8,000 12,300	1.31 1.49	12.8 11.4	33 29	3,540 7,110	360 690	1,130 1,700	570	660 950
Chestnut, American	Green 12%	0.40 0.43	5,600 8,600	0.93	7.0 6.5	24 19	2,470 5,320	310 620	800 1,080	440	420 540
Cottonwood	1270	0.10	0,000	1.20	0.0	10	0,020	020	1,000	100	010
Balsam, poplar	Green 12%	0.31 0.34	3,900 6,800	0.75 1.10	4.2 5.0	_	1,690 4,020	140 300	500 790		_
Black	Green 12%	0.31 0.35	4,900 8,500	1.08 1.27	5.0 6.7	20 22	2,200 4,500	160 300	610 1,040	270	250 350
Eastern	Green 12%	0.37 0.40	5,300 8,500	1.01 1.37	7.3 7.4	21 20	2,280 4,910	200 380	680 930	410	340 430
Elm	1270	0.10	0,000			20	1,010	000	000	000	100
American	Green 12%	0.46 0.50	7,200 11,800	1.11 1.34	11.8 13.0	38 39	2,910 5,520	360 690	1,000 1,510		620 830
Rock	Green 12%	0.57 0.63	9,500 14,800	1.19 1.54	19.8 19.2	54 56	3,780 7,050	610 1,230	1,270 1,920	—	940 1,320
Slippery	Green 12%	0.48 0.53	8,000 13,000	1.23 1.49	15.4 16.9	47 45	3,320 6,360	420 820	1,110	640	660 860
Hackberry	Green 12%	0.49 0.53	6,500 11,000	0.95 1.19	14.5 12.8	48 43	2,650 5,440	400 890	1,070		700 880

Table 4–3b. Strength properties of some commercially important woods grown in the United States (inch-pound)^a

Table 4–3b. Strength properties of some com	nmercially important woods grown in	the United States (inch-pound) ^a —con.

				Static bendin	a			Com-			
Common species names		Specific gravity ^b	Modulus of rupture (Ibf/in ²)	Modulus of elasticity ^c (×10 ⁶ lbf/in ²)	Work to maximum load		pression parallel	pression	parallel to grain		hard-
Hickory, pecan	-										
Bitternut	Green	0.60	10,300	1.40	20.0	66 66	4,570		1,240	—	_
Nutmeg	12% Green	0.66 0.56	17,100 9,100	1.79 1.29	18.2 22.8	66 54	9,040 3,980		1,030	_	_
Nutifieg	12%	0.60	16,600	1.70	25.1		6,910		1,000	_	_
Pecan	Green	0.60	9,800	1.37	14.6	53	3,990		1,480	680	1,310
	12%	0.66	13,700	1.73	13.8	44	7,850		2,080	—	1,820
Water	Green	0.61	10,700	1.56	18.8	56	4,660		1,440	—	—
I Balaama Amaa	12%	0.62	17,800	2.02	19.3	53	8,600	1,550	_	—	
Hickory, true	Croop	0.64	11,100	1.57	26.1	88	4,480	810	1,280		
Mockernut	Green 12%	0.04	19,200	2.22	20.1	00 77	4,480 8,940		1,200	_	_
Pignut	Green	0.66	11,700	1.65	31.7	89	4,810		1,370	_	
righter	12%	0.75	20,100	2.26	30.4	74	9,190		2,150	_	_
Shagbark	Green	0.64	11,000	1.57	23.7	74	4,580		1,520	_	_
-	12%	0.72	20,200	2.16	25.8	67	9,210		2,430	—	—
Shellbark	Green	0.62	10,500	1.34	29.9	104	3,920		1,190	—	—
	12%	0.69	18,100	1.89	23.6	88	8,000		2,110		
Honeylocust	Green 12%	0.60	10,200 14,700	1.29 1.63	12.6 13.3	47 47	4,420 7,500		1,660 2,250	930 900	1,390
Locust, black	Green	0.66	13,800	1.85	15.3	47	6,800		1,760	900 770	1,580 1,570
Locust, black	12%	0.69	19,400	2.05	18.4	57	10,180	,	2,480	640	1,700
Magnolia	1270	0.00	10,100	2.00	10.1	01	10,100	1,000	2,100	0.10	1,100
Cucumbertree	Green	0.44	7,400	1.56	10.0	30	3,140		990	440	520
	12%	0.48	12,300	1.82	12.2	35	6,310		1,340	660	700
Southern	Green	0.46	6,800	1.11	15.4	54	2,700		1,040	610	740
Maala	12%	0.50	11,200	1.40	12.8	29	5,460	860	1,530	740	1,020
Maple Bigleaf	Green	0.44	7,400	1.10	8.7	23	3,240	450	1,110	600	620
Diglear	12%	0.44	10,700	1.45	7.8	28	5,240		1,730	540	850
Black	Green	0.52	7,900	1.33	12.8	48	3,270		1,130	720	840
	12%	0.57	13,300	1.62	12.5	40	6,680		1,820	670	1,180
Red	Green	0.49	7,700	1.39	11.4	32	3,280	400	1,150	—	700
	12%	0.54	13,400	1.64	12.5	32	6,540		1,850		950
Silver	Green	0.44	5,800	0.94	11.0	29	2,490		1,050	560	590
Sugar	12%	0.47	8,900	1.14	8.3	25 40	5,220	740 640	1,480	500	700 970
Sugar	Green 12%	0.56 0.63	9,400 15,800	1.55 1.83	13.3 16.5	40 39	4,020 7,830		1,460 2,330	_	970 1,450
Oak, red	12 /0	0.00	10,000	1.00	10.0	00	7,000	1,470	2,000		1,400
Black	Green	0.56	8,200	1.18	12.2	40	3,470	710	1,220	_	1,060
	12%	0.61	13,900	1.64	13.7	41	6,520		1,910	_	1,210
Cherrybark	Green	0.61	10,800	1.79	14.7	54	4,620		1,320	800	1,240
	12%	0.68	18,100	2.28	18.3	49	8,740		2,000	840	1,480
Laurel	Green	0.56	7900	1.39	11.2	39	3,170		1,180	770	1,000
Northarp rod	12%	0.63	12,600 8300	1.69	11.8 13.2	39	6,980		1,830	790 750	1,210
Northern red	Green 12%	0.56 0.63	14,300	1.35 1.82	13.2	44 43	3,440 6,760		1,210 1,780	750 800	1,000 1,290
Pin	Green	0.58	8300	1.32	14.0	48	3,680		1,290	800	1,070
	12%	0.63	14000	1.73	14.8	45	6,820			1,050	1,510
Scarlet	Green	0.60	10,400	1.48	15.0	54	4,090		1,410	700	1,200
	12%	0.67	17400	1.91	20.5	53	8,330	1,120	1,890	870	1,400
Southern red	Green	0.52	6,900	1.14	8.0	29	3,030		930	480	860
	12%	0.59	10,900	1.49	9.4	26	6,090	870	1,390	510	1,060

			:	Static bendin	g			Com-			
Common species names		Specific gravity ^b	Modulus of rupture (Ibf/in ²)	Modulus of elasticity ^c (×10 ⁶ lbf/in ²)	Work to maximum load (in-lbf/in ³)	Impact bending (in.)	parallel	pression perpen- dicular to grain (lbf/in ²)	paralle to grain		Side hard-
Oak, red—con.											
Water	Green	0.56	8,900	1.55	11.1	39	3,740	620	1,240	820	1,010
Willow	12% Green 12%	0.63 0.56 0.69	15,400 7400 14,500	2.02 1.29 1.90	21.5 8.8 14.6	44 35 42	6,770 3,000 7,040	1,020 610 1,130	2,020 1,180 1,650	920 760 —	1,190 980 1,460
Oak, white	12 /0	0.03	14,500	1.90	14.0	42	7,040	1,150	1,000	_	1,400
Bur	Green 12%	0.58 0.64	7,200 10,300	0.88 1.03	10.7 9.8	44 29	3,290 6,060	680 1,200	1,350 1,820	800 680	1,110 1,370
Chestnut	Green 12%	0.57 0.66	8,000 13,300	1.37 1.59	9.4 11.0	35 40	3,520 6,830	530 840	1,210 1,490	690 	890 1,130
Live	Green 12%	0.80 0.88	11,900 18,400	1.58 1.98	12.3 18.9		5,430 8,900	2,040 2,840	2,210 2,660	_	
Overcup	Green 12%	0.57 0.63	8,000 12,600	1.15 1.42	12.6 15.7	44 38	3,370 6,200	540 810	1,320 2,000	730 940	960 1,190
Post	Green 12%	0.60 0.67	8,100 13,200	1.09	11.0 13.2	44 46	3,480 6,600	860 1,430	1,280 1,840	790 780	1,130 1,360
Swamp chestnut	Green 12%	0.60 0.67	8,500 13,900	1.35 1.77	12.8 12.0	45 41	3,540 7,270	570 1,110	1,260 1,990	670 690	1,110 1,240
Swamp white	Green 12%	0.64 0.72	9,900 17,700	1.59 2.05	14.5 19.2	50 49	4,360 8,600	760 1,190	1,300 2,000	860 830	1,160 1,620
White	Green 12%	0.60	8,300 15,200	1.25 1.78	11.6 14.8	42 37	3,560 7,440	670 1,070	1,250 2,000	770 800	1,060 1,360
Sassafras	Green 12%	0.42 0.46	6,000 9,000	0.91	7.1		2,730 4,760	370 850	950 1,240		
Sweetgum	Green 12%	0.46 0.52	7,100 12,500	1.20 1.64	10.1 11.9	36 32	3,040 6,320	370 620	990 1,600	540 760	600 850
Sycamore, American	Green 12%	0.46	6,500 10,000	1.06 1.42	7.5 8.5	26 26	2,920 5,380	360 700	1,000 1,470	630 720	610 770
Tanoak	Green 12%	0.58	10,500	1.55	13.4		4,650				
Tupelo	1270										
Black	Green 12%	0.46 0.50	7,000 9,600	1.03 1.20	8.0 6.2	30 22	3,040 5,520	480 930	1,100 1,340	570 500	640 810
Water	Green 12%	0.46 0.50	7,300 9,600	1.05 1.26	8.3 6.9	30 23	3,370 5,920	480 870	1,190 1,590	600 700	710 880
Walnut, Black	Green 12%	0.51 0.55	9,500 14,600	1.42 1.68	14.6 10.7	37 34	4,300 7,580	490 1,010	1,220 1,370	570 690	900 1,010
Willow, Black	Green 12%	0.36 0.39	4,800 7,800	0.79 1.01	11.0 8.8	_	2,040 4,100	180 430	680 1,250	_	_
Yellow-poplar	Green 12%	0.40 0.42	6,000 10,100	1.22 1.58	7.5 8.8	26 24	2,660 5,540	270 500	790 1,190	510 540	440 540
				Softw	oods						
Baldcypress	Green 12%	0.42 0.46	6,600 10,600	1.18 1.44	6.6 8.2	25 24	3,580 6,360	400 730	810 1,000	300 270	390 510
Cedar Atlantic white	Green	0.31	4,700	0.75	5.9	18	2,390	240	690	180	290
Eastern redcedar	12% Green	0.32 0.44	6,800 7,000 8,800	0.93 0.65	4.1 15.0	13 35 22	4,700 3,570 6,020	410 700 920	800 1,010	220 330	350 650
Incense	12% Green 12%	0.47 0.35 0.37	8,800 6,200 8,000	0.88 0.84 1.04	8.3 6.4 5.4	22 17 17	6,020 3,150 5,200	920 370 590	— 830 880	 280 270	 390 470
Northern White	Green 12%	0.29 0.31	4,200 6,500	0.64 0.80	5.7 4.8	15 12	1,990 3,960	230 310	620 850	240 240 240	230 320

Table 4–3b. Strength properties of some commercially important woods grown in the United States (inch-pound)^a—con.

				Static bendin	g			Com-			
Common species names		Specific gravity ^b	Modulus of rupture (Ibf/in ²)	Modulus of elasticity ^c (×10 ⁶ lbf/in ²)	Work to maximum load (in-lbf/in ³)	Impact bending (in.)	parallel	pression perpen- dicular to grain (lbf/in ²)	parallel to grain	Tension perpen- dicular to grain (lbf/in ²)	Side hard- ness (lbf)
Cedar—con.	0	0.00	0.000	4.00	7.4	04	0.440	200	0.40	100	200
Port-Orford	Green 12%	0.39 0.43	6,600 12,700	1.30 1.70	7.4 9.1	21 28	3,140 6,250	300 720	840 1,370	180 400	380 630
Western redcedar	Green	0.43	5,200	0.94	5.0	17	2,770	240	770	230	260
	12%	0.32	7,500	1.11	5.8	17	4,560	460	990	220	350
Yellow	Green	0.42	6,400	1.14	9.2	27	3,050	350	840	330	440
Douglas-fir ^d	12%	0.44	11,100	1.42	10.4	29	6,310	620	1,130	360	580
Coast	Green	0.45	7,700	1.56	7.6	26	3,780	380	900	300	500
00001	12%	0.48	12,400	1.95	9.9	31	7,230	800	1,130	340	710
Interior West	Green	0.46	7,700	1.51	7.2	26	3,870	420	940	290	510
	12%	0.50	12,600	1.83	10.6	32	7,430	760	1,290	350	660
Interior North	Green 12%	0.45 0.48	7,400 13,100	1.41 1.79	8.1 10.5	22 26	3,470 6,900	360	950 1,400	340 390	420 600
Interior South	Green	0.48	6,800	1.16	8.0	20 15	8,900 3,110	770 340	950	250	360
	12%	0.46	11,900	1.49	9.0	20	6,230	740	1,510	330	510
Fir											
Balsam	Green	0.33	5,500	1.25	4.7	16	2,630	190	662	180	290
California rad	12%	0.35	9,200	1.45	5.1	20	5,280	404	944	180	400
California red	Green 12%	0.36 0.38	5,800 10,500	1.17 1.50	6.4 8.9	21 24	2,760 5,460	330 610	770 1,040	380 390	360 500
Grand	Green	0.35	5,800	1.25	5.6	22	2,940	270	740	240	360
	12%	0.37	8,900	1.57	7.5	28	5,290	500	900	240	490
Noble	Green	0.37	6,200	1.38	6.0	19	3,010	270	800	230	290
Pacific silver	12% Green	0.39 0.40	10,700 6,400	1.72 1.42	8.8 6.0	23 21	6,100 2,140	520 220	1,050 750	220 240	410 310
Facilic Silver	12%	0.40	11,000	1.42	9.3	24	3,140 6,410	450	1,220	240	430
Subalpine	Green	0.31	4,900	1.05			2,300	190	700	_	260
	12%	0.32	8,600	1.29	—	_	4,860	390	1,070	_	350
White	Green	0.37	5,900	1.16	5.6	22	2,900	280	760	300	340
Hemlock	12%	0.39	9,800	1.50	7.2	20	5,800	530	1,100	300	480
Eastern	Green	0.38	6,400	1.07	6.7	21	3,080	360	850	230	400
Lastonn	12%	0.40	8,900	1.20	6.8	21	5,410	650	1,060		500
Mountain	Green	0.42	6,300	1.04	11.0	32	2,880	370	930	330	470
	12%	0.45	11,500	1.33	10.4	32	6,440	860	1,540		680
Western	Green 12%	0.42 0.45	6,600 11,300	1.31 1.63	6.9 8.3	22 23	3,360 7,200	280 550	860 1,290	290 340	410 540
Larch, western	Green	0.48	7,700	1.46	10.3	29	3,760	400	870	330	540 510
	12%	0.52	13,000	1.87	12.6	35	7,620	930	1,360	430	830
Pine	_										
Eastern white	Green	0.34	4,900	0.99	5.2	17	2,440	220	680	250	290
Jack	12% Green	0.35 0.40	8,600 6,000	1.24 1.07	6.8 7.2	18 26	4,800 2,950	440 300	900 750	310 360	380 400
Jack	12%	0.40	9,900 9,900	1.35	8.3	20	2,930 5,660	580	1,170	420	400 570
Loblolly	Green	0.47	7,300	1.40	8.2	30	3,510	390	860	260	450
-	12%	0.51	12,800	1.79	10.4	30	7,130	790	1,390	470	690
Lodgepole	Green	0.38	5,500	1.08	5.6	20	2,610	250	680	220	330
Longleaf	12% Green	0.41 0.554	9,400 8,500	1.34 1.59	6.8 8.9	20 35	5,370 4,320	610 480	880 1,040	290 330	480 590
LUIIYICAI	12%	0.554	8,500 14,500	1.98	0.9 11.8	35 34	4,320 8,470	460 960	1,040	330 470	590 870
Pitch	Green	0.47	6,800	1.20	9.2		2,950	360	860	—	_
	12%	0.52	10,800	1.43	9.2	_	5,940	820	1,360	—	—

				Static bendin	g	_		Com-			
Common species names		Specific gravity ^b	Modulus of rupture (lbf/in ²)	Modulus of elasticity ^c (×10 ⁶ lbf/in ²)	Work to maximum load (in-lbf/in ³)	Impact bending (in.)	•	dicular to grain	parallel to grain		hard-
Pine—con.											
Pond	Green	0.51	7,400	1.28	7.5		3,660	440	940	—	—
	12%	0.56	11,600	1.75	8.6		7,540	910	1,380	—	—
Ponderosa	Green	0.38	5,100	1.00	5.2	21	2,450	280	700	310	320
	12%	0.40	9,400	1.29	7.1	19	5,320	580	1,130	420	460
Red	Green	0.41	5,800	1.28	6.1	26	2,730	260	690	300	340
o 1	12%	0.46	11,000	1.63	9.9	26	6,070	600	1,210	460	560
Sand	Green	0.46	7,500	1.02	9.6		3,440	450	1,140	—	—
	12%	0.48	11,600	1.41	9.6		6,920	836			
Shortleaf	Green	0.47	7,400	1.39	8.2	30	3,530	350	910	320	440
Olash	12%	0.51	13,100	1.75	11.0	33	7,270	820	1,390	470	690
Slash	Green	0.54	8,700	1.53	9.6		3,820	530	960	—	
Commune	12%	0.59	16,300	1.98	13.2	_	8,140	1020	1,680		450
Spruce	Green 12%	0.41	6,000	1.00 1.23		—	2,840	280 730	900	_	450
Sugar		0.44 0.34	10,400 4,900	1.23	5.4	 17	5,650	210	1,490 720	 270	660 270
Sugar	Green 12%	0.34 0.36	4,900 8,200	1.03	5.4 5.5	18	2,460 4,460	500	1,130	350	380
Virginia	Green	0.30	8,200 7,300	1.19	10.9	34	4,400 3,420	390	890	400	540
virginia	12%	0.43	13,000	1.52	13.7	34	5,420 6,710	910	1,350	380	740
Western white	Green	0.48	4,700	1.19	5.0	19	2,430	190	680	260	260
Western white	12%	0.38	9,700	1.46	8.8	23	2,430 5,040	470	1,040	200	420
Redwood	12 /0	0.50	5,100	1.40	0.0	20	3,040	470	1,040	_	420
Old-growth	Green	0.38	7,500	1.18	7.4	21	4,200	420	800	260	410
old growth	12%	0.40	10,000	1.34	6.9	19	6,150	700	940	240	480
Young-growth	Green	0.34	5,900	0.96	5.7	16	3,110	270	890	300	350
roung growth	12%	0.35	7,900	1.10	5.2	15	5,220	520	1,110	250	420
Spruce	/-		.,				-,		.,		
Black	Green	0.38	6,100	1.38	7.4	24	2,840	240	739	100	370
	12%	0.42	10,800	1.61	10.5	23	5,960	550	1,230	_	520
Engelmann	Green	0.33	4,700	1.03	5.1	16	2,180	200	640	240	260
0	12%	0.35	9,300	1.30	6.4	18	4,480	410	1,200	350	390
Red	Green	0.37	6,000	1.33	6.9	18	2,720	260	750	220	350
	12%	0.40	10,800	1.61	8.4	25	5,540	550	1,290	350	490
Sitka	Green	0.37	5,700	1.23	6.3	24	2,670	280	760	250	350
	12%	0.40	10,200	1.57	9.4	25	5,610	580	1,150	370	510
White	Green	0.33	5,000	1.14	6.0	22	2,350	210	640	220	320
	12%	0.36	9,400	1.43	7.7	20	5,180	430	970	360	480
Tamarack	Green	0.49	7,200	1.24	7.2	28	3,480	390	860	260	380
	12%	0.53	11,600	1.64	7.1	23	7,160	800	1,280	400	590

Table 4–3b. Strength properties of some commercially important woods grown in the United States (inch-pound)^a—con.

^aResults of tests on small clear specimens in the green and air-dried conditions. Definition of properties: impact bending is height of drop that causes complete failure, using 0.71-kg (50-lb) hammer; compression parallel to grain is also called maximum crushing strength; compression perpendicular to grain is fiber stress at proportional limit; shear is maximum shearing strength; tension is maximum tensile strength; and side hardness is hardness measured when load is perpendicular to grain. ^bSpecific gravity is based on weight when ovendry and volume when green or at 12% moisture content.

^cModulus of elasticity measured from a simply supported, center-loaded beam, on a span depth ratio of 14/1. To correct for shear deflection, the modulus can be increased by 10%.

^dCoast Douglas-fir is defined as Douglas-fir growing in Oregon and Washington State west of the Cascade Mountains summit. Interior West includes California and all counties in Oregon and Washington east of, but adjacent to, the Cascade summit; Interior North, the remainder of Oregon and Washington plus Idaho, Montana, and Wyoming; and Interior South, Utah, Colorado, Arizona, and New Mexico.

				bending	Compression	Compression	Shear
Common species	Moisture	Specific	Modulus of	Modulus of	parallel to	perpendicular	parallel to
names	content	gravity	rupture (kPa)	elasticity (MPa)	grain (kPa)	to grain (kPa)	grain (kPa
Aspen			Hardy	voods			
Quaking	Green	0.37	38,000	9,000	16,200	1,400	5,000
Quanting	12%	0.01	68,000	11,200	36,300	3,500	6,800
Big-toothed	Green	0.39	36,000	7,400	16,500	1,400	5,400
2.9 1001.00	12%	0.00	66,000	8,700	32,800	3,200	7,600
Cottonwood				-,	- ,	.,	,
Black	Green	0.30	28,000	6,700	12,800	700	3,900
	12%		49,000	8,800	27,700	1,800	5,900
Eastern	Green	0.35	32,000	6,000	13,600	1,400	5,300
	12%		52,000	7,800	26,500	3,200	8,000
Balsam, poplar	Green	0.37	34,000	7,900	14,600	1,200	4,600
	12%		70,000	11,500	34,600	2,900	6,100
			Softw	voods			
Cedar							
Northern white	Green	0.30	27,000	3,600	13,000	1,400	4,600
	12%		42,000	4,300	24,800	2,700	6,900
Western redcedar	Green	0.31	36,000	7,200	19,200	1,900	4,800
	12%		54,000	8,200	29,600	3,400	5,600
Yellow	Green	0.42	46,000	9,200	22,300	2,400	6,100
	12%		80,000	11,000	45,800	4,800	9,200
Douglas-fir	Green	0.45	52,000	11,100	24,900	3,200	6,300
	12%		88,000	13,600	50,000	6,000	9,500
Fir			~~~~~		17.000	4 000	. =
Subalpine	Green	0.33	36,000	8,700	17,200	1,800	4,700
	12%	0.00	56,000	10,200	36,400	3,700	6,800
Pacific silver	Green	0.36	38,000	9,300	19,100	1,600	4,900
5.1	12%	0.04	69,000	11,300	40,900	3,600	7,500
Balsam	Green	0.34	36,000	7,800	16,800	1,600	4,700
lomlook	12%		59,000	9,600	34,300	3,200	6,300
Hemlock	0	0.40	47.000	0.000	00.000	0.000	C 200
Eastern	Green	0.40	47,000	8,800	23,600 41,200	2,800	6,300
Mostora	12% Green	0.41	67,000 48,000	9,700 10,200	24,700	4,300 2,600	8,700 5,200
Western	12%	0.41	48,000	12,300	46,700	4,600	6,500
Larch, western	Green	0.55	60,000	11,400	30,500	3,600	6,300
Laich, western	12%	0.55	107,000	14,300	61,000	7,300	9,200
Pine	12/0		107,000	14,500	01,000	7,500	3,200
Eastern white	Green	0.36	35,000	8,100	17,900	1,600	4,400
	12%	0.00	66,000	9,400	36,000	3,400	6,100
Jack	Green	0.42	43,000	8,100	20,300	2,300	5,600
ouon	12%	0.12	78,000	10,200	40,500	5,700	8,200
Lodgepole	Green	0.40	39,000	8,800	19,700	1,900	5,000
Lougopolo	12%	0.10	76,000	10,900	43,200	3,600	8,500
Ponderosa	Green	0.44	39,000	7,800	19,600	2,400	5,000
i ondoroca	12%	0	73,000	9,500	42,300	5,200	7,000
Red	Green	0.39	34,000	7,400	16,300	1,900	4,900
	12%	2.00	70,000	9,500	37,900	5,200	7,500
Western white	Green	0.36	33,000	8,200	17,400	1,600	4,500
· · · · · · · · · · · · · · · · · · ·	12%		64,100	10,100	36,100	3,200	6,300
Spruce			. ,	.,	,	-,	-,
Black	Green	0.41	41,000	9,100	19,000	2,100	5,500
	12%		79,000	10,500	41,600	4,300	8,600
Engelmann	Green	0.38	39,000	8,600	19,400	1,900	4,800
J	12%		70,000	10,700	42,400	3,700	7,600
Red	Green	0.38	41,000	9,100	19,400	1,900	5,600
	12%		71,000	11,000	38,500	3,800	9,200
Sitka	Green	0.35	37,000	9,400	17,600	2,000	4,300
	12%		70,000	11,200	37,800	4,100	6,800
White	Green	0.35	35,000	7,900	17,000	1,600	4,600
	12%		63,000	10,000	37,000	3,400	6,800
Tamarack	Green	0.48	47,000	8,600	21,600	2,800	6,300
	12%		76,000	9,400	44,900	6,200	9,000

Table 4–4a. Mechanical properties of some commercially important woods grown in Canada and imported into the United States (metric)^a

^aResults of tests on small, clear, straight-grained specimens. Property values based on ASTM Standard D2555–88. Information on additional properties can be obtained from Department of Forestry, Canada, Publication No. 1104. For each species, values in the first line are from tests of green material; those in the second line are adjusted from the green condition to 12% moisture content using dry to green clear wood property ratios as reported in ASTM D2555–88. Specific gravity is based on weight when ovendry and volume when green.

Table 4–4b. Mechanical properties of some commercially important woods grown in Canada and imported into the
United States (inch–pound) ^a

о <i>і</i>		0 5		bending	Compression	Compression	Shear
Common species names	Moisture content	Specific gravity	Modulus of rupture (lbf/in ²)	Modulus of elas- ticity (×10 ⁶ lbf/in ²)	parallel to grain (lbf/in ²)	perpendicular to grain (lbf/in ²)	parallel to grain (lbf/in ²
names	Contoni	gravity		woods	gran (ibi/in)		grain (ibi/in
Aspen			114141	locuo			
Quaking	Green	0.37	5,500	1.31	2,350	200	720
-	12%		9,800	1.63	5,260	510	980
Bigtooth	Green	0.39	5,300	1.08	2,390	210	790
	12%		9,500	1.26	4,760	470	1,100
Cottonwood	_						
Balsam, poplar	Green	0.37	5,000	1.15	2,110	180	670
Dissi	12%	0.00	10,100	1.67	5,020	420	890
Black	Green	0.30	4,100	0.97	1,860	100	560
Eastern	12%	0.35	7,100 4,700	1.28 0.87	4,020 1,970	260 210	860 770
Edstern	Green 12%	0.55	7,500	1.13	3,840	470	1,160
	12/0			voods	3,040	470	1,100
Cedar			0010	10003			
Northern white	Green	0.30	3,900	0.52	1,890	200	660
	12%		6,100	0.63	3,590	390	1,000
Western redcedar	Green	0.31	5,300	1.05	2,780	280	700
	12%		7,800	1.19	4,290	500	810
Yellow	Green	0.42	6,600	1.34	3,240	350	880
	12%		11,600	1.59	6,640	690	1,340
Douglas-fir	Green	0.45	7,500	1.61	3,610	460	920
- .	12%		12,800	1.97	7,260	870	1,380
Fir	0	0.04	F 000	4.40	0.440	040	000
Balsam	Green	0.34	5,300	1.13	2,440	240	680
Pacific silver	12% Green	0.36	8,500 5,500	1.40 1.35	4,980 2,770	460 230	910 710
Pacific silver	12%	0.30	10,000	1.55	2,770 5,930	230 520	1,190
Subalpine	Green	0.33	5,200	1.26	2,500	260	680
Oubaipine	12%	0.00	8,200	1.48	5,280	540	980
Hemlock	.=/0		0,200		0,200	0.0	
Eastern	Green	0.40	6,800	1.27	3,430	400	910
	12%		9,700	1.41	5,970	630	1,260
Western	Green	0.41	7,000	1.48	3,580	370	750
	12%		11,800	1.79	6,770	660	940
Larch, western	Green	0.55	8,700	1.65	4,420	520	920
	12%		15,500	2.08	8,840	1,060	1,340
Pine			= 400		0 0 0	.	
Eastern white	Green	0.36	5,100	1.18	2,590	240	640
la ali	12%	0.40	9,500	1.36	5,230	490	880
Jack	Green 12%	0.42	6,300 11,300	1.17 1.48	2,950 5,870	340 830	820
Lodgepole	Green	0.40	5,600	1.40	2,860	280	1,190 720
Lougepoie	12%	0.40	11,000	1.58	6,260	530	1,240
Ponderosa	Green	0.44	5,700	1.13	2,840	350	720
1 onderood	12%	0.11	10,600	1.38	6,130	760	1,020
Red	Green	0.39	5,000	1.07	2,370	280	710
	12%		10,100	1.38	5,500	720	1,090
Western white	Green	0.36	4,800	1.19	2,520	240	650
	12%		9,300	1.46	5,240	470	920
Spruce							
Black	Green	0.41	5,900	1.32	2,760	300	800
	12%		11,400	1.52	6,040	620	1,250
Engelmann	Green	0.38	5,700	1.25	2,810	270	700
Ded	12%	0.00	10,100	1.55	6,150	540	1,100
Red	Green	0.38	5,900	1.32	2,810	270	810
Citles	12%	0.05	10,300	1.60	5,590	550	1,330
Sitka	Green	0.35	5,400	1.37	2,560	290 500	630
White	12% Green	0.35	10,100 5,100	1.63 1.15	5,480 2,470	590 240	980 670
VVIIILE	12%	0.55	5,100 9,100	1.15	2,470 5,360	240 500	670 980
Tamarack	Green	0.48	9,100 6,800	1.45	3,130	410	980 920
	12%	0.40	11,000	1.36	6,510	900	1,300

^aResults of tests on small, clear, straight-grained specimens. Property values based on ASTM Standard D2555–88. Information on additional properties can be obtained from Department of Forestry, Canada, Publication No. 1104. For each species, values in the first line are from tests of green material; those in the second line are adjusted from the green condition to 12% moisture content using dry to green clear wood property ratios as reported in ASTM D2555–88. Specific gravity is based on weight when ovendry and volume when green.

Table 4–5a. Mechanical properties of some woods imported into the United States other than Canadian imports (metric)^a

			-	Static bend		Com-			
Common and botanical	Moisture	Specific	Modulus of rupture	Modulus of elasticity	Work to maximum load	pression parallel to grain	Shear parallel to grain	Side hard- ness	Sample
names of species	content		(kPa)	(MPa)	(kJ/m ³)	(kPa)	(kPa)	(N)	origin ^b
Afrormosia (Pericopsis elata)	Green 12%	0.61	102,000 126,900	12,200 13,400	135 127	51,600 68,500	11,500 14,400	7,100 6,900	AF
Albarco (Cariniana spp.)	Green 12%	0.48	 100,000	 10,300	 95	 47,000	 15,900	 4,500	AM
Andiroba (Carapa guianensis)	Green 12%	0.54	71,000 106,900	11,700 13,800	68 97	33,000 56,000	8,400 10,400	3,900 5,000	AM
Angelin (Andira inermis)	Green 12%	0.65	 124,100	 17,200	_	 63,400	 12,700	 7,800	AF
Angelique (<i>Dicorynia</i> guianensis)	Green 12%	0.6	78,600 120,000	12,700	83 105	38,500 60,500	9,200 11,400	4,900 5,700	AM
Avodire (Turraeanthus africanus)	Green 12%	0.48	87,600	10,300	 65	49,300	 14,000	4,800	AF
Azobe (Lophira alata)	Green 12%	0.87	116,500 168,900	14,900 17,000	83	65,600 86,900	14,100 20,400	12,900 14,900	AF
Balsa (Ochroma pyramidale)	Green 12%	0.16	 21,600	 3,400	 14	 14,900	 2,100	_	AM
Banak (<i>Virola</i> spp.)	Green 12%	0.42	38,600 75,200	11,300 14,100	28 69	16,500 35,400	5,000 6,800	1,400 2,300	AM
Benge (Guibourtia arnoldiana)	Green 12%	0.65	 147,500	 14,100	_	 78,600	 14,400	 7,800	AF
Bubinga (<i>Guibourtia</i> spp.)	Green 12%	0.71	 155,800	 17,100	_	 72,400	 21,400	 12,000	AF
Bulletwood (Manilkara bidentata)	Green 12%	0.85	119,300 188,200	18,600 23,800	94 197	59,900 80,300	13,100 17,200	9,900 14,200	AM
Cativo (Prioria copaifera)	Green 12%	0.4	40,700 59,300	6,500 7,700	37 50	17,000 29,600	5,900 7,300	2,000 2,800	AM
Ceiba (Ceiba pentandra)	Green 12%	0.25	15,200 29,600	2,800 3,700	8 19	7,300 16,400	2,400 3,800	1,000 1,100	AM
Courbaril (<i>Hymenaea</i> courbaril)	Green 12%	0.71	88,900 133,800	12,700 14,900	101 121	40,000 65,600	12,200 17,000	8,800 10,500	AM
Cuangare (Dialyanthera spp.)	Green 12%	0.31	27,600 50,300	7,000 10,500	_	14,300 32,800	4,100 5,700	1,000 1,700	AM
Cypress, Mexican (Cupressus lustianica)	Green 12%	0.93	42,700 71,000	6,300 7,000	_	19,900 37,100	6,600 10,900	1,500 2,000	AF
Degame (Calycophyllum candidissimum)	Green 12%	0.67	98,600 153,800	13,300 15,700	128 186	42,700 66,700	11,400 14,600	7,300 8,600	AM
Determa (Ocotea rubra)	Green 12%	0.52	53,800 72,400	10,100 12,500	33 44	25,900 40,000	5,900 6,800	2,300 2,900	AM
Ekop (<i>Tetraberlinia</i> <i>tubmaniana</i>)	Green 12%	0.6	 115,100	 15,200	_	 62,100	_	_	AF
Goncalo alves (Astronium graveolens)	Green 12%	0.84	83,400 114,500	13,400 15,400	46 72	45,400 71,200	12,100 13,500	8,500 9,600	AM
Greenheart (<i>Chlorocardium</i> rodiei)	Green 12%	0.8	133,100	17,000	72 175	64,700 86,300	13,300 18,100	8,400 10,500	AM
Hura (Hura crepitans)	Green 12%	0.38	43,400 60,000	7,200 8,100	41 46	19,200 33,100	5,700 7,400	2,000 2,400	AM

Table 4–5a. Mechanical properties of some woods imported into the United States other than Canadian imports (metric)^a—con.

			S	static bend	ing	Com-			
				Modulus	Work to	pression	Shear	Side	
			of	of	maximum	parallel	parallel	hard-	
Common and botanical names of species	Moisture		rupture (kPa)	elasticity (MPa)	load (kJ/m ³)	to grain (kPa)	to grain (kPa)	ness (N)	Sample origin ^b
·	content		· · · ·	. ,	(KJ/III)	. ,	. ,		
llomba (<i>Pycnanthus</i>	Geen	0.4	37,900	7,900	—	20,000	5,800	2,100	AF
angolensis) Ina (Tababuia ann	12%	0.92	68,300 155,800	11,000 20,100	 190	38,300	8,900 14,600	2,700 13,600	AM
Ipe (<i>Tabebuia</i> spp., lapacho group)	Green 12%	0.92	175,100	20,100	152	71,400 89,700	14,800	16,400	AW
Iroko (<i>Chlorophora</i> spp.)	Green	0.54	70,300	21,000	72	33,900	9,000	4,800	AF
	12%	0.54	85,500	10,100	62	52,300	9,000 12,400	4,000 5,600	
Jarrah (Eucalyptus marginata)	Green	0.67	68,300	10,200		35,800	9,100	5,700	AS
Canan (Euclaspico marginata)	12%		111,700	13,000	_	61,200	14,700	8,500	710
Jelutong (<i>Dyera costulata</i>)	Green	0.36	38,600	8,000	39	21,000	5,200	1,500	AS
	15%	0.00	50,300	8,100	44	27,000	5,800	1,700	
Kaneelhart (<i>Licaria</i> spp.)	Green	0.96	153,800	26,300	94	92,300	11,600	9,800	AM
	12%		206,200	28,000	121	120,000	13,600	12,900	
Kapur (<i>Dryobalanops</i> spp.)	Green	0.64	88,300	11,000	108	42,900	8,100	4,400	AS
	12%		126,200	13,000	130	69,600	13,700	5,500	
Karri (Eucalyptus diversicolor)	Green	0.82	77,200	13,400	80	37,600	10,400	6,000	AS
	12%		139,000	17,900	175	74,500	16,700	9,100	
Kempas (<i>Koompassia</i>	Green	0.71	100,000	16,600	84	54,700	10,100	6,600	AS
malaccensis)	12%		122,000	18,500	106	65,600	12,300	7,600	
Keruing (Dipterocarpus spp.)	Green	0.69	82,000	11,800	96	39,200	8,100	4,700	AS
	12%		137,200	14,300	162	72,400	14,300	5,600	
Lignumvitae (Guaiacum spp.)	Green	1.05	_	_	—	_	_	_	AM
	12%	_	_	_	—	78,600	_	20,000	
Limba (<i>Terminalia superba</i>)	Green	0.38	41,400	5,300	53	19,200	600	1,800	AF
	12%		60,700	7,000	61	32,600	9,700	2,200	
Macawood (Platymiscium spp.)	Green	0.94	153,800	20,800	—	72,700	12,700	14,800	AM
	12%		190,300	22,100	—	111,000	17,500	14000	
Mahogany, African	Green	0.42	51,000	7,900	49	25,700	6,400	2,800	AF
(<i>Khaya</i> spp.)	12%		73,800	9,700	57	44,500	10,300	3,700	
Mahogany, true	Green	0.45	62,100	9,200	63	29,900	8,500	3,300	AM
(Swietenia macrophylla)	12%	_	79,300	10,300	52	46,700	8,500	3,600	
Manbarklak (<i>Eschweilera</i> spp.)	Green	0.87	117,900	18,600	120	50,600	11,200	10,100	AM
	12%		182,700	21,600	230	77,300	14,300	15,500	
Manni (Symphonia globulifera)	Green	0.58	77,200	13,500	77	35,600	7,900	4,200	AM
	12%	0.00	116,500	17,000	114	60,800	9,800	5,000	
Marishballi (<i>Lincania</i> spp.)	Green	0.88	117,900	20,200	92	52,300	11,200	10,000	AM
	12%	0.04	191,000		98	92,300	12,100	15,900	4.0
Merbau (<i>Intsia</i> spp.)	Green	0.64	88,900	13,900	88	46,700	10,800	6,100	AS
	15%		115,800	15,400	102	58,200	12,500	6,700	40
Mersawa (Anisoptera spp.)	Green	0.52	55,200	12,200	—	27,300	5,100 6,100	3,900	AS
Mara (Mara ann)	12%	0 70	95,100	15,700		50,800	6,100	5,700	A N 4
Mora (<i>Mora</i> spp.)	Green	0.78	86,900	16,100	93 128	44,100	9,700 12,100	6,400	AM
Oak (Quaraus and)	12% Groop	0.76	152,400	20,400	128	81,600	13,100	10,200	AN 4
Oak (Quercus spp.)	Green 12%	0.76	 158,600	 20,800	 114	_	_	 11,100	AM
Obeche (Triplochiton		0.3	35,200	20,800 5,000	43	 17,700	 4,600	1,900	AF
scleroxylon)	Green 12%	0.5	51,000	5,000 5,900	43 48	27,100	4,800 6,800	1,900	
Soloroxylonj	12/0		51,000	0,000		21,100	0,000	1,300	

Table 4–5a. Mechanical properties of some woods imported into the United States other than Canadian imports (metric)^a—con.

				Static bend	ing	Com-			
			Modulus	Modulus	Work to	pression	Shear	Side	
			of	of	maximum	parallel	parallel	hard-	
Common and botanical		Specific		elasticity	load	to grain	to grain	ness	Sample
names of species	content	gravity	(kPa)	(MPa)	(kJ/m ³)	(kPa)	(kPa)	(N)	origin ^b
Okoume (Aucoumea	Green	0.33	_		—	_	—	—	AF
klaineana)	12%		51,000	7,900		27,400	6,700	1,700	
Opepe (Nauclea diderrichii)	Green	0.63	93,800	11,900	84	51,600	13,100	6,800	AF
	12%		120,000	13,400	99	71,700	17,100	7,300	
Ovangkol (Guibourtia ehie)	Green	0.67					_	—	AF
	12%		116,500	17,700	_	57,200	—		
Para-angelim (<i>Hymenolobium</i>	Green	0.63	100,700	13,400	88	51,400	11,000	7,700	AM
excelsum)	12%	0.40	121,300	14,100	110	62,000	13,900	7,700	
Parana-pine (<i>Araucaria</i>	Green	0.46	49,600	9,300	67	27,600	6,700	2,500	AM
augustifolia)	12%		93,100	11,100	84	52,800	11,900	3,500	
Pau marfim (Balfourodendron	Green	0.73	99,300	11,400		41,900		_	AM
riedelianum)	15%	0.00	130,300	_		56,500		_	
Peroba de campos	Green	0.62							AM
(Paratecoma peroba)	12%		106,200	12,200	70	61,200	14,700	7,100	
Peroba rosa (Aspidosperma	Green	0.66	75,200	8,900	72	38,200	13,000	7,000	AM
spp., peroba group)	12%	0.05	83,400	10,500	63	54,600	17,200	7,700	
Pilon (<i>Hyeronima</i> spp.)	Green	0.65	73,800	13,000	57	34,200	8,300	5,400	AM
	12%		125,500	15,700	83	66,300	11,900	7,600	
Pine, Caribbean (<i>Pinus</i>	Green	0.68	77,200	13,000	74	33,800	8,100	4,400	AM
caribaea)	12%		115,100	15,400	119	58,900	14,400	5,500	
Pine, ocote (<i>Pinus oocarpa</i>)	Green	0.55	55,200	12,000	48	25,400	7,200	2,600	AM
	12%	_	102,700	15,500	75	53,000	11,900	4,000	
Pine, radiata (<i>Pinus radiata</i>)	Green	0.42	42,100	8,100		19,200	5,200	2,100	AS
	12%		80,700	10,200		41,900	11,000	3,300	
Piquia (<i>Caryocar</i> spp.)	Green	0.72	85,500	12,500	58	43,400	11,300	7,700	AM
D · · · · · · ·	12%	~ (117,200	14,900	109	58,000	13,700	7,700	
Primavera (<i>Tabebuia</i>	Green	0.4	49,600	6,800	50	24,200	7,100	3,100	AM
donnell–smithii)	12%	0.07	65,500	7,200	44	38,600	9,600	2,900	
Purpleheart (Peltogyne spp.)	Green	0.67	9,400	13,800	102	48,400	11,300	8,100	AM
	12%	0.50	132,400	15,700	121	71,200	15,300	8,300	4.0
Ramin (Gonystylus bancanus)	Green	0.52	67,600	10,800	62	37,200	6,800	2,800	AS
Daha (Tahahuia ang	12%		127,600	15,000	117	69,500	10,500	5,800	A N 4
Robe (<i>Tabebuia</i> spp.,	Green	0.52	74,500	10,000	81	33,900	8,600	4,000	AM
roble group)	12%	0.0	95,100	11,000	86	50,600	10,000	4,300	0 N 4
Rosewood, Brazilian	Green	0.8	97,200	12,700	91	38,000	16,300 14,500	10,900	AM
(Dalbergia nigra)	12%	0.75	131,000	13,000		66,200		12,100	40
Rosewood, Indian (<i>Dalbergia</i>	Green 12%	0.75	63,400 116,500	8,200	80 00	31,200	9,700	6,900	AS
<i>latifolia</i>) Sande (<i>Brosimum</i> spp.,		0.49	58,600	12,300 13,400	90	63,600	14,400 7,200	14,100	A N A
	Green 12%	0.49	98,600 98,600	16,500	—	31,000 56,700	7,200 8,900	2,700	AM
utile group) Santa Maria (<i>Calophyllum</i>		0.52	98,000 72,400	11,000	 88		8,900 8,700	4,000	AN4
· · · ·	Green 12%	0.52	100,700	12,600	00 111	31,400 47,600	8,700 14,300	4,000 5 100	AM
brasiliense) Sapele (Entandrophragma		0.55	70,300	12,800	72	47,600 34,500	14,300 8,600	5,100 4 500	AF
Sapele (Entandrophragma	Green 12%		105,500	10,300	108	34,500 56,300	8,600 15,600	4,500 6 700	AL
<i>cylindricum</i>) Sepetir (<i>Pseudosindora</i>		0.56	77,200	12,500	92	36,300 37,600	9,000	6,700 4,200	AS
	Green 12%	0.00	118,600	13,600	92 92	37,800 61,200	9,000 14,000	4,200 6,300	AG
palustris)	1270		110,000	13,000	52	01,200	14,000	0,300	

Table 4-5a. Mechanical properties of some woods imported into the United States other than Canadian imports (metric)^a—con.

			S	tatic bend	ing	Com-				
Common and botanical names of species	Moisture content		Modulus of rupture (kPa)	Modulus of elasticity (MPa)	Work to maximum load (kJ/m ³)	pression	Shear parallel to grain (kPa)	Side hard- ness (N)	Sample origin ^b	
Shorea (<i>Shorea</i> spp., baulau group)	Green 12%	0.68	80,700 129,600	14,500 18,000	_	37,100 70,200	9,900 15,100	6,000 7,900	AS	
Shorea, lauan–meranti group										
Dark red meranti	Green	0.46	64,800	10,300	59	32,500	7,700	3,100	AS	
	12%		87,600	12,200	95	50,700	10,000	3,500		
Light red meranti	Green	0.34	45,500	7,200	43	23,000	4,900	2,000	AS	
	12%		65,500	8,500	59	40,800	6,700	2,000		
White meranti	Green	0.55	67,600	9,000	57	37,900	9,100	4,400	AS	
	15%		85,500	10,300	79	43,800	10,600	5,100		
Yellow meranti	Green	0.46	55,200	9,000	56	26,800	7,100	3,300	AS	
	12%		78,600	10,700	70	40,700	10,500	3,400		
Spanish-cedar (Cedrela spp.)	Green	0.41	51,700	9,000	49	23,200	6,800	2,400	AM	
	12%		79,300	9,900	65	42,800	7,600	2,700		
Sucupira (Bowdichia spp.)	Green	0.74	118,600	15,700	—	67,100	—		AM	
	15%		133,800	—	—	76,500	—			
Sucupira (Diplotropis purpurea)	Green	0.78	120,000	18,500	90	55,300	12,400	8,800	AM	
	12%		142,000	19,800	102	83,700	13,500	9,500		
Teak (<i>Tectona grandis</i>)	Green	0.55	80,000	9,400	92	41,100	8,900	4,100	AS	
	12%		100,700	10,700	83	58,000	13,000	4,400		
Tornillo (<i>Cedrelinga</i>	Green	0.45	57,900	—	—	28,300	8,100	3,900	AM	
cateniformis)	12%	_	_	_	—	_	_	_		
Wallaba (<i>Eperua</i> spp.)	Green	0.78	98,600	16,100	—	55,400	—	6,900	AM	
	12%	—	131,700	15,700	_	74,200	_	9,100		

^aResults of tests on small, clear, straight-grained specimens. Property values were taken from world literature (not obtained from experiments conducted at the Forest Products Laboratory). Other species may be reported in the world literature, as well as additional data on many of these species. Some property values have been adjusted to 12% moisture content. ^bAF is Africa; AM, America; AS, Asia.

Table 4–5b. Mechanical properties of some woods imported into the United States other than Canadian imports (inch–pound)^a

				Static bendir	-	_ Com-	C'	<u> </u>	
			Modulus of	Modulus of	Work to maximum	pression parallel	Shear parallel	Side hard-	
Common and botanical	Moisture	Specific		elasticity	load	to grain	to grain	ness	Sample
names of species		gravity	(lbf/in ²)	$(\times 10^6 \text{ lbf/in}^2)$		(lbf/in ²)	(lbf/in ²)	(lbf)	origin ^b
Afrormosia (Pericopsis elata)	Green	0.61	14,800	1.77	19.5	7,490	1,670	1,600	AF
	12%	0.40	18,400	1.94	18.4	9,940	2,090	1,560	
Albarco (<i>Cariniana</i> spp.)	Green	0.48				_	_		AM
	12%	0 54	14,500	1.5	13.8	6,820	2,310	1,020	
Andiroba (<i>Carapa guianensis</i>)	Green	0.54	10,300	1.69	9.8	4,780	1,220	880	AM
Annalia (Analina inarmaia)	12%	0.05	15,500	2	14	8,120	1,510	1,130	۸ ۲
Angelin (Andira inermis)	Green	0.65		2 40	_		1 9 4 0	1 750	AF
Angolique (Disonunia	12%	0.6	18,000	2.49	 12	9,200 5,500	1,840	1,750	AN 4
Angelique (<i>Dicorynia</i>	Green 12%	0.6	11,400 17,400	1.84 2.19	12	5,590 8,770	1,340 1,660	1,100 1,290	AM
<i>guianensis</i>) Avodire (<i>Turraeanthus</i>	-	 0.48	17,400				1,000	1,290	AF
-	Green 12%	0.40	 12,700	 1.49	 9.4	 7 150	2,030	 1,080	AF
africanus) Azobe (Lophira alata)	Green	0.87	16,900	2.16	9.4 12	7,150 9,520	2,030	2,890	AF
Azobe (Lopinia alala)	12%	0.07	24,500	2.10	12 —	9,520 12,600	2,040	2,890	AF
Balsa (Ochroma pyramidale)	Green	0.16	24,300	2.47	_	12,000	2,900	3,330	AM
Daisa (Ochionia pyranidale)	12%	0.10	3,140	0.49	2.1	2,160	300	_	
Banak (<i>Virola</i> spp.)	Green	0.42	5,600	1.64	4.1	2,100	720	320	AM
	12%		10,900	2.04	10	2,390 5,140	980	520 510	
Benge (Guibourtia arnoldiana)	Green	0.65		2.04		0, 1 4 0			AF
Denge (Gubourna amoldiana)	12%	0.00	21,400	2.04	_	11,400	2,090	1,750	
Bubinga (<i>Guibourtia</i> spp.)	Green	0.71	21,400	2.04	_	— —	2,000		AF
Babiliga (Galiscarlia opp.)	12%	0.7 1	22,600	2.48	_	10,500	3,110	2,690	7.0
Bulletwood (Manilkara	Green	0.85	17,300	2.7	13.6	8,690	1,900	2,230	AM
bidentata)	12%	0.00	27,300	3.45	28.5	11,640	2,500	3,190	7 4 41
Cativo (Prioria copaifera)	Green	0.4	5,900	0.94	5.4	2,460	860	440	AM
eaure (i nena copanera)	12%		8,600	1.11	7.2	4,290	1,060	630	,
Ceiba (<i>Ceiba pentandra</i>)	Green	0.25	2,200	0.41	1.2	1,060	350	220	AM
	12%	0.20	4,300	0.54	2.8	2,380	550	240	,
Courbaril (<i>Hymenaea</i>	Green	0.71	12,900	1.84	14.6	5,800	1,770	1,970	AM
courbaril)	12%	_	19,400	2.16	17.6	9,510	2,470	2,350	
Cuangare (<i>Dialyanthera</i> spp.)	Green	0.31	4,000	1.01		2,080	590	230	AM
3 3 3 3 3 4 3 4 5 4 5 4 5 1 1 1 1 1 1 1 1 1 1	12%		7,300	1.52	_	4,760	830	380	
Cypress, Mexican (Cupressus	Green	0.93	6,200	0.92	_	2,880	950	340	AF
lustianica)	12%		10,300	1.02	_	5,380	1,580	460	
Degame (<i>Calycophyllum</i>	Green	0.67	14,300	1.93	18.6	6,200	1,660	1,630	AM
candidissimum)	12%		22,300	2.27	27	9,670	2,120	1,940	
Determa (Ocotea rubra)	Green	0.52	7,800	1.46	4.8	3,760	860	520	AM
	12%		10,500	1.82	6.4	5,800	980	660	
Ekop (Tetraberlinia	Green	0.6		_	_		_	_	AF
tubmaniana)	12%		16,700	2.21	_	9,010	_	—	
Goncalo alves (Astronium	Green	0.84	12,100	1.94	6.7	6,580	1,760	1,910	AM
graveolens)	12%	—	16,600	2.23	10.4	10,320	1,960	2,160	
Greenheart (Chlorocardium rodiei)		0.8	19,300	2.47	10.5	9,380	1,930	1,880	AM
	12%		24,900	3.25	25.3	12,510	2,620	2,350	
Hura (<i>Hura crepitans</i>)	Green	0.38	6,300	1.04	5.9	2,790	830	440	AM
· · ·	12%		8,700	1.17	6.7	4,800	1,080	550	

Table 4–5b. Mechanical properties of some woods imported into the United States other than Canadian imports (inch–pound)^a—con.

			Static bending		q	Com-			
			Modulus	Modulus	Work to	pression	Shear	Side	
		o .r.	of	of	maximum	parallel	parallel	hard-	o
Common and botanical names of species		Specific gravity	rupture (lbf/in ²)	elasticity (×10 ⁶ lbf/in ²)	load (in-lbf/in ³)	to grain (lbf/in ²)	to grain (Ibf/in ²)	ness (lbf)	Sample origin ^b
llomba (Pycnanthus angolensis)	Geen 12%	0.4	5,500 9,900	1.14 1.59	_	2,900 5,550	840 1,290	470 610	
lpe (<i>Tabebuia</i> spp.,	Green	0.92	22,600	2.92	27.6	10,350	2,120	3,060	
lapacho group)	12%	0.02	25,400	3.14	22	13,010	2,060	3,680	
Iroko (<i>Chlorophora</i> spp.)	Green	0.54	10,200	1.29	10.5	4,910	1,310	1,080	
	12%		12,400	1.46	9	7,590	1,800	1,260	
Jarrah (Eucalyptus marginata)	Green	0.67	9,900	1.48	_	5,190	1,320	1,290	
	12%	_	16,200	1.88	_	8,870	2,130	1,910	
Jelutong (Dyera costulata)	Green	0.36	5,600	1.16	5.6	3,050	760	330	
	15%		7,300	1.18	6.4	3,920	840	390	
Kaneelhart (<i>Licaria</i> spp.)	Green	0.96	22,300	3.82	13.6	13,390	1,680	2,210	AM
	12%		29,900	4.06	17.5	17,400	1,970	2,900	
Kapur (<i>Dryobalanops</i> spp.)	Green	0.64	12,800	1.6	15.7	6,220	1,170	980	AS
	12%		18,300	1.88	18.8	10,090	1,990	1,230	
Karri (Eucalyptus diversicolor)	Green	0.82	11,200	1.94	11.6	5,450	1,510	1,360	AS
	12%		20,160	2.6	25.4	10,800	2,420	2,040	
Kempas (<i>Koompassia</i>	Green	0.71	14,500	2.41	12.2	7,930	1,460	1,480	AS
malaccensis)	12%		17,700	2.69	15.3	9,520	1,790	1,710	
Keruing (Dipterocarpus spp.)	Green	0.69	11,900	1.71	13.9	5,680	1,170	1,060	AS
	12%		19,900	2.07	23.5	10,500	2,070	1,270	
Lignumvitae (Guaiacum spp.)	Green	1.05	_	_	_	_	—	_	AM
	12%	—	_	—	_	11,400	_	4,500	
Limba (<i>Terminalia superba</i>)	Green	0.38	6,000	0.77	7.7	2,780	88	400	AF
	12%		8,800	1.01	8.9	4,730	1,410	490	
Macawood (Platymiscium spp.)	Green	0.94	22,300	3.02	—	10,540	1,840	3,320	AM
	12%		27,600	3.2	—	16,100	2,540	3,150	
Mahogany, African (Khaya spp.)	Green	0.42	7,400	1.15	7.1	3,730	931	640	AF
	12%		10,700	1.4	8.3	6,460	1,500	830	
Mahogany, true	Green	0.45	9,000	1.34	9.1	4,340	1,240	740	
(Swietenia macrophylla)	12%	—	11,500	1.5	7.5	6,780	1,230	800	
Manbarklak (<i>Eschweilera</i> spp.)	Green	0.87	17,100	2.7	17.4	7,340	1,630	2,280	
	12%		26,500	3.14	33.3	11,210	2,070	3,480	
Manni (Symphonia globulifera)	Green	0.58	11,200	1.96	11.2	5,160	1,140	940	
	12%		16,900	2.46	16.5	8,820	1,420	1,120	
Marishballi (<i>Lincania</i> spp.)	Green	0.88	17,100	2.93	13.4	7,580	1,620	2,250	
	12%		27,700	3.34	14.2	13,390	1,750	3,570	
Merbau (<i>Intsia</i> spp.)	Green	0.64	12,900	2.02	12.8	6,770	1,560	1,380	
	15%	_	16,800	2.23	14.8	8,440	1,810	1,500	
Mersawa (<i>Anisoptera</i> spp.)	Green	0.52	8,000	1.77	—	3,960	740	880	
	12%		13,800	2.28		7,370	890	1,290	
Mora (<i>Mora</i> spp.)	Green	0.78	12,600	2.33	13.5	6,400	1,400	1,450	
	12%		22,100	2.96	18.5	11,840	1,900	2,300	
Oak (Quercus spp.)	Green	0.76			_	_	_		AM
	12%		23,000	3.02	16.5			2,500	
Obeche (Triplochiton	Green	0.3	5,100	0.72	6.2	2,570	660	420	
scleroxylon)	12%		7,400	0.86	6.9	3,930	990	430	

Table 4–5b. Mechanical properties of some woods imported into the United States other than Canadian imports (inch–pound)^a—con.

	Static bending Com- Modulus Modulus Work to pression Shear Side					Side			
			of	of	maximum		parallel	hard-	
Common and botanical names of species		Specific gravity		elasticity (×10 ⁶ lbf/in ²)	load	grain llel (lbf/in ²)			Sample origin ^b
Okoume (Aucoumea	Green	0.33				_			AF
klaineana)	12%		7,400	1.14	—	3,970	970	380	
Opepe (Nauclea diderrichii)	Green	0.63	13,600	1.73	12.2	7,480	1,900	1,520	AF
	12%		17,400	1.94	14.4	10,400	2,480	1,630	
Ovangkol (Guibourtia ehie)	Green 12%	0.67	 16,900	 2.56	_	 8,300	_	_	AF
Para-angelim (Hymenolobium	Green	0.63	14,600	1.95	12.8	7,460	1,600	1,720	AM
excelsum)	12%		17,600	2.05	15.9	8,990	2,010	1,720	
Parana-pine (<i>Araucaria</i>	Green	0.46	7,200	1.35	9.7	4,010	970	560	AM
augustifolia)	12%	_	13,500	1.61	12.2	7,660	1,730	780	
Pau marfim (<i>Balfourodendron</i>	Green	0.73	14,400	1.66	_	6,070		_	AM
riedelianum)	15%		18,900		_	8,190		_	
Peroba de campos	Green	0.62		_	_	, 	_	_	AM
(Paratecoma peroba)	12%		15,400	1.77	10.1	8,880	2,130	1,600	
Peroba rosa (Aspidosperma	Green	0.66	10,900	1.29	10.5	5,540	1,880	1,580	AM
spp., peroba group)	12%		12,100	1.53	9.2	7,920	2,490	1,730	
Pilon (<i>Hyeronima</i> spp.)	Green	0.65	10,700	1.88	8.3	4,960	1,200	1,220	AM
	12%		18,200	2.27	12.1	9,620	1,720	1,700	
Pine, Caribbean (Pinus caribaea)	Green	0.68	11,200	1.88	10.7	4,900	1,170	980	AM
·, · · · · · · · · · · · · · · · · · ·	12%	_	16,700	2.24	17.3	8,540	2,090	1,240	
Pine, ocote (<i>Pinus oocarpa</i>)	Green	0.55	8,000	1.74	6.9	3,690	1,040	580	AM
	12%	_	14,900	2.25	10.9	7,680	1,720	910	
Pine, radiata (<i>Pinus radiata</i>)	Green	0.42	6,100	1.18	_	2,790	750	480	AS
	12%	_	11,700	1.48	_	6,080	1,600	750	
Piquia (<i>Caryocar</i> spp.)	Green	0.72	12,400	1.82	8.4	6,290	1,640	1,720	AM
	12%		17,000	2.16	15.8	8,410	1,990	1,720	
Primavera (<i>Tabebuia</i>	Green	0.4	7,200	0.99	7.2	3,510	1,030	700	AM
donnell–smithii)	12%		9,500	1.04	6.4	5,600	1,390	660	
Purpleheart (<i>Peltogyne</i> spp.)	Green	0.67	1,370	2	14.8	7,020	1,640	1,810	AM
	12%		19,200	2.27	17.6	10,320	2,220	1,860	
Ramin (Gonystylus bancanus)	Green	0.52	9,800	1.57	9	5,390	990	640	AS
	12%	_	18,500	2.17	17	10,080	1,520	1,300	
Robe (<i>Tabebuia</i> spp.,	Green	0.52	10,800	1.45	11.7	4,910	1,250	910	AM
roble group)	12%		13,800	1.6	12.5	7,340	1,450	960	
Rosewood, Brazilian	Green	0.8	14,100	1.84	13.2	5,510	2,360	2,440	AM
(Dalbergia nigra)	12%	_	19,000	1.88	_	9,600	2,110	2,720	
Rosewood, Indian (Dalbergia	Green	0.75	9,200	1.19	11.6	4,530	1,400	1,560	AS
latifolia)	12%		16,900	1.78	13.1	9,220	2,090	3,170	
Sande (Brosimum spp.,	Green	0.49	8,500	1.94	—	4,490	1,040	600	AM
utile group)	12%		14,300	2.39	—	8,220	1,290	900	
Santa Maria (Calophyllum	Green	0.52	10,500	1.59	12.7	4,560	1,260	890	AM
brasiliense)	12%		14,600	1.83	16.1	6,910	2,080	1,150	
Sapele (Entandrophragma	Green	0.55	10,200	1.49	10.5	5,010	1,250	1,020	AF
cylindricum)	12%	_	15,300	1.82	15.7	8,160	2,260	1,510	
Sepetir (Pseudosindora palustris)		0.56	11,200	1.57	13.3	5,460	1,310	950	AS
	12%		17,200	1.97	13.3	8,880	2,030	1,410	

Table 4–5b. Mechanical properties of some woods imported into the United States other than Canadian imports (inch–pound)^a—con.

				Static bendir	ng	Com-			
Common and botanical names of species	Moisture content	Specific gravity	Modulus of rupture (lbf/in ²)	Modulus of elasticity (×10 ⁶ lbf/in ²)	Work to maximum load (in-lbf/in ³)	pression parallel to grain (lbf/in ²)	Shear parallel to grain (lbf/in ²)	Side hard- ness (lbf)	Sample origin ^b
Shorea (Shorea spp., bullau group)	Green 12%	0.68	11,700 18,800	2.1 2.61		5,380 10,180	1,440 2,190	1,350 1,780	AS
Shorea, lauan-meranti group									
Dark red meranti	Green 12%	0.46	9,400 12,700	1.5 1.77	8.6 13.8	4,720 7,360	1,110 1,450	700 780	AS
Light red meranti	Green 12%	0.34	6,600 9,500	1.04 1.23	6.2 8.6	3,330 5,920	710 970	440 460	AS
White meranti	Green 15%	0.55	9,800 12,400	1.3 1.49	8.3 11.4	5,490 6,350	1,320 1.540	1,000 1,140	AS
Yellow meranti	Green 12%	0.46	8,000 11,400	1.3 1.55	8.1 10.1	3,880 5,900	1,030 1,520	750 770	AS
Spanish-cedar (Cedrela spp.)	Green 12%	0.41	7,500 11,500	1.31 1.44	7.1 9.4	3,370 6,210	990 1,100	550 600	AM
Sucupira (<i>Bowdichia</i> spp.)	Green 15%	0.74	17,200 19,400	2.27		9,730 11,100		_	AM
Sucupira (Diplotropis purpurea)	Green 12%	0.78	17,400 20,600	2.68 2.87	13 14.8	8,020 12,140	1,800 1,960	1,980 2,140	AM
Teak (<i>Tectona grandis</i>)	Green 12%	0.55	11,600 14,600	1.37 1.55	13.4 12	5,960 8,410	1,290 1,890	930 1,000	AS
Tornillo (Cedrelinga cateniformis)	Green 12%	0.45	8,400	_	_	4,100	1,170	870	AM
Wallaba (<i>Eperua</i> spp.)	Green 12%	0.78	14,300 19,100	2.33 2.28	_	8,040 10,760	_	1,540 2,040	AM

^aResults of tests on small, clear, straight-grained specimens. Property values were taken from world literature (not obtained from experiments conducted at the Forest Products Laboratory). Other species may be reported in the world literature, as well as additional data on many of these species. Some property values have been adjusted to 12% moisture content.

^bAF is Africa; AM, America; AS, Asia.

Table 4–6. Average coefficients of variation for some mechanical properties
of clear wood

	Coefficient of variation
Property	(%)
Static bending	
Modulus of rupture	16
Modulus of elasticity	22
Work to maximum load	34
Impact bending	25
Compression parallel to grain	18
Compression perpendicular to grain	28
Shear parallel to grain, maximum shearing strength	14
Tension parallel to grain	25
Side hardness	20
Toughness	34
Specific gravity	10

^aValues based on results of tests of green wood from approximately 50 species. Values for wood adjusted to 12% moisture content may be assumed to be approximately of the same magnitude.

Table 4–7. Average parallel-to-grain tensile strength of
some wood species ^a

Species		Tensile strength (kPa (lb/in²))		
	Hardwoods			
Beech, American		86,200	(12,500)	
Elm, cedar		120,700	(17,500)	
Maple, sugar		108,200	(15,700)	
Oak				
Overcup		77,900	(11,300)	
Pin		112,400	(16,300)	
Poplar, balsam		51,000	(7,400)	
Sweetgum		93,800	(13,600)	
Willow, black		73,100	(10,600)	
Yellow-poplar		109,600	(15,900)	
	Softwoods			
Baldcypress		58,600	(8,500)	
Cedar				
Port-Orford		78,600	(11,400)	
Western redcedar		45,500	(6,600)	
Douglas-fir, interior north		107,600	(15,600)	
Fir				
California red		77,900	(11,300)	
Pacific silver		95,100	(13,800)	
Hemlock, western		89,600	(13,000)	
Larch, western		111,700	(16,200)	
Pine				
Eastern white		73,100	(10,600)	
Loblolly		80,000	(11,600)	
Ponderosa		57,900	(8,400)	
Virginia		94,500	(13,700)	
Redwood				
Virgin		64,800	(9,400)	
Young growth		62,700	(9,100)	
Spruce				
Engelmann		84,800	(12,300)	
Sitka		59,300	(8,600)	

^aResults of tests on small, clear, straight-grained specimens tested green. For hardwood species, strength of specimens tested at 12% moisture content averages about 32% higher; for softwoods, about 13% higher.

Less Common Properties

Strength properties less commonly measured in clear wood include torsion, toughness, rolling shear, and fracture toughness. Other properties involving time under load include creep, creep rupture or duration of load, and fatigue strength.

Torsion strength—Resistance to twisting about a longitudinal axis. For solid wood members, torsional shear strength may be taken as shear strength parallel to grain. Two-thirds of the value for torsional shear strength may be used as an estimate of the torsional shear stress at the proportional limit.

Toughness—Energy required to cause rapid complete failure in a centrally loaded bending specimen. Tables 4–8 and 4–9 give average toughness values for samples of a few hardwood and softwood species. Average coefficients of variation for toughness as determined from approximately 50 species are shown in Table 4–6.

Table 4–8. Average toughness values for a few hardwood species^a

			Toughness		
Species	Moisture content	Specific gravity	Radial (J (in-lbf))	Tangential (J (in-lbf))	
Birch, yellow	12%	0.65	8,100 (500) 10,100 (620)	
Hickory (mocker- nut, pignut, sand)	Green 12%	0.64 0.71	11,400 (700 10,100 (620	, , , ,	
Maple, sugar	14%	0.64	6,000 (370) 5,900 (360)	
Oak, red Pin Scarlet	12% 11%	0.64 0.66	7,000 (430 8,300 (510	, , , ,	
Oak, white Overcup	Green 13%	0.56 0.62	11,900 (730 5,500 (340	, , , ,	
Sweetgum	Green 13%	0.48 0.51	5,500 (340 4,200 (260	, , , , ,	
Willow, black	Green 11%	0.38 0.4	5,000 (310 3,400 (210	, , , ,	
Yellow-poplar	Green 12%	0.43 0.45	5,200 (320 3,600 (220	, ,	

Creep and duration of load—Time-dependent deformation of wood under load. If the load is sufficiently high and the duration of load is long, failure (creep–rupture) will eventually occur. The time required to reach rupture is commonly called duration of load. Duration of load is an important factor in setting design values for wood. Creep and duration of load are described in later sections of this chapter.

Fatigue—Resistance to failure under specific combinations of cyclic loading conditions: frequency and number of cycles, maximum stress, ratio of maximum to minimum stress, and other less-important factors. The main factors affecting fatigue in wood are discussed later in this chapter. The discussion also includes interpretation of fatigue data and information on fatigue as a function of the service environment.

Rolling shear strength—Shear strength of wood where shearing force is in a longitudinal plane and is acting perpendicular to the grain. Few test values of rolling shear in solid wood have been reported. In limited tests, rolling shear strength averaged 18% to 28% of parallel-to-grain shear values. Rolling shear strength is about the same in the longitudinal–radial and longitudinal–tangential planes.

Fracture toughness—Ability of wood to withstand flaws that initiate failure. Measurement of fracture toughness helps identify the length of critical flaws that initiate failure in materials.

To date there is no standard test method for determining fracture toughness in wood. Three types of stress fields, and associated stress intensity factors, can be defined at a crack tip: opening mode (I), forward shear mode (II), and transverse shear mode (III) (Fig. 4–2a). A crack may lie in one of these

			Toughness			
Species	Moisture content	Specific gravity	Radial (J (in-lbf))		Tang (J (in	
Cedar						
Western red	9%	0.33	1,500	(90)	2,100	(130)
Yellow Douglas-fir	10%	0.48	3,400	(210)	3,700	(230)
Coast	Green	0.44	3,400	(210)	5,900	(360)
	12%	0.47	3,300	(200)	5,900	(360)
Interior west	Green	0.48	3,300	(200)	4,900	(300)
	13%	0.51	3,400	(210)	5,500	(340)
Interior north	Green	0.43	2,800	(170)	3,900	(240)
Interior south	14% Green	0.46 0.38	2,600 2,100	(160) (130)	4,100 2,900	(250) (180)
Interior South	14%	0.30	2,100	(130)	2,900	(180)
Fir			_,	()	_,	()
California red	Green 12%	0.36 0.39	2,100 2,000	(130) (120)	2,900 2,800	(180) (170)
Noble	Green	0.36	_	_	3,900	(240)
	12%	0.39	—	—	3,600	(220)
Pacific silver	Green	0.37	2,400	(150)	3,700	(230)
	13%	0.4	2,800	(170)	4,200	(260)
White	Green 13%	0.36 0.38	2,300 2,100	(140) (130)	3,600 3,300	(220) (200)
Hemlock	1370	0.30	2,100	(130)	3,300	(200)
Mountain	Green	0.41	4,100	(250)	4,600	(280)
	14%	0.44	2,300	(140)	2,800	(170)
Western	Green	0.38	2,400	(150)	2,800	(170)
	12%	0.41	2,300	(140)	3,400	(210)
Larch, western	Green	0.51	4,400	(270)	6,500	(400)
Pine	12%	0.55	3,400	(210)	5,500	(340)
Eastern white	Green	0.33	2,000	(120)	2,600	(160)
Lastern white	12%	0.33	1,800	(120)	2,000	(120)
Jack	Green	0.41	3,300	(200)	6,200	(380)
	12%	0.42	2,300	(140)	3,900	(240)
Loblolly	Green	0.48	5,000	(310)	6,200	(380)
	12%	0.51	2,600	(160)	4,200	(260)
Lodgepole Ponderosa	Green	0.38 0.38	2,600 3,100	(160) (190)	3,400 4,400	(210) (270)
FUNUEIUSa	Green 11%	0.38	2,400	(150)	4,400 3,100	(190)
Red	Green	0.4	3,400	(210)	5.700	(350)
	12%	0.43	2,600	(160)	4,700	(290)
Shortleaf	Green	0.47	4,700	(290)	6,500	(400)
	13%	0.5	2,400	(150)	3,700	(230)
Slash	Green	0.55	5,700	(350)	7,300	(450)
Virginia	12%	0.59 0.45	3,400 5.500	(210) (340)	5,200 7,600	(320) (470)
virginia	Green 12%	0.45	5,500 2,800	(340) (170)	4,100	(470) (250)
Redwood	,.		_,	(.,	()
Old-growth	Green	0.39	1,800	(110)	3,300	(200)
	11%	0.39	1,500	(90)	2,300	(140)
Young-growth	Green	0.33	1,800	(110)	2,300	(140)
•	12%	0.34	1,500	(90)	1,800	(110)
Spruce, Engelmann	Green	0.34	2,400 1,800	(150)	3,100	(190) (180)
Engelmann	12%	0.35	1,000	(110)	2,900	(100)

Table 4–9. Average toughness values for a few softwood species^a

^aResults of tests on small, clear, straight-grained specimens.



Figure 4–2. Possible crack propagation systems for wood.

three planes and may propagate in one of two directions in each plane. This gives rise to six crack-propagation systems (RL, TL, LR, TR, LT, and RT) (Fig. 4–2b). Of these crackpropagation systems, four systems are of practical importance: RL, TL, TR, and RT. Each of these four systems allow for propagation of a crack along the lower strength path parallel to the grain. The RL and TL orientations in wood (where R or T is perpendicular to the crack plane and L is the direction in which the crack propagates) will predominate as a result of the low strength and stiffness of wood perpendicular to the grain. It is therefore one of these two orientations that is most often tested. Values for Mode I fracture

toughness range from 220 to 550 kPa \sqrt{m} (200 to 500 lbf/in² \sqrt{in} .) and for Mode II range from 1,650 to 2,400 kPa \sqrt{m} (1,500 to 2,200 lbf/in² \sqrt{in} .). Table 4–10 summarizes selected mode I and mode II test results at 10% to 12% moisture content available in the literature. The limited information available on moisture content effects on fracture toughness suggests that fracture toughness is either insensitive to moisture content or increases as the material dries, reaching a maximum between 6% and 15% moisture content; fracture toughness then decreases with further drying.

Vibration Properties

The vibration properties of primary interest in structural materials are speed of sound and internal friction (damping capacity).

Speed of Sound

The speed of sound in a structural material is a function of the modulus of elasticity and density. In wood, the speed of sound also varies with grain direction because the transverse modulus of elasticity is much less than the longitudinal value (as little as 1/20); the speed of sound across the grain is about one-fifth to one-third of the longitudinal value. For example, a piece of wood with a longitudinal modulus of elasticity of 12.4 GPa $(1.8 \times 10^6 \text{ lbf/in}^2)$ and density of

	Fracture toughness (kPa \sqrt{m} (lbf/in ² $\sqrt{in.}$))					
	Мо	de l	Mc	de II		
Species	TL	RL	TL	RL		
Douglas-fir	320	360		2,230		
•	(290)	(330)		(2,030)		
Western hemlock	375	. ,	2,240	. ,		
	(340)		(2,040)			
Pine	. ,		. ,			
Western white	250	260				
	(225)	(240)				
Scots	440	500	2,050			
	(400)	(455)	(1,860)			
Southern	375	. ,	2,070			
	(340)		(1,880)			
Ponderosa	290		. ,			
	(265)					
Red spruce	`420´		2,190	1,665		
	(380)		(1,990)	(1,510)		
Northern red oak	410		. ,	. ,		
	(370)					
Sugar maple	480					
	(430)					
Yellow-poplar	`517 [´]					
	(470)					

 Table 4–10. Summary of selected fracture toughness results

480 kg/m³ (30 lb/ft³) would have a speed of sound in the longitudinal direction of about 3,800 m/s (12,500 ft/s). In the transverse direction, modulus of elasticity would be about 690 MPa (100×10^3 lbf/in²) and the speed of sound approximately 890 m/s (2,900 ft/s).

The speed of sound decreases with increasing temperature or moisture content in proportion to the influence of these variables on modulus of elasticity and density. The speed of sound decreases slightly with increasing frequency and amplitude of vibration, although for most common applications this effect is too small to be significant. There is no recognized independent effect of species on the speed of sound. Variability in the speed of sound in wood is directly related to the variability of modulus of elasticity and density.

Internal Friction

When solid material is strained, some mechanical energy is dissipated as heat. Internal friction is the term used to denote the mechanism that causes this energy dissipation. The internal friction mechanism in wood is a complex function of temperature and moisture content. In general, there is a value of moisture content at which internal friction is minimum. On either side of this minimum, internal friction increases as moisture content varies down to zero or up to the fiber saturation point. The moisture content at which minimum internal friction occurs varies with temperature. At room temperature (23°C (73°F)), the minimum occurs at about 6% moisture content; at -20° C (-4° F), it occurs at about 14% moisture content, and at 70°C (158°F), at about 4%. At 90°C (194°F), the minimum is not well defined and occurs near zero moisture content.

Similarly, there are temperatures at which internal friction is minimum, and the temperatures of minimum internal friction vary with moisture content. The temperatures of minimum internal friction are higher as the moisture content is decreased. For temperatures above 0°C (32°F) and moisture content greater than about 10%, internal friction increases strongly as temperature increases, with a strong positive interaction with moisture content. For very dry wood, there is a general tendency for internal friction to decrease as the temperature increases.

The value of internal friction, expressed by logarithmic decrement, ranges from about 0.1 for hot, moist wood to less than 0.02 for hot, dry wood. Cool wood, regardless of moisture content, would have an intermediate value.

Mechanical Properties of Clear Straight-Grained Wood

The mechanical properties listed in Table 4–1 through Table 4–9 are based on a variety of sampling methods. Generally, the most extensive sampling is represented in Tables 4–3 and 4–4. The values in Table 4–3 are averages derived for a number of species grown in the United States. The tabulated value is an estimate of the average clear wood property of the species. Many values were obtained from test specimens taken at a height of 2.4 to 5 m (8 to 16 ft) above the stump of the tree. Values reported in Table 4–4 represent estimates of the average clear wood properties of species grown in Canada and commonly imported into the United States.

Methods of data collection and analysis changed over the years during which the data in Tables 4–3 and 4–4 were collected. In addition, the character of some forests has changed with time. Because not all the species were reevaluated to reflect these changes, the appropriateness of the data should be reviewed when used for critical applications such as stress grades of lumber.

Values reported in Table 4–5 were collected from the world literature; thus, the appropriateness of these properties to represent a species is not known. The properties reported in Tables 4–1, 4–2, 4–5, 4–7, 4–8, 4–9 and 4–10 may not necessarily represent average species characteristics because of inadequate sampling; however, they do suggest the relative influence of species and other specimen parameters on the mechanical behavior recorded.

Variability in properties can be important in both production and consumption of wood products. The fact that a piece may be stronger, harder, or stiffer than the average is often of less concern to the user than if the piece is weaker; however, this may not be true if lightweight material is selected for a specific purpose or if harder or tougher material is difficult to work. Some indication of the spread of property values is therefore desirable. Average coefficients of variation for many mechanical properties are presented in Table 4–6. The mechanical properties reported in the tables are significantly affected by specimen moisture content at time of test. Some tables include properties that were evaluated at differing moisture levels; these moisture levels are reported. As indicated in the tables, many of the dry test data were adjusted to a common moisture content base of 12%.

Specific gravity is reported in many tables because this property is used as an index of clear wood mechanical properties. The specific gravity values given in Tables 4–3 and 4–4 represent the estimated average clear wood specific gravity of the species. In the other tables, the specific gravity values represent only the specimens tested. The variability of specific gravity, represented by the coefficient of variation derived from tests on 50 species, is included in Table 4–6.

Mechanical and physical properties as measured and reported often reflect not only the characteristics of the wood but also the influence of the shape and size of the test specimen and the test mode. The test methods used to establish properties in Tables 4–3, 4–4, 4–7, 4–8 and 4–9 are based on standard procedures (ASTM D143). The test methods for properties presented in other tables are referenced in the selected bibliography at the end of this chapter.

Common names of species listed in the tables conform to standard nomenclature of the U.S. Department of Agriculture, Forest Service. Other names may be used locally for a species. Also, one common name may be applied to groups of species for marketing.

Natural Characteristics Affecting Mechanical Properties

Clear straight-grained wood is used for determining fundamental mechanical properties; however, because of natural growth characteristics of trees, wood products vary in specific gravity, may contain cross grain, or may have knots and localized slope of grain. Natural defects such as pitch pockets may occur as a result of biological or climatic elements influencing the living tree. These wood characteristics must be taken into account in assessing actual properties or estimating the actual performance of wood products.

Specific Gravity

The substance of which wood is composed is actually heavier than water; its specific gravity is about 1.5 regardless of wood species. In spite of this, the dry wood of most species floats in water, and it is thus evident that part of the volume of a piece of wood is occupied by cell cavities and pores. Variations in the size of these openings and in the thickness of the cell walls cause some species to have more wood substance per unit volume than other species and therefore higher specific gravity. Thus, specific gravity is an excellent index of the amount of wood substance contained in a piece of wood; it is a good index of mechanical properties as long as the wood is clear, straight grained, and free from defects. However, specific gravity values also reflect the presence of gums, resins, and extractives, which contribute little to mechanical properties.

Approximate relationships between various mechanical properties and specific gravity for clear straight-grained wood of hardwoods and softwoods are given in Table 4–11 as power functions. Those relationships are based on average values for the 43 softwood and 66 hardwood species presented in Table 4–3. The average data vary around the relationships, so that the relationships do not accurately predict individual average species values or an individual specimen value. In fact, mechanical properties within a species tend to be linearly, rather than curvilinearly, related to specific gravity; where data are available for individual species, linear analysis is suggested.

Knots

A knot is that portion of a branch that has become incorporated in the bole of a tree. The influence of a knot on the mechanical properties of a wood member is due to the interruption of continuity and change in the direction of wood fibers associated with the knot. The influence of knots depends on their size, location, shape, and soundness; attendant local slope of grain; and type of stress to which the wood member is subjected.

The shape (form) of a knot on a sawn surface depends upon the direction of the exposing cut. A nearly round knot is produced when lumber is sawn from a log and a branch is sawn through at right angles to its length (as in a flatsawn board). An oval knot is produced if the saw cut is diagonal to the branch length (as in a bastard-sawn board) and a "spiked" knot when the cut is lengthwise to the branch (as in a quartersawn board).

Knots are further classified as intergrown or encased (Fig. 4–3). As long as a limb remains alive, there is continuous growth at the junction of the limb and the bole of the tree, and the resulting knot is called intergrown. After the branch has died, additional growth on the trunk encloses the dead limb, resulting in an encased knot; bole fibers are not continuous with the fibers of the encased knot. Encased knots and knotholes tend to be accompanied by less cross-grain than are intergrown knots and are therefore generally less problematic with regard to most mechanical properties.

Most mechanical properties are lower in sections containing knots than in clear straight-grained wood because (a) the clear wood is displaced by the knot, (b) the fibers around the knot are distorted, resulting in cross grain, (c) the discontinuity of wood fiber leads to stress concentrations, and (d) checking often occurs around the knots during drying. Hardness and strength in compression perpendicular to the grain are exceptions, where knots may be objectionable only in that they cause nonuniform wear or nonuniform stress distributions at contact surfaces.

Knots have a much greater effect on strength in axial tension than in axial short-column compression, and the effects on bending are somewhat less than those in axial tension.

	Specific gravity-strength relationship						
	Gre	een wood	Wood at 12% moisture content				
Property ^a	Softwoods	Hardwoods	Softwoods	Hardwoods			
Static bending							
MOR (kPa)	109,600 G ^{1.01}	118,700 G ^{1.16}	170,700 G ^{1.01}	171,300 G ^{1.13}			
MOE (MPa)	16,100 G ^{0.76}	13,900 G ^{0.72}	20,500 G ^{0.84}	16,500 G ^{0.7}			
WML (kJ/m ³)	147 G ^{1.21}	229 G ^{1.52}	179 G ^{1.34}	219 G ^{1.54}			
Impact bending (N)	353 G ^{1.35}	422 G ^{1.39}	346 G ^{1.39}	423 G ^{1.65}			
Compression parallel (kPa)	49,700 G ^{0.94}	49,000 G ^{1.11}	93,700 G ^{0.97}	76,000 G ^{0.89}			
Compression perpendicular (kPa)	8,800 G ^{1.53}	18,500 G ^{2.48}	16,500 G ^{1.57}	21,600 G ^{2.09}			
Shear parallel (kPa)	11,000 G ^{0.73}	17,800 G ^{1.24}	16,600 G ^{0.85}	21,900 G ^{1.13}			
Tension perpendicular (kPa)	3,800 G ^{0.78}	10,500 G ^{1.37}	6,000 G ^{1.11}	10,100 G ^{1.3}			
Side hardness (N)	6,230 G ^{1.41}	16,550 G ^{2.31}	85,900 G ^{1.5}	15,300 G ^{2.09}			

Table 4–11a. Functions relating mechanical properties to specific gravity of clear, straight-grained wood (metric)

^aCompression parallel to grain is maximum crushing strength; compression perpendicular to grain is fiber stress at proportional limit. MOR is modulus of rupture; MOE, modulus of elasticity; and WML, work to maximum load. For green wood, use specific gravity based on ovendry weight and green volume; for dry wood, use specific gravity based on ovendry weight and green volume; for dry wood, use specific gravity based on ovendry weight and green volume; for dry wood, use specific gravity based on ovendry weight and green volume; for dry wood, use specific gravity based on ovendry weight and strength.

	Specific gravity-strength relationship						
	Gree	n wood	Wood at 12% moisture content				
Property ^a	Softwoods	Hardwoods	Softwoods	Hardwoods			
Static bending							
MOR (lb/in ²)	15,890 G ^{1.01}	17,210 G ^{1.16}	24,760 G ^{1.01}	24,850 G ^{1.13}			
MOE ($\times 10^6$ lb/in ²)	2.33 G ^{0.76}	2.02 $G^{0.72}$	2.97 G ^{.0.84}	2.39 G ^{0.7}			
WML (in-lbf/in ³)	21.33 G ^{1.21}	33.2 G ^{1.52}	25.9 G ^{1.34}	31.8 G ^{1.54}			
Impact bending (lbf)	79.28 G ^{1.35}	94.9 G ^{1.39}	77.7 G ^{1.39}	95.1 G ^{1.65}			
Compression parallel (lb/in ²)	7,210 G ^{0.94}	7,110 G ^{1.11}	13,590 G ^{0.97}	11,030 G ^{0.89}			
Compression perpendicular (lb/in ²)	1,270 G ^{1.53}	2,680 G ^{2.48}	2,390 G ^{1.57}	3,130 G ^{2.09}			
Shear parallel (lb/in ²)	1,590 G ^{0.73}	2,580 G ^{1.24}	2,410 G ^{.0.85}	3,170 G ^{1.13}			
Tension perpendicular (lb/in ²)	550 G ^{0.78}	1,520 G ^{1.37}	870 G ^{1.11}	1,460 G ^{1.3}			
Side hardness (lbf)	1,400 G ^{1.41}	3,720 G ^{2.31}	1,930 G ^{1.5}	3,440 G ^{2.09}			

^aCompression parallel to grain is maximum crushing strength; compression perpendicular to grain is fiber stress at proportional limit. MOR is modulus of rupture; MOE, modulus of elasticity; and WML, work to maximum load. For green wood, use specific gravity based on ovendry weight and green volume; for dry wood, use specific gravity based on ovendry weight and green volume; for dry wood, use specific gravity based on ovendry weight and green volume; for dry wood, use specific gravity based on ovendry weight and green volume; for dry wood, use specific gravity based on ovendry weight and strength.

For this reason, in a simply supported beam, a knot on the lower side (subjected to tensile stresses) has a greater effect on the load the beam will support than does a knot on the upper side (subjected to compressive stresses).

In long columns, knots are important because they affect stiffness. In short or intermediate columns, the reduction in strength caused by knots is approximately proportional to their size; however, large knots have a somewhat greater relative effect than do small knots.

Knots in round timbers, such as poles and piles, have less effect on strength than do knots in sawn timbers. Although the grain is irregular around knots in both forms of timber, the angle of the grain to the surface is smaller in naturally round timber than in sawn timber. Furthermore, in round timbers there is no discontinuity in wood fibers, which results from sawing through both local and general slope of grain.

The effects of knots in structural lumber are discussed in Chapter 6.

Slope of Grain

In some wood product applications, the directions of important stresses may not coincide with the natural axes of fiber orientation in the wood. This may occur by choice in design, from the way the wood was removed from the log, or because of grain irregularities that occurred while the tree was growing.



Figure 4–3. Types of knots. A, encased knot; B, intergrown.

Elastic properties in directions other than along the natural axes can be obtained from elastic theory. Strength properties in directions ranging from parallel to perpendicular to the fibers can be approximated using a Hankinson-type formula (Bodig and Jayne 1982):

$$N = \frac{PQ}{P\sin^n \theta + Q\cos^n \theta} \tag{4-2}$$

where N is strength at angle θ from fiber direction, Q strength perpendicular to grain, P strength parallel to grain, and n an empirically determined constant.

This formula has been used for modulus of elasticity as well as strength properties. Values of n and associated ratios of Q/P tabulated from available literature are as follows:

Property	п	Q/P
Tensile strength	1.5-2	0.04 - 0.07
Compression strength	2 - 2.5	0.03 - 0.40
Bending strength	1.5 - 2	0.04 - 0.10
Modulus of elasticity	2	0.04 - 0.12
Toughness	1.5 - 2	0.06 - 0.10



Figure 4–4. Effect of grain angle on mechanical property of clear wood according to Hankinson-type formula. Q/P is ratio of mechanical property across the grain (Q) to that parallel to the grain (P); n is an empirically determined constant.

The Hankinson-type formula can be graphically depicted as a function of Q/P and n. Figure 4–4 shows the strength in any direction expressed as a fraction of the strength parallel to fiber direction, plotted against angle to the fiber direction θ . The plot is for a range of values of Q/P and n.

The term slope of grain relates the fiber direction to the edges of a piece. Slope of grain is usually expressed by the ratio between 25 mm (1 in.) of the grain from the edge or long axis of the piece and the distance in millimeters (inches) within which this deviation occurs (tan θ). The effect of grain slope on some properties of wood, as determined from tests, is shown in Table 4–12. The values for modulus of rupture fall very close to the curve in Figure 4–4 for Q/P = 0.1 and n = 1.5. Similarly, the impact bending values fall close to the curve for Q/P = 0.05 and n = 1.5, and the compression values for the curve for Q/P = 0.1, n = 2.5.

The term cross grain indicates the condition measured by slope of grain. Two important forms of cross grain are spiral and diagonal (Fig. 4–5). Other types are wavy, dipped, interlocked, and curly.

Spiral grain is caused by winding or spiral growth of wood fibers about the bole of the tree instead of vertical growth. In sawn products, spiral grain can be defined as fibers lying in the tangential plane of the growth rings, rather than parallel to the longitudinal axis of the product (see Fig. 4–5 for a simple case). Spiral grain in sawn products often goes undetected by ordinary visual inspection. The best test for spiral grain is to split a sample section from the piece in the radial direction. A visual method of determining the presence of spiral grain is to note the alignment of pores, rays, and resin ducts on a flatsawn face. Drying checks on a flatsawn surface follow the fibers and indicate the slope of the fiber. Relative

Table 4–12. Strength of wood members with various grain slopes compared with strength of a straightgrained member^a

Maximum slope of grain in member	Modulus of rupture (%)	Impact bending (%)	Compression parallel to grain (%)
Straight-grained	100	100	100
1 in 25	96	95	100
1 in 20	93	90	100
1 in 15	89	81	100
1 in 10	81	62	99
1 in 5	55	36	93

^aImpact bending is height of drop causing complete failure (0.71-kg (50-lb) hammer); compression parallel to grain is maximum crushing strength.







Figure 4–5. Relationship of fiber orientation (O-O) to axes, as shown by schematic of wood specimens containing straight grain and cross grain. Specimens A through D have radial and tangential surfaces; E through H do not. Specimens A and E contain no cross grain; B, D, F, and H have spiral grain; C, D, G, and H have diagonal grain.

change in electrical capacitance is an effective technique for measuring slope of grain.

Diagonal grain is cross grain caused by growth rings that are not parallel to one or both surfaces of the sawn piece. Diagonal grain is produced by sawing a log with pronounced taper parallel to the axis (pith) of the tree. Diagonal grain also occurs in lumber sawn from crooked logs or logs with butt swell.

Cross grain can be quite localized as a result of the disturbance of a growth pattern by a branch. This condition, termed local slope of grain, may be present even though the branch (knot) may have been removed by sawing. The degree of local cross grain may often be difficult to determine. Any form of cross grain can have a deleterious effect on mechanical properties or machining characteristics.

Spiral and diagonal grain can combine to produce a more complex cross grain. To determine net cross grain, regardless of origin, fiber slopes on the contiguous surface of a piece must be measured and combined. The combined slope of grain is determined by taking the square root of the sum of the squares of the two slopes. For example, assume that the spiral grain slope on the flat-grained surface of Figure 4–5D is 1 in 12 and the diagonal-grain slope is 1 in 18. The combined slope is

$$\sqrt{(1/18)^2 + (1/12)^2} = 1/10$$

or a slope of 1 in 10.

A regular reversal of right and left spiraling of grain in a tree stem produces the condition known as interlocked grain. Interlocked grain occurs in some hardwood species (Ch. 3, Table 3–9) and markedly increases resistance to splitting in the radial plane. Interlocked grain decreases both the static bending strength and stiffness of clear wood specimens. The data from tests of domestic hardwoods shown in Table 4–3 do not include pieces that exhibited interlocked grain. Some mechanical property values in Table 4–5 are based on specimens with interlocked grain because that is a characteristic of some species. The presence of interlocked grain alters the relationship between bending strength and compressive strength of lumber cut from tropical hardwoods.

Annual Ring Orientation

Stresses perpendicular to the fiber (grain) direction may be at any angle from 0° (*T*) to 90° (*R*) to the growth rings (Fig. 4–6). Perpendicular-to-grain properties depend somewhat upon orientation of annual rings with respect to the direction of stress. The compression perpendicular-to-grain values in Table 4–3 were derived from tests in which the load was applied parallel to the growth rings (*T* direction); shear parallel-to-grain and tension perpendicular-to-grain values are averages of equal numbers of specimens with 0° and 90° growth ring orientations. In some species, there is no difference in 0° and 90° orientation properties. Other species exhibit slightly higher shear parallel or tension perpendicular-to-grain properties for the 0° orientation than for



Figure 4–6. Direction of load in relation to direction of annual growth rings: 90° or perpendicular (*R*), 45° , 0° or parallel (*T*).

the 90° orientation; the converse is true for about an equal number of species.

The effects of intermediate annual ring orientations have been studied in a limited way. Modulus of elasticity, compressive perpendicular-to-grain stress at the proportional limit, and tensile strength perpendicular to the grain tend to be about the same at 45° and 0° , but for some species these values are 40% to 60% lower at the 45° orientation. For those species with lower properties at 45° ring orientations. For species with about equal at 0° and 90° orientations. For species with about equal properties at 45° orientations, properties tend to be higher at the 90° orientation.

Reaction Wood

Abnormal woody tissue is frequently associated with leaning boles and crooked limbs of both conifers and hardwoods. It is generally believed that such wood is formed as a natural response of the tree to return its limbs or bole to a more normal position, hence the term reaction wood. In softwoods, the abnormal tissue is called compression wood; it is common to all softwood species and is found on the lower side of the limb or inclined bole. In hardwoods, the abnormal tissue is known as tension wood; it is located on the upper side of the inclined member, although in some instances it is distributed irregularly around the cross section. Reaction wood is more prevalent in some species than in others.

Many of the anatomical, chemical, physical, and mechanical properties of reaction wood differ distinctly from those of normal wood. Perhaps most evident is the increase in density compared with that of normal wood. The specific gravity of compression wood is commonly 30% to 40% greater than that of normal wood; the specific gravity of tension wood commonly ranges between 5% and 10% greater than that of normal wood, but it may be as much as 30% greater.

Compression wood is usually somewhat darker than normal wood because of the greater proportion of latewood, and it



Figure 4–7. Projecting tension wood fibers on sawn surface of mahogany board.

frequently has a relatively lifeless appearance, especially in woods in which the transition from earlywood to latewood is abrupt. Because compression wood is more opaque than normal wood, intermediate stages of compression wood can be detected by transmitting light through thin cross sections; however, borderline forms of compression wood that merge with normal wood can commonly be detected only by microscopic examination.

Tension wood is more difficult to detect than is compression wood. However, eccentric growth as seen on the transverse section suggests its presence. Also, because it is difficult to cleanly cut the tough tension wood fibers, the surfaces of sawn boards are "woolly," especially when the boards are sawn in the green condition (Fig. 4–7). In some species, tension wood may be evident on a smooth surface as areas of contrasting colors. Examples of this are the silvery appearance of tension wood in sugar maple and the darker color of tension wood in mahogany.

Reaction wood, particularly compression wood in the green condition, may be stronger than normal wood. However, compared with normal wood with similar specific gravity, reaction wood is definitely weaker. Possible exceptions to this are compression parallel-to-grain properties of compression wood and impact bending properties of tension wood.



Figure 4–8. Effects of compression wood. A, eccentric growth about pith in cross section containing compression wood—dark area in lower third of cross section is compression wood; B, axial tension break caused by excessive longitudinal shrinkage of compression wood; C, warp caused by excessive longitudinal shrinkage.

Because of the abnormal properties of reaction wood, it may be desirable to eliminate this wood from raw material. In logs, compression wood is characterized by eccentric growth about the pith and the large proportion of latewood at the point of greatest eccentricity (Fig. 4–8A). Fortunately, pronounced compression wood in lumber can generally be detected by ordinary visual examination.

Compression and tension wood undergo extensive longitudinal shrinkage when subjected to moisture loss below the fiber saturation point. Longitudinal shrinkage in compression wood may be up to 10 times that in normal wood and in tension wood, perhaps up to 5 times that in normal wood. When reaction wood and normal wood are present in the same board, unequal longitudinal shrinkage causes internal stresses that result in warping. In extreme cases, unequal longitudinal shrinkage results in axial tension failure over a portion of the cross section of the lumber (Fig. 4–8B). Warp sometimes occurs in rough lumber but more often in planed, ripped, or resawn lumber (Fig. 4–8C).

Juvenile Wood

Juvenile wood is the wood produced near the pith of the tree; for softwoods, it is usually defined as the material 5 to 20 rings from the pith depending on species. Juvenile wood has considerably different physical and anatomical properties than that of mature wood (Fig. 4–9). In clear wood, the properties that have been found to influence mechanical behavior include fibril angle, cell length, and specific gravity, the latter a composite of percentage of latewood, cell wall thickness, and lumen diameter. Juvenile wood has a high fibril angle (angle between longitudinal axis of wood cell



Figure 4–9. Properties of juvenile wood.

and cellulose fibrils), which causes longitudinal shrinkage that may be more than 10 times that of mature wood. Compression wood and spiral grain are also more prevalent in juvenile wood than in mature wood and contribute to longitudinal shrinkage. In structural lumber, the ratio of modulus of rupture, ultimate tensile stress, and modulus of elasticity for juvenile to mature wood ranges from 0.5 to 0.9, 0.5 to 0.95, and 0.45 to 0.75, respectively. Changes in shear strength resulting from increases in juvenile wood content can be adequately predicted by monitoring changes in density alone for all annual ring orientations. The same is true for perpendicular-to-grain compressive strength when the load is applied in the tangential direction. Compressive strength perpendicular-to-grain for loads applied in the radial direction, however, is more sensitive to changes in juvenile wood content and may be up to eight times less than that suggested by changes in density alone. The juvenile wood to mature wood ratio is lower for higher grades of lumber than for lower grades, which indicates that juvenile wood has greater influence in reducing the mechanical properties of high-grade structural lumber. Only a limited amount of research has been done on juvenile wood in hardwood species.



Figure 4–10. Compression failures. A, compression failure shown by irregular lines across grain; B, fiber breakage in end-grain surfaces of spruce lumber caused by compression failures below dark line.

Compression Failures

Excessive compressive stresses along the grain that produce minute compression failures can be caused by excessive bending of standing trees from wind or snow; felling of trees across boulders, logs, or irregularities in the ground; or rough handling of logs or lumber. Compression failures should not be confused with compression wood. In some instances, compression failures are visible on the surface of a board as minute lines or zones formed by crumpling or buckling of cells (Fig. 4-10A), although the failures usually appear as white lines or may even be invisible to the naked eye. The presence of compression failures may be indicated by fiber breakage on end grain (Fig. 4-10B). Since compression failures are often difficult to detect with the unaided eye, special efforts, including optimum lighting, may be required for detection. The most difficult cases are detected only by microscopic examination.

Products containing visible compression failures have low strength properties, especially in tensile strength and shock resistance. The tensile strength of wood containing compression failures may be as low as one-third the strength of matched clear wood. Even slight compression failures, visible only under a microscope, may seriously reduce strength and cause brittle fracture. Because of the low strength associated with compression failures, many safety codes require certain structural members, such as ladder rails and scaffold planks, to be entirely free of such failures.

Pitch Pockets

A pitch pocket is a well-defined opening that contains free resin. The pocket extends parallel to the annual rings; it is almost flat on the pith side and curved on the bark side. Pitch pockets are confined to such species as the pines, spruces, Douglas-fir, tamarack, and western larch.

The effect of pitch pockets on strength depends upon their number, size, and location in the piece. A large number of pitch pockets indicates a lack of bond between annual growth layers, and a piece with pitch pockets should be inspected for shake or separation along the grain.

Bird Peck

Maple, hickory, white ash, and a number of other species are often damaged by small holes made by woodpeckers. These bird pecks often occur in horizontal rows, sometimes encircling the tree, and a brown or black discoloration known as a mineral streak originates from each hole. Holes for tapping maple trees are also a source of mineral streaks. The streaks are caused by oxidation and other chemical changes in the wood. Bird pecks and mineral streaks are not generally important in regard to strength of structural lumber, although they do impair the appearance of the wood.

Extractives

Many wood species contain removable extraneous materials or extractives that do not degrade the cellulose–lignin structure of the wood. These extractives are especially abundant in species such as larch, redwood, western redcedar, and black locust.

A small decrease in modulus of rupture and strength in compression parallel to grain has been measured for some species after the extractives have been removed. The extent to which extractives influence strength is apparently a function of the amount of extractives, the moisture content of the piece, and the mechanical property under consideration.

Properties of Timber From Dead Trees

Timber from trees killed by insects, blight, wind, or fire may be as good for any structural purpose as that from live trees, provided further insect attack, staining, decay, or drying degrade has not occurred. In a living tree, the heartwood is entirely dead and only a comparatively few sapwood cells are alive. Therefore, most wood is dead when cut, regardless of whether the tree itself is living or not. However, if a tree stands on the stump too long after its death, the sapwood is likely to decay or to be attacked severely by wood-boring insects, and eventually the heartwood will be similarly affected. Such deterioration also occurs in logs that have been cut from live trees and improperly cared for afterwards. Because of variations in climatic and other factors that affect deterioration, the time that dead timber may stand or lie in the forest without serious deterioration varies.

Tests on wood from trees that had stood as long as 15 years after being killed by fire demonstrated that this wood was as sound and strong as wood from live trees. Also, the heartwood of logs of some more durable species has been found to be thoroughly sound after lying in the forest for many years.

On the other hand, in nonresistant species, decay may cause great loss of strength within a very brief time, both in trees standing dead on the stump and in logs cut from live trees and allowed to lie on the ground. The important consideration is not whether the trees from which wood products are cut are alive or dead, but whether the products themselves are free from decay or other degrading factors that would render them unsuitable for use.

Effects of Manufacturing and Service Environments

Moisture Content

Many mechanical properties are affected by changes in moisture content below the fiber saturation point. Most properties reported in Tables 4–3, 4–4, and 4–5 increase with decrease in moisture content. The relationship that describes these changes in clear wood property at about 21°C (70°F) is

$$P = P_{12} \left(\frac{P_{12}}{P_g} \right)^{\left(\frac{12 - M}{M_p - 12} \right)}$$
(4-3)

where *P* is the property at moisture content M (%), P_{12} the same property at 12% MC, P_g the same property for green wood, and M_p moisture content at the intersection of a horizontal line representing the strength of green wood and an inclined line representing the logarithm of the strength-moisture content relationship for dry wood. This assumed linear relationship results in an M_p value that is slightly less than the fiber saturation point. Table 4–13 gives values of M_p for a few species; for other species, $M_p = 25$ may be assumed.

Average property values of P_{12} and P_g are given for many species in Tables 4–3 to 4–5. The formula for moisture content adjustment is not recommended for work to maximum load, impact bending, and tension perpendicular to grain. These properties are known to be erratic in their response to moisture content change.

The formula can be used to estimate a property at any moisture content below M_p from the species data given. For

Table 4–13. Intersection moisture content values for selected species^a

Species	М _р (%)
Ash, white	24
Birch, vellow	27
Chestnut, American	24
Douglas-fir	24
Hemlock, western	28
Larch, western	28
Pine, loblolly	21
Pine, longleaf	21
Pine, red	24
Redwood	21
Spruce, red	27
Spruce, Sitka	27
Tamarack	24

^aIntersection moisture content is point at which mechanical properties begin to change when wood is dried from the green condition.

example, suppose you want to find the modulus of rupture of white ash at 8% moisture content. Using information from Tables 4–3a and 4–13,

$$P_8 = 103,000 \left[\frac{103,000}{66,000} \right]^{4/12} = 119,500 \text{ kPa}$$

Care should be exercised when adjusting properties below 12% moisture. Although most properties will continue to increase while wood is dried to very low moisture content levels, for most species some properties may reach a maximum value and then decrease with further drying (Fig. 4–11). For clear Southern Pine, the moisture content at which a maximum property has been observed is given in Table 4–14.

This increase in mechanical properties with drying assumes small, clear specimens in a drying process in which no deterioration of the product (degrade) occurs. For 51-mm-(2-in.-) thick lumber containing knots, the increase in property with decreasing moisture content is dependent upon lumber quality. Clear, straight-grained lumber may show increases in properties with decreasing moisture content that approximate those of small, clear specimens. However, as the frequency and size of knots increase, the reduction in strength resulting from the knots begins to negate the increase in property in the clear wood portion of the lumber. Very low quality lumber, which has many large knots, may be insensitive to changes in moisture content. Figures 4-12 and 4-13 illustrate the effect of moisture content on the properties of lumber as a function of initial lumber strength (Green and others 1989). Application of these results in adjusting allowable properties of lumber is discussed in Chapter 6.

Additional information on influences of moisture content on dimensional stability is included in Chapter 12.



Figure 4–11. Effect of moisture content on wood strength properties. A, tension parallel to grain; B, bending; C, compression parallel to grain; D, compression perpendicular to grain; and E, tension perpendicular to grain.

Table 4–14. Moisture content for maximum property
value in drying clear Southern Pine from green to
4% moisture content

Moisture content at which peak property occurs (%)
12.6
10.2
4.3
4.3
10.0

Temperature

Reversible Effects

In general, the mechanical properties of wood decrease when heated and increase when cooled. At a constant moisture content and below approximately 150°C (302°F), mechanical properties are approximately linearly related to temperature. The change in properties that occurs when wood is quickly heated or cooled and then tested at that condition is termed an immediate effect. At temperatures below 100°C (212°F), the immediate effect is essentially reversible; that is, the property will return to the value at the original temperature if the temperature change is rapid.

Figure 4–14 illustrates the immediate effect of temperature on modulus of elasticity parallel to grain, modulus of rupture, and compression parallel to grain, 20°C (68°F), based on a composite of results for clear, defect-free wood. This figure represents an interpretation of data from several investigators.



Figure 4–12. Effect of moisture content on tensile strength of lumber parallel to grain.



Figure 4–13. Effect of moisture content on compressive strength of lumber parallel to grain.

The width of the bands illustrates variability between and within reported trends.

Table 4–15 lists changes in clear wood properties at -50° C (-58° F) and 50° C (122° F) relative to those at 20° C (68° F) for a number of moisture conditions. The large changes at -50° C (-58° F) for green wood (at fiber saturation point or wetter) reflect the presence of ice in the wood cell cavities.

The strength of dry lumber, at about 12% moisture content, may change little as temperature increases from -29° C (-20° F) to 38°C (100°F). For green lumber, strength generally decreases with increasing temperature. However, for temperatures between about 7°C (45°F) and 38°C (100°F), the changes may not differ significantly from those at room temperature. Table 4–16 provides equations that have been



Figure 4–14. Immediate effect of temperature at two moisture content levels relative to value at 20°C (68°F) for clear, defect-free wood: (a) modulus of elasticity parallel to grain, (b) modulus of rupture in bending, (c) compressive strength parallel to grain. The plot is a composite of results from several studies. Variability in reported trends is illustrated by width of bands.

Table 4–15. Approximate middle-trend effects of temperature on mechanical properties of clear wood at various moisture conditions

		Relative change in mechanical property from 20°C (68°F) at	
Property	Moisture condition ^a (%)	_50°C (_58°F) (%)	+50°C (+122°F) (%)
MOE parallel to grain	0 12	+11 +17	6 7
	>FSP	+50	—
MOE perpendicular to grain	6 12	_	20 35
Shear modulus	≥20 >FSP	—	38 25
Bending strength	⊴4	+18	-10
	11–15 18–20	+35 +60	20 25
	>FSP	+110	-25
Tensile strength parallel to grain	0–12	—	-4
Compressive strength parallel to grain	0 12–45	+20 +50	–10 –25
Shear strength parallel to grain	>FSP	—	-25
Tensile strength perpendicular to grain	4–6 11–16 ≥18		10 20 30
Compressive strength perpen- dicular to grain at proportional limit	0–6 ≥10	Ξ	20 35

^aFSP indicates moisture content greater than fiber saturation point.

used to adjust some lumber properties for the reversible effects of temperature.

Irreversible Effects

In addition to the reversible effect of temperature on wood, there is an irreversible effect at elevated temperature. This permanent effect is one of degradation of wood substance, which results in loss of weight and strength. The loss depends on factors that include moisture content, heating medium, temperature, exposure period, and to some extent, species and size of piece involved.

The permanent decrease of modulus of rupture caused by heating in steam and water is shown as a function of temperature and heating time in Figure 4–15, based on tests of clear pieces of Douglas-fir and Sitka spruce. In the same studies, heating in water affected work to maximum load more than modulus of rupture (Fig. 4–16). The effect of heating dry wood (0% moisture content) on modulus of rupture and modulus of elasticity is shown in Figures 4–17 and 4–18, respectively, as derived from tests on four softwoods and two hardwoods.

	Lumber	Moisture .	$((P - P_{70}) / P_{70})100 = A + BT + CT^2$			Temperature range	
Property	grade ^b		A	В	С	T _{min}	T _{max}
MOE	All	Green	22.0350	-0.4578	0	0	32
		Green 12%	13.1215 7.8553	–0.1793 –0.1108	0 0	32 –15	150 150
MOR	SS	Green Green 12%	34.13 0 0	-0.937 0 0	0.0043 0 0	-20 46 -20	46 100 100
	No. 2 or less	Green Green Dry	56.89 0 0	-1.562 0 0	0.0072 0 0	-20 46 -20	46 100 100

Table 4–16. Percentage change in bending properties of lumber with change in temperature^a

^aFor equation, *P* is property at temperature *T* in °F; P_{70} , property at 21°C (70°F). ^bSS is Select Structural.

Figure 4–19 illustrates the permanent loss in bending strength of Spruce–Pine–Fir standard 38- by 89-mm (nominal 2- by 4-in.) lumber heated at 66°C (150°F) and about 12% moisture content. During this same period, modulus of elasticity barely changed. Most in-service exposures at 66°C (150°F) would be expected to result in much lower moisture content levels. Additional results for other lumber products and exposure conditions will be reported as Forest Products Laboratory studies progress.

The permanent property losses discussed here are based on tests conducted after the specimens were cooled to room temperature and conditioned to a range of 7% to 12% moisture content. If specimens are tested hot, the percentage of strength reduction resulting from permanent effects is based on values already reduced by the immediate effects. Repeated exposure to elevated temperature has a cumulative effect on wood properties. For example, at a given temperature the property loss will be about the same after six 1-month exposure as it would be after a single 6-month exposure.

The shape and size of wood pieces are important in analyzing the influence of temperature. If exposure is for only a short time, so that the inner parts of a large piece do not reach the temperature of the surrounding medium, the immediate effect on strength of the inner parts will be less than that for the outer parts. However, the type of loading must be considered. If the member is to be stressed in bending, the outer fibers of a piece will be subjected to the greatest stress and will ordinarily govern the ultimate strength of the piece; hence, under this loading condition, the fact that the inner part is at a lower temperature may be of little significance.

For extended noncyclic exposures, it can be assumed that the entire piece reaches the temperature of the heating medium and will therefore be subject to permanent strength losses throughout the volume of the piece, regardless of size and mode of stress application. However, in ordinary construction wood often will not reach the daily temperature extremes of the air around it; thus, long-term effects should be based on the accumulated temperature experience of critical structural parts.

Time Under Load

Rate of Loading

Mechanical property values, as given in Tables 4–3, 4–4, and 4–5, are usually referred to as static strength values. Static strength tests are typically conducted at a rate of loading or rate of deformation to attain maximum load in about 5 min. Higher values of strength are obtained for wood loaded at a more rapid rate and lower values are obtained at slower rates. For example, the load required to produce failure in a wood member in 1 s is approximately 10% higher than that obtained in a standard static strength test. Over several orders of magnitude of rate of loading, strength is approximately an exponential function of rate. See Chapter 6 for application to treated woods.

Figure 4–20 illustrates how strength decreases with time to maximum load. The variability in the trend shown is based on results from several studies pertaining to bending, compression, and shear.

Creep and Relaxation

When initially loaded, a wood member deforms elastically. If the load is maintained, additional time-dependent deformation occurs. This is called creep. Creep occurs at even very low stresses, and it will continue over a period of years. For sufficiently high stresses, failure eventually occurs. This failure phenomenon, called duration of load (or creep rupture), is discussed in the next section.

At typical design levels and use environments, after several years the additional deformation caused by creep may approximately equal the initial, instantaneous elastic deformation. For illustration, a creep curve based on creep as a function of initial deflection (relative creep) at several stress levels is shown in Figure 4–21; creep is greater under higher stresses than under lower ones.



Figure 4–15. Permanent effect of heating in water (solid line) and steam (dashed line) on modulus of rupture of clear, defect-free wood. All data based on tests of Douglas-fir and Sitka spruce at room temperature.



Figure 4–16. Permanent effect of heating in water on work to maximum load and modulus of rupture of clear, defect-free wood. All data based on tests of Douglas-fir and Sitka spruce at room temperature.

Ordinary climatic variations in temperature and humidity will cause creep to increase. An increase of about 28° C (50° F) in temperature can cause a two- to threefold increase in creep. Green wood may creep four to six times the initial deformation as it dries under load.

Unloading a member results in immediate and complete recovery of the original elastic deformation and after time, a recovery of approximately one-half the creep at deformation as well. Fluctuations in temperature and humidity increase the magnitude of the recovered deformation.



Figure 4–17. Permanent effect of oven heating at four temperatures on modulus of rupture, based on clear pieces of four softwood and two hardwood species. All tests conducted at room temperature.



Figure 4–18. Permanent effect of oven heating at four temperatures on modulus of elasticity, based on clear pieces of four softwood and two hardwood species. All tests conducted at room temperature.

Relative creep at low stress levels is similar in bending, tension, or compression parallel to grain, although it may be somewhat less in tension than in bending or compression under varying moisture conditions. Relative creep across the grain is qualitatively similar to, but likely to be greater than, creep parallel to the grain. The creep behavior of all species studied is approximately the same.

If instead of controlling load or stress, a constant deformation is imposed and maintained on a wood member, the initial stress relaxes at a decreasing rate to about 60% to 70% of its original value within a few months. This reduction of stress with time is commonly called relaxation.



Figure 4–19. Permanent effect of heating at 66°C (150°F) on modulus of rupture for two grades of machine-stressrated Spruce–Pine–Fir lumber at 12% moisture content. All tests conducted at room temperature.



Figure 4–20. Relationship of ultimate stress at shorttime loading to that at 5-min loading, based on composite of results from rate-of-load studies on bending, compression, and shear parallel to grain. Variability in reported trends is indicated by width of band.

In limited bending tests carried out between approximately $18^{\circ}C$ ($64^{\circ}F$) and $49^{\circ}C$ ($120^{\circ}F$) over 2 to 3 months, the curve of stress as a function of time that expresses relaxation is approximately the mirror image of the creep curve (deformation as a function of time). These tests were carried out at initial stresses up to about 50% of the bending strength of the wood. As with creep, relaxation is markedly affected by fluctuations in temperature and humidity.

Duration of Load

The duration of load, or the time during which a load acts on a wood member either continuously or intermittently, is an



Figure 4–21. Influence of four levels of stress on creep (Kingston 1962).



Figure 4–22. Relationship between stress due to constant load and time to failure for small clear wood specimens, based on 28 s at 100% stress. The figure is a composite of trends from several studies; most studies involved bending but some involved compression parallel to grain and bending perpendicular to grain. Variability in reported trends is indicated by width of band.

important factor in determining the load that the member can safely carry. The duration of load may be affected by changes in temperature and relative humidity.

The constant stress that a wood member can sustain is approximately an exponential function of time to failure, as illustrated in Figure 4–22. This relationship is a composite of results of studies on small, clear wood specimens, conducted at constant temperature and relative humidity.

For a member that continuously carries a load for a long period, the load required to produce failure is much less than that determined from the strength properties in Tables 4–3 to 4–5. Based on Figure 4–22, a wood member under the continuous action of bending stress for 10 years may carry only 60% (or perhaps less) of the load required to produce failure in the same specimen loaded in a standard bending strength test of only a few minutes duration. Conversely, if the duration of load is very short, the load-carrying capacity may be higher than that determined from strength properties given in the tables.

Time under intermittent loading has a cumulative effect. In tests where a constant load was periodically placed on a beam and then removed, the cumulative time the load was actually applied to the beam before failure was essentially equal to the time to failure for a similar beam under the same load applied continuously.

The time to failure under continuous or intermittent loading is looked upon as a creep–rupture process; a member has to undergo substantial deformation before failure. Deformation at failure is approximately the same for duration of load tests as for standard strength tests.

Changes in climatic conditions increase the rate of creep and shorten the duration during which a member can support a given load. This effect can be substantial for very small wood specimens under large cyclic changes in temperature and relative humidity. Fortunately, changes in temperature and relative humidity are moderate for wood in the typical service environment.

Fatigue

In engineering, the term fatigue is defined as the progressive damage that occurs in a material subjected to cyclic loading. This loading may be repeated (stresses of the same sign; that is, always compression or always tension) or reversed (stresses of alternating compression and tension). When sufficiently high and repetitious, cyclic loading stresses can result in fatigue failure.

Fatigue life is a term used to define the number of cycles that are sustained before failure. Fatigue strength, the maximum stress attained in the stress cycle used to determine fatigue life, is approximately exponentially related to fatigue life; that is, fatigue strength decreases approximately linearly as the logarithm of number of cycles increases. Fatigue strength and fatigue life also depend on several other factors: frequency of cycling; repetition or reversal of loading; range factor (ratio of minimum to maximum stress per cycle); and other factors such as temperature, moisture content, and specimen size. Negative range factors imply repeated reversing loads, whereas positive range factors imply nonreversing loads.

Results from several fatigue studies on wood are given in Table 4–17. Most of these results are for repeated loading with a range ratio of 0.1, meaning that the minimum stress per cycle is 10% of the maximum stress. The maximum stress per cycle, expressed as a percentage of estimated static

Table 4–17. Summary of reported results on cyclic fatigue^a

Property	Range ratio	Cyclic fre- quency (Hz)	Maximum stress per cycle ^b (%)	Approxi- mate fatigue life (×10 ⁶ cycles)
Bending, clear, straight grain				
Cantilever	0.45	30	45	30
Cantilever	0.40	30	40	30
Cantilever	-1.0	30	30	30
Center-point	-1.0	40	30	4
Rotational	-1.0		28	30
Third-point	0.1	8-1/3	60	2
·	0.1	0 110		-
Bending, third-point				_
Small knots	0.1	8-1/3	50	2 2
Clear, 1:12 slope of grain	0.1	8-1/3	50	
Small knots, 1:12 slope of grain	0.1	8-1/3	40	2
Tension parallel to grain				
Clear, straight grain	0.1	15	50	30
Clear, straight grain	0	40	60	3.5
Scarf joint	0.1	15	50	30
Finger joint	0.1	15	40	30
Compression parallel to grain				
Clear, straight grain	0.1	40	75	3.5
Shear parallel to grain Glue-laminated	0.1	15	45	30
Shear parallel to grain				

^aInitial moisture content about 12% to 15%.

^bPercentage of estimated static strength.

strength, is associated with the fatigue life given in millions of cycles. The first three lines of data, which list the same cyclic frequency (30 Hz), demonstrate the effect of range ratio on fatigue strength (maximum fatigue stress that can be maintained for a given fatigue life); fatigue bending strength decreases as range ratio decreases. Third-point bending results show the effect of small knots or slope of grain on fatigue strength at a range ratio of 0.1 and frequency of 8.33 Hz. Fatigue strength is lower for wood containing small knots or a 1-in-12 slope of grain than for clear straightgrained wood and even lower for wood containing a combination of small knots and a 1-in-12 slope of grain. Fatigue strength is the same for a scarf joint in tension as for tension parallel to the grain, but a little lower for a finger joint in tension. Fatigue strength is slightly lower in shear than in tension parallel to the grain. Other comparisons do not have much meaning because range ratios or cyclic frequency differ; however, fatigue strength is high in compression parallel to the grain compared with other properties. Little is known about other factors that may affect fatigue strength in wood.

Creep, temperature rise, and loss of moisture content occur in tests of wood for fatigue strength. At stresses that cause failure in about 106 cycles at 40 Hz, a temperature rise of

 15° C (27° F) has been reported for parallel-to-grain compression fatigue (range ratio slightly greater than zero), parallel-to-grain tension fatigue (range ratio = 0), and reversed bending fatigue (range ratio = -1). The rate of temperature rise is high initially but then diminishes to moderate; a moderate rate of temperature rise remains more or less constant during a large percentage of fatigue life. During the latter stages of fatigue life, the rate of temperature rise increases until failure occurs. Smaller rises in temperature would be expected for slower cyclic loading or lower stresses. Decreases in moisture content are probably related to temperature rise.

Aging

In relatively dry and moderate temperature conditions where wood is protected from deteriorating influences such as decay, the mechanical properties of wood show little change with time. Test results for very old timbers suggest that significant losses in clear wood strength occur only after several centuries of normal aging conditions. The soundness of centuries-old wood in some standing trees (redwood, for example) also attests to the durability of wood.

Exposure to Chemicals

The effect of chemical solutions on mechanical properties depends on the specific type of chemical. Nonswelling liquids, such as petroleum oils and creosote, have no appreciable effect on properties. Properties are lowered in the presence of water, alcohol, or other wood-swelling organic liquids even though these liquids do not chemically degrade the wood substance. The loss in properties depends largely on the amount of swelling, and this loss is regained upon removal of the swelling liquid. Anhydrous ammonia markedly reduces the strength and stiffness of wood, but these properties are regained to a great extent when the ammonia is removed. Heartwood generally is less affected than sapwood because it is more impermeable. Accordingly, wood treatments that retard liquid penetration usually enhance natural resistance to chemicals.

Chemical solutions that decompose wood substance (by hydrolysis or oxidation) have a permanent effect on strength. The following generalizations summarize the effect of chemicals:

- Some species are quite resistant to attack by dilute mineral and organic acids.
- Oxidizing acids such as nitric acid degrade wood more than do nonoxidizing acids.
- Alkaline solutions are more destructive than are acidic solutions.
- Hardwoods are more susceptible to attack by both acids and alkalis than are softwoods.
- Heartwood is less susceptible to attack by both acids and alkalis than is sapwood.

Because both species and application are extremely important, reference to industrial sources with a specific history of use is recommended where possible. For example, large cypress tanks have survived long continuous use where exposure conditions involved mixed acids at the boiling point. Wood is also used extensively in cooling towers because of its superior resistance to mild acids and solutions of acidic salts.

Chemical Treatment

Wood is often treated with chemicals to enhance its fire performance or decay resistance in service. Each set of treatment chemicals and processes has a unique effect on the mechanical properties of the treated wood.

Fire-retardant treatments and treatment methods distinctly reduce the mechanical properties of wood. Some fireretardant-treated products have experienced significant inservice degradation on exposure to elevated temperatures when used as plywood roof sheathing or roof-truss lumber. New performance requirements within standards set by the American Standards for Testing and Materials (ASTM) and American Wood Preservers' Association (AWPA) preclude commercialization of inadequately performing fire-retardanttreated products.

Although preservative treatments and treatment methods generally reduce the mechanical properties of wood, any initial loss in strength from treatment must be balanced against the progressive loss of strength from decay when untreated wood is placed in wet conditions. The effects of preservative treatments on mechanical properties are directly related to wood quality, size, and various pretreatment, treatment, and post-treatment processing factors. The key factors include preservative chemistry or chemical type, preservative retention, initial kiln-drying temperature, posttreatment drying temperature, and pretreatment incising (if required). North American design guidelines address the effects of incising on mechanical properties of refractory wood species and the short-term duration-of-load adjustments for all treated lumber. These guidelines are described in Chapter 6.

Oil-Type Preservatives

Oil-type preservatives cause no appreciable strength loss because they do not chemically react with wood cell wall components. However, treatment with oil-type preservatives can adversely affect strength if extreme in-retort seasoning parameters are used (for example, Boultonizing, steaming, or vapor drying conditions) or if excessive temperatures or pressures are used during the treating process. To preclude strength loss, the user should follow specific treatment processing requirements as described in the treatment standards.

Waterborne Preservatives

Waterborne preservative treatments can reduce the mechanical properties of wood. Treatment standards include specific processing requirements intended to prevent or limit strength reductions resulting from the chemicals and the waterborne preservative treatment process. The effects of waterborne preservative treatment on mechanical properties are related to species, mechanical properties, preservative chemistry or type, preservative retention, post-treatment drying temperature, size and grade of material, product type, initial kilndrying temperature, incising, and both temperature and moisture in service.

Species—The magnitude of the effect of various waterborne preservatives on mechanical properties does not appear to vary greatly between different species.

Mechanical property—Waterborne preservatives affect each mechanical property differently. If treated according to AWPA standards, the effects are as follows: modulus of elasticity (MOE), compressive strength parallel to grain, and compressive stress perpendicular to grain are unaffected or slightly increased; modulus of rupture (MOR) and tensile strength parallel to grain are reduced from 0% to 20%, depending on chemical retention and severity of redrying temperature; and energy-related properties (for example, work to maximum load and impact strength) are reduced from 10% to 50%.

Preservative chemistry or type—Waterborne preservative chemical systems differ in regard to their effect on strength, but the magnitude of these differences is slight compared with the effects of treatment processing factors. Chemistry-related differences seem to be related to the reactivity of the waterborne preservative and the temperature during the fixation/precipitation reaction with wood.

Retention—Waterborne preservative retention levels of $\leq 16 \text{ kg/m}^3$ ($\leq 1.0 \text{ lb/ft}^3$) have no effect on MOE or compressive strength parallel to grain and a slight negative effect (-5% to -10%) on tensile or bending strength. However, energy-related properties are often reduced from 15% to 30%. At a retention level of 40 kg/m³ (2.5 lb/ft³), MOR and energy-related properties are further reduced.

Post-treatment drying temperature—Air drying after treatment causes no significant reduction in the static strength of wood treated with waterborne preservative at a retention level of 16 kg/m³ (1.0 lb/ft³). However, energyrelated properties are reduced. The post-treatment redrying temperature used for material treated with waterborne preservative has been found to be critical when temperatures exceed 75 °C (167 °F). Redrying limitations in treatment standards have precluded the need for an across-the-board design adjustment factor for waterborne-preservative-treated lumber in engineering design standards. The limitation on post-treatment kiln-drying temperature is set at 74°C (165°F).

Size of material—Generally, larger material, specifically thicker, appears to undergo less reduction in strength than does smaller material. Recalling that preservative treatments usually penetrate the treated material to a depth of only 6 to 51 mm (0.25 to 2.0 in.), depending on species and other factors, the difference in size effect appears to be a function of the product's surface-to-volume ratio, which

affects the relative ratio of treatment-induced weight gain to original wood weight.

Grade of material—The effect of waterborne preservative treatment is a quality-dependent phenomenon. Higher grades of wood are more affected than lower grades. When viewed over a range of quality levels, higher quality lumber is reduced in strength to a proportionately greater extent than is lower quality lumber.

Product type—The magnitude of the treatment effect on strength for laminated veneer lumber conforms closely to effects noted for higher grades of solid-sawn lumber. The effects of waterborne preservative treatment on plywood seem comparable to that on lumber. Fiber-based composite products may be reduced in strength to a greater extent than is lumber. This additional effect on fiber-based composites may be more a function of internal bond damage caused by waterborne-treatment-induced swelling rather than actual chemical hydrolysis.

Initial kiln-drying temperature—Although initial kiln drying of some lumber species at 100°C to 116°C (212°F to 240°F) for short durations has little effect on structural properties, such drying results in more hydrolytic degradation of the cell wall than does drying at lower temperature kiln schedules. Subsequent preservative treatment and redrying of material initially dried at high temperatures causes additional hydrolytic degradation. When the material is subsequently treated, initial kiln drying at 113°C (235°F) has been shown to result in greater reductions over the entire bending and tensile strength distributions than does initial kiln drying at 91°C (196°F). Because Southern Pine lumber, the most widely treated product, is most often initially kiln dried at dry-bulb temperatures near or above 113°C (235°F), treatment standards have imposed a maximum redrying temperature limit of 74°C (165°F) to preclude the cumulative effect of thermal processing.

Incising—Incising, a pretreatment mechanical process in which small slits (incisions) are punched in the surface of the wood product, is used to improve preservative penetration and distribution in difficult-to-treat species. Incising may reduce strength; however, because the increase in treatability provides a substantial increase in biological performance, this strength loss must be balanced against the progressive loss in strength of untreated wood from the incidence of decay. Most incising patterns induce some strength loss, and the magnitude of this effect is related to the size of material being incised and the incision depth and density (that is, number of incisions per unit area). In less than 50 mm (2 in.) thick, dry lumber, incising and preservative treatment induces losses in MOE of 5% to 15% and in static strength properties of 20% to 30%. Incising and treating timbers or tie stock at an incision density of ≤ 1.500 incisions/m² (≤ 140 incisions/ft²) and to a depth of 19 mm (0.75 in.) reduces strength by 5% to 10%. **In-service temperature**—Both fire-retardant and preservative treatments accelerate the thermal degradation of bending strength of lumber when exposed to temperatures above 54° C (130° F).

In-service moisture content—Current design values apply to material dried to $\leq 19\%$ maximum (15% average) moisture content or to green material. No differences in strength have been found between treated and untreated material when tested green or at moisture contents above 12%. When very dry treated lumber of high grade was tested at 10% moisture content, its bending strength was reduced compared with that of matched dry untreated lumber.

Duration of load—When subjected to impact loads, wood treated with chromated copper arsenate (CCA) does not exhibit the same increase in strength as that exhibited by untreated wood. However, when loaded over a long period, treated and untreated wood behave similarly.

Polymerization

Wood is also sometimes impregnated with monomers, such as methyl methacrylate, which are subsequently polymerized. Many of the mechanical properties of the resultant wood– plastic composite are higher than those of the original wood, generally as a result of filling the void spaces in the wood structure with plastic. The polymerization process and both the chemical nature and quantity of monomers influence composite properties.

Nuclear Radiation

Wood is occasionally subjected to nuclear radiation. Examples are wooden structures closely associated with nuclear reactors, the polymerization of wood with plastic using nuclear radiation, and nondestructive estimation of wood density and moisture content. Very large doses of gamma rays or neutrons can cause substantial degradation of wood. In general, irradiation with gamma rays in doses up to about 1 megarad has little effect on the strength properties of wood. As dosage exceeds 1 megarad, tensile strength parallel to grain and toughness decrease. At a dosage of 300 megarads, tensile strength is reduced about 90%. Gamma rays also affect compressive strength parallel to grain at a dosage above 1 megarad, but higher dosage has a greater effect on tensile strength than on compressive strength; only approximately one-third of compressive strength is lost when the total dose is 300 megarads. Effects of gamma rays on bending and shear strength are intermediate between the effects on tensile and compressive strength.

Mold and Stain Fungi

Mold and stain fungi do not seriously affect most mechanical properties of wood because such fungi feed on substances within the cell cavity or attached to the cell wall rather than on the structural wall itself. The duration of infection and the species of fungi involved are important factors in determining the extent of degradation. Although low levels of biological stain cause little loss in strength, heavy staining may reduce specific gravity by 1% to 2%, surface hardness by 2% to 10%, bending and crushing strength by 1% to 5%, and toughness or shock resistance by 15% to 30%. Although molds and stains usually do not have a major effect on strength, conditions that favor these organisms also promote the development of wood-destroying (decay) fungi and soft-rot fungi (Ch. 13). Pieces with mold and stain should be examined closely for decay if they are used for structural purposes.

Decay

Unlike mold and stain fungi, wood-destroying (decay) fungi seriously reduce strength by metabolizing the cellulose fraction of wood that gives wood its strength.

Early stages of decay are virtually impossible to detect. For example, brown-rot fungi may reduce mechanical properties in excess of 10% before a measurable weight loss is observed and before decay is visible. When weight loss reaches 5% to 10%, mechanical properties are reduced from 20% to 80%. Decay has the greatest effect on toughness, impact bending, and work to maximum load in bending, the least effect on shear and hardness, and an intermediate effect on other properties. Thus, when strength is important, adequate measures should be taken to (a) prevent decay before it occurs, (b) control incipient decay by remedial measures (Ch. 13), or (c) replace any wood member in which decay is evident or believed to exist in a critical section. Decay can be prevented from starting or progressing if wood is kept dry (below 20% moisture content).

No method is known for estimating the amount of reduction in strength from the appearance of decayed wood. Therefore, when strength is an important consideration, the safe procedure is to discard every piece that contains even a small amount of decay. An exception may be pieces in which decay occurs in a knot but does not extend into the surrounding wood.

Insect Damage

Insect damage may occur in standing trees, logs, and undried (unseasoned) or dried (seasoned) lumber. Although damage is difficult to control in the standing tree, insect damage can be eliminated to a great extent by proper control methods. Insect holes are generally classified as pinholes, grub holes, and powderpost holes. Because of their irregular burrows, powderpost larvae may destroy most of a piece's interior while only small holes appear on the surface, and the strength of the piece may be reduced virtually to zero. No method is known for estimating the reduction in strength from the appearance of insect-damaged wood. When strength is an important consideration, the safe procedure is to eliminate pieces containing insect holes.

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