BUILDING TIMBERS AND ARCHITECTS' SPECIFICATIONS, INCORPORATED WITH WHICH IS PART OF HAWORTH'S PRACTICAL TIMBER MEASURER

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Building timbers and architects' specifications, incorporated with which is part of Haworth's Practical timber measurer by J. Davies

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J. DAVIES

BUILDING TIMBERS AND ARCHITECTS' SPECIFICATIONS, INCORPORATED WITH WHICH IS PART OF HAWORTH'S PRACTICAL TIMBER MEASURER



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Building Timbers

AND

Architects' Specifications

By J. DAVIES

Incorporated with which is part of
HAWORTH'S
PRACTICAL TIMBER MEASURER.

1/827

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(1910.)

PREFACE

This book differs from the many excellent existing works upon Timber now available, inasmuch as it confines its notice to those woods which have been, are, or promise to be, of special interest to the architect, contractor, builder, timber merchant, and student.

It deals with the commercial side of the subject, and keeps in view the particular requirements of the architectural profession and the building and timber industries.

It also deals briefly with woods which, though not in regular use for building, are of sufficient general interest to warrant passing notice, and it supplies an extensive list of Canadian and Australian woods often used in the Colonies, which may come into use in this country.

Our thanks are due to a number of eminent timber firms who have been consulted concerning certain woods they especially handle.

W.&J.R. Bunter

£td.

Mahogany and Hardwood Merchants, 5 to 11, Bethnal Green Road,

LONDON, E.

ESTABLISHED 1802.

SPECIALISE

Austrian Wainscot Oak, Riga Wainscot Oak, American Oak, Whitewood, Walnut, Teak, Mahogany Logs Mlanks

SELECTED HARDWOODS of all descriptions

BONE DRY STOCKS always on hand

The requirements of BUILDING CONTRACTORS, ROLLING STOCK BUILDERS, and SHIP
BUILDERS specially catered for ⊞

Stock Lists and Prices on Application.

								Page.
Alder	9.9	4.40	4.	460	24	54	177	117
African Mahogany	342		**	= 4	2.0	F.711		130
Amboyna		1+	(-)	4.6	**	100		156
American Lumber 1						11.0	3	226-7
American Oak			2.5	2000	905		1,000	115
American Whitewoo	rd	1.1	4.4		2.			99
Ash		100	3.5		20		4.9	117
Australian Woods	168		434		6.4	46	149,	158
Baltic Fir	* *	37.2	10				9.1	15
Basswood	52	125	3/0	32.50	2.5	1577	- 384	102
Beeck		+91	176	++			119,	10000
Beefwood		4.	6.0			14.4		151
Bellywood		2000	55	0.993	8.8	0.000		72
Birun.	8.4	1 -		1.5	-4	++		119
Black Bean	2.4	100			5.5		277	150
Blackbutt		1.1	- 63	9.0	++	14.4	4.4	150
Blackwood		++1			12			153
Blue Gum	3-3	-04040	22	12583	- 22	0000	1.1	153
Borneo Red Cedar			4.4	1.4		3.0		141
Borneo Teak	1.4	1 =		100		2.1		138
Box	1.4	1.4	5.5	2.70	65	1990	4.5	118
Brands (Deal or Fir								
Russian	*3*	(+)+)	1.6	18.60	1.4	12.71		66
Finnish	++	+41	4.4		1.0	**	40.	66
			2.5	4-		44	45,	66
Floorings	**		+14:	188		355	55,	66
Conadian				**			86,	
British Columbian Calculation Tables:	Pine	05.50	53	100	9.5	2.0	53	96
A STATE OF THE PARTY OF THE PAR								
How to Check	F-60-50-00				4.4	4.4		171
Superficial Measure				199	1.0	4.5		171-2
Log Measureme				14	1.4	4 =		173-4
Round Timber 1				**	1.4			175-6
Норриз' Мексил				1.5	**	**		175
Customs' Measur			21		* *	4.0		176
Standard Messu					5.5	(0.00)		7-183
How to get Cost	of a	Stanc	lard	4.4	***	**	**	194
Weights of a St	andar	d	0.00		100	10		185-7
Weight-calculati	ng To	bles,	ac.	(4.6)	1.6	111		3-192
Feet Run to a S	tanda	rd.	- 7	**		43		194-5
Squares to a St	andar	a						
Prices of Slate I						tanda	ra 199	9-207
Prices per foot,	100ft	., and	stan	aard	1.4		200	3-219

Calculation Tab	las for								
Prices per				land			990	901	3-222
Prices per f	oot en	he ar	d atas	ndard		57			223
Lathwood						**	See	**	224
Brokers' Ma	hogar	w Me	astira				1		225
American S	awn I	ambe	r Me	LEUTO			177		226-7
Oak Billet	Measu	re	22		0.50				228
How to Saw	Octa	Iamon	Scan	lines					229
How to Saw Foreign Ex	change	Con	versio	n Te	bles.	An.			231.4
Canadian Wood	de			. 8	0. 82.	84. 87.	115.	119.	159
Canadian Wood Canary Whitew	bood		0.00						99
Carolina Pine						100			104
Cedar Changes in Por								140,	154
Changes in Por	ta of (rigin	(Deal)		44.	150		9
Cocus							1		4.00
Common Errors	in 81	ecifica	ations	344					1
Coromandel Cottonwood				2.5		200	-41	2.	156
Cottonwood		110	4.4	4.1					104
Cuba Mahogany Cuban Pine	t								124
Cuban Pine									29
Cucumber Tree									100
Customs Measur	re (Ro	und T	imber	1		4.41	2400		176
Cypress, Red									105
Deal, Red, or Y	ellow:	_							V 2. (4)
Alternative					394	200	1000	-	15
Origin								1	15
General Fea	atures					2000	conc	2.0	100
Defects								- 35	18
Varieties C	ompar	ed				- 1	14		29
Russian "Br									33
Br	ands							36,	66
· Finnish							24.4	(4.4)	39
Br	ands	4.4						40,	
Swedish							4.		2.00
Br	ands					4.6		40,	
Norwegian Dantzio and							100	**	1 2 2
Dantzio and	d Men	iel	**		**				49
Flooringe Imported S		**				4.0		51,	
Imported S	izes, S	lawn	**			+1	++	+1	58
				200	0.000		500	100	62
"Finished"	Sizes	4.1	14	4.4				- 60	64
Dock and S	hippin	g Mar	ke		4.6	0.0	44		66
Deal, White	F. F	1.4				600	**	**	71
Deal, White			44		1.4	**	44		
Divisors in Meas	sure		0.880	+ 3.1	Ott:		10.00		175-6
Dock Marks	++	4.4	1.4	+=			4.6	**	
Ebony	2.5		**	44	14		14	4.0	156
Elm	2.2		17		14		100	++	119

,									Page.	
English Oak	200					40	4.	17.7	110	
Eng	0.00								139	
European Oak	+ 8		++		4.40		+ -		112	
Explanation of T	rade	Measu	reme	ate	44.5				171	
"Finished" Size	8			**		4.4		12,	64	
Fir. Red or Yel	low)	Commercial								
. Baltic		- see D	eu.L.							
Scotch	- 1	2000								
Pir, White	++			4.4	7.71	112.2	4.0	140	71	
Firewood		1.6						4.6	76	
Greenheart		264				11.	10.5	1022	143	
Gum, Blue	441	1.55	22.	25.5	20000	986	400		153	
Gum, Spotted			411	6.4		4.0	4.0	410	151	
Hazel Pine		124	4.5	200			2.0	4.0	123	
Hemlock Spruce	B	7.66	0.00		400	4.4		4.0	82	
Hickory	++	256		44		- 1	4.4		107	
Holly	10550	1.700	(111)	1177	49.90	144	14.41	134.0	156	
Honduras Mah						4.4	4.0		126	
Hoppus' Measur						1.50			175	
How to Check					***	100	30.00	44	171	
Imports and E	xport	a of V	Vood	Good	a			44	168	
In-wood	22.0		1000	4.		17.7	4.4		139	
Japanese Oak		**	+ +					4.0	116	
Jarrah		14.		144				-	148	
Java Teak	24043.2	20040	acado.	2006	38000	0.640	Technical Control		136	
Karri				4.1	4.				149	
Kauri Pine.						1.7.7			144	
Knots	100			44	++	3.4	4.0	4.0	28	
Larch	++	4.	1.		++		**	114	77	
Lathwood	**	0.00		0.600	190	116.40	100	74.	224	
Ligonu-vitae			440				4.0		143	
Loblolly Pine						-	2.1	122	89	
Lumbayao	1.					200	4.00		154	
Lumber, Definit				е	4.1	4.4	101		225-6	
Mahogany :-										
Cuba and 8	t De	miner	6000		1200	77	4.	169	124	
Honduras		THE LEGIS	20000	2000	4.0				126	
African							1		130	
Australian				1.7					149	
Malacayan, Red							- 31		154	
	10000	4.4	4.4	**	+ 6	**		110000	105	
Maple Marblewood			227	1.	220	174.41			156	
Measurement T	ablas	10	**	11.	***	4.0	**	177	1-236	
Moulmein Teak			4.0		++	10.0	**.	14	135	
New Specification			1000	3.		4.0	**	5-50	160	
New Specification	A. THE R. P. LEWIS CO., LANSING, MICH.	A STATE OF THE PARTY OF THE PAR	2000	1.1	**	**	**	**	146	
W. W. II			comit.	4.0	**	4.6	341	144.	158	
New Zealand W	Francisco de		31.3	0.000	24.24	21440	4.0			

									Page.
				++				227	108
	++	9.9	114	0	11.0	***	111	- 22	110
European	1.4	3-3	1.1	3.4	* 4	4.6	* 1	30	112
	15.5	22	9.4	2.5	19.5	2.5	9.00	3.5	113
	**	4.1	++	9.4	1.4	4.4	1.1		115
	16.4	24	14.4	+.1	14	+ 11	114	- 5	116
Australian	100	250	188	1979	15.5	20.0	10.5	4.5	151
Oregon Pine	**	++	1.5	* *			+ +	++	96
Oregon Spruce	72	+ +	**	2.5	10.0	**	1021	14	83
Orhamwood	**		1.1	4.4	100	1.1	1000	30	120
Padouk	44		114	1(1)		400	4.30	9.6	147
Partridgewood	4.0	2000		(4.57)	4.5	2.7	5.53	2.7	156
Philippine woods		**	194	ь.	1.4	100	1.1	**	154
Pine:-									2.55
Yellow		9.61		***		++1		**	84
Red	4.8	1.0		22					87
Pitch	0.0	+10	44	690		1000	0.000	99	89
Cuban	++				0.4		4.4	1.0	89
Loblolly	1887		11691	100	115.5	3000		2.5	89
British Colu	mbia	AD.			1.1		4.4	-	96
Oregon	-2		2.0	- 4.0			2.2		96
Carolina	Tece		Tee.	-		364.3	17000	200	104
Kaori				- 1	**	++	2.4		144
New Zealan	d W	hite		1,7,141	2.4	2.77	17.4		146
Northern	100			4.7	**	**			15
Swiss	14				- 4			4	72
Hazel	1040	01.67	66	01.63	1166	440	1000		123
Pitchpine		1.4		1.4					89
Pitprope and Pi	twoc	d	1.4						73
Plane	316 (4 / SIE			++					107
Porcupine wood									156
Ports of Origin,	Cha			04000	rin	24060	1.1	.43	9
Quarter-girth					344		144		175-6
Rangoon Teak				4.4			4.4		100000000000000000000000000000000000000
Red Bean	1			-1		4.		- 0.0	621B354
Red Cypress		10.0		4.4		- 12			
Red Fir	Dea	i, Re	d or 1	ellow					
Red Pine		**		1221	313	120		122	87
Red Malacayan	++	2000		18.91	w/+:	0.000			0.222
Rimu.								- 69	200
Rindgalla	12		177				E-4.		
Rock Maple			- 23					-	
Rosewood	- 13		13		77	100		-	
Sabicu .			44.4	18.61		0.00	13		2.42
St. Domingo M	ahog	any					- 22		
8ap			1		- 2				
Satin Walnut								7.5	-
Batinwood		201	- 3	3.0	++	**		- 1	10/20/20
	4.4	(CE. 9)	9.9	0.00	3.3	1.4	1.4	12.2	142