WHOLESALE PRICES CURRENT.

l				
	Name of Article.	Wholesale		
	LUMBER-	8 c. s c.		
	3 inch Pine (Face Measure) 3 inch Spruce (Board Measure) 1 Inch Spruce (Board Measure) 1 Inch Spruce (Board Measure) 1 Inch Spruce (T. and G.) 1 Inch Pine (T. and G.) 2x3, 3x3, and 3x4 Spruce (B.M.) 2x8, 3x3, and 3x4 Pine (B.M.) 1½ Spruce, Roofing (B.M.) 1½ Spruce, Flooring (B.M.) 1½ Spruce (T. and G.) 1½ Pine (T. and G.) 1 Pine (L. and G.) 1 Pine (L. and G.) Laths (per 1,000)			
I	MATCHES—			
CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE	Hand limbt	4 75 4 65 4 45 3 60 4 50 2 10 2 40 5 20 9 20		
ı	OILS-			
	Cod Oil	0 45 0 50 0 62½ 0 70 0 524 0 55; 1 00 1 10 4 60 1 75 0 09 0 11 0 08 0 19 0 75 0 80 0 57 0 58 0 9 0 31 1 2 00 2 25 3 86 4 00 0 59 0 60 0 59 0 60		
	PETROLEUM— Acme Prime White, per gal Acme Water White, per gal Astral, per gal Benzine, per gal Hasoline, per gal	0 15; 0 16; 0 18; 0 18; 0 19;		
	GLASS— First break, 50 feet second Break, 100 feet First Break, 100 feet second Break, 100 feet Phird Break Fourth Break	1 503 1 60. 2 75 2 95 3 35 3 60		
	PAINTS, &c			
	Do. No. 1 Do. No. 2 Do. No. 3 Pure Mixed, gal. White lead, dry Red lead Venetian Red, English Veilow Ochre, French Whiting, ordinary Whiting, Guilders' Whiting, Paris Gilders' English Cement, cask Belgian Cement United States Cement Vire Bricks, per 1,000 Fire Clav. 200 b. pkgs	5 25 7 00 5 90 6 15 5 50 6 50 5 (0 6 00 1 65 1 90 5 95 7 15 5 00 5 40 1 75 2 00 1 75 2 00 0 00 0 50 0 00 0 70 0 85 1 00 2 00 2 05 1 85 1 90 0 00 0 00 2 00 0 00 3 00 0 0 00 2 00 0 0 0		
	French Casks French, barrels American White, barrels Soopers' Glue Brunswick Green French Imperial Green G. 1 Furniture Varnish, per gal. a Furniture Varnish, per gal. 376wm Japan Black Japan Drange Shellac, No. 1 Brange Shellac, pure	0 11 0 1t 0 09 0 1t 0 16 0 00 0 19 0 20 0 04 0 10 0 12 0 16 0 85 0 96 0 85 0 96 0 85 0 97 0 80 0 85 2 10 2 20 2 10 2 20 1 10 1 40 1 40 1 5 1 1 1 1 1		
-	Putty, in bladders	1 65 1 65		

purposes, such as for sachet bags and WHOLESALE PRICES CURRENT. the like.

"The writer remembers the time when this fine sawdust was used in offices instead of sand and blotters. Its pol ishing qualities in the pulverized state for gold and silverware are well known. Further, from fine dust of coloured wood, such as mahogany, etc., stains can be made to be used in imitating other woods. With linseed oils one can make a filler. The material for this filler is best obtained from the kind of wood on which it is to be used.

"Sawdust and shavings are used for packing glassware, porcelain and other ceramic articles. In this state it must be dry, so as not to have a detrimental effect, especially on ceramic goods.

"The use of sawdust for cleaning floors is too well known to need mention; not so generally known is its property of preserving eggs.

"Any person handling oily and painty tinware should know that it is an excellent means for cleaning fresh paint from such tinware, rendering the vessels perfectly dry and clean.

"Sawdust is used in the manufacture of insulating material for steam boilers and steam piping, and as insulating. filler in fireless cookers, ice boxes, walls, etc.

"It can be laid in cement floors instead of sand, rendering these floors warmer and more porous. It is used for roofing material instead of sand, making roofing paper lighter for transportation and so reducing cost

"Charred sawdust is an excellent means for filtration of liquids, and has disinfecting qualities, making it more suitable for this purpose than ordinary charcoal. Added to brick it makes a more porous brick. Mixed with clay it can be used for the manufacture of filtering articles; this has proved to be an attractive process.

"Sawdust is used to absorb moisture in building walls that are exposed to water. In the manufacture of cheap wallpaper and artificial flowers it is used in the form of a fine dust. Other uses are for cementation in steel mills, for cleaning purposes in the product on of gas, in the manufacture of calcium carbide and carborundum, and, in foundries, for pickling.

"Everybody knows of its application n the manufacture of powder and explosives. Further uses are for floors in gymnasiums and riding schools, for the manufacture of paper, for slippery streets in winter, and for bedding stables. Sawdust improves soil mechaneally, and, when saturated with stable manure, it also works chemically on the soil and so improves it. Sawdust is also used in sawdust mortar (for places) and in horticulture to protect hotbeds, etc. With proper manipulation a good wood soil, so valuable in gardening, can be obtained. In the manufacture of soap for washing and

d	WHOLESALE PRICES CURRENT.				
ns	Name of Article. Wholesald				
l- e	Paris Green, f.o.b. Montreal-		\$ c.		
d s on	Brls. 600 lbs	**		0 174 0 19 0 21 0 22 0 18	
e	WOOL-				
r	Canadian Washed Fleece North-West Buenos Ayres Natal, greasy Cape, greasy Australian, greasy		0 20 0 00 0 25 0 00 0 18 0 00	0 24 0 00 0 40 0 20 0 20 0 00	
t					
	WINES, LIQUORS, ETO.—				
t	English qts		2 40 1 50 0 85	2 74 1 70 1 50	
-	Perter—			-	
1	Dublin Stout, qta. Dublin Stout, pts. Canadian Stout, pts. Lager Beer, U.S. Lager, Canadian		2 40 1 60 1 60 1 25 0 80	2 76 1 65 1 40 1 40	
	Spirits, Canadian—per gal.—				
	Alcohol, 65, O.P		4 70 4 25 2 30 4 00 2 30	4 8t 4 9t 2 5t 4 00 2 8t	
	Ports— Tarragona		1 40 2 00	6 Ot 5 Ot	
-	Sherries-		1		
	Diez Hermanos		1 50 0 85	4 OI 5 OI	
	Clarete-			, 7	
1	Medoc		2 25 4 00	5 01	
	Champagnes— Piper Heidsieck		28 00 3 12 50 1	4 OL 4 BF	
1	Brandies— Richard, gal	se	3 75 1 1-	1 56	
100	Scotch Whiskey-			01	
H	Bullock Lade, G.L. Kilmarnock Isher's O.V.G. Dewars Mitchells Glenogle, 12 qts. do Special Reserve 12 qts. do Extra Special, 12 qts. do Finest Old Scotch, 12 qts.		9 00 9 25 18	000000000000000000000000000000000000000	
10	lrish Whiskey-				
LEA	ditchell Cruiskeen Lawn		9 50 10 9 50 11 9 50 10 8 00 11 14 00 15	01 51 51 01	
CL	Canadian green, cases	•	0 00 5	01	
GS	lymouth		9 00 9 1 30 1 1 30 1 7 25 7	ARC	