30 Inland Key RA		s or	-	FOL	LS.	ş.										
The Rates of Tolls are divided into Five Classes as under, unless otherwise specified.	Welland Conal.		St Lumonoo	Cunals, ea. way.	Chambly Canal	& St Ours' Lock, each way	Lake true to	Montreal, each way.		Burlington Bay Canal, ea. way.		deau Canals, each way.		each way.		John's.
CLASS No. 1. Vessels, steamper ton do sail and other	\$ 0 0	$\begin{array}{c} {\rm c} \\ 021 \\ 021 \\ 021 \end{array}$	0 0 69	011 011 0112	0	с. 014 014	0	04 04	1	\$ c. 0 02 0 01		с. 03 03	\$0 0	001 001	\$00	0
Passengers, 21 years of age and up wardseach Do under 21 years " CLASS No. 3.	0	10 05	÷	10 05		05 02		20 10		3		10 05		0‡ 0‡	0	1
CLASS NO. 3. Con Coal Flour. Flour. fron-Railway do Pig do all other Plaster (Gypsum).				00		02		10						04		•••
Plaster (Gypsun). Salt Salt Salt Meats or Fish-in bbis. or other therwise. Agricultural Products (Vegetables) Agricultural Products (Animal) not enumerated Stone (for cutsing)	}0	20	0	15	0	10	0	35		st April, 1873.	0	10	0	03	0	2
CLASS No. 4. CLASS No. 4. All other articles not enumerated CLASS NO. 5.	J 0	40	0	20	-0	10	0	60		J. of Is	0	35	0	05	0	3
Bark	0 0 1 0 0	20 02 05 40 20 25 25	0 0 1 0 0	$15 \\ 02 \\ 02 \\ 40 \\ 29 \\ 25 \\ 20$	00100	10 02 202 10 15 15	002000	35 04 07 80 40 50 45		Free under O. C. of 1st April, 1873.	0 0 1 0 0	$\begin{array}{c} 10 \\ 02 \\ 02 \\ 40 \\ 20 \\ 25 \\ 20 \end{array}$	0 0 1 0 0	$     \begin{array}{r}       10 \\       03 \\       01 \\       01 \\       15 \\       03 \\       05 \\       \end{array} $	00000	19 0 0 2 3 8
Masis and Spars, Telegraph Poles, per ton of 40 cubic feet. In vesselw Masis and Spars, Telegraph Poles, per ton of 40 cubic teet in rafts	0	15	0	05	0	05	0	20		F	0	10	0	05		13
doin rafts sawed Stuff Boards, Plank, Scant	0 0 0	20 01 02	0	$     \begin{array}{c}       10 \\       00\frac{1}{2} \\       01     \end{array} $	U	10 00} 01	0	30 01 01			0	20 01 02	0	25 001 01	0	4: 00 00
ling and sawed Timber, per M. feet, board measurein vesseis sawed Stuff, Boards, Plank, Scant- ling and sawed Timber, per M.	0	30	6	15	0	10	0	45				15		03	0	20
ling and sawed Timber, per M. feet, board measurein rafts square Timber, per M. cubic feet in vessels	0 3	60 00		30 00		20 00		90 00	ļ			25 75		03 35	0	30
do do in raits Waggon Stuff, Woodenware and Wood partly manufactured, per ton of 40 cubic feet	4 0	50 40	2	00 40	2	25	6	50 50 80			1	50 40	0	25 10	3 0	1
bingles, per M plit Posts and Fence Rails, per M. in vessels	0	06 40	0	06 40	0	64 20	0	12 80			0	06 30	0	01 05	0	08 42
do do in rafts is w Logs, each standard log itaves and Headings, (barrels) at 24 tons per M	0 0 0	80 08 40	0	80 08 20	0	40 05 15	0	60 16 60			0	50 08 20	0	05 05 05	0	71
tons per M do (plpe) at 8 tons p. M do (W. India) at 8 tons p. M. do (Sait Bris.) sawn or cut. Traverses, per 100 pieces Hop Poles, per 1,000 pieces	1 0 0 2	50 75 75 8 50 00	1 0 0 0	20 60 61 50 00	1 0 0 0	10 25 03 40 50	2 1 0 1	50 35 12 00 00			00000	00 60 04 50 00	0000	25 10 01 03 15	1 0 0 0	7:6:00
SPECIAL CLASS. tone—unwrought, corded and not suitable for cutting, per cord ron Ore, Krychte or Chemical (re.	0	75 05		60 05	00	37j 05	1	35 05		0 05		371 05		37] 05		11

YEAR BOOK AND ALMANAC OF CANADA FOR 1875.