Bromide, Ib	55	60	TARTAR EMETIC, Ib	50	55	Lomon, lb	2 25	2 50
Carbonate, lb	14	16	THYMOL, (Thymic acid), oz	55	vo.	Lemongrass, lb	1 50	1 60
Chiroate, Eng., lb	28	30	VERATRINE, OZ	2 00	2 10	Mustard, Essential, oz	60	65
Powdered, lb	30	33	Zinc, Acetate, lb	70	75	Neroli, oz	4 25	4 50
	75	90	Carbonate, lb	25	30	Orange, 1b.	3 75	5 00
Citrate, lb	40	55	Chloride, granular, oz	13	15	Sweet, lb	3 25	3 50
Cyanide, lb	iö	12	Iodide, oz	60	65	Origanum, lb	Ü5	70
Hypophosphites, oz	4 00	4 10	Oxide, Ib	13	60	Patchouli, oz	1 75	1 80
Iodide, lb	8	10	Sulphate, lb	9	ĭĭ	Pennyroyal, lb	3 00	3 25
Nitrate, gran., lb		55	Valorianto es		30	Peppermint, lb	4 25	4 50
Permanganate, lb	50	55 55	Valerianate, oz ESSENTIAL OILS	. ~''	•1()	Pimonto II	2 60	2 75
Prussiate, Red, lb	50				80	Pimento, lb	2 00 80	2 75 85
Yellow, lb	32	35	On, Almond, bitter, oz	75 50	60	Rhodium, oz		10 00
And Sod. Tartrate, lb	30	35	Sweet, Ib	50		Rose, oz.	7 50	
Sulphuret, 1b	25	30	Amber, crude, lb	40	45	Rosemary, Ib	70	75
PROPYLAMINE, OZ	35	40	Rec't, Ib	65	70	Rue, oz	25	30
Quinine, Sulph., bulk	30	32	Anise, lb	2 75	3 00	Sandalwood, lb	5 50	0 00
Ozs., oz	35	38	Bay, oz	50	60	Sassafras, lb	75	80
QUINIDINE, Sulphate, ozs., oz	16	20	Bergamot, Ib	4 00	4 25	Savin, 1b	1 60	1 75
SALICIN, Ib	3 75	4 00	Cade, Ib		1 00	Spearmint, lb	6 00	6 25
SANTONIN, OZ	20	55	Cajuput, lb	1 80	1 90	Spruce, lb	65	70
SILVER, Nitrate, cryst., oz	90	1 00	Capsicum, oz	60	65	Tansy, lb	4 25	4 50
Fused, oz	1 00	1 10	Caraway, lb	3 50	3 75	Thyme, white, lb	1/80	1 90
Sonium, Acetate, lb	30	35	Cassia, Ib	1 40	1 50	Wintergreen, lb	3 (0)	3 50
Bicarbonate, kgs., lb	2 75	3 00	Cinnamon, Ceylon, oz	1 50	1 60	Wormseed, lb	3 50	3 75
Bromide, lb	63	65	Citronelle, lb	70	75	Wormwood, Ib	6.50	6 75
Carbonate, lb	3	6	Clove, lb	1 60	1 65	FIXED OILS.		
Hypophosphite, oz	10	12	Copuiba, Ib	1 60	1 75	Caston, 1b	9	11
Hyposulphite, lb	3	6	Croton, Ib	1 50	1 75	Cop Liver, N. F., gal	1 15	1 25
Iodide, oz	40	45	Cubeb, lb	5 00	6 00	Norwegian, gal	1.50	1 60
Salicylate, lb	1 80	2 00	Cumin, Ib	5 50	6 00	COTTONSEED, gal	1 10	1 20
	2	žvš	Erigeron, oz	20	25	LARD, gal	90	1 00
Sulphate, lb	10	12	Eucalyptus, lb	1 50	1 75	Linsked, boiled, gal	65	67
Sulphite, lb	85	ōō	Fennel, lb	1 60	i 75	Raw, gal.	63	65
SOMNAL, OZ	30	60	Geranium, oz	1 75	î 80	NEATSFOOT, gal.	1 00	1 10
SPIRIT NITRE, lb	18	20	Rose, 1b.	3 20	3 50	OLIVE, gal	1 30	1 35
STRONTIUM, Nitrate, lb		1 10		4 50	5 00	Salad val	2 25	2 40
STRUCHNINE, crystals, oz	1.00		Juniper berries (English), lb	70	75	Salad, gal	12	13
SULFONAL, OZ	34	35	Wood, lb	3 00		PALM, Ib		1 80
SULPHUR, Flowers of, lb	21	4	Lavender, Chiris. Fleur, lb.		3 50	Sperm, gal	1 75	
Pure precipitated, lb	13	20	Garden, Ib	1 50	1 75	Turpentine, gal	60	65.
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The Standard Brands.

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ARE THE BEST.

### D. RITCHIE & CO.,

## Drug Reports.

#### Canada.

Business during the past month has been fairly active. On account of such an early spring there has been a demand for disinfectants, etc., unusual at this time of year.

Blue Vitrol and Paris Green are in large demand, being used as insecticides for trees.

Norway Cod Liver Oil is still high. Prices are nearly 100% higher than they were.

Silver is higher owing to an advance in bullion.

Cream Tartar and Tartaric Acid are dull and unchanged.

Camphor and Moth Camphor, in large demand. No special change in price.

The uncertainty still of the tariffleaves many values unsettled.

Opium is a little easier.

Morphia does not so far sympathise with it as price of it is firm.

#### England.

London. April 28th, 1894. The tone of the market during the month has been quiet and business is not reported brisk in any departments. During the last week there have been one or two alterations of considerable importance, but the bulk of prices remain un changed.

Mercury, which for some time has been casy, was raised by the importers and mercurials have followed suit.

Borax has suffered a considerable drop and Boric Acid is lower.

Cod Liver Oil is firmly held at high prices and everything points to higher figures still.

The new season's Oil of Lemon is just arriving and is quoted at exceptionally low rates.

Bergamot and Oil of Sweet Orange are in the same category.

Opium is weaker and lower prices are anticipated.

Ambergris is lower and Chirata has been reduced.

Chloroform, Chloral Hydrate, Ether and other products of spirit have been raised in accordance with the increased tax.

#### Lack of Enterprise-

The Indian Journal of Pharmacy, the latest venture in pharmaceutical journal-

#### Montreal.

ism and the only publication of its kind in India, thus scores the people of that portion of Her Majesty's Empire for their apathy in the matter of utilizing the products of that country. It says: "Year after year, tons of oranges, lemons, citrons, &c., go to waste and are swept away, as so much rubbish. These substances contain valuable oils, which could be readily extracted and locally sold for much less than what it costs to import them.

Pharmacy tells us that better and surer tinetures are obtained by maceration of fresh plants, &c., but as India is too lazy or too apathetic to manufacture for herself, she exports the rhizomes, roots, flowers, stems, &c., to Europe, and then imports them back in the tincture form: thus twice paying revenue, duty and freight, together with a large sum for goods, that would have cost her much less to prepare; did she but have the energy and enterprise. Figures will better illustrate our meaning. The average annual import of alcohol alove (excluding spirituous and alcoholic beverages) is about 8,000 tons, costing India some 3,61,60,, 000 rupees, exclusive of revenue taxes. Now were she to distil her own alcohol, her outside cost for the above quantity would not exceed 2,68,80,000 rupees, and she would thus economize 92,80,000 rupees every year, from this source.'