The machinery of the Weston, Ont., woolen mills has at length been sold off. Out of the machinery sold to various parties, Brodie & Co, of Hespeler, have bought about nine sets of cards, and have laid the foundations of a new building to be finished in the spring, in which they will manufacture meltons, beavers and other papped cloths

The Armitage Manufacturing Company of Toronto, Ltd., is applying for an Ontario charter for the manufacture and sale of canvas, window-blinds, bookbinders' cloth, table oil-cloths, floor oilcloths of. Capital, \$10,000 The applicants are John L Armitage, Newark, N | , Edwin Armitage, W E Kilgour, F G. Hayward, Toronto, Edward J Jonhston, Edgar R. b. Hayward, Whitby.

J Graham, of the Laskay woolen mills, stored a quantity of wool in Aurora last June and July, of which he found some eight tons missing recently. Wool merchants in Toronto were able to locate the missing stock, and Mort Lloyd, George Willis and Amos McCoy were arrested and will be tried in Toronto upon an accusation of stealing the wool

The Mount Forest Woolen Mills Company, Ltd., is applying for an Ontario charter to carry on the business of woolen manufacturers in the town of Mount Forest, Ont. Capital, \$15,000. The incorporators are W A. Fraser, Egremont, D K McArthur, Hopeville, George Watson, Proton; John Jackson, Minto, and V. E Tanner, Mount Forest,-

R HARKNESS, Tamworth, Ont., is to establish a fur-tanning business in Renfrew, Ont.

CHEMICALS AND DYESTUFFS.

Castor oil is very much higher owing to rearcity of seed; lowest price 9 to 10c according to quality. Gambier is easier. Sulphate of copper is £2 per ton dearer. The following are current quotations in Montreal .-

Bleaching powder\$ 2 00	to \$	2 10
Bicarb soda 2 25	••	2 35

Sal soda	\$0 75	to	\$ 0 85
Carbolic acid, 1 lb. bottles	0 27	••	0 30
Caustic soda, 60 °	1 8o	••	1 90
Caustic soda, 70 °	2 25	••	2 35
Chlorate of potash	0 13	**	o 18
Alum	1 35	••	1 50
Copperas	0 70	••	0 75
Sulphur flour	1 75	••	2 00
Sulphur roll	1 75	••	2 00
Sulphate of copper	4 75	• •	5 50
White sugar of lead	0 07	**	0 08
Bich potash	0 10	••	0 11
Sumac, Sicily, per ton	60 00	**	65 00
Soda ash, 48° to 58°	1 25	44	1 50
Chip logwood	2 00	••	2 10
Castor oil	0 00	**	0 10
Cocoanut cil	0 0634	••	0 07

122 PEARL STREET, NEW YORK

Chemicals and Dyestuffs

ANILINE COLORS OF EVERY KIND

SPECIALTIES

8uch as DRY ALIZARINE, ALIZARINE BLUE, GREEN, YELLOW, sto.

Also CAUSTIC POTASH FOR WOOL SCOURING

WRIGHT & DALLYN, Agents

HAMILTON. Ont.

MACHINIST.



Telegraphic Address: "HARRAP, Salford." Contractor to H.M. Government.

Maker of Improved Serving Machines for sewing Piece Ends, "Wet or Dry." of any Thickness, by Trey Steam or Hand Power.

Maker of Improved Serving Machines for sewing Piece Ends, "Wet or Steam or Hand Power.

Alaker of Improved Serving Machines for sewing Piece Ends, "Wet or Steam or Hand Power.

Twist.

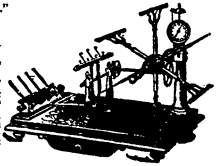
Improved Machines for opening out Crimps, Creases, and Curied Edges, and Guiding Fabrics Centrelly and Automatically.

Maker of Dye Jigs, Lapping Machines, Open Soaping and Washing Machines, Dampers, Bowls, Scrimp Rails, Valves, Taps, and all Brass Fittings.

Machinea, Draupers, Howes, Society, Land, Varn Examiners, Yarn Twist-Fittings.

Maker of Wran Reels, Wrap Slocks, Yarn Examiners, Yarn Twist-ers, Yarn Testers, Hank Quadrants, Slaaft and spindle Indicators, Harrel Stands, Umbrella Hank Stands, Worsted Balling Machines, Roller Covering Machines, Cloth Testers, Hove Reels, Cloth or Crape Measuring Machines.

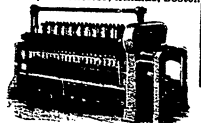
ALL KINDS OF SPINNERS' ACCESSORIES-



RICHMOND HILL LFORD, MANOHESTER,

Brooks & Doxey

Tulegrams: Union, Manchester, Athains, Boston



Manchester, England

Makers of Cotton, Cotton Waste and Woolen Machinery

E have a complete set of our latest Cotton Machinery at work in our Show Rooms a. 161 Pearl Street, Boston, and our agents, MESSRS. W. L. HAINES & COMPANY, will always be glad to see buyers and to explain the various valuable improvements embodied in the machines. Our machinery is made of best materials only, particular care being paid to the finish of the various parts, and is constructed very substantially so as to withstand the highest speeds, and give the greatest production combined with best quality of mork