TEXTILE PUBLICATIONS.

In order to accommodate readers of The Canadian Journal of Fabrics, the publishers will be pleased to mail any book in the following list on receipt of the publisher's price, duty free. Books on technical and practical subjects, not in this list, can be obtained and mailed at publisher's prices. In ordering, please give full address, written plainly:

Loom Fixing; a handbook for loom fixers working on plain and fancy worsteds and woolens; containing chapters on shuttles and bobbins, and their management; head motion; putting in warps; filling; adjusting and starting new looms; chain building, etc.; 104 pages, by Albert Ainley\$1 00

Technology of Textile Design; explains the designing for all kinds of fabrics executed on the harness loom. by E. A. Posselt 5 00

Structure of Fibers, Yarns and Fabrics, the most important work on the structure of cotton, wool, silk, flax. carding, combing, drawing and spinning, as well as calculations for the manufacture of textile fabrics. by E. A. Posselt 5 00

Textile Machinery Relating to Weaving, the first work of consequence ever published on the construction of modern power looms, by E. A. Posselt...... 3 00

The Jacquard Machine Analyzed and Explained: explains the various Jacquard machines in use, the tying up of Jacquard harness, card stamping and lacing, and how to make Jacquard designs, by E. A. Posselt...... 3 co

Textile Calculations: a complete guide to calculations relating to the construction of all kinds of yarns and fabrics, the analysis of cloth, etc., by E. A. Posselt.. 2 00

Wool Dyeing: an up-to-date book on the subject, by E. A. Posselt 2 00

Worrall's Directory of Cotton Spinners. Manufacturers. Dvers, Calico-printers and Bleachers of Lancashire. giving the mills of the British cotton district, with number of looms and spindles, products of the mills, cable addresses, etc\$2 00

Worrall's Directory of the Textile Trades of Yorkshire,
comprising the woolen, worsted, cotton, silk, linen,
hemp, carpet, and all other textile mills, giving looms
and spindles, and the various lines of goods manufac-
tured, etc\$2 00

Worrall's Textile Directory of the Manufacturing Districts of Ireland, Scotland, Wales, and the counties of Chester, Derby, Gloucester, Leicester, Nottingham, Worcester, and other centres not included in preceding works, with capacity, products of mills, cable addresses 2 00

CHEMICALS AND DYESTUFFS.

Sulphate of copper is firmer in sympathy with the metal. Bleaching powder is firm and in good demand. Caustic sodas not so steady. Nitrate of soda weaker. Bichromes in better demand, and prussiates steady. Other chemicals show few fluctuations:

Bleaching powder	\$ 2	25	to\$	2	50
Bicarb, soda		00			05
Sal. soda	o	85	to	0	90
Carbolic acid, 1 lb, bottles	0	40	to	0	50
Caustic soda, 60°	2	35	to	2	60
Caustic soda. 70°	2	бо	to	2	85
Chlorate of potash	0	10	to	0	II
Alum	I	35	to	1	50
Copperas	0	70	to	0	80
Sulphur flour	I	70	to	2	00
Sulphur roll	1	90	to	2	00
Sulphate of copper	5	50	to	6	00
White sugar of lead		07	to	0	08
Bich. potash		7½	to	0	oS
Sumac. Sicily. per ton	. 50	o) to	58	00
Soda ash, 48° to 58°	I	30	to	1	40
Chip logwood	Ţ	90	to	2	00
Castor oil	. 0	08	to	0	09
Cocoanut oil	. 0	10	to	0	II

NEW BLACK FOR COTTON

DOUBLE STRENCTH

Users of black should investigate. Unequalled for depth of shade. Fastest Black on the market.

F. E. ATTEAUX AND CO. BOSTON.

CANADIAN BRANCHES 13 Lemoine Street.
MONTREAL 53 Colborne Street. TORONTO

A. KLIPSTEIN & CO.

122 PEARL STREET, NEW YORK.

Chemicals

Fast Color for Wooi-Dry Allzatine, Phenocyanine, Gallocyanine Direct Cotton Colors-Augmine, Congo Red. Azo Colors-Naphthol Yellow, Orange, Scarlets, Fast Red.

MEADQUARTERS FOR

Caustic Petash 20% Chlorats of Potash Phosphate of Soda

Carbonate of Potash Bleaching Powder Refined Cutch A.K.C.

WRICHT & DALLYN, Agents, Hamilton, Ont.

Milrisbridge Chemical Works, near HUDDERSFIELD, ENGLAND.

TOLUYLENE DIAMINE

Bismarck Brown, Chrysoidine, Powder. Largest makers in the world. Crystals and

Soluble Blues—all shades. Binitro Benzol and Binitro Toluol. Reduced Indigo. Wood & Leather Stains. Ortho-Nitro-Toluol & Para-Nitro-Toluol Specialties for Cotton, Wool and Silk Dyers, Paper Makers, etc.