The TEXTILE MERCURY

NEW COMPANIES

The CONFEDERATE AIRCRAFT LEASING COMPANY, Ltd., L.C.I., Ltd., was formed on 30th November, 1919, with a capital of £10,000 in 10,000 shares. The names of the directors are: Mr. C. B. Pearson, Mr. W. T. Wigram, and Mr. J. H. Harvey.

Joint Stock and Financial News

LISTER AND CO., LIMITED

The first annual meeting of the ordinary shareholding of Lister and Co., Ltd., was held at the Ludgate Hotel, London, on 30th November, 1919. Mr. E. C. Lister, the chairman, reported the results of the company's operations during the year, which showed a profit of £10,000 on a capital of £50,000. The company had made good progress in its field of activity, and had increased its sales for the year. The directors recommended the payment of a dividend of 2½ per cent. on the ordinary shares.

Joint Stock and Financial News

Gazette News

AMENDATIONS

William A. Booth, Arabell Merchants, Glasgow, and Shottsfield, Manchester, manufacturer, was appointed by the Manchester, Manchester, and Glasgow Company to be a director of the company.

RECEIVING OFFICES RESIGNED

F. E. Watson, 23, Fleet Street, London, has resigned his position as a receiving officer at the Manchester office of the company.

COTTON COMPANIES

BRITISH COTTON GROWING COMPANY, Ltd., The directors report for the half-year ending 30th November, 1919, shows a profit of £10,000 on a capital of £100,000. The company has made good progress in its field of activity, and has increased its sales for the year. The directors recommended the payment of a dividend of 2½ per cent. on the ordinary shares.

WINDING UP NOTICE

Robert Smith, 7, King Street, Manchester, is appointed as receiver for the liquidation of the above company.

NOTICES OF DIVIDENDS

Harold M. Smith, 21, Water Street, Manchester, has been appointed as a receiver for the liquidation of the above company.

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Patents

The names in italics within parentheses are those of persons to whom the patents were assigned.

Walter J. Wigram, 42, Arndale House, Manchester, has been granted a patent for an improvement in the manufacture of hosiery.

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SPECIFICATIONS PUBLISHED.

10.880. Southard. Roll of spinnaker's line. 6d.
10.882. Whiting, courting and coil. Embroidering machine. 6d.
10.884. Sullivans and Swift, No. 1. 6d.
10.886. Sullivans and Swift, No. 2. 6d.
10.888. Sullivans and Swift, No. 3. 6d.
10.890. Sullivans and Swift, No. 4. 6d.
10.892. Sullivans and Swift, No. 5. 6d.
10.894. Sullivans and Swift, No. 6. 6d.
10.896. Sullivans and Swift, No. 7. 6d.
10.898. Sullivans and Swift, No. 8. 6d.
10.900. Sullivans and Swift, No. 9. 6d.
10.902. Sullivans and Swift, No. 10. 6d.
10.904. Sullivans and Swift, No. 11. 6d.
10.906. Sullivans and Swift, No. 12. 6d.

AESTHETIC SPECIFICATIONS.


Sewing apparatus for forming internal linings of split potatoes, and similar commodities.

To a bar 1, pendente from the top, are fixed two needles 1, 2, through which three eyelets 3, 4, 5, and 6, and which pass the warp ends 10, 10 adjacent to the needle ends 2, 2.


The machine is for use in looms and in warping, clamping, winding, spacing, and greasing machines.

The weaving shaft moves a traverse motion along the warping harness, and is actuated by a single pulley. By means of a right and left-hand screw, the shaft may be adjusted so that the shafts to vary the speed. The bar may be put in and out of action by a key. In some cases a single traverse motion is arranged by a lever or equivalent mechanism.


The machine consists of a frame supported on a horizontal axis, and is driven by a small engine, both in London.

Rug-making machines are described for putting up at a given moment the action of the pick hardening used partially in hooking machines.


The wrapping, which serves to enclose and divide the goods, consists of a stitched line at each end with a heating of colored paper, &c., or the latter may be paper, &c., wrapping the goods. [See Appendix.


The materials are placed in the loom, and are divided into sections, each section being connected with the driving shaft, and arranged so that the movements of the sections are in unison, and consequently the threads are stretched uniformly.


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