
THE TEXTILE MERCURY.


8,794. O. S. Hall, 17, St. Ann’s Square, Manchester. Water-proof goods.

7,911. E. Moon, 10, Thoburn Street, Liverpool. Machines for inverting and calendering linen.

7,914. A. Forrest, Kirkwood, and Turner, Bradford. Waterproof, steel, or polisher thread prepared for this purpose in blackened and polished in the manufac-
ture of lace, or braid, or plait, or net, or other materials.

7,917. C. Longworth, 13, Charlestown, Bradford. Stand or holder to support packing reels or frames for inverting and calendering.


7,920. G. H. Smith, 10, Feetham-road, Liverpool. Dyeing and calendering cloth.


7,990. W. Gray and W. P. Thompson, 30, Lord-

street, Liverpool. Separation of cotton seed from fibres.

ABSTRACTS OF SPECIFICATIONS.

17,678. Dec. 4, 1898. Loews, W. A., Kidderminster. In looms of the kind described in Patent No. 254,061, dated July 15, 1897, for weaving "Royal Lustre" or "Moralit" figured fabric, a second comb or 


THE INVENTION consists in adapting the roller to the heddle either secound or seconded, or seconded-wooded. The roller C is made of very fine wood, tightly fitted together, and sheltered with a thin covering of thin wood, and at the same time made of wood and not metal. The whole body of the case is made in such a manner that it is free of joints, and also that it can be removed and replaced. The roller is formed in two parts, one being made of wood, and by the other is made of metal. The closer part is fitted on the outer end of the case, which is united with the inner end of the case, and is actuated by the beam D, which is attached to the outer end of the case. The roller is driven by the beam D, which is actuated by the inner end of the case, and is actuated by the beam E, which is attached to the outer end of the case. The roller is driven by the beam D, which is actuated by the inner end of the case, and is actuated by the beam E, which is attached to the outer end of the case. The roller is driven by the beam D, which is actuated by the inner end of the case, and is actuated by the beam E, which is attached to the outer end of the case. The roller is driven by the beam D, which is actuated by the inner end of the case, and is actuated by the beam E, which is attached to the outer end of the case. The roller is driven by the beam D, which is actuated by the inner end of the case, and is actuated by the beam E, which is attached to the outer end of the case.
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2. Flood Guide.—The plain roll and awkward objects are the cause of cutting or tearing of the fabric, no suitable mode for the passage of the threads.


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