Tailor's measure, S. M. Griffen, Summitt, N.J.

Roller bearings for carpet sweepers, Thomas H. Bedell, Marion, Indiana,

Garment and belt support, Wilhelmina W. Lowrie, Buffalo, N.Y. Combined garment and belt supporter.

Stock or ribbon support, J. H. Whittington, Buffalo, N.Y. Method of holding stock or ribbon around the neck.

Sad iron, Boston Gas Iron Manufacturing Co., Boston, Mass.

Gore for gloves and mittens, H. T. Arnold, and Wm. Arnold, Acton, Ont. Elastic gore in wrist of gloves, etc.

Garment fastener, Joseph Seligman, Manhattan, N.Y. Clip with jaws or gripping elements.

Manufacturer of pile fabrics, A. E. Hodder, G. M. Lester-Lester, John Bingley and Garland Lester, London, England. Combination of series of healds in a two-shed weaving machine.

Ring spinning machine, E. A. Work, Bath, Maine.

Lacing device, Emile Savoyl, Paris, France.

Eyeletting machine, E. L. Sibley, Bennington, Vt.

Machine for winding cloth, Wm. P. Simpson, Overbrook,

Sad irons, Alex. Luethe, W. A. Engsberg and Conrad Engsberg, Lake Mills, Wis.

Carpet stretcher, Daniel W. Christian, Smith's Falls.

Covering piece for pneumatic tire punctures, Ernest Matschull, Konigl, Schmelz, Germany. Patch with method of appliance.

Means of securing buttons, etc., W. H. Hollingshead, Huntsville, and Geo. F. Richards, Ravenscliff, Muskoka.

Construction of machines for treating cocoa and like fibres, W. H. L. Alfred, West Norwood, London, England.

Art of making flat knit caps, N. E. Kahn, Philadelphia, Pa.

Method of knitting, Henry Brown, Philadelphia, Pa. Improvement in knitting seamless stockings with lace effects.

Manufacture of knit and fulled boots or socks, Chas. E. Wakeman, Pontiac, Mich.

Spring for garments, Paul E. Wirt, Bloomsburg, Pa. (three patents).

Gang lacing device, John C. Telfer, Kansas City, Mo.

Knitting machine, Richard I. Creelman, Georgecown.

Spring band for clasping aprons to the waist, C. S. Harris, Otterville.

Dress stay, A. A. Dieter & Co., Boston, Mass. Stay made of cane.

Umbrella and parasol, Johann Lingel, Budapest, Hungary. Handle jointed at one or more places with socket joints.

Loom mechanism, John Houston, Sunderland, England. Use of compressed air in shuttle throwing mechanism.

Curtain fixtures, Morgan Jolliffe and Wm. Ridenour, New Salem, Pa.

Paper making machine, J. H. Gately, Bellows Falls, Vt. Suspender, John Bain and Andrew Bates, Toronto. Inelastic shoulder straps with elastic sections.

Carpet needle, Albert Keane, Cooksville, Ont.

Window shade for sliding doors, E. I. Pyle, Bridgeport, Conn.

Cloth cutter, Charles F. Sharks, Alton, Ill.

Cloth cutter, G. J. Nopper, Baltimore, Md.

Lacing hook, E. Kempshall, Boston. Lacing hook capped or laced with fabric and celluloid. Also eyelet same.

Velvet smoother, Helena Kendstrom, Brooklyn, N., Y

Curtain support, Joseph N. Anderson, Mono Lake, California,

Burial garment, W. J. Warden, New York.

Hand loom, Martha P. Todd and Dana Todd, Minneapolis, Minn.

Tufting device for air mattresses and cushions, C. C. Henderson and John P. Kershaw, St. Louis, Mo.

Skirt supporter, L. H. Flory, Ashley, Pa.

Fastening device, Wenzel Cesak, Milwaukee, Wis. Improved fastening for garments, etc.

Garment supporter, J. J. Bloom and A. W. Mensor, Seattle, Wash.

Placket closure, Emile B. Hess, Philadelphia, Pa. Method of forming placket closure for skirts, etc.

Machine for applying rubber soles, G. F. Butter, Framington, Mass.

Buttonhole sewing machine, Wm. N. Parkes, Brooklyn, N.Y.

Smoothing iron, R. E. Vancourt, Newton, Iowa.

Mangle, Charles R. Hoyt, Arlington, Mass.

Garment supporter, J. H. Taylor and Izora Taylor, Philadelphia, Pa.

Shirt waist holder and skirt supporter, Frances E. Moody, Toronto.

Apparatus for crushing, breaking or opening fibrous material, Albert A. Hermangor, Carinthia, Austria.

Sole levelling machine, G. H. Gifford, Lynn, Mass.

Garment hook, Mary G. Roeder, Manchester, Md.

Apparatus for treating and coloring hides and skins, The Scott Leather Machine Co., New York.

Button or stud, James Campbell, Providence, R.I.

Tip for umbrellas, Vincent D. Tilley, Cornwall. Removable tip of resilient material.

Umbrella, F. C. Hall, Norwalk, Ohio. Detachable handle device.

Child's waist, Frank A. Platz, Brooklyn, N.Y.

Catamenial Bandage, J. F. James and R. M. Kippen, Melbourne, Ont.

Manufacture of waterproof asbestos, A. H. Hipple, Omaha, Neb. Waterproofing asbestos by means of oil vulcanized therein.

Sewing machine motor, F. P. Huyck, Swarston, Ohio.

Apparatus for purifying paper pulp, Albert Aberg, Hermagor, Austria.

Fibre forming machine, C. M. Terrell, and O. C. Terrell, Grant's Pass, Oregon.

Collar foundation, E. K. Wa ren, Three Oaks, Mich.

Carpet stretcher, John Lawson, Markdale, Ont.

Felt cleaner for paper making machines, R. M. Scanlon, Brownstown, Ind.

—The Textile Journal is the name of a new publication which has reached us. It is published in London, and is handsomely got up. We wish it every success.

The June quarterly issue of the Bulletin of the National Association of Wool Manufacturers of the United States is largely taken up with a continuation of the history of New England wool manufacture, which is to be still further continued. There is also an article on the Metric System: Shall the United States adopt it? the answer being Yes.