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Spun Silk Yarns (In the Gray or Dyed)
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Special Yarns to order for all sorts of

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All Kinds of Dress Silks
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Halton's, Thomas, Sons
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Royle, John H.

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Brinton, H., Co.
Climax Machine Co.

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Draper Co.
Kilburn, Lincoln & Co.
Mason Machine Works
Suter, A.
Whitlin Machine Works
Wildner Bros.

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Knapp, Chas. H.
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Buhlmann, A. W.
Klauder-Weldon Dyeing Machine Co.

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Metallic Drawing Roll Co., The

Mohair.
Littauer, Ludwig.

Mules.
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Napping Machinery.
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Howeau & Howson.

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Lever, Oswald Co., Inc.
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Whitlin Machine Works.

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Schwarzwalder Co., The.

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Reels.
Draper Co.
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Maywald, Frederick J.

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Mason Machine Works.
Whitlin Machine Works.

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Cheney Bros.

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Suter, A.
Troenner, Henry.

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Singer Sewing Machine Co.

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Silk Machinery.
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Halton's, Thomas, Sons
Johnson, Van Vlaanderen Machine Co.
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Sipp Electric & Machine Co.
Suter, A.

Silk Yarns.
Cheney Bros.
Littauer, Ludwig.

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Steam Bose.
Allen, William, Sons Co.

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Woodford, G., Wood Tank Mfg. Co.

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Light Fast Colors on Ladies Cloth.

H. A. Metz & Co. have just issued a most attractive color card showing light fast colors on Ladies Cloth.

These shades are produced in an acid bath with the addition of 20 lbs. Glauber’s Salt and 5 lbs. Oil of Vitriol.

With each combination sample is shown the amount of each color as it occurs in the compound shade, the proportions quoted being based on 100 lbs. material.

The dyestuffs used have been selected on account of their very great resistance to the action of light, and are recommended where this quality is essential.

Dyers interested may obtain a copy of this valuable color card by addressing H. A. Metz & Co., New York.

Anthracene-Chromate Gray G.

Wool dyers will be pleased to note the addition to the already valuable list of Anthracene-Chromate colors placed upon the market by the Cassella Color Company. The recent addition is Anthracene-Chromate Gray G, which is distinguished by its excellent fastness and good levelling qualities; it may be used for the production of the many various shades of grays and olives and also for shading the fashionable mode colors.

Anthracene-Chromate Gray G may be dyed by the well-known Chromate process, or it can be applied upon the chromed wool; or after-chromed in the same bath, these methods yielding shades possessing good fastness to milling and eminent resistance to light.

Dyers will also be interested to note that neither cotton nor silk is tinted in the least. The product therefore appears to be very well suited for the dyeing of fabrics containing effect threads.

The card shows a series of eight dyings upon cloth, slubbing and yarn and illustrates a variety of extremely interesting shades.

Dyers may obtain a copy of the descriptive literature of this process by requesting from any of the branches of the Cassella Color Company supplement No. 29 to their well-known book on Wool Dyeing.

Anthracene-Chromate Colors Dyed on Worsted Yarn.

We have just received from the Cassella Color Company of New York (American branch of Leopold Cassella & Co., G.m.b.H., Frankfort, Germany) a very attractive card showing twenty-four dyings on worsted yarn, illustrating their well-known Anthracene-Chromate Process. The dyings show a wide range of the fashionable shades that are much in demand by dyers for the coming season, comprising a line of grays, slates and other mode tones.

The folder gives the particulars of the dyeing process in ample detail and the dyer will have no difficulty in readily matching any given sample for the coming season, with the series of colors or their combinations shown.

Dyers interested in the production of fast to light and fulling shades upon worsteds may obtain a copy of this valuable shade card by addressing the Cassella Color Company, New York.

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The greatest difficulty which confronts the Sulphur Black dyer is to produce a black with the characteristics of Aniline Black, that is one, possessing a rich, bloomy shade and fine, soft, glossy natural finish. It has been impossible to obtain this because of the injurious action of the sulphide of soda, necessary to put the dye in solution, upon the cotton. The strong alkali dissolves out the natural waxes leaving the cotton with an unnatural harsh feel.

Two articles for which much is claimed for remedying the above defects are Thio-developer and Brilliantone.

Thio-developer develops the black from a shabby empty shade to a full rich bloomy one.

Brilliantone puts back into the cotton the compounds which the strong alkali (sulphide of soda) has dissolved out, restoring the natural feel and causing the fabrics to take a good finish upon pressing.

The method of application is very simple, and it is claimed that all things considered this new process is considerably cheaper than the present one. Full information and samples will be gladly furnished by the Manufacturers, Scholler Bros. Co., Philadelphia.
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Different from the usual junk.
Natural Round Water-Grown Cedar and Special Hardwoods
We have cultivated and manufactured millions during 25 years and can save you money. Satisfied customers everywhere. We have "sumblin'" for you. Mr. Dyer—write us:

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On Paper Tubes or Quills Equally Successfully
POSSELT'S TEXTILE JOURNAL. January, 1910.

CIBA DYES
CIBA BLUE  CIBA BORDEAUX
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Vat Dyes for Cotton Dyeing and Printing—also for Wool and Silk.

CIBANON YELLOW, BROWN, ORANGE
Vat Dyes for Cotton Dyeing—Fast to Light, Chlorine and Washing.

Made by SOCIETY of CHEMICAL INDUSTRY, BASLE


ITEMS OF INTEREST.

There is no more patent fallacy in dry goods retailing than the one concerning ready-to-wear goods. Customers buy them on the ground that it is cheaper to buy than to sit down and make, and while that is true in a great many instances, it is the fact that a great volume of sin is covered with lace in many garments that are sold ready to wear. Women who have been purchasing ready-to-wear suits have begun to learn this truth, and they are getting back to the dress goods counter and to the home dressmaker again. More poor qualities in fabrics can be sold by the aid of fine brads than any one dreamt of when the great ready-to-wear factories were first planned. In common with other advances that have been referred to, the ready-to-wear suit for women has a large place. A suit can be bought for any price from $15 to $20, worth $15, and even this proportion is stating the case moderately, when many stores’ results are studied at close range.

Articles of incorporation were filed January 2d under the laws of Delaware for the General Cotton Securities Company, with an authorized capital stock of $10,000,000, consisting of $7,000,000 common and $3,000,000 preferred stock. The incorporators are Ralph P. Beull, of New York City; Sidney V. Morris, of Bay Side, L. I., and Charles H. Stanton, of Brooklyn, all of whom are connected with the law firm of Graham & D'Amoreaux, New York. The object of the concern, it is said, is to establish cotton gins, compresses and warehouses in various parts of the South.

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FREDERICK J. MAYWALD, F.C.S., Consulting Chemist, 91 Pine Street, NEW YORK CITY
BOOKS ON TEXTILE SUBJECTS.


Wool Dyeing (Part II.), by Gardner and Knaggs. Price $2.00. Table of Contents: Classification of Coloring Matters; Natural Dyestuffs: Logwood, Redwoods, Madder, Cochineal, Kermes and Lac-Dye; Orchil; Cobbe and Allied Coloring Matters, Yellow-Dyes, Indigo; Artificial Dyestuffs: Classification of Coaltar Dyes, Artificial Mordant Dyes, Acid Mordant Dyes, Acid Dyes, Direct Cotton Dyes Suitable for Wool, Basic, Dyestuffs Applied by Oxidation, Reducing and other Special Processes, Metallic Dyes, Methods of Dyeing Wool in Various Forms, Suitability of Dyes for Different Classes of Work, The Theory of Wool Dyeing.

The Dyeing of Cotton Fabrics, by F. Beech. Price $3.00. Table of Contents: Fibre: Action of Alcalis, Acids and Oxidizing Agents; Bleaching; Dyeing Machinery and Manipulations; Principles and Practice of Cotton Dyeing; Dyeing Unions, Cotton-Wool, Cotton-Silk; Washing, Soap- ing, Drying, Testing Color; Experimental Dyeing and Comparative Dye Testing.

Silk Dyeing Printing and Finishing, by G. H. Hurst. Price $2.00. Table of Contents: Silks; Dyeing Mixed Fabrics; Printing; Dyeing and Finishing Machinery and Processes.


Wool, Cotton, Silk, Fibre to Finished Fabric, by Posselt. Price $1.50. Table of Contents: Raw Materials; Preparing Process; Carding, Drawing, Spinning and Twisting; Weaving; Weaving Machinery and Supplies; Knitting; Processes and Machinery; Dyeing, Bleaching, Mercerizing, Processes and Machinery; Finishing; Processes and Machinery.


Chemistry of Dye-Stuffs, by G. von Georgiowicz. Price $4.50. A textbook presenting to the student in as condensed a form as possible the extremely wide domain of the modern chemistry of dye-stuffs, bringing into prominence all the relations known to exist between the various dyes and groups of dyes, as well as the connection between color and constitution, since the proper appreciation of these relations forms the main object of color chemistry.


Testing of Yarns and Textile Fabrics, by J. Herzfeld. Price $2.50. A Guide for the Manufacturer and Large Purchaser, who observes definite specifications to insure standard material and workmanship; also giving a collection of tests, both of physical and of chemical nature.


Cotton Spinning, by T. Thorley. 3 Volumes. Price $6.50. A Complete Text-Book (with Questions and Answers) on this subject, treating machinery and processes as used abroad.

The above books, as well as any other books on Textile Subjects, no matter where published, sent charges prepaid. Remittances shall be made by Check or Money Order, or in Registered Letters. Not responsible for money lost, when otherwise sent.

TEXTILE PUBLISHING COMPANY
Lambert and Berks Sts. PHILADELPHIA, PA
MILL NEWS

Philadelphia. Many changes have taken place in the plant of the Karl Schlatter Dye Works, of which Mr. A. E. Willgoos is the successful manager, during the past five months. The one-story mill which was destroyed by fire on July 17th has been replaced by a two-story mill of the latest type of slow burning construction. The boiler house has been enlarged and additional boilers installed. The power plant has been increased by the installation of a 200 horse power high speed Skinner Automatic Engine. The new plant has been equipped with the most modern machinery and the other three mills of this company have also been rearranged and re-equipped with all the best machinery for the special line of work. This company now has the largest and most modern plant in the country, devoted exclusively to the dyeing of skin cotton yarns and cotton hosey. Its many years’ experience in the dyeing of fast blacks and fast colors for all weaving and knitting purposes, and the great business done in the dyeing of hosey, its output in this line amounting to 240,000 pairs daily in oxidized, sulphur and developed blacks and stainless fancy colors, should certainly insure the best results in any work entrusted to it. The entire plant of the company started in full operation this week, and its great capacity and efficient facilities enable it to put all orders through with great promptness.

The Ardross Worsted Co., Frankford, manufacturers of worsted dress goods, is erecting an addition to its plant, consisting of a two-story brick structure, 80 x 45 feet, providing facilities for placing machinery to increase output of mill by 40 per cent.

The Roxford Knitting Company has purchased 1544-44-46 and 48 North Randolph street. Recently they purchased properties 1350 to 1450, inclusive. The company expects to enlarge its factory, and by purchasing these properties has acquired an additional area of 138 x 75 feet. When the addition is completed, the mills will occupy a total area of 100 feet on Jefferson street and 358 feet on Randolph street. William Steele & Sons’ Co., Philadelphia’s most prominent contractors, are erecting the new buildings.

Felt & Co., proprietors of the Novelty Knitting Company, manufacturers of sweater coats, knit vests, etc., have moved to the Fretz building, Tenth and Diamond streets, where they have leased a portion of the eighth floor, containing about 30,000 square feet, giving them three times the space they had previously.

Birdsboro, Pa. A. K. Clemons, of Norristown, is reported to have purchased the silkless cotton hosey mill of W. B. Beyer & Son. The mill uses 70 knitting machines.

Harrisburg, Pa. It is current that the Well-knit Hosey Company is contemplating the erection of a new mill. Construction work is to begin shortly. The mill will probably be 300 x 60 feet, constructed of concrete, iron and brick, and cost about $40,000.

The Robesonia Knitting Company has been chartered with a capital stock of $25,000. The treasurer of the company is D. K. High.

Mountainville, Pa. The structural work of the new silk mill at Mountainville is now completed. Some of the looms are installed and it is expected that shortly operations will be begun, weaving silk ribbons.

Reading, Pa. The Metropolitan Knitting Mills has just installed twenty 240-needle machines and four additional loopers for the manufacture of women’s gauze hose.

Harry Gehrke, formerly of Gehrke & Kalbach, operating the Gloss Knitting Mills, which was dissolved some time ago, has started operations on the third floor of the Trapel Building, Fifth and Court streets, the new firm to be known as the Gehrke Knitting Mills.

The plant of the East Penn Hosey Co. has been sold to the Nolde & Horst Company.

Upland, Pa. The Chesaqua Silk Company has received another carload of looms and has placed them in the plant. The company is finding that business is brisk in their line of goods, and as fast as they can find hands to run the looms they are started.

Vera Cruz, Pa. The new silk mill has a dozen looms in operation on broad silks. The building is a very substantial one of brick, two stories high.

Bound Brook, N. J. The Bound Brook Woolen Mills, idle for some months, will soon be running full on both woolen and worsted dress goods and men’s wear. Samples have already been gotten out.

Jersey City, N. J. Henry A. Prunaret, formerly superintendent of the Home Silk Mills, Haverstraw, N. Y., is now the general manager of the Poddlebank Silk Manufacturing Company.

Paterson, N. J. The big A. & M. Levy mill, which has been idle for the greater part of a year, will within a very short time be running again. The new owners are the Miesch Manufacturing Company, of this city and Haledon, N. Y.

Pluckemin, N. J. The Superior Thread and Yarn Co., recently incorporated, has leased, with the privilege of buying, the Pluckemin Mill of the Somerville Manufacturing Co. The product of this mill will be imitation of fine worsted yarn and thread for textile and other purposes. To this end a large addition has been made to the buildings, and a great amount of new machinery is being installed.

Trenton, N. J. The Gregory Mills have been incorporated with a capital stock of $100,000, to manufacture yarns and textiles.

College Point, L. I. The business of the Myslepco Silk Mills is expanding to such an extent that the concern has found it necessary to make another addition to its large plant.

Firthcliffe, N. Y. The Firth Carpet Company, Firthcliffe, is erecting a new warehouse. An addition to the company’s printing department is also being built.

Fulton, N. Y. The Monarch Knitting Mills Company have certified to the Secretary of State that they had increased the capital stock from $10,000 to $30,000.

Haverstraw, N. Y., Francis J. Rue has sold his interest in the Home Silk Mills to A. Balthasar and has resigned as president of the company. Mr. Balthasar is now president and treasurer of the corporation.

New York. The American Thread Co. has declared and paid the regular semi-annual dividend of 2 1/2 per cent on the preferred stock.

Saratoga Springs, N. Y. Work has been started for some time on a plant devoted to the manufacture of Nottingham lace. The plant will be managed by Mr. Francis Bine, for thirty years a lace maker in England. His scheme is being financed by the Citizens’ National Bank and a number of wealthy Saratogians.
Sherrborne, N. Y. The Utica Knitting Company, on account of the high price of cotton, has ceased to operate the night shift, which they have been employing for some years past.

Theresa, N. Y. The Theresa Silk Co. has begun operations, under the management of David Moore.

Youkems, N. Y. It is announced that the H. M. Marcus & Bro. Corporation, Negrara Park, have incorporated with a capital stock of $70,000.

Adams, Mass. The Adams Woolen Co. is adding ten new looms.

Boston. The following changes in management of various departments of the American Woolen Company have taken effect January 1, 1910:

Frank H. Carpenter, of the Weybosset Mills, has been appointed to the newly-created office of general agent of the woolen division of the company.

Chas. N. Bodish has been appointed to the newly-created office of general agent of the worsted division of the company.

David A. Haig, of the Anderson Mills, has succeeded Mr. Carpenter as agent of the Weybosset Mills.

Arthur E. Jones, superintendent at the Anderson Mills, has been appointed to be agent of these mills, succeeding Mr. Haig.

Thomas Sampson has been appointed to the agency of the Orono Mills, Ogdensburg, N. Y. (formerly agent of the Vassalboro Mills, North Vassalboro, Me.), as superintendent.

Robert T. Scholten has been promoted from superintendent of the Ray Mills, Franklin, Mass., to be agent of the Moore Mills, Moosup, Conn.

J. C. Warner, of the Moosup Mills, and has been appointed to be agent of the Beuli-Cambridge Mills, at Fitchburg, Mass.

William M. Lasbury has been transferred from the agency of the Fitchburg Mills of the company to the Assabet Mills, Maynard, Mass., as resident agent.

James McDougal, of the Kennebec Mills, Fairfield, Me., has been made agent of the Royalton Mills, South Royalton, Mass., which mill is being made over from a woolen spinning plant into a complete woolen mill.

James Boothman, formerly assistant agent of the Ayer Mills, Lawrence, has been appointed resident agent.

The Silesia Worsted Mills have been incorporated with a capital of $1,500,000. The president of the company is Edward W. Atkinson, Cleveland, O., and C. Charter is clerk. The incorporators are all from the town of Brookline.

Fall River, Mass. The directors of the Stafford Mills have voted to increase the capacity of the No. 2 mill by adding between 10,000 and 15,000 spindles. The ell on the north side of the No. 2 building will be extended five feet, and carried up from three to five stories.

The forty-third semi-annual profit-sharing dividend has been paid to the help of the Bourne Mills, it being 4 per cent on the total wages received by the operatives from the latter part of June to December 4. The weekly payroll of the Bourne Mills is about $8,500, so that the disbursement amounts to about $5,200. About 600 operatives benefit by this dividend.

John H. Hopkins, a clerk in the Union Mills' office, has invented an automatic shuttle threading device. The new device has been worked upon experimentally for some months in the Union Mills weaving rooms, the Iron Works Mills and the Mechanics Mills, and is a practical success. The inventor is the son of the owner of the Hopkins Dying and Textile Works at Fall River.

Franklin, Mass. Harry T. Hayward, manufacturer of woolen goods, is building an addition 135 feet, two stories high, to his mill.

Huntington, Mass. The Huntington Manufacturing Company has bought the woolen mill in Huntington, formerly called the Massasoit Woolen Company, which had been leased by them for the past few years. William M. Loring is at the head of the concern. The present management has been running the mill steadily for the past two years.

Lawrence, Mass. The Wool Worsted Mills have maturing next March the first installment of $500,000 1/2 per cent notes of the total issue of $3,500,000. The funds for the payment of these notes are already on deposit and subsequent maturities will be paid off like the one soon to mature, through the use of surplus earnings.

Lowell, Mass. The Shaw Machine shop in Middlesex and Edwards streets, purchased a few years ago by Mr. Wood, was transferred from the American Woolen Co. to the Ayer Mills, a corporation subsidiary of the American Woolen Co. There has been a rumor in Lowell for some time that the old machine shop was soon to be opened as a yarn mill. If this proves to be true it will be welcome news to the people living in the vicinity of the mill, which has been idle for some time. For several months past the machine shop buildings have been used by the American Machinery Company for the storage of machinery. This company is also a subsidiary company of the American Woolen Co.

The Appleton Company has awarded a contract for an addition to be erected to the boiler house of its plant. The new structure will be built in the Appleton yard between Jackson and Middlesex streets, nine new boilers to be installed upon the completion of the building. The addition will be of brick, 50 x 50 feet, 25 feet high, with a flat roof.

Monson, Mass. Charles L. Ricketts, of Manchester, Conn., who for several years has been paymaster and superintendent of outside work for the E. E. Hilliard Woolen Manufacturing Company, has resigned and will come to this place, where he will engage in the woolen manufacturing business. With his brother, W. L. Ricketts, and A. E. Shaw, he has acquired the Ellis interest in the Ellis-Ricketts Company of this place, with which his father was formerly connected. The concern will operate a six-set mill for the manufacture of dress goods and men's fabrics.

New Bedford, Mass. The new mills erected during 1909, with the additions to the old, increase the spindles by 24 per cent. While the earnings of the mills in 1909 for various reasons are not as large as in 1907, the hanner year, they have been good, and dividends from those earnings and from the accumulations of previous years, have brought the total up to a larger amount than in any previous year.

During the year 1909 there was the unprecedented net gain of back invested in New Bedford cotton industries of $9,137,500. In addition there was $8,500,000 of cotton mill bonds subscribed for, making the total amount invested during the year $18,022,500.
Latest and Best for Trimming and Overedging Knit Goods

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CATALOGUES AND ESTIMATES GLADLY FURNISHED

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nearly $10,000,000—a record never before equaled in any cotton manufacturing centre in the United States. New mills are being erected, having a total capital of $5,912,500, and $5,000,000 of bonds—New Bedford Co., $2,500,000; New Bedford Co., $1,000,000; Merrimac Mills, $1,000,000; and Whitman Mills, $1,000,000. These new and additional mills will increase the capital stock of the New Bedford mills to $5,000,000.

Before the end of the year the New Bedford Cotton Mills will have in operation 1,026,871 spindles, an increase of 5,992,500. This will bring the total number of spindles in operation to 1,026,871. The New Bedford Manufacturing Company now has 73,408 spindles; Notre-Dame Mills, 73,408; and Whitman Mills, 23,000. The new mills will bring the total number of spindles to 1,026,871.

Northampton, Mass. The Northampton Silk Company, a subsidiary of the McCallum Company, will erect a new plant shortly for the manufacture of silk hosiery.

Pittsburgh, Mass. The lower mill thread business of the J. L. & T. D. Peck Manufacturing Company has been sold to the William Warren Thread Works of Westfield, Mass., and the machinery in the mill will be shipped to Westfield about the middle of January.

South Royalton, Mass. Work on the foundation of a new picker and dye house at the George H. Whitney factory in this place, now owned by the American Worsted Company, has been completed and a building 227 feet by 72 feet, two stories, of concrete and fireproof material, is being erected on the south side of the river.

Taunton, Mass. Additional knitting machinery is to be installed by the Taunton Knitting Company, by which its capacity will be doubled.

Three Rivers, Mass. The new weave shed recently completed by the Palmer Mill of the Otis Co. has been fitted with looms removed from two floors of the main mill. The new looms are being equipped with automatics, and the old looms thrown out. The total equipment of the weave shed is about 1,250 looms.

Worcester, Mass. Matthew J. Whittall, the largest individual carpet manufacturer in the United States, announced his mills will go on a 50-hour schedule with no reduction in wages. Help on piece work are to have a raise of 5 per cent to compensate for the advantage derived by the rest of the help in shorter hours.

Allendale, R.I. The new three-story addition to the plant of Allendale Worsted Co. is about completed and the new machinery expected. One hundred and fifty more hands will be employed.

Greece, R.I. Plans for the new buildings for Joseph Benn & Sons, for which they have let a contract amounting to $1,000,000, show that the weave shed and spinning will be in operation by the end of February. The main building and 70 by 50 feet for the secondary building. The floor space will be about 200,000 square feet. The new dyehouse, which is also included in the contract, will have 50,000 square feet on the ground floor.

Pawtucket, R.I. A number of textile mills in Pawtucket and Central Falls are curtailing production, due in part to the high price of cotton. The American Yarn Company and the E. Jenckes Manufacturing Company announced that until further notice their mills will be operated five days a week. The two concerns employ about 1,000 hands.

Warren, R.I. Preparation will be made immediately to put the Cutler Manufacturing Company, which has been idle for a year or more, in operation as soon as possible. This plant was purchased lately by the Estes, of Fall River.

Woonsocket, R.I. The Franklin Felt Co. will soon begin the manufacture of felt in its new plant in Hayward street. William D. Mann, for several years with City Mills Co., will be superintendent.

Danielson, Conn. The American Worsted Company, of Lawrence, Mass., has bought a plant from the Industrial & Manufacturing Co. of this place. The factory will be equipped with machinery, and is expected to be running in the spring.

Hartford, Conn. The Hygrad Mills Co. has leased a part of the Market street for the manufacture of worsted sweaters, coats and mufflers. Machinery has been ordered for a daily production of 750 coats.

Norwich, Conn. The J. B. Martin Company, manufacturers of silk velvets, has begun the erection of two large additions to its plant. An addition to the weave shed is being constructed, 75 by 160 feet, one story high, and another building is to be erected, 40 by 300 feet, two stories high.

Rockville, Conn. The Rockville Worsted Company has been organized to operate the Fitch plant, which was recently bought from Belden & Co. by Edmund Corcoran, of Philadelphia. The company has a capitalized stock of $125,000, and the incorporators are Edmund Corcoran and T. J. Corcoran, of Philadelphia, Frank E. Wexford, of Providence, T. J. Corcoran, of Warren, and A. N. Belden, T. J. Corcoran, Jr., P. B. Leonard, Joseph B. Coogan, George P. Wendt and Halsey L. Allen, all of Rockville.
The Vernon Woolen Company, whose plant was recently destroyed by fire, has practically decided to rebuild.

Willimantic, Conn. Next spring the American Thread Company will begin work on a new bleach house. It will be a three-story modern structure, to be erected on the land just east of the new No. 6 finishing mill.

Deer, N. H. The Sawyer branch of the American Woolen Company is installing a filtering plant for the water used in their scouring department.

Manchester, N. H. The Amoskeag Manufacturing Company is now selling their own goods, instead of through a commission house as formerly.

Meredith, N. H. The Meredith Linen Mills are installing a pair of S. Morgan Smith Company turbine water wheels.

Lewiston, Me. The new six-story mill, which the Hill Manufacturing Co. has been erecting, is completed; the machinery will be in operation about the first of February. The engine is practically ready for use. The cloth room will be moved into the new building and the space which it now occupies will be devoted to looms. Revolving flat cards are also being installed in the new mill, while 300 additional Mason and 200 Draper automatic looms have been ordered. The new structure is of brick six stories high beside the basement.

Sanford, Me. The 80 by 60 feet new addition to Mill K of the Goodwill Worsted Company, will be used for spinning and combing, and will increase the space now occupied by these departments by about 10,000 feet. The company’s new mill at Kennebec, nearing completion, will be used exclusively for weaving.

Albemarle, N. C. The Southern Power Company is erecting its transforming station to the rear of the Wissasset Mills Company. The plant will be completed by January 15, and it is expected that machinery and equipment will be installed by the first of February, so that the new cotton mills may be supplied with electricity as needed.

Bladenboro, N. C. H. C. Bridger and associates of this city are organizing a company to build a cotton mill.

Burlington, N. C. Plans are maturing for the organization of a $25,000 corporation for conducting a finishing plant for Burlington for the purpose of dyeing and finishing hosiery.

Chapel Hill, N. C. The Durham Hosiery Mills have placed a contract for a complete equipment of humidifiers for their branch mill at this place.

Charlotte, N. C. Reports state that B. L. Duke and associates in the American Tobacco Co. in various cotton mills in North Carolina and in the Southern Power Co., this city, are planning the formation of a corporation to build a chain of cotton mills in North and South Carolina. It is stated that the mills will be located from time to time during the next year and are to be operated by electricity from the hydro-electric plants of the Southern Power Co.

The Star & Crescent Co., Hancock and Lehigh avenue, Philadelphia, Pa., has taken a three years’ lease of the Crowley Manufacturing Company, of Charlotte, N. C. This Southern plant will be completely equipped, operating 100 looms on the production of towels, erasch and other similar goods.

Concord, N. C. The large new plant of the Locke Cotton Mills has been finished and the equipment of 35,000 spindles, 1,000 looms and a full complement of machinery for manufacturing and finishing a high grade of wide colored cotton cloth is installed. The capacity of the plant is to be about 40,000 yards daily. The company, of which J. Locke Erwin is president and manager, has contracted with the Southern Power Co. of Charlotte for electric power to operate with, about 1,300 horse-power being delivered. The company also has an auxiliary steam plant.

Fayetteville, N. C. The Victory Manufacturing Company has added 1,702 spindles and thirty 44-inch Draper looms, and ten 41-inch Crompton & Knowles looms.

Greenville, N. C. The following dividends were paid January 1st by the mills of Greenville and vicinity:

- American Spinning Co., $3,000; Brandon Mills, $2,500; Mills Mills, $1,000; Woodside Mills, $2,000; Monaghan Mills, $2,000; Poe Mills, $2,500; Carolina Mills, $2,000; Piedmont Mfg. Co., $3,000; Fork Shoals Mills, $1,800; Pelzer Mills, $3,000; Easley Mills, $2,500; Victor Mills, $2,500; Victor Mills (pfd.), $2,500; Glenwood Mills, $1,000. Total, $25,825.

Henderson, N. C. The Henderson Cotton Mill is proceeding with the erection of its $500,000 addition, to add 10,000 spindles and accompanying machinery. The company now operates 28,992 spindles, 216 looms, etc.

King’s Mountain, N. C. Mr. Chas. E. Neisler, superintendent of several mills, had Schaeliibraum Grids installed in all these, and recommends them to all his friends.

Limestone, N. C. The Saxony Spinning Company will soon complete its plant under construction for some time. This company is capitalized at $200,000, and will begin manufacturing with 5,700 spindles; driven by steam power; provision being made in the building for a future increase to 10,000 spindles. Edgar Love is president, and James Lee Love is treasurer.

Lumberton, N. C. H. B. Jennings, L. H. Caldwell and others have incorporated as the Jennings Cotton Mill Company with a capital stock of $500,000.

Marion, N. C. The Marion Manufacturing Co. will erect a new plant in operation by February. Mr. H. F. Little, of Spartanburg, S. C., is the manager.


North Wilkesboro, N. C. The Finley Cotton Mill has been organized with a capital stock of $200,000 by T. B. Finley, of North Wilkesboro; J. Locke Erwin, of Concord, N. C., and others.

River Falls, N. C. The River Falls Cotton Mills Co. plans to build a 10,000-spindle mill. W. V. T. Ennefie, of Graham, N. C., is president.

Rockingham, N. C. Leak, Wall & McRae have added 3,000 spindles and 100 looms to their plant, making the total 10,000 spindles and 300 looms.

Roxboro, N. C. The Roxboro Cotton Mills will build a steam-power plant, and has awarded contract for a 100 horse-power engine direct connected to a 75-kilowatt generator. Contract for the electrical machinery was awarded to the General Electric Co. of Schenectady, N. Y.

Wadesboro, N. C. C. L. D. Robinson and T. L. Caudle, of Wadesboro, are interested in plans for the construction of a cotton factory.

Winston-Salem, N. C. The Chatham Mfg. Co. have doubled the production of their plant.

It is reported that the P. H. Hanes Knitting Company may any time let contracts for a 10,000-spindle mill to manufacture coarse knitting yarns for their own consumption.

The Board of Trade of this town is interested in forming a company with a capital stock of $150,000 to build a cotton mill.

Central, S. C. The new structure for the Issaquena Mills is about completed. The same will accommodate 12,000 spindles and 300 looms, thus doubling their present output. Mr. C. J. Tarrant is the successful superintendent of the mill.

Dillon, S. C. The Maple Mills, and of which Mr. G. D. Barlow is the superintendent, are constructing a building which will hold 1,000 spindles and 1,000 spindle-addition to their present 10,000 spindles.

Edgefield, S. C. The Beaver Dam Mills, the successors of the Edgefield Mfg. Co., are installing a 5,000-spindle equipment of the popular Mason machinery make, thus doubling their capacity.

Great Falls, S. C. The Republic Cotton Mills will erect a main building 650 by 135 feet, with a two-story spinning room and a one-story weaving room, to be equipped with 25,000 spindles and 650 automatic looms, driven by 1,500 electric horse-power.

Greenville, S. C. At the Brandon Mills the installation of 25,000 spindles and 16 cards with drawing frames of the Mason Machine Works, are completed; additional shipments of 15,000 spindles and 16 cards are following.

The plant of the Monaghan Mills has been connected with the lines of the Southern Power Co.

(Continued on page xxv.)
FINE FABRICS DEMAND FINE DYES

To secure a superior fabric in either silk and cotton or wool and cotton mixtures, it is necessary that the cotton used therein should be rich and bloomy in color and have the exact shade and caste as the silk or wool.

The Blacks and Colors dyed by The Karl Schlatter Black Works have secured a world-wide reputation by reason of their uniformity, richness and perfect colorings.

Our Blacks are fast to everything. Colors we dye fast to rubbing and crocking or fast to fulling and scouring, or fast to cross-dyeing.

All cottons are given special treatment that will insure the best results for weaving or knitting purposes.

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SALESMAN
Experienced—well known all over New England. Have been in former years Overseer in some of the most prominent mills in New England. Since the last 15 years engaged as Salesman handling either Yarns, Dyestuffs and Chemicals, Spinning Compound, Card Clothing, etc. References as to character and ability. Address "Massachusetts" (248) Posselt’s Textile Journal.

SALESMAN WANTED
First-class, experienced man to sell Dyestuffs and Chemicals in the middle west for one of the largest houses in the country. Excellent chance for the right man. Address giving full particulars, experience, compensation expected, etc. 'Dyestuffs' (246) carePosselt’s Textile Journal.

DESIGNER WANTED
For prominent Massachusetts Fancy Woolen Mill. Must have experience. Correspondence confidential. Address "Cassimere" (245) carePosselt’s Textile Journal.

WOOLEN FINISHER
Practical Finisher, 20 years experience on all lines of Fancy Cassimeres, Broadcloth, Kerseys, Beavers, Overcoatings, etc. 12 years as Overseer in some prominent mills. Willing to go West, although New England preferred. Address "Finisher" (246) carePosselt’s Textile Journal.

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BROAD DRESS GOOD LOOMS
If in good condition and sold at a fair price will buy six Broad Dress Good Looms. Wanted in Philadelphia, 16-harness capacity, the lowest. Address "Looms" (247) carePosselt’s Textile Journal.

MANAGER OR ASSISTANT MANAGER IN COTTON DYEHOUSE
Position as above wanted by graduate of English and German Universities. 25 years of age. Five years in Chemical Works. Last six years Assistant Manager in large dyehouse of fancy weaving concern, Manchester, England. Dying of Cotton Yarn is all to branches. Leaving to obtain more independent position. Highest references from present employers. Address: A. B. (246) carePosselt’s Textile Journal.

TEXTILE MACHINERY.
Department Manager or Salesman. German. Has developed well-known textile machinery department during the last few years. Address: "Textile Machinery" (244) carePosselt’s Textile Journal.

WANTED: DESIGNER AND ASST. SUPERINTENDENT
Practical experienced young man as designer and assistant superintendent for worsteds. Good handler of help. German preferred. Address P. O. Box 1483, Providence, R. I.
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Woonsocket Machine and Press Company
WOONSOCKET, R. I.
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"The Best is Good Enough."
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Braiding Machinery, both American and German types, for making Dress Braids, Shoe and Corset Laces, Underwear, Trimmings, and all kinds of Round and Flat Braids.
MILL NEWS
(Continued from page xxvii)

Besides the mills around Greenville a number of the mills in the neighborhood of Greer are being driven by the electricity furnished by the same wire that takes the current to the mills near Greenville. All along the route, from Greenville to the Great Falls, there is a chain of mills operating from the power which is furnished by the company's plants on the Catawba River.

Greer, S. C. The Greenwood Cotton Mills have ordered from the Mason Machine Works additional spinning and card room machinery.

F. S. Evans has completed arrangements to organize the cotton mill company referred to in a previous issue. He has purchased (at $10,000) land for the site.

Greer, S. C. The mill building for the Greers Manufacturing Company is completed, and Superintendent Cobb has the machinery installed. The mill will begin turning out goods about February.

Jonesville, S. C. E. P. Kelly and others have operated the Smith-Howard Mill with a capital stock of $75,000, to succeed the Jonesville Knitting Mills.

Lancaster, S. C. Construction has begun on a $10,000-spindle addition to the Lancaster Mills.

Lockhart, S. C. The Lockhart Mills will add 10,000 spindles to mill No. 2 and a second stock addition 20 x 50 feet to mill No. 1.

Lowndesville, S. C. James J. Gosssett and H. W. Kirby, well known cotton men of the Piedmont section, are financing a $250,000 cotton mill, and propose to have it running before the end of the year.

Mantley, S. C. The Newberry Cotton Mills have installed Humidifiers for their new addition.

Albany, Ga. The Albany Cotton Mills are installing Humidifying in their new mill.

Canton, Ga. The Canton Cotton Mills, after trial, ordered a complete installation of Schaeliium Grids with efficient spirals, the same also for the new extension of their mills.

Columbus, Ga. The Swift Spinning Co. have completed installation of Schaeliium Grids with condensers.

C. A. Sweet, head of the textile department of the Columbus Industrial School, has tendered his resignation. His successor will be appointed at the next regular meeting of the school board.

Douglasville, Ga. The Lois Mills is adding 10,000 spindles with cards and drawing; doubling the output of the mills. The first equipment was installed about 3 years ago.

Macon, Ga. The Southern Hosiery Mills will issue $50,000 of bonds for improvements to the plant during 1910.

Marietta, Ga. It is rumored that the Marietta Hosiery Company is planning a large increase in its equipment of machinery, in order to meet the increasing demand for the company's product.

Racoon Mills, Ga. The Stewart-McCord Co. of Savannah, Ga., has purchased the Racoon Mills, and will remodel it into a modern mill at a cost of $50,000.

Roswell, Ga. The Roswell Mfg. Co. had additional spinning machinery erected to replace old style frames.

Richmond, Md. The Thistle Mills will resume operations about January 15, with 250 hands. New carding and spinning machinery has been installed. These, with other improvements, will cost more than $30,000.

Emporia, Va. G. B. Wood and others have incorporated the Meherrin Cotton Mills Co., with a capital stock of $100,000.

Marlottesville, Va. The $600,000 Martinsville Cotton Mill, of which Z. T. McKinney is president, has the machinery in position. The equipment includes 18,000 spindles, 464 looms, etc., for the production of fine sheeting.

Richmond, Va. B. A. Ruffin and others have incorporated the Brander Cotton Mills Corporation with a capital stock of $60,000.

Cleveland, Tenn. The Best Hosiery Mill has organized with a capital stock of $25,000, with C. H. Best president and P. B. Mayfield, secretary-treasurer.

It will erect a brick building 50 x 100 feet and will install 50 spindles, 10 loopers, 1 sewing machine, dying equipment and spinning equipment.

Erwin, Tenn. O. P. Heath & Co. of Chattanooga, N. C., are negotiating for a water power. When the purchase has been completed, the firm will make announcements detailing its plans for the construction and equipment of a cotton mill.

Nashville, Tenn. The Nashville Hosiery Mills, which was formerly known as the Nashville Hosiery and Yarn Mills, was granted a new charter. The new company starts off with a capital of $100,000.

Dothan, Ala. The Commercial Club has arranged for the formation of a company to establish a $200,000 yarn and hosiery mill.

Jacksonville, Ala. Work has begun on the erection of a new cotton mill, the stockholders of which are Geo. P. Idc., Alfred H. Robbins and Hermann E. Rice.

Marble Falls, Tex. The Marble Falls Cotton Mill Company has been incorporated with a capital stock of $300,000. J. A. Smith, of Atlanta, N. C., is the general manager. This company will install 400 looms for weaving ginghams, madras, etc., and will use electricity for power.

McKiney, Tex. J. Berry Burrus and others have organized the Lone Star Cotton Mill with a capital stock of $200,000.

San Antonio, Tex. Gustav L. Herget, of Boston, has been lately spending several days in southwest Texas looking over the cotton industry. He is reported that he will go to Europe in March with credentials from the Department of Commerce and Labor, and while there will report to hundreds of spinners in Saxony on the machinery that is awaiting them in that section of Texas. It is the opinion of Mr. Herget that many cotton factories of Saxony will come to Texas to locate, if the communities where they are to locate will give them encouragement in the way of defraying the cost of removal and guaranteeing them to secure free sites for their plants.

McComb, Miss. W. W. Glenn and associates of Gastonia, N. C., have come into possession of the McComb Mill at an expenditure of about $200,000. It runs 10,000 spindles and 400 looms.

Natchez, Miss. It is rumored that the Natchez Cotton Mill managers are investigating with a view of installing machinery for the manufacture of print cloth.

Dayton, Ohio. The National Knitting Works, previously reported as having been incorporated, have secured part of a building in this city. New equipment is to be installed as soon as the building can be enlarged.

Piqua, Ohio. The Orr Felt & Blanket Co. have equipped a new worsted mill with 40 Crompton & Knowles looms; 2 Smith & Furbush cards; 2 Crompton & Knowles combs; 1 Friederichs light dyeing machine with Butterworth back washer. The wool scouring and wet finishing machinery is installed, and the Textile Looms and Hosiery Machine Co. have furnished the dry finishing machinery required. The winding system installed is that of the Universal Winding Co., in connection with the McTaggart yarn inspecting system. The Lowell mill shop has furnished all the spinning and twisting machinery.

Chicago, Ill. J. S. Wight and others have incorporated the Arctic Knitting Mills with a capital of $20,000.

Sparta, Ill. Additional machinery has been installed in the Sparta branch of the Chester Knitting Mills. The new equipment will allow the plant to operate within a short time. Mr. Hinkin, of the Decatur mills, will have temporary charge of the plant at Port Wayne.

Indianapolis, Ind. The Seymour Woolen Factory Company is erecting old and installing new looms, increasing their capacity to 68 looms.

Two Rivers, Wis. The Friedlander Knitting Company of Milwaukee, will start a branch plant here, giving employment to 100 hands at a start; they expect eventually to erect their own plant and employ 400 men.

Frederick, Okla. The Frederick Cotton Mill Development Co. has been incorporated with a capital stock of $35,000 by L. J. Holoman, W. H. Stinson and J. L. Lane.

Lafayette, Ind. The E. L. Shuford Manufacturing Company has awarded contract for the erection of a $100,000 mill building, 70 x 45 feet in size. This manufacturing company was recently incorporated with a capital stock of $500,000 and is to install an initial equipment of 10,000 spindles, 340 looms, etc.