

WESTCHESTER COUNTY.

YONKERS.

This morning, immediately before the 8 o'clock mass, the banner of the Society of St. Rose...

The twenty-fifth anniversary of the Yonkers Turn Club was celebrated last night by the members...

Burglars broke into W. F. Chadayne's grocery, in Beekman-ave., early yesterday morning...

Among those who were killed in the fire at the Mount Vernon Hotel were...

Plans have been drawn for a new Gramatan Inn to replace the building which was destroyed by fire last spring...

Larchmont. Larchmont Manor is to be illuminated on Wednesday night for the annual parade inspection of the fire department...

MOUNT KENON. Mrs. T. J. Sullivan, better known as Rose Coghlan, the actress, was a visitor at the Mount Vernon Police Headquarters yesterday morning...

NEW-ROCHELLE. James Shaddock, twelve years old, the son of J. Shaddock, an Albany machanic, was rescued from drowning in Echo Bay on Friday afternoon...

PORT CHESTER. The Italians of Port Chester and its vicinity are to hold a grand festival today in honor of King Humbert...

PEEKSKILL. The reformed church of this village is making preparations for celebrating its fiftieth anniversary on Thursday, August 30...

FINANCIAL ASPECT OF THE EXPOSITION. From The Pall Mall Gazette. Paris, Sunday.—There is walling and gnashing of teeth...

TO ABOLISH THE LOCK STEP.

MILITARY MARCH WILL BE INTRODUCED IN SING SING PRISON TOMORROW.

The lockstep, which has been in vogue in Sing Sing prison ever since the prison was first established...

Change in the lockstep prisoners march close together, each with his hand resting upon the shoulder of the man ahead...

Philip Morris, one of the prison keepers, who is at one time in the English army, has been drilling the prisoners for several days...

This is one of the reasons for introducing the military march, and the purpose is to do away with the effect which the lockstep has on the walk of prisoners...

Principal Keeper Connaughton, who has been in charge of the discipline in Sing Sing Prison for several years, is in favor upon the new idea...

AMERICAN PORTLAND CEMENT. RAPID GROWTH IN ITS PRODUCTION WITHIN THE LAST FEW YEARS.

A number of circumstances—among them the all-greater interest of Tammany officials in the industry—have recently called attention to the production of hydraulic cements in this country...

The lime used in the preparation of mortar for ordinary buildings is derived from a limestone containing only a little impurity, say, from 3 to 6 per cent. The rest is carbonate of lime...

James Shaddock, twelve years old, the son of J. Shaddock, an Albany machanic, was rescued from drowning in Echo Bay on Friday afternoon...

Frank Moore, fifty-nine years old, died yesterday at his home on Father's Hill. Mr. Moore was a well-known citizen of this city...

One which is nearly the same, but contains a certain percentage of magnesia is called Rosendale Portland Cement. It is made in this country...

The Board of Supervisors has decided to repair the new \$50,000 jail, which has caused it so much trouble by removing the staircase on the inside of the cage...

The Water Commissioners are having the water in the Bronx River pumped into the village water-works because of the drought in the south and west of the water in the wells connected with the village water-works...

Briggs, of New-Rochelle; James H. Bragg, of New-Rochelle; the Commission of Appointments to the Board of Supervisors of New-York for the new year...

Vaucanson's mechanical duck. Of all the inventors of mechanical curiosities, Jacques Vaucanson was certainly the king...

Wharton Golden at Barbourville just before his confession. Golden did not display a roll of money when he was arrested...

Whitmore Miller, of Barbourville, testified that he saw Charles Powers in conversation with Wharton Golden at the home of Golden after the afternoon of January 25...

Wharton Golden ever said that there was a "hundred thousand dollar reward fund" and that he had not seen it...

Whitmore Miller, of Barbourville, testified that he saw Charles Powers in conversation with Wharton Golden at the home of Golden after the afternoon of January 25...

Wharton Golden ever said that there was a "hundred thousand dollar reward fund" and that he had not seen it...

Whitmore Miller, of Barbourville, testified that he saw Charles Powers in conversation with Wharton Golden at the home of Golden after the afternoon of January 25...

Wharton Golden ever said that there was a "hundred thousand dollar reward fund" and that he had not seen it...

Whitmore Miller, of Barbourville, testified that he saw Charles Powers in conversation with Wharton Golden at the home of Golden after the afternoon of January 25...

Wharton Golden ever said that there was a "hundred thousand dollar reward fund" and that he had not seen it...

Whitmore Miller, of Barbourville, testified that he saw Charles Powers in conversation with Wharton Golden at the home of Golden after the afternoon of January 25...

Wharton Golden ever said that there was a "hundred thousand dollar reward fund" and that he had not seen it...

Whitmore Miller, of Barbourville, testified that he saw Charles Powers in conversation with Wharton Golden at the home of Golden after the afternoon of January 25...

Wharton Golden ever said that there was a "hundred thousand dollar reward fund" and that he had not seen it...

Whitmore Miller, of Barbourville, testified that he saw Charles Powers in conversation with Wharton Golden at the home of Golden after the afternoon of January 25...

Wharton Golden ever said that there was a "hundred thousand dollar reward fund" and that he had not seen it...

Whitmore Miller, of Barbourville, testified that he saw Charles Powers in conversation with Wharton Golden at the home of Golden after the afternoon of January 25...

Wharton Golden ever said that there was a "hundred thousand dollar reward fund" and that he had not seen it...

Whitmore Miller, of Barbourville, testified that he saw Charles Powers in conversation with Wharton Golden at the home of Golden after the afternoon of January 25...

Wharton Golden ever said that there was a "hundred thousand dollar reward fund" and that he had not seen it...

Whitmore Miller, of Barbourville, testified that he saw Charles Powers in conversation with Wharton Golden at the home of Golden after the afternoon of January 25...

Wharton Golden ever said that there was a "hundred thousand dollar reward fund" and that he had not seen it...

Whitmore Miller, of Barbourville, testified that he saw Charles Powers in conversation with Wharton Golden at the home of Golden after the afternoon of January 25...

Wharton Golden ever said that there was a "hundred thousand dollar reward fund" and that he had not seen it...

ITALIANS MOB PICKPOCKET.

CHARGED WITH TAKING A WATCH AND CROWN AT A RELIGIOUS CELEBRATION.

About three thousand Italians from Westchester County and a large number of the Bronx celebrated the feast of their patron saint, the Madonna dell'Arco, in Mount Vernon last night...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

While the festivities were at their height several pickpockets who invaded the Italian church were nearly mobbed. One of the thieves knelt beside Lucchi Saltraire while he was worshipping in the church...

CLOUDBURST IN MONTANA.

GREAT DAMAGE TO RAILROAD PROPERTY AND CROPS.

TRAFFIC ON THE NORTHERN PACIFIC DELAYED BY A BURLINGTON FREIGHT WRECKED.

Billings, Mont., Aug. 11 (Special).—A cloudburst east of here, on Thursday night, caused a vast amount of damage to railroad and other property in the range of streams coursing through the country...

A relief engine was sent east from Livingston last night, and another went from here. The latest reports from officers here say it may be a day or two before the traffic can be resumed...

A freight train on the Burlington went east from here at 2 o'clock yesterday afternoon, loaded with lumber and shingles, and when about two and a half miles beyond Valentine, twenty-three miles from Billings, twelve of the cars left the track and spread themselves all over the prairie...

The cloudburst did great damage to Burlington, a heavy hail and rain storm passed over the Billings and Yellowstone country, five miles north of Billings, on the morning of Thursday, August 11, causing great damage to corn, wheat, oats and barley, and breaking all the window glass in its track...

FIVE HURT IN A CABLE CAR. MISPLACED SWITCH RESULTS IN INJURY TO PASSENGERS.

Many passengers on a northbound Columbus-ave. cable car, in charge of William Johnson, conductor, and John Nusslein, gripman, were violently shaken up and some were thrown to the street last evening in front of the car stables in Seventh-ave., between Fifth and Fifty-first sts., by the car jumping the track. The cause of the accident was a misplaced switch. The car stopped so suddenly that several of the occupants were thrown to the pavement and more or less injured. The injured are: BLOM, Rebecca, No. 64 West One-hundred-and-ninth-st. LUMBERT, Mr. and Mrs. O. M., and two children; residence refused. OGDEN, Mrs. A. No. 106 St. Nicholas-ave. ROBINSON, Mrs. No. 155 West Fifth-st. WOODWARD, Mae, No. 23 West Fifty-third-st.

The accident was seen by Policeman Smith of the West Forty-seventh-st. station, who sent in a hurry call to Roosevelt Hospital for an ambulance. The arrival of the ambulance Miss Woodward and Miss Blom had gone to their homes in an automobile. They were slightly bruised, but not seriously. The others thrown to the street were attended to by the ambulance surgeon and then sent to their homes. The rest of the passengers, who had been tossed about in the car, escaped injury with the exception of slight bruises.

THE REV. DR. KENYON INJURED. WELL KNOWN SYRACUSE PASTOR HURT WHILE ALIGHTING FROM A STREETCAR.

Syracuse, N. Y., Aug. 11 (Special).—The Rev. Dr. J. B. Kenyon, pastor of the University Avenue Methodist Episcopal Church of this city, was seriously injured to-night while alighting from a streetcar on Broadway near the intersection of the street with the Erie Canal. The Rev. Dr. Kenyon was on his way to his home at the Thousand Islands to occupy his pulpit to-morrow. He was badly cut upon the chin, and from a bruise upon his temple has been unconscious for several hours, and has not revived. His arm is injured. Dr. Kenyon is a prominent clergyman of Central New-York and is a well known poet.

SUDDEN DEATH OF E. E. DURYEY. THE WEALTHY STARCH MANUFACTURER SUCCEEDS TO CANCER OF STOMACH.

Glen Cove, Long Island, Aug. 11.—Edgar E. Duryey, the wealthy starch manufacturer, died suddenly at his home here last night. He had been ill three months, but his death was not expected. Yesterday afternoon Mr. Duryey complained of feeling worse, but it was not thought to be due to anything more than the heat. He retired early last evening. About 11 o'clock the family was awakened by the cry of "Duryey is dying." He was summoned by physicians and he died before they arrived. Mr. Duryey's family physician announced to-day that death was due to cancer of the stomach.

Edgar E. Duryey was born in Owego, N. Y., sixty-six years ago. He came to Glen Cove when he was twenty years old, and started the Star Starch Company. From this small concern sprang the extensive plant which was acquired by the National Starch Manufacturing Company, four years ago. Mr. Duryey was instrumental in forming the new company and held a large block of stock. Mr. Duryey was a widower. A son, Walter B. Duryey, and three daughters, Mrs. Thain, Mrs. Duryey, and Mrs. Townsend, survive him.

His son, Walter B. Duryey, is the young man who has taken up the business of starch making. After the accident young Duryey was removed to a hospital, where he lay unconscious for several months. He recovered sufficiently to be moved about, and is now on a fair way to recovery, after what seemed a fatal injury. His will is believed to be in the hands of the court of recent times, and has attracted wide attention.

GREAT FOREST FIRES. NORTHERN MICHIGAN SUFFERING SEVERELY. LY-TOWNS IN DANGER.

Detroit, Aug. 11.—A special to "The Tribune" from Bay City, Mich., says: Reports from the north are to the effect that fires are sweeping over the country and destroying property to the value of millions of dollars. The Michigan State fire department is doing all it can to combat the flames. The situation is desperate, and the property loss large.

TWO POLICEMEN OVERCOME BY HEAT. Policeman Patrick Kent, of the East Eighty-eighth-st. station, was overcome by the heat last night at Eighty-third-st. and Second-ave., while helping a woman who had fallen off a car. Sgt. Pauline Blusbruck, twenty years old, of No. 1,600 Second-ave. Policeman Kent carried her to the street, and was trying to restore her when he was himself overcome by the heat. The ambulance was brought to the scene, and the woman was carried by the policeman to the Presbyterian Hospital.

Electric Waterproofing of Fabrics. From The Electrical World and Engineer. For some time past J. T. Van Gestel has been at work on the electric waterproofing of fabrics, and two patents on the process and the apparatus have been granted to him. Attempts to make fabrics waterproof and to seal the pores of the fabric with an electric current have been made, but the process was not successful. Van Gestel's process is based on the fact that a fabric saturated in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in fixing the dye. It is found that by passing an electric current through the bath of salts, the fabric is waterproofed and the dye is fixed. This process is especially applicable to fabrics which are dyed in a bath of soluble electric salts and subjected to the action of the electric current, the salts are driven out of the fabric and the metallic salts are mingled with the dye in the goods under the influence of the electric current, thereby acting as a mordant in