

Bradford Reporter.

LOCAL AND GENERAL.

TOWANDA CHURCH DIRECTORY.—The following is the list of members of the various churches in Towanda, Pa., as of July 1, 1888.

THE TABLE.—The following is the time table of the Pennsylvania and New York Canal and Rail Road Company.

THE REV. NELSON SWELL will preach in the Universalist Church, in Athens, on Sunday, July 23, at 10 o'clock, p. m.

GEN. W. S. ROSS, an old resident and distinguished citizen of Wilkes-Barre, died at that place, on the 13th inst., aged 65 years.

NEW INSANE ASYLUM.—The Commissioners appointed to locate a new Insane Hospital have selected the farm of W. W. PERRY, near Danville, as the location for the Asylum, and their choice has been approved by Gov. GRANT.

FALSE REPORT.—A paragraph has been going the rounds of the papers, originating, we believe, in the Erie, in relation to the disposal of George FOX, the well-known driver of Rome, by murder. Mr. FOX is still in vigorous life, and doing a good day's work for a murdered man.

CHARLES LAMB, night watchman at the Erie Railway Depot in this village, got badly injured on Wednesday morning last. While on duty his foot got caught in the frog at the switch and the engine advancing, crushed his foot and ankle so that it is said it cannot be amputated. Charles is a young man about 25 years of age, and is said to reside at Buffalo, Ohio.

LEHIGH VALLEY EXTENSION.—One passenger train on the road run up as far as Gardner's Ferry on Wednesday, 1st inst., about five miles above Pittston Junction.

H. A. WHITE, conductor on the N. C. R. R. met with a serious accident on Monday, a few miles this side of Elmira. A dog which was in the baggage car jumped out, and the conductor on looking out of the car window to see what became of the animal, his head came in collision with a pile of lumber. He is seriously, though not dangerously injured.

The crops about Troy are looking very well. Corn which had been kept back by the early rains is now coming forward splendidly. Grass is much above an average crop, and the wheat which is fast ripening is as good as in many years. There is at present, prospect of a abundant fruit crop this year.—Troy Gazette.

DEMORSE'S YOUNG AMERICA.—This enterprising little Magazine, which has already won so large a share of juvenile favor, returns upon its third year with the November number, and also increases in size nearly one-half. This change will effect a great, though doubtless costly improvement, and is due to the success which has attended the two years of its existence, and to the determination of the proprietor to make it acceptable not only to its present class of young patrons, but to the older brothers and sisters. The price will remain unchanged—\$1.50 per year. Address W. Jennings Demorse, 473 Broadway, N. Y.

CAUSE extension will be relet on the 29th inst., and will be pushed to a speedy completion. Commissioner S. T. Hoyt is in charge of the Middle Division, which includes that portion between Binghamton and Owego, and with the aid of Assistant Engineer McAlpin and his assistants, Mr. Beach, who has charge of the works from Binghamton to Vestal, and T. M. Sherman, who has charge of that portion from Vestal to Owego—there is no doubt but that the work will be speedily accomplished. The last Legislature appropriated \$281,000 for the purpose of the enterprise, which will be sufficient to last until the next session of that body.—Binghamton Republican.

DISTRESSING OCCURRENCE.—A man named WILLIAM COLE was found dead in the barn of Henry Hagdon, in Nichols, N. Y., on Sunday morning last, suspended by the neck with a harness line. The previous evening about 10 o'clock he had had an accident with a man named Joseph Cole, (no relation,) whom he had been assisting in coming from a house of his brother, and struck with a navy revolver, when Joseph knocked him down, and they clinched, and in the struggle the revolver was twice discharged, one shot taking effect upon the person of Joseph, passing through both thighs, making a very dangerous wound. William then struck him several heavy blows with the revolver, losing the cylinder, in which were four charges.

It is supposed that the intention of William was to take the life of Joseph and then to come back and beg the cooperation of Towanda? Somebody has said, "take care of the boys and the men will take care of themselves." All other evils combined carry less grief to the homes of families in our village, than this one greatest evil of the time—the execution of hanging.

Setting up its banners in the name of our God, the Juvenile Temperance Army of Towanda expects soon to make a forward movement. A procession, with appropriate bands and banners, a march, a speech, and "huzzah," will be the order of the day. We earnestly beg the cooperation of all lovers of peace, purity and piety in our village. Full particulars to be published in our columns.

TOWANDA CONCERN.—We take pleasure in announcing one of Prof. Towner's grand, original Piano Concerts at the Grand Opera House, on Friday evening, July 24, 1888. Mr. Towner, his son, P. Towner, the wonderful boy, and Madame J. A. Palmer, of New York, the best pianist extant, compose this trio, comprising a superb and varied repertoire of music that has visited this place. We bespeak for them a full house.

MR. GEO. DUNHAM, Jr., of South Creek, is putting into wells Beemer's Double Acting Wood Force Pump, which took the premium at the Channing County Fair of 1887, as the cheapest and best Force Pump patented. We have one in use, which from the fact that it has given it, seems all that is claimed for it.

PERSONAL.—Mr. J. W. Mason, 6th U. S. Cavalry, is on visit to his father, Col. G. F. Mason. The 6th Cavalry is the body-guard of Gen. Grant, and is commanded by Maj. M.

DEATHS FROM STR-STRUCKS.—Notwithstanding the dreadfully hot weather of the past, and the fact that farmers straggled their crops, we hear of but few cases of sun-stroke. A young man named DONOVAN, residing in Wysox, and a man named WICK, in Towanda, Pa., were prostrated last week, and died in a few hours.

FIRE IN WINDHAM.—The extensive tannery and saw-mill of J. S. MADDER, in Windham township, was destroyed by fire on Thursday last, at about 10 o'clock, p. m., with all the machinery and stock. The fire was discovered by a spark from the smoke-stack. The most strenuous exertions saved the grist-mill and woollen factory adjacent. The loss is about \$14,000, upon which there is an insurance of \$4,000 in the Home and Hartford Companies.

ROBERT MADDER, who had been about the mill, laboring to save the stock in the tannery.

TOWANDA MARKETS.—Wholesale Prices Corrected every Tuesday by BRADFORD'S WEEKLY MARKET REPORT.

Table listing market prices for various commodities such as Wheat, Corn, Potatoes, Eggs, and other goods.

THE BEST CLEANER.—One that will separate the Grain from the chaff more perfectly, and with less power, than any other machine. They are very simple in construction, being comprised in one machine, and are so simple in operation that the set up or run them; they are all manufactured under our personal supervision, and of the best material.

WE CHALLENGE THE WORLD.—To show better workmanship or material. Every machine is thoroughly tested under motion, before leaving the Works, and are WARRANTED TO BE IN WORKING ORDER.

AGRICULTURAL MACHINES.—On hand, and Mill Work, Engines, Bolters and all other kinds of machinery, and are sold on favorable terms.

WANTED, a good Wood Turner, at the Towanda Agricultural Works, July 23.

EVERY Republican wants the PROTS. The cheapest and simplest paper on the face of the earth, and published monthly, at only 25 cents per year. Specimen copies five cents each. Address The Popovs, Laporte, Pa. July 23.

STRAWBERRY PLANTS.—Wilson's Albany Seedling, 12 cts per doz., 50 cts per 100. \$2 per 1000. Juncos (when other kinds are taken) 12 cts per doz., \$1 per 100. Juncos (when other kinds are taken) 12 cts per doz., \$1 per 100. Juncos (when other kinds are taken) 12 cts per doz., \$1 per 100.

AGENTS WANTED.—Ladies and gentlemen wanted in every township in Bradford County, for the sale of the new and improved Sewing Machine, and all other articles. Agents are furnished with full particulars, and liberal commissions. Address J. H. GORR, Monroeville, Pa. July 13, 1888.

TOWANDA STEAM FLOURING MILL.—The undersigned proprietors of the Towanda Steam Flouring Mill, are ready to do custom grinding in the most prompt manner, and at unusual short notice.

IMPORTANT TO CANNASERS.—Marsh's Line Improved Fruit of the Green Globe is pronounced, by his family and intimate friends, a perfect success, and by the first article of the kind ever before the public. Superior, and very cheap. Send for circulars. Agents wanted in every township. Agents wanted in every township. Agents wanted in every township.

Choice English Breakfast Tea, at LOUG & KEELER'S, July 2.

SEED BUCKWHEAT, at FOX, STEVENS, MEXTERS & CO.'S, July 2.

ICE CREAM, at Mrs. JORDAN'S, every evening, July 25-31.

VALUABLE REAL ESTATE FOR SALE in Rome Borough.—The subscriber will sell all of his property in Rome Borough, consisting of lots, barns, etc., and about 20 acres of choice land. Also his store with stock of merchandise. Or would rent the stock of the premises. Address W. W. MOODY, Rome, May 15, 1888.

HOUSE AND LOT FOR SALE.—A house and lot on Fort Street, near James E. Hill. A bargain offered. Enquire of Wickham & Black, Towanda, Pa. June 4, 1888.

TAKE NOTICE.—The undersigned is about to change his place of business, and therefore gives notice that all outstanding accounts due him should be settled by the 15th day of August next, or they will be left in his hands, and he will be constrained to sue for the same. JOHN T. SMITH, Greenville, July 29, 1888.

BEEMER'S DOUBLE-ACTING, WOODEN FORCE PUMP.—This is the most effective and cheapest force pump manufactured. It took the first premium at the Channing County Fair of 1887, and only needs a trial to satisfy every one of its merits. They are made by Western Bradford, and are sold at a very low price. Agents wanted in every township. Agents wanted in every township. Agents wanted in every township.

STRAY HORSES.—Came to the premises of the undersigned, a sorrel horse, with a bald face, and lame in one of his hind legs. He is about 12 years of age, and is a good horse. He was taken in the district of the old horse, and was once owned by John Harding. G. GUYRA, Highlands, June 22, 1888.

LIME AND CEMENT, CALSINED.—Lime and cement, calsined, very cheap, for sale by CODDING & BUSSELL, July 2.

NEW ADVERTISEMENTS.—TOWANDA AGRICULTURAL WORKS. MANUFACTURES HUBS, SPOKES, HEAVY AND LIGHT WAGONS, WOOD TURNING IN ALL ITS BRANCHES, SCROLL SAWING, PLANING, ETC., ETC., TO DEALERS IN HUBS, SPOKES & BENT STUFF, LARGE STOCK FROM WHICH TO SELECT, SECOND GROWTH HICKORY & OAK, LIGHT AND HEAVY WAGONS ON HAND, MILL PICKS made and dressed, WE OFFER A SECOND GROWTH HICKORY & OAK, WE OFFER A SECOND GROWTH HICKORY & OAK, WE OFFER A SECOND GROWTH HICKORY & OAK.

A CARD.—To prevent those of my patients for whom I have done honor from being introduced by ignorant persons, I have procured a license from the "Denial Agency," for doing said work. As my right to do so is a matter of fact, and not a matter of opinion, I am prepared, as heretofore, to do all the different kinds of work, under the name of W. B. KEELER, Dentist, Towanda, June 22, 1888.

HAND LOOM.—A. O. VERRI'S Self Acting Hand Loom, Manufactured and sold by W. B. KEELER, Dentist, N. Y. Send stamp for descriptive circular. June 18, 1888.

THE CELEBRATED MILLBRIE Fruit Juice. All glass. For sale at J. H. GORR, Monroeville, Pa. June 23.

MARRIED.—At the residence of East Canton, July 4, 1888, by Rev. P. M. GORR, Minister of the Gospel, Miss Jane Still, of East Troy.

THE CORNER GROCERY! No. 1, PATTON'S BLOCK, Southeast corner of Main & Bridge-sts TOWANDA, PA. GROCERIES, PROVISIONS, FLOUR, MEAL, FEED, &c.

CLEANERS' SEPARATORS!! Blood & Co., Athens, Pa. Still continues to manufacture BLOOD'S CELLULAR SEPARATORS, and all other kinds of machinery, and are sold on favorable terms.

ON AS GOOD TERMS.—As can be bought in the United States. Having been 15 years engaged in manufacturing machinery, I have spent much of my time and money in perfecting our machines, and of the best material.

THE BEST CLEANER.—One that will separate the Grain from the chaff more perfectly, and with less power, than any other machine. They are very simple in construction, being comprised in one machine, and are so simple in operation that the set up or run them; they are all manufactured under our personal supervision, and of the best material.

WE CHALLENGE THE WORLD.—To show better workmanship or material. Every machine is thoroughly tested under motion, before leaving the Works, and are WARRANTED TO BE IN WORKING ORDER.

AGRICULTURAL MACHINES.—On hand, and Mill Work, Engines, Bolters and all other kinds of machinery, and are sold on favorable terms.

WANTED, a good Wood Turner, at the Towanda Agricultural Works, July 23.

EVERY Republican wants the PROTS. The cheapest and simplest paper on the face of the earth, and published monthly, at only 25 cents per year. Specimen copies five cents each. Address The Popovs, Laporte, Pa. July 23.

STRAWBERRY PLANTS.—Wilson's Albany Seedling, 12 cts per doz., 50 cts per 100. \$2 per 1000. Juncos (when other kinds are taken) 12 cts per doz., \$1 per 100. Juncos (when other kinds are taken) 12 cts per doz., \$1 per 100.

AGENTS WANTED.—Ladies and gentlemen wanted in every township in Bradford County, for the sale of the new and improved Sewing Machine, and all other articles. Agents are furnished with full particulars, and liberal commissions. Address J. H. GORR, Monroeville, Pa. July 13, 1888.

TOWANDA STEAM FLOURING MILL.—The undersigned proprietors of the Towanda Steam Flouring Mill, are ready to do custom grinding in the most prompt manner, and at unusual short notice.

IMPORTANT TO CANNASERS.—Marsh's Line Improved Fruit of the Green Globe is pronounced, by his family and intimate friends, a perfect success, and by the first article of the kind ever before the public. Superior, and very cheap. Send for circulars. Agents wanted in every township. Agents wanted in every township. Agents wanted in every township.

Choice English Breakfast Tea, at LOUG & KEELER'S, July 2.

SEED BUCKWHEAT, at FOX, STEVENS, MEXTERS & CO.'S, July 2.

ICE CREAM, at Mrs. JORDAN'S, every evening, July 25-31.

VALUABLE REAL ESTATE FOR SALE in Rome Borough.—The subscriber will sell all of his property in Rome Borough, consisting of lots, barns, etc., and about 20 acres of choice land. Also his store with stock of merchandise. Or would rent the stock of the premises. Address W. W. MOODY, Rome, May 15, 1888.

HOUSE AND LOT FOR SALE.—A house and lot on Fort Street, near James E. Hill. A bargain offered. Enquire of Wickham & Black, Towanda, Pa. June 4, 1888.

TAKE NOTICE.—The undersigned is about to change his place of business, and therefore gives notice that all outstanding accounts due him should be settled by the 15th day of August next, or they will be left in his hands, and he will be constrained to sue for the same. JOHN T. SMITH, Greenville, July 29, 1888.

BEEMER'S DOUBLE-ACTING, WOODEN FORCE PUMP.—This is the most effective and cheapest force pump manufactured. It took the first premium at the Channing County Fair of 1887, and only needs a trial to satisfy every one of its merits. They are made by Western Bradford, and are sold at a very low price. Agents wanted in every township. Agents wanted in every township. Agents wanted in every township.

STRAY HORSES.—Came to the premises of the undersigned, a sorrel horse, with a bald face, and lame in one of his hind legs. He is about 12 years of age, and is a good horse. He was taken in the district of the old horse, and was once owned by John Harding. G. GUYRA, Highlands, June 22, 1888.

LIME AND CEMENT, CALSINED.—Lime and cement, calsined, very cheap, for sale by CODDING & BUSSELL, July 2.

NEW ADVERTISEMENTS.—TOWANDA AGRICULTURAL WORKS. MANUFACTURES HUBS, SPOKES, HEAVY AND LIGHT WAGONS, WOOD TURNING IN ALL ITS BRANCHES, SCROLL SAWING, PLANING, ETC., ETC., TO DEALERS IN HUBS, SPOKES & BENT STUFF, LARGE STOCK FROM WHICH TO SELECT, SECOND GROWTH HICKORY & OAK, LIGHT AND HEAVY WAGONS ON HAND, MILL PICKS made and dressed, WE OFFER A SECOND GROWTH HICKORY & OAK, WE OFFER A SECOND GROWTH HICKORY & OAK, WE OFFER A SECOND GROWTH HICKORY & OAK.

A CARD.—To prevent those of my patients for whom I have done honor from being introduced by ignorant persons, I have procured a license from the "Denial Agency," for doing said work. As my right to do so is a matter of fact, and not a matter of opinion, I am prepared, as heretofore, to do all the different kinds of work, under the name of W. B. KEELER, Dentist, Towanda, June 22, 1888.

HAND LOOM.—A. O. VERRI'S Self Acting Hand Loom, Manufactured and sold by W. B. KEELER, Dentist, N. Y. Send stamp for descriptive circular. June 18, 1888.

THE CELEBRATED MILLBRIE Fruit Juice. All glass. For sale at J. H. GORR, Monroeville, Pa. June 23.

MARRIED.—At the residence of East Canton, July 4, 1888, by Rev. P. M. GORR, Minister of the Gospel, Miss Jane Still, of East Troy.

THE CORNER GROCERY! No. 1, PATTON'S BLOCK, Southeast corner of Main & Bridge-sts TOWANDA, PA. GROCERIES, PROVISIONS, FLOUR, MEAL, FEED, &c.

CLEANERS' SEPARATORS!! Blood & Co., Athens, Pa. Still continues to manufacture BLOOD'S CELLULAR SEPARATORS, and all other kinds of machinery, and are sold on favorable terms.

ON AS GOOD TERMS.—As can be bought in the United States. Having been 15 years engaged in manufacturing machinery, I have spent much of my time and money in perfecting our machines, and of the best material.

THE BEST CLEANER.—One that will separate the Grain from the chaff more perfectly, and with less power, than any other machine. They are very simple in construction, being comprised in one machine, and are so simple in operation that the set up or run them; they are all manufactured under our personal supervision, and of the best material.

WE CHALLENGE THE WORLD.—To show better workmanship or material. Every machine is thoroughly tested under motion, before leaving the Works, and are WARRANTED TO BE IN WORKING ORDER.

AGRICULTURAL MACHINES.—On hand, and Mill Work, Engines, Bolters and all other kinds of machinery, and are sold on favorable terms.

WANTED, a good Wood Turner, at the Towanda Agricultural Works, July 23.

EVERY Republican wants the PROTS. The cheapest and simplest paper on the face of the earth, and published monthly, at only 25 cents per year. Specimen copies five cents each. Address The Popovs, Laporte, Pa. July 23.

STRAWBERRY PLANTS.—Wilson's Albany Seedling, 12 cts per doz., 50 cts per 100. \$2 per 1000. Juncos (when other kinds are taken) 12 cts per doz., \$1 per 100. Juncos (when other kinds are taken) 12 cts per doz., \$1 per 100.

AGENTS WANTED.—Ladies and gentlemen wanted in every township in Bradford County, for the sale of the new and improved Sewing Machine, and all other articles. Agents are furnished with full particulars, and liberal commissions. Address J. H. GORR, Monroeville, Pa. July 13, 1888.

TOWANDA STEAM FLOURING MILL.—The undersigned proprietors of the Towanda Steam Flouring Mill, are ready to do custom grinding in the most prompt manner, and at unusual short notice.

IMPORTANT TO CANNASERS.—Marsh's Line Improved Fruit of the Green Globe is pronounced, by his family and intimate friends, a perfect success, and by the first article of the kind ever before the public. Superior, and very cheap. Send for circulars. Agents wanted in every township. Agents wanted in every township. Agents wanted in every township.

Choice English Breakfast Tea, at LOUG & KEELER'S, July 2.

SEED BUCKWHEAT, at FOX, STEVENS, MEXTERS & CO.'S, July 2.

ICE CREAM, at Mrs. JORDAN'S, every evening, July 25-31.

VALUABLE REAL ESTATE FOR SALE in Rome Borough.—The subscriber will sell all of his property in Rome Borough, consisting of lots, barns, etc., and about 20 acres of choice land. Also his store with stock of merchandise. Or would rent the stock of the premises. Address W. W. MOODY, Rome, May 15, 1888.

HOUSE AND LOT FOR SALE.—A house and lot on Fort Street, near James E. Hill. A bargain offered. Enquire of Wickham & Black, Towanda, Pa. June 4, 1888.

TAKE NOTICE.—The undersigned is about to change his place of business, and therefore gives notice that all outstanding accounts due him should be settled by the 15th day of August next, or they will be left in his hands, and he will be constrained to sue for the same. JOHN T. SMITH, Greenville, July 29, 1888.

BEEMER'S DOUBLE-ACTING, WOODEN FORCE PUMP.—This is the most effective and cheapest force pump manufactured. It took the first premium at the Channing County Fair of 1887, and only needs a trial to satisfy every one of its merits. They are made by Western Bradford, and are sold at a very low price. Agents wanted in every township. Agents wanted in every township. Agents wanted in every township.

STRAY HORSES.—Came to the premises of the undersigned, a sorrel horse, with a bald face, and lame in one of his hind legs. He is about 12 years of age, and is a good horse. He was taken in the district of the old horse, and was once owned by John Harding. G. GUYRA, Highlands, June 22, 1888.

LIME AND CEMENT, CALSINED.—Lime and cement, calsined, very cheap, for sale by CODDING & BUSSELL, July 2.

W. A. CHAMBERLIN. Has engaged his store and is in receipt of a large stock of Gold and Silver AMERICAN WATCHES. A well selected assortment of SWISS WATCHES, all warranted to run well on the most reliable movements. He has on hand a large assortment of the celebrated SETH THOMAS CLOCK. Also an elegant assortment of the latest styles JEWELRY AND SILVER WARE. In the plated line, he has Rogers' Brother FORKS AND SPOONS! Heavily plated. Breakfast & Dinner Castors, Elegant treble plate double wall ICE PITCHERS! Handsome Cake Baskets, BUTTER & BERRY DISHES, Pickle Stands, Tea Sets, &c., &c. CHAMBERLIN is now keeping the GROVER & BAKER'S Family Sewing Machines. These Machines are superior to all others for family use, for the following reasons: They are two tier sewing, and require no winding. They are easily understood and need, and are less liable to derangement, than other machines. They are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break, and the thread will remain firm and durable. While in use, the needle is used upon the right or face side of the work, and the needle is used upon the other side without lessening the strength or durability of the work, and can be done on no other machine, and is a great improvement over all other methods of sewing. These machines, in addition to their superior quality, are also very durable, and are capable of executing perfectly, without change of adjustment, a much greater variety of work than any other machine, and require no winding. The stitch made by these machines is much stronger, stiffer and durable, especially upon articles which require to be washed and ironed, than any other stitch. The structure of the seam is such that, though the thread is of a low quality, it will not break,