

THE FASHIONS.

Materials and Hints for Moderate Purposes. "Woman is an animal delighting in finery." This, now-a-days, is the masculine refrain to the masculine song of the grumblers...

Now that prices have again fallen, good goods are within the reach even of the poor, and real bargains may be had. The windows and doorways teem with the bright plaids, and dainty chintz patterns...

Among the low-priced goods now exhibited are good silks. Black silk, always the most useful as well as appropriate of dresses, is marked as low as \$1.50 a yard...

Two farmers in Bloomfield, Conn., brought before the courts a trouble about the ownership of a load of manure, valued at \$1,500, in 1869, which has been the subject of a suit...

PETERSON'S LADY'S MAGAZINE for April presents an array of contents varied and interesting for ladies and children...

Among the colored silks, the most popular and the most inexpensive are in small checks and tiny stripes, to be made up into spring and summer costumes...

FRANK LESLIE'S LADY'S MAGAZINE. This charming magazine for April will prove a valuable assistant to the ladies, as it furnishes them with the latest fashions in dresses, bonnets, jewelry, etc.

FRANK LESLIE'S LADY'S MAGAZINE. This charming magazine for April will prove a valuable assistant to the ladies, as it furnishes them with the latest fashions in dresses, bonnets, jewelry, etc.

FRANK LESLIE'S LADY'S MAGAZINE. This charming magazine for April will prove a valuable assistant to the ladies, as it furnishes them with the latest fashions in dresses, bonnets, jewelry, etc.

FRANK LESLIE'S LADY'S MAGAZINE. This charming magazine for April will prove a valuable assistant to the ladies, as it furnishes them with the latest fashions in dresses, bonnets, jewelry, etc.

FRANK LESLIE'S LADY'S MAGAZINE. This charming magazine for April will prove a valuable assistant to the ladies, as it furnishes them with the latest fashions in dresses, bonnets, jewelry, etc.

FRANK LESLIE'S LADY'S MAGAZINE. This charming magazine for April will prove a valuable assistant to the ladies, as it furnishes them with the latest fashions in dresses, bonnets, jewelry, etc.

FARM AND HOUSEHOLD.

RECENT FARM EXPERIMENTS.—C. H. Farnsworth, of Montpelier, Vt., writes to the N. E. Farmer. In looking over the Report of the Commissioner of Agriculture for the year 1869, I find about thirty pages devoted to recent farm experiments...

At the Michigan Agricultural College in 1868, one acre of very light sandy soil was selected from a clover field. Upon different parts of this piece there were applied manure, leached ashes, muck and lime; muck and ash, and muck and gypsum; ashes, muck and some other manures. The muck and leached ashes produced the most clover; the gain over the adjoining unmanured plot being at the rate of 1,866 pounds per acre...

At the Michigan Agricultural College in 1868, one acre of very light sandy soil was selected from a clover field. Upon different parts of this piece there were applied manure, leached ashes, muck and lime; muck and ash, and muck and gypsum; ashes, muck and some other manures. The muck and leached ashes produced the most clover; the gain over the adjoining unmanured plot being at the rate of 1,866 pounds per acre...

At the Michigan Agricultural College in 1868, one acre of very light sandy soil was selected from a clover field. Upon different parts of this piece there were applied manure, leached ashes, muck and lime; muck and ash, and muck and gypsum; ashes, muck and some other manures. The muck and leached ashes produced the most clover; the gain over the adjoining unmanured plot being at the rate of 1,866 pounds per acre...

At the Michigan Agricultural College in 1868, one acre of very light sandy soil was selected from a clover field. Upon different parts of this piece there were applied manure, leached ashes, muck and lime; muck and ash, and muck and gypsum; ashes, muck and some other manures. The muck and leached ashes produced the most clover; the gain over the adjoining unmanured plot being at the rate of 1,866 pounds per acre...

At the Michigan Agricultural College in 1868, one acre of very light sandy soil was selected from a clover field. Upon different parts of this piece there were applied manure, leached ashes, muck and lime; muck and ash, and muck and gypsum; ashes, muck and some other manures. The muck and leached ashes produced the most clover; the gain over the adjoining unmanured plot being at the rate of 1,866 pounds per acre...

At the Michigan Agricultural College in 1868, one acre of very light sandy soil was selected from a clover field. Upon different parts of this piece there were applied manure, leached ashes, muck and lime; muck and ash, and muck and gypsum; ashes, muck and some other manures. The muck and leached ashes produced the most clover; the gain over the adjoining unmanured plot being at the rate of 1,866 pounds per acre...

At the Michigan Agricultural College in 1868, one acre of very light sandy soil was selected from a clover field. Upon different parts of this piece there were applied manure, leached ashes, muck and lime; muck and ash, and muck and gypsum; ashes, muck and some other manures. The muck and leached ashes produced the most clover; the gain over the adjoining unmanured plot being at the rate of 1,866 pounds per acre...

At the Michigan Agricultural College in 1868, one acre of very light sandy soil was selected from a clover field. Upon different parts of this piece there were applied manure, leached ashes, muck and lime; muck and ash, and muck and gypsum; ashes, muck and some other manures. The muck and leached ashes produced the most clover; the gain over the adjoining unmanured plot being at the rate of 1,866 pounds per acre...

At the Michigan Agricultural College in 1868, one acre of very light sandy soil was selected from a clover field. Upon different parts of this piece there were applied manure, leached ashes, muck and lime; muck and ash, and muck and gypsum; ashes, muck and some other manures. The muck and leached ashes produced the most clover; the gain over the adjoining unmanured plot being at the rate of 1,866 pounds per acre...

At the Michigan Agricultural College in 1868, one acre of very light sandy soil was selected from a clover field. Upon different parts of this piece there were applied manure, leached ashes, muck and lime; muck and ash, and muck and gypsum; ashes, muck and some other manures. The muck and leached ashes produced the most clover; the gain over the adjoining unmanured plot being at the rate of 1,866 pounds per acre...

At the Michigan Agricultural College in 1868, one acre of very light sandy soil was selected from a clover field. Upon different parts of this piece there were applied manure, leached ashes, muck and lime; muck and ash, and muck and gypsum; ashes, muck and some other manures. The muck and leached ashes produced the most clover; the gain over the adjoining unmanured plot being at the rate of 1,866 pounds per acre...

At the Michigan Agricultural College in 1868, one acre of very light sandy soil was selected from a clover field. Upon different parts of this piece there were applied manure, leached ashes, muck and lime; muck and ash, and muck and gypsum; ashes, muck and some other manures. The muck and leached ashes produced the most clover; the gain over the adjoining unmanured plot being at the rate of 1,866 pounds per acre...

At the Michigan Agricultural College in 1868, one acre of very light sandy soil was selected from a clover field. Upon different parts of this piece there were applied manure, leached ashes, muck and lime; muck and ash, and muck and gypsum; ashes, muck and some other manures. The muck and leached ashes produced the most clover; the gain over the adjoining unmanured plot being at the rate of 1,866 pounds per acre...

At the Michigan Agricultural College in 1868, one acre of very light sandy soil was selected from a clover field. Upon different parts of this piece there were applied manure, leached ashes, muck and lime; muck and ash, and muck and gypsum; ashes, muck and some other manures. The muck and leached ashes produced the most clover; the gain over the adjoining unmanured plot being at the rate of 1,866 pounds per acre...

FARM AND HOUSEHOLD.

To the carnally-minded smoker, says the Detroit Post, there is no greater fascination than "deceiving the very elect" with an unit cigar. On few points is the imagination of the severe anti-toxicologist so liable to be led astray. He smells the odious odor; the stifling smoke sickens his stomach, while the jocular smoker and the smoking jokers chuckles in his wicked heart. Mr. Horace Mann was once seated in an omnibus with a young man who coolly took out a cigar, lit a match, and put the cigar in his mouth. Mr. Mann stopped the coach and insisted that the young man should be ejected for disobeying the rules. He was not pacified until the owner of the cigar touched the indignant reformer's hand with the uncharred end, in proof that the cigar had never been lighted; and Mr. Mann, loth to lose an opportunity to impress a moral truth upon a wayward youth, turned around and lectured him severely upon the vice of deception.

A manufacturer of washboards in Milwaukee has adopted a new method of advertising. He employs a dozen well-dressed young women to march through the streets with a washboard under their arms. For this work the girls get their board.

All varieties of pain seem to be included in the agonies of dyspepsia. It is by investigating the stomach and finding the liver and bowels with DR. WALKER'S VINEGAR BITTERS, you can arrest them all. The chemical and mechanical action of the stomach, liver and intestines being restored by this operation, the pain and the oppression cease, the appetite is restored, the dazed brain regains its clearness, the spirits become buoyant and the happy result is "a sound mind in a sound body."

The public are hereby assured through the columns of this paper, that Person's Purge Pills contain no injurious principle, but that they are administered to children and the most weak and shattered constitutions in small doses, with great certainty of success.

Dr. A. Johnson, one of the most successful practitioners of his time, invented what is now called Johnson's "Dyspepsia Balm." The great success of this article in the cure of Bronchitis and all diseases of throat and lungs, will make the name of Johnson well known to all widely, known than that of Louis Napoleon.

Dr. A. Johnson, one of the most successful practitioners of his time, invented what is now called Johnson's "Dyspepsia Balm." The great success of this article in the cure of Bronchitis and all diseases of throat and lungs, will make the name of Johnson well known to all widely, known than that of Louis Napoleon.

Dr. A. Johnson, one of the most successful practitioners of his time, invented what is now called Johnson's "Dyspepsia Balm." The great success of this article in the cure of Bronchitis and all diseases of throat and lungs, will make the name of Johnson well known to all widely, known than that of Louis Napoleon.

Dr. A. Johnson, one of the most successful practitioners of his time, invented what is now called Johnson's "Dyspepsia Balm." The great success of this article in the cure of Bronchitis and all diseases of throat and lungs, will make the name of Johnson well known to all widely, known than that of Louis Napoleon.

Dr. A. Johnson, one of the most successful practitioners of his time, invented what is now called Johnson's "Dyspepsia Balm." The great success of this article in the cure of Bronchitis and all diseases of throat and lungs, will make the name of Johnson well known to all widely, known than that of Louis Napoleon.

Dr. A. Johnson, one of the most successful practitioners of his time, invented what is now called Johnson's "Dyspepsia Balm." The great success of this article in the cure of Bronchitis and all diseases of throat and lungs, will make the name of Johnson well known to all widely, known than that of Louis Napoleon.

Dr. A. Johnson, one of the most successful practitioners of his time, invented what is now called Johnson's "Dyspepsia Balm." The great success of this article in the cure of Bronchitis and all diseases of throat and lungs, will make the name of Johnson well known to all widely, known than that of Louis Napoleon.

Dr. A. Johnson, one of the most successful practitioners of his time, invented what is now called Johnson's "Dyspepsia Balm." The great success of this article in the cure of Bronchitis and all diseases of throat and lungs, will make the name of Johnson well known to all widely, known than that of Louis Napoleon.

Dr. A. Johnson, one of the most successful practitioners of his time, invented what is now called Johnson's "Dyspepsia Balm." The great success of this article in the cure of Bronchitis and all diseases of throat and lungs, will make the name of Johnson well known to all widely, known than that of Louis Napoleon.

Dr. A. Johnson, one of the most successful practitioners of his time, invented what is now called Johnson's "Dyspepsia Balm." The great success of this article in the cure of Bronchitis and all diseases of throat and lungs, will make the name of Johnson well known to all widely, known than that of Louis Napoleon.

Dr. A. Johnson, one of the most successful practitioners of his time, invented what is now called Johnson's "Dyspepsia Balm." The great success of this article in the cure of Bronchitis and all diseases of throat and lungs, will make the name of Johnson well known to all widely, known than that of Louis Napoleon.

SEND FOR SAMPLE COPIES

OF POMEROY'S DEMOCRAT FOR 1871. Something for the Public to Know.

EXTRAORDINARY INDUCEMENTS FOR SUBSCRIBERS TO POMEROY'S DEMOCRAT, WHICH PAPER HAS THE LARGEST CIRCULATION OF ANY POLITICAL NEW-PAPER IN THIS OR ANY OTHER COUNTY.

For fifty-six subscribers, with \$112, A \$56 Machine. For sixty subscribers, with \$120, A \$60 Machine. For sixty-five subscribers, with \$130, A \$65 Machine. For one hundred subscribers, with \$200, A \$100 Machine.

IMPORTANT NOTICE! If you cannot conveniently rate subscriptions enough to entitle you to a machine, as a premium, send us the names of subscribers on each paper, and we will send you one for each paper, and the balance in cash for each paper, or you may have the machine and machine will be sent as directed.

more subscribers, more friends, defenders readers, and contributors. We accept this gift and constant increase of circulation as a proof that our good feelings, earnestness, and determination to press the cause of the oppressed, and to do every thing where we are appreciated, and thus we are enabled and encouraged to greater exertions. To make

POMEROY'S DEMOCRAT, Abundant Capital, UNUSUAL FACILITIES FOR OBTAINING NEWS, with a newspaper experience well known to the world, the public may rest assured that from this time henceforward...

A QUARTER MILLION OF SUBSCRIBERS, AND MORE THAN A MILLION OF READERS; supported by the Democrats and workmen of every State and Territory, in communication with the people everywhere, and representing thousands upon thousands of voters giving their information to the fact and to the cause of the oppressed.

THE GREAT AMERICAN TEA CO., 31 & 33 NASSAU ST., N. Y. THEA-NECTAR IS A PURE BLENDED TEA with the Green Tea Flavor. Wanted to suit all tastes. For sale by all grocers and dealers.

A GREAT MEDICAL DISCOVERY. MILLIONS Bear Testimony to the Wonderful Curative Effects of DR. WALKER'S CALIFORNIA VINEGAR BITTERS.

WALKER'S CALIFORNIA VINEGAR BITTERS. PURELY VEGETABLE. FREE FROM ALCOHOL. A GREAT MEDICAL DISCOVERY.

WALKER'S CALIFORNIA VINEGAR BITTERS. PURELY VEGETABLE. FREE FROM ALCOHOL. A GREAT MEDICAL DISCOVERY.

WALKER'S CALIFORNIA VINEGAR BITTERS. PURELY VEGETABLE. FREE FROM ALCOHOL. A GREAT MEDICAL DISCOVERY.

WALKER'S CALIFORNIA VINEGAR BITTERS. PURELY VEGETABLE. FREE FROM ALCOHOL. A GREAT MEDICAL DISCOVERY.

WALKER'S CALIFORNIA VINEGAR BITTERS. PURELY VEGETABLE. FREE FROM ALCOHOL. A GREAT MEDICAL DISCOVERY.

WALKER'S CALIFORNIA VINEGAR BITTERS. PURELY VEGETABLE. FREE FROM ALCOHOL. A GREAT MEDICAL DISCOVERY.

WALKER'S CALIFORNIA VINEGAR BITTERS. PURELY VEGETABLE. FREE FROM ALCOHOL. A GREAT MEDICAL DISCOVERY.

WALKER'S CALIFORNIA VINEGAR BITTERS. PURELY VEGETABLE. FREE FROM ALCOHOL. A GREAT MEDICAL DISCOVERY.

Table with columns: Name, Post office, State, Amount. Lists names and subscription amounts for various locations.

WILLCOX & GIBBS Sewing Machines. For fifty-six subscribers, with \$112, A \$56 Machine. For sixty subscribers, with \$120, A \$60 Machine. For sixty-five subscribers, with \$130, A \$65 Machine. For one hundred subscribers, with \$200, A \$100 Machine.

IMPORTANT NOTICE! If you cannot conveniently rate subscriptions enough to entitle you to a machine, as a premium, send us the names of subscribers on each paper, and we will send you one for each paper, and the balance in cash for each paper, or you may have the machine and machine will be sent as directed.

more subscribers, more friends, defenders readers, and contributors. We accept this gift and constant increase of circulation as a proof that our good feelings, earnestness, and determination to press the cause of the oppressed, and to do every thing where we are appreciated, and thus we are enabled and encouraged to greater exertions. To make

POMEROY'S DEMOCRAT, Abundant Capital, UNUSUAL FACILITIES FOR OBTAINING NEWS, with a newspaper experience well known to the world, the public may rest assured that from this time henceforward...

A QUARTER MILLION OF SUBSCRIBERS, AND MORE THAN A MILLION OF READERS; supported by the Democrats and workmen of every State and Territory, in communication with the people everywhere, and representing thousands upon thousands of voters giving their information to the fact and to the cause of the oppressed.

THE GREAT AMERICAN TEA CO., 31 & 33 NASSAU ST., N. Y. THEA-NECTAR IS A PURE BLENDED TEA with the Green Tea Flavor. Wanted to suit all tastes. For sale by all grocers and dealers.

A GREAT MEDICAL DISCOVERY. MILLIONS Bear Testimony to the Wonderful Curative Effects of DR. WALKER'S CALIFORNIA VINEGAR BITTERS.

WALKER'S CALIFORNIA VINEGAR BITTERS. PURELY VEGETABLE. FREE FROM ALCOHOL. A GREAT MEDICAL DISCOVERY.

WALKER'S CALIFORNIA VINEGAR BITTERS. PURELY VEGETABLE. FREE FROM ALCOHOL. A GREAT MEDICAL DISCOVERY.

WALKER'S CALIFORNIA VINEGAR BITTERS. PURELY VEGETABLE. FREE FROM ALCOHOL. A GREAT MEDICAL DISCOVERY.

WALKER'S CALIFORNIA VINEGAR BITTERS. PURELY VEGETABLE. FREE FROM ALCOHOL. A GREAT MEDICAL DISCOVERY.

WALKER'S CALIFORNIA VINEGAR BITTERS. PURELY VEGETABLE. FREE FROM ALCOHOL. A GREAT MEDICAL DISCOVERY.

WALKER'S CALIFORNIA VINEGAR BITTERS. PURELY VEGETABLE. FREE FROM ALCOHOL. A GREAT MEDICAL DISCOVERY.

WALKER'S CALIFORNIA VINEGAR BITTERS. PURELY VEGETABLE. FREE FROM ALCOHOL. A GREAT MEDICAL DISCOVERY.

WALKER'S CALIFORNIA VINEGAR BITTERS. PURELY VEGETABLE. FREE FROM ALCOHOL. A GREAT MEDICAL DISCOVERY.