

Agricultural.

FREEDING COLTS.—Many dams are such poor milkers that they do not yield the foal nearly enough milk to supply his needs...

Scientific.

THE BREAKING POINT IN IRON.—The experiments made by M. Sandberg, under the direction of the Swedish government...

Domestic.

SEASONABLE FOOD.—The wholesomeness of food depends in a large measure on the time it is taken...

Humorous.

GETTING A PHOTOGRAPH.—He was a very pleasant spoken man—a nice day, and that we needed a little rain...

Success Based Upon Merit.

It is a subject of general remark, among both wholesale and retail druggists...

Advertisements.

DYSPEPTIC CONSUMPTION. Can Dyspeptic Consumption be Cured? We answer, YES!

Advertisements.

Dr. J. Walker's California Vinegar Bitters. PURELY VEGETABLE. FREE FROM ALCOHOL.

Eugene Schoening's

CELEBRA VED SWEDISH Bitters OF PERUVIAN ARR. The Recipe for this Bitters was found among the papers of a Swedish physician...

METAL CONTAMINATION.—Dr. Benjamin Lee, Chairman of the Committee of Epidemics of the Philadelphia Medical Society...

DECORATION OF WOOD.—The practice is becoming more and more general, among the European manufacturers...

CREAM PIES.—Make the crust as usual and spread on the tins. For each pie take one-half cup pulverized sugar...

PICKLED TOMATOES.—Slice thin one peck of green tomatoes into a wooden tub, and stir into them one quart of vinegar...

ANALYSIS OF TEXTILE FABRIC.—A German industrial journal gives, after M. Vupp, the following treatment for fabrics containing silk and wool...

LAYING HENS.—Treat hens kindly if you want them to lay eggs. A petted hen is a singing hen; and a singing hen is invariably a laying one.

TO KEEP HENS IN SUMMER.—The Germantown Telegraph says: There are a number of modes given to keep hens throughout the warm season free from the attacks of insects...

A REMARKABLE COW.—Mr. Horace Benedict, who resides in Manhattan township, says that he has a cow which is disposed not to follow the beaten paths of cows in general...

TO PREVENT THE RUSTING OF IRON.—A correspondent of the Boston Journal says: "I have tried many things, but found nothing better than boiled linseed oil to protect instruments and tools from rusting."

TO POLISH BRASS.—Rub the metal with rotten stone and sweet oil, then rub off with a piece of cotton flannel, and polish with soft leather.

LOAF CAKE.—Five cups of dough, three of sugar, one and a half of butter, work the ingredients well together...

A GERMAN ENGINEER proposes to combine hard ingots, or blocks of steel, in the process of casting, with laminae of soft steel or wrought-iron...

TO AVOID THE ERRORS which arise from water to the garments. If of the right consistency, the article will look as if wrung out of water.

NEW PROTECTIVE COMPOUND FOR IRON SHIPS.—Dissolve thirty-four ounces of sulphate of lime, and thirty-five ounces of sulphate of iron, and thoroughly mix by passing it through a pump.

MRS. PARTINGTON moved this Spring to a house on a railroad, and she likes it very much. "It is so pleasant and sociable," she says, "when I see, only by the cars, a fine day's progress and can before her window."

WHAT is the most daring thief a man can be guilty of? Taking the chair at a public meeting.

THE REMINGTON WORKS. THE NEW IMPROVED REMINGTON SEWING MACHINE. AWARDED THE "MEDAL FOR PROGRESS."

STATIONARY, PORTABLE AND AGRICULTURAL STEAM ENGINES. Massillon Separators HORSE POWERS. PATENT BUILDING FELT

THE HIGHEST ORDER OF "MEDAL" AWARDED AT THE EXHIBITION. No Sewing Machine Received a Higher Prize!

A FARM MACHINERY. HERBERT & RAYMOND, 1835 Market Street. PATENT BUILDING FELT

STATIONARY, PORTABLE AND AGRICULTURAL STEAM ENGINES. Massillon Separators HORSE POWERS. PATENT BUILDING FELT

THE HIGHEST ORDER OF "MEDAL" AWARDED AT THE EXHIBITION. No Sewing Machine Received a Higher Prize!

A FARM MACHINERY. HERBERT & RAYMOND, 1835 Market Street. PATENT BUILDING FELT

STATIONARY, PORTABLE AND AGRICULTURAL STEAM ENGINES. Massillon Separators HORSE POWERS. PATENT BUILDING FELT

THE HIGHEST ORDER OF "MEDAL" AWARDED AT THE EXHIBITION. No Sewing Machine Received a Higher Prize!

A FARM MACHINERY. HERBERT & RAYMOND, 1835 Market Street. PATENT BUILDING FELT

STATIONARY, PORTABLE AND AGRICULTURAL STEAM ENGINES. Massillon Separators HORSE POWERS. PATENT BUILDING FELT

THE HIGHEST ORDER OF "MEDAL" AWARDED AT THE EXHIBITION. No Sewing Machine Received a Higher Prize!

A FARM MACHINERY. HERBERT & RAYMOND, 1835 Market Street. PATENT BUILDING FELT

STATIONARY, PORTABLE AND AGRICULTURAL STEAM ENGINES. Massillon Separators HORSE POWERS. PATENT BUILDING FELT

THE HIGHEST ORDER OF "MEDAL" AWARDED AT THE EXHIBITION. No Sewing Machine Received a Higher Prize!

A FARM MACHINERY. HERBERT & RAYMOND, 1835 Market Street. PATENT BUILDING FELT

STATIONARY, PORTABLE AND AGRICULTURAL STEAM ENGINES. Massillon Separators HORSE POWERS. PATENT BUILDING FELT

THE HIGHEST ORDER OF "MEDAL" AWARDED AT THE EXHIBITION. No Sewing Machine Received a Higher Prize!

A FARM MACHINERY. HERBERT & RAYMOND, 1835 Market Street. PATENT BUILDING FELT

STATIONARY, PORTABLE AND AGRICULTURAL STEAM ENGINES. Massillon Separators HORSE POWERS. PATENT BUILDING FELT

THE HIGHEST ORDER OF "MEDAL" AWARDED AT THE EXHIBITION. No Sewing Machine Received a Higher Prize!

A FARM MACHINERY. HERBERT & RAYMOND, 1835 Market Street. PATENT BUILDING FELT

STATIONARY, PORTABLE AND AGRICULTURAL STEAM ENGINES. Massillon Separators HORSE POWERS. PATENT BUILDING FELT

THE HIGHEST ORDER OF "MEDAL" AWARDED AT THE EXHIBITION. No Sewing Machine Received a Higher Prize!