

Albany IRON WORKS Manufacturers of TEAM ENGINES CRIST AND SAW MILL MACHINERY IRON FRONTS AND ALL KINDS OF HEAVY AND LIGHT WORK IN IRON AND BRASS CASTINGS.

STAR BAKERY Horner Broadalbin and First Sts. DEALER IN Canned Fruits, Canned Meats, Canned Vegetables, etc.

JULIUS GRADWOHL'S Golden Rule Bazaar. His stock has been enlarged so that it equals any on the Coast, and consists of Roger Bros. Silverware, Fancy Goods, and general assortment of Crockery and Toys.

FAMILY GROCERIES. Agent for insurance companies with a capital aggregating \$75,000,000.

SMOKE THE CIGARS Manufactured by Julius Joseph. IMPORTED AND KEPT WEST CIGARS

LOOK OUT FOR LOW PRICES. FURNITURE. I am now retailing furniture at my factory at cost.

C. J. DILLON. Stick a Pin. in the fact that I am offering better bargains than any one else in Albany.

First-Class Goods. FOR Cash for Goods or Country Produce. G. W. SIMPSON Albany, Oregon.

Thomas Brink. Children Cry for Pitcher's Castoria.

Constipation. Demands prompt treatment. The results of neglect may be serious. Avoid all harsh and drastic purgatives.

Effective Remedy for Constipation and Indigestion. Ayer's Pills. Sold by all Dealers in Medicines.

Yer's Pills. TAKE NOTICE—Railroad time has been changed two minutes. Call at P. M. French and get your watches corrected.

ROBERT BROS. Silverware, Fancy Goods, and general assortment of Crockery and Toys.

SMOKE THE CIGARS Manufactured by Julius Joseph. IMPORTED AND KEPT WEST CIGARS

LOOK OUT FOR LOW PRICES. FURNITURE. I am now retailing furniture at my factory at cost.

C. J. DILLON. Stick a Pin. in the fact that I am offering better bargains than any one else in Albany.

First-Class Goods. FOR Cash for Goods or Country Produce. G. W. SIMPSON Albany, Oregon.

Thomas Brink. Children Cry for Pitcher's Castoria.

A COAL FIND.—For some time past Dr. N. J. Lynch has been working on the Lynch farm, a couple of miles south of Eugene, prospecting for coal.

OVER A CHINA MAN.—A Salem paper alludes to a "good punning" which our fellow-citizen, John W. Taylor, on Monday evening at the house of a Salem gentleman who he forced into a fight.

CHINA MAN.—A Salem paper alludes to a "good punning" which our fellow-citizen, John W. Taylor, on Monday evening at the house of a Salem gentleman who he forced into a fight.

CHINA MAN.—A Salem paper alludes to a "good punning" which our fellow-citizen, John W. Taylor, on Monday evening at the house of a Salem gentleman who he forced into a fight.

CHINA MAN.—A Salem paper alludes to a "good punning" which our fellow-citizen, John W. Taylor, on Monday evening at the house of a Salem gentleman who he forced into a fight.

CHINA MAN.—A Salem paper alludes to a "good punning" which our fellow-citizen, John W. Taylor, on Monday evening at the house of a Salem gentleman who he forced into a fight.

CHINA MAN.—A Salem paper alludes to a "good punning" which our fellow-citizen, John W. Taylor, on Monday evening at the house of a Salem gentleman who he forced into a fight.

CHINA MAN.—A Salem paper alludes to a "good punning" which our fellow-citizen, John W. Taylor, on Monday evening at the house of a Salem gentleman who he forced into a fight.

CHINA MAN.—A Salem paper alludes to a "good punning" which our fellow-citizen, John W. Taylor, on Monday evening at the house of a Salem gentleman who he forced into a fight.

WHYBURN THE SCHOOLS? Prof. Walker, of the Public Schools, gives some Good Thoughts.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

EDISON'S GREAT PROBLEM. The great electrician, Edison, is said to have obtained a nucleus of a new idea that, if worked out successfully, will create a revolution equal to that caused by the application of the expansive force of water vapor for mechanical power.

SIMMONS' PATENT REGULATOR. NOTHING LIKE IT. No home should be without it.

SIMMONS' PATENT REGULATOR. NOTHING LIKE IT. No home should be without it.

SIMMONS' PATENT REGULATOR. NOTHING LIKE IT. No home should be without it.

SIMMONS' PATENT REGULATOR. NOTHING LIKE IT. No home should be without it.

SIMMONS' PATENT REGULATOR. NOTHING LIKE IT. No home should be without it.

SIMMONS' PATENT REGULATOR. NOTHING LIKE IT. No home should be without it.

SIMMONS' PATENT REGULATOR. NOTHING LIKE IT. No home should be without it.

SIMMONS' PATENT REGULATOR. NOTHING LIKE IT. No home should be without it.

SIMMONS' PATENT REGULATOR. NOTHING LIKE IT. No home should be without it.

THE DEMOCRAT. In the best Advertising medium. In the Central Willamette Valley.

PIANOS. Those wishing a first-class instrument should call at Mrs. B. R. Hyman's.

FRANCIS PFEIFFER. PROPRIETOR OF Albany Soda Works.

At Cost. TO MAKE ROOM FOR MY LARGE STOCK OF FALL AND WINTER GOODS WILL SELL MY ENTIRE STOCK OF

BOOTS AND SHOES. AT COST THIS WILL BE A CLOSING OUT SALE, AND THEY MUST GO.

Real Bargains. AT THE SAME TIME DO NOT FORGET THAT I HAVE A COMPLETE STOCK OF

DRY GOODS. Notions, Furnishing Goods, etc. WOULD ESPECIALLY CALL YOUR ATTENTION TO THE FOLLOWING LINES:

Dress Goods, Trimmings, Silk, Table Linen, Gloves, Hosiery, Fancy Goods, etc. ALL AT LOWEST CASH PRICE.

W. F. READ, The Leading Cash Dry Goods Store. RESPECTFULLY,

FARMERS' MERCHANTS' INSURANCE CO. NEW STORE. Mitchell & Lewis Co., Agricultural Implements.