

A Rhyme for the Time. Papa, what made you to time? Said Jennie climbing from a chair...

All Sorts. A bill making slasher a crime, has been introduced in the Georgia Legislature. Within the last year the value of the paper exported from this country...

Poultry Feed. An exchange says all fowls like variety in food, so bread, dry, or soaked in soft water, or a mixture of corn and cracked corn together, or potatoes mashed up with all or either, are ready market on their feeding ground.

Herding Horses. Of the chances for business, we know of nothing in these days that offers more for less capital than herding horses in Texas.

The Devil's Fruit. Potatoes were first introduced at Moscow by a Mr. Rowland, eighty or ninety years ago. At first the people would neither plant nor eat them, saying they were the devil's fruit, given to him on his complaining to God that he had no fruit, when he was told to search in the earth for some, which he did, and found potatoes.

The Devil's Fruit. Potatoes were first introduced at Moscow by a Mr. Rowland, eighty or ninety years ago. At first the people would neither plant nor eat them, saying they were the devil's fruit, given to him on his complaining to God that he had no fruit, when he was told to search in the earth for some, which he did, and found potatoes.

The Devil's Fruit. Potatoes were first introduced at Moscow by a Mr. Rowland, eighty or ninety years ago. At first the people would neither plant nor eat them, saying they were the devil's fruit, given to him on his complaining to God that he had no fruit, when he was told to search in the earth for some, which he did, and found potatoes.

The Devil's Fruit. Potatoes were first introduced at Moscow by a Mr. Rowland, eighty or ninety years ago. At first the people would neither plant nor eat them, saying they were the devil's fruit, given to him on his complaining to God that he had no fruit, when he was told to search in the earth for some, which he did, and found potatoes.

The Devil's Fruit. Potatoes were first introduced at Moscow by a Mr. Rowland, eighty or ninety years ago. At first the people would neither plant nor eat them, saying they were the devil's fruit, given to him on his complaining to God that he had no fruit, when he was told to search in the earth for some, which he did, and found potatoes.

Post-Offices in Persia. Persia has now obtained a regular and responsible postal establishment, and is ready to join the Postal Convention existing between other civilized nations.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

Steel in New Zealand. It seems, says the London Times, that the iron-sand as taken from the beach, is mixed with an equal quantity of clay and of the ordinary sea-sand, which contains a large admixture of shells; these materials are worked up into bricks, which are hardened in a kiln, broken up into regular pieces, and smelted in an ordinary cupola furnace.

KEENAN & GRACK. Retail Liquor Dealers. CIGARS AND TOBACCOS. PLATTSOUTH NEB.

Remember The Name and Place. Keenan & Grace. THE DIRECT ROUTE BETWEEN THE EAST AND WEST.

Running Through Cars FROM CHICAGO TO COUNCIL BLUFFS. CONNECTING WITH THE Union Pacific Railroad.

California THROUGH CARS. KANSAS CITY, TOPEKA, ATCHISON & ST. JOSEPH.

W. D. JONES. Again takes the Brick Livery Stable. PLATTSOUTH, NEB.

JOHN SHANNON'S LIVERY SALE AND FEED STABLE. Carriages always on hand.

MIKE SCHNELLBACHER. BLACKSMITH. HORSE SHOEING AND WAGON REPAIRING.

NEW SHOP. DICK STREIGHT'S LIVERY, FEED AND SALE STABLES.

AGENTS WANTED FOR THE PICTORIAL HISTORY OF THE WORLD.

A MAN WHO IS UNACQUAINTED WITH THE GEOGRAPHY OF THIS COUNTRY, WILL SEE BY EXAMINING THIS MAP, THAT THE CHICAGO, ROCK ISLAND & PACIFIC R.R. IS THE GREAT CONNECTING LINK BETWEEN THE EAST AND THE WEST!

THE CELEBRATED Dexter, Dexter King and Dexter Queen CARRIAGE SPRINGS. Are unsurpassed for Easy Riding, Durability, and Beauty.

THE CELEBRATED Dexter, Dexter King and Dexter Queen CARRIAGE SPRINGS. Are unsurpassed for Easy Riding, Durability, and Beauty.

THE CELEBRATED Dexter, Dexter King and Dexter Queen CARRIAGE SPRINGS. Are unsurpassed for Easy Riding, Durability, and Beauty.

THE CELEBRATED Dexter, Dexter King and Dexter Queen CARRIAGE SPRINGS. Are unsurpassed for Easy Riding, Durability, and Beauty.

THE CELEBRATED Dexter, Dexter King and Dexter Queen CARRIAGE SPRINGS. Are unsurpassed for Easy Riding, Durability, and Beauty.

THE CELEBRATED Dexter, Dexter King and Dexter Queen CARRIAGE SPRINGS. Are unsurpassed for Easy Riding, Durability, and Beauty.

THE CELEBRATED Dexter, Dexter King and Dexter Queen CARRIAGE SPRINGS. Are unsurpassed for Easy Riding, Durability, and Beauty.

THE CELEBRATED Dexter, Dexter King and Dexter Queen CARRIAGE SPRINGS. Are unsurpassed for Easy Riding, Durability, and Beauty.

DEWEY & STONE. FURNITURE DEALERS. Omaha, Nebraska. The Oldest and Largest Furniture Establishment, IN THE WEST!

They Invite Everybody Visiting Omaha, to Call and Examine their Large Stock. 187 FARNAM STREET, OMAHA, - NEB.

SPRING IS COMING! FARMERS LOOK HERE. Agricultural Implements, From a Threshing Machine to a Hoe!

Fred. Goerder. The King of Plow Sellers. Corner 8d and Main Streets, PLATTSOUTH, NEB.

SEEDERS AND STALK CUTTERS. Corn Planters, with or without Check Rows, Stirring Plows, SULKY-PLOWS.

BUGGIES, Spring Wagons! All kinds of HARVESTING Machines, Mowers, Reapers & Headers, Vibrator Threshers, NICHOLS & SHEPPARD'S THE BEST MADE.

CORN SHELLERS, COAL & WOOD! F. S. WHITE has come home.

And he has brought the finest line of Dress Goods, Staple Goods, Fancy Goods and Notions you ever saw. To say nothing of groceries - hats and caps till you must buy.

Now is your chance - bound to sell - and undersell anybody. Hurry up - I want to go East again next month. \$25.00 OPIUM \$25.00