

ANDERSON ON GREAT WEST

Uncle Dave Tells of Some Things He Has Seen During Life.

DEVELOPMENT OF WONDERFUL EMPIRE

Some Thoughts Suggested by a Ride from Omaha to Ogden on the Overland Limited Here Set Down.

OGDEN, Utah, Aug. 5.—To the Editor of The Bee: One year ago I penned an article from this mountain city for publication in your valuable journal in which I described many scenes and incidents in a reminiscence way that occurred in my experience...

The beautiful Wood river country, at one time deserted by its few inhabitants because of its arid and unproductive soil...

In 1859 a Mr. Taft of Natchez, Miss., purchased with college scrip at 80 cents per acre 25,000 acres of virgin soil, lying between the Red and White rivers...

The new Grand Trunk Pacific, the biggest and most interesting of the new railroad projects, is to pass through Edmonton on its way from sea to sea.

Other troops were coming up the Missouri on a flotilla of steamboats to join those that were soon to march from Kearny...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

It is only the rail which has permitted the wonders of the world to be reached, and we have only begun to penetrate into their well-inhabited domains.

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

REMINISCENCE OF GEN. LYON

Brave and Loyal Soldier Whose Life Went Out in First Battle of War.

LEAVES HIS MARK IN THE NORTHWEST

Traditions and Customs Brushed Aside When They Conflict with His Sense of Right and Justice.

Nathaniel Lyon, who fell in the first battle of the war for the union at Wilson Creek, Missouri, was a son of Conner. He was well known as a soldier of lion-hearted resolution and courage...

Other troops were coming up the Missouri on a flotilla of steamboats to join those that were soon to march from Kearny...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

There are high mountain passes yet left in the world for the railway to cleave through, though it may be doubted if many of them will ever be reached...

LABOR AND INDUSTRY

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons.

STRIKES INCREASE

The annual importation of precious stones continues to increase. In 1904 it was \$10,000,000...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

Germany is now making 1,900,000 tons of beet sugar yearly, and exporting more than a million tons. Sixteen thousand motor cars of all grades were made in England during 1905...

THE UNUSUAL STRUGGLE

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens.

MAKE A SUCCESS OF YOUR TRAVELS

The opportunity of your life is awaiting you in the new towns on the Chicago Great Western railway.

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

The hungry mosquito made several attempts to get into the house, but found itself barred out by wire screens. "Robbed of my living by the iron trust!" he hummed plaintively...

SOURCE OF THE SPARKLERS

Great Gulches Dig in the Earth in Search of Gems.

DIAMOND MINES OF SOUTH AFRICA

How the Kafirs Drive in the Dark Blue Ground to Bring to Light the Precious Jewels.

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Each of the great mines has its several compounds where the Kafirs are impudently digging for diamonds. These are colored with walls sufficiently high to prevent escape...

Direct Representatives of the Factory

SEE US BEFORE BUYING Remember We Are Western Headquarters for the

Edison Phonographs and Victor Talking Machines

The New 1906 Models From Ten to One Hundred Dollars

SEE THIS GREAT OFFER Nothing Done—We offer to sell you an Edison or Victor Talking Machine on the condition that you pay for the records only, and begin to pay for the instrument 30 days later.

50,000 New Records to Select From Free Concert Daily New August Records Now on Sale

2,000 New 1906 Models

Our Mr. George E. Mickel has just returned from New York, where he attended the annual convention of Phonograph Jobbers of America.

Easy Terms--Note Our Offer OPEN SATURDAY EVENINGS.

Nebraska Cycle Company

Cor. Fifteenth and Harney, Omaha. GEO. E. MICKEL, Mgr. 334 Broadway, COUNCIL BLUFFS Phone 8618, 438 N. 24th St., OMAHA.

THE PUTNAM COTTAGE

There are no fewer than seventy-seven distinct dialects spoken in the world.

The longest fence in the world, it is thought, is one of wire netting in Australia, which has been used to keep rabbits from the cultivated fields.

In Alaska is found a kind of fish that makes a capital candle when it is dried.

There are no fewer than seventy-seven distinct dialects spoken in the world.

The longest fence in the world, it is thought, is one of wire netting in Australia, which has been used to keep rabbits from the cultivated fields.

In Alaska is found a kind of fish that makes a capital candle when it is dried.

There are no fewer than seventy-seven distinct dialects spoken in the world.

The longest fence in the world, it is thought, is one of wire netting in Australia, which has been used to keep rabbits from the cultivated fields.

In Alaska is found a kind of fish that makes a capital candle when it is dried.

There are no fewer than seventy-seven distinct dialects spoken in the world.

The longest fence in the world, it is thought, is one of wire netting in Australia, which has been used to keep rabbits from the cultivated fields.

In Alaska is found a kind of fish that makes a capital candle when it is dried.

There are no fewer than seventy-seven distinct dialects spoken in the world.

The longest fence in the world, it is thought, is one of wire netting in Australia, which has been used to keep rabbits from the cultivated fields.

In Alaska is found a kind of fish that makes a capital candle when it is dried.

THE PUTNAM COTTAGE

There are no fewer than seventy-seven distinct dialects spoken in the world.

The longest fence in the world, it is thought, is one of wire netting in Australia, which has been used to keep rabbits from the cultivated fields.

In Alaska is found a kind of fish that makes a capital candle when it is dried.

There are no fewer than seventy-seven distinct dialects spoken in the world.

The longest fence in the world, it is thought, is one of wire netting in Australia, which has been used to keep rabbits from the cultivated fields.

In Alaska is found a kind of fish that makes a capital candle when it is dried.

There are no fewer than seventy-seven distinct dialects spoken in the world.

The longest fence in the world, it is thought, is one of wire netting in Australia, which has been used to keep rabbits from the cultivated fields.

In Alaska is found a kind of fish that makes a capital candle when it is dried.

There are no fewer than seventy-seven distinct dialects spoken in the world.

The longest fence in the world, it is thought, is one of wire netting in Australia, which has been used to keep rabbits from the cultivated fields.

In Alaska is found a kind of fish that makes a capital candle when it is dried.

There are no fewer than seventy-seven distinct dialects spoken in the world.

The longest fence in the world, it is thought, is one of wire netting in Australia, which has been used to keep rabbits from the cultivated fields.

In Alaska is found a kind of fish that makes a capital candle when it is dried.

THE PUTNAM COTTAGE