

PROVO.

PROVO, UTAH. - Jan. 9, 1894.

SUIT FOR DAMAGES.

Mrs. Louise Blister, whose husband was killed last Friday in the Kuykewa Mine at Eureka, by falling down a shaft, will commence suit to recover \$10,000 damages. It is alleged the company was negligent in that the mine lights were not burning at the time of the accident, and deceased could not see where he was going.

Dr. W. H. Pike will sue Green City for \$2,000 damages because he and Miss Clark (now Mrs. Pike) were presented over an engagement from the factory owner and daughter of the deceased.

A report of the coroner's inquest is to be given at the time of the occurrence.

Suit has been filed by Oscar H. Young for divorce from Miss Paralee Young. The couple were married in 1882 and have remained together during all the time since. When the latter date shall have married, the lady's husband is Mr. Parsons.

The Mutual Pleasant Commercial and Savings Bank has commenced suit against G. C. Dillman for \$10,000 damages, and T. B. McLean and J. E. Lewis and J. B. Millett to recover \$1,000 as a note.

NOTES.

On motion of defendant, judgment was granted in the suit of A. H. Nelson, administrator of the estate of Thomas Nelson, deceased, vs. Wm. F. Peck, et al., for \$10,000 damages, and T. B. McLean vs. Southern Pacific Railroad for \$10,000 damages.

The B. Y. Academy commenced its second semester of the school year yesterday. The attendance was good, especially so of Sunday school normals and M. L. A. students. The district schools of the city also continued session yesterday.

Mr. James Clark, of the Register, was to sail Lake yesterday to accept a clerical position in the legislature.

The weather is decidedly cold, bleak and dreary—winter has struck us with full force.

SCANDINAVIAN NEWS BUDGET.

(Prepared from Special Correspondence for the DESERET NEWS.)

SHELDON.

Dr. Sven Hedin, the famous Swedish explorer, arrived at the Taschken in Turkistan, after having traveled from the Russian town Orenburg by means of horses and wagons. The distance from Orenburg to Taschken is 1,200 miles.

A literary prize competition has been arranged by the newspaper "Eva," a journal which champions the rights of Swedish women. The prize to be given is 2,000 kronor and will go to the author of the best and most original novel. The author must be a Swede, and the author's name must be unknown. Besides the money compensation the author will receive one handsomely bound copy of the book, after it has been published; the manuscript must be sent to the editor of the paper before Sept. 1st, next year.

SALT LAKE CITY.

The Masonic church in Akers-garden was burned down.

A new independent labor union is being organized in Christians.

Dr. L. M. Under, the well-known archaeologist, died at Christians.

Carl Lund's large printing establishment at Kragero was buried to the ground.

Count Johannes Horng, of Namros, died at Trondhjem at the age of 25 years.

Nearly all the labor unions of Christians have passed resolutions in favor of universal suffrage.

The steamer Hilda was wrecked off Lofoten. Two men of her crew were drowned.

Three fishermen, a father and two sons, were drowned by their boat capsizing off Vardos.

Ex-premier Lassoniuski has been elected president of the Royal Society for the Welfare of Norway.

An appropriation of some former has been granted for the proposed railroad between Elverum and Hadeland.

Norway's "Ove Pouls" has been translated into English and will be published under the name of "Pouls Sings."

The most elegant skates in the world have been manufactured for Axel Paulsen, the Norwegian champion skater. The skates are said to be worn several hundred kilometers.

Ten people, two women and eight men, who all had their homes in houses, were drowned by their boat capsizing while off Kristiansund.

A steamer line between Norway and Spain has been established, Steamer will sail from Christians in Gem every fourteenth day.

TODAY.

The Copenhagen sea harbor is now nearly filled with water.

A steamship line will be established between Copenhagen and Newcastle.

Carl Ludvig Ferdinand, a prominent artist of Copenhagen, died at the age of 70 years.

The subscriptions to the sailing families of the pensioned judicial officers have now reached sixteen years.

Ex-congressman Jacob Lounsbury died at his country estate at Altona, near Slagelse, at the age of 77 years.

Troy, the large amusement establishment in Copenhagen, has declared a division of assets.

Mrs. K. is a society belle and daughter of Baron Gadeau, will soon make her debut as a variety singer on the stage of the theater.

Miss Rigmor Breding, the Danish singer, who for some time has been connected with the "Tradition Square" theater in London, has been engaged for a concert tour through southern Africa.

Elmer Asmundson, a member of the Athene of Leith, who died some time ago, illustrates the great library article of that country. Being the son of a poor peasant, Elmer Asmundson did not receive any secondary education, but as he grew up he learned English, German, French and Danish, and in the course of the

last few years of his life he studied Latin in order to read Cicero in the original.

TULSA.

Thousands of people a day are working in Tulsa, the capital of oil land.

LIGHTNING CALCULATION.

Now the Duke of Ayre, October 20, 1893.

One-third money, one-half profits and one-third trials—that is the secret of most of the very successful oil rigs built before the gusher. There are very few calculations of which there is not a copy in the office, but perhaps none of them is so easy as that of the oil produced by the average oil well.

This is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method of the author will be explained.

It is a fact which has gained great popularity for its simplicity. From the days of Edison, the lightning calculator has come into use.

The various methods will be described in detail and the method