

## OGDEN DEPARTMENT

Manager, - E. A. Larkin.  
400 2nd St.  
Telephone 128-k.

Circulator, - M. H. Thomas.  
2417 Grant Ave.  
Telephone 67-x.

The Daily and Saturday News delivered by carrier. Any complaints as to service will be promptly rectified by the circulator.

OGDEN, UTAH, - JULY 29, 1904.

## EXAMINATION IS CONCLUDED.

Judge Howell Will Render Decision Saturday as to the Glenwood 4th July Horror.

## EDEN FARMERS WITHOUT WATER

Bar of Mathias Hincheliffe Burned—Helen Boy Missing—Junction City News Briefs.

The preliminary examination in the case of the state against O. P. Anderson, Oliver Due and Oliver Austin was completed last evening and taken under advisement by Judge J. A. Howell who heard the case. Saturday afternoon at 2 o'clock he will render his decision as to whether the defendants will be discharged or held to answer the charge of manslaughter before the district court, for causing the terrible explosion at Glenwood park on July 4, causing the death of Daniel Sheple and Charlotte Clark.

Fred A. Shields was recalled by Atty. Richards for further cross-examination. His testimony was practically the same as that given on direct examination, that the fireworks were carelessly handled. His testimony did not agree with Mr. Browning on that one point that it would not make any particular difference which way the bomb was placed in the mortar, he claiming that the bombs are so manufactured that the force of the explosive used in them is to send the display part to the top and if it was placed in the mortar upside down, as the evidence would indicate was the case with the one that caused the terrible disaster, then the force would be directed into the mortar which would burst it as it did so.

The defendants did not go on the witness stand in their own behalf as it was expected they would.

## EDEN IRRIGATORS WANT WATER.

An action has been filed in the second district court by George A. Fuller et al as trustees of the Eden Irrigation district and as individuals against Milo Sharp, Joseph Carver and Joseph Stevenson to secure a perpetual restraining order from the court restraining the defendants from using certain waters of the north fork of the Ogden river. The complaint alleges that in the year 1901 the settlers and land owners of the Eden district tapped the north fork of Ogden river and built a canal from the river to their farm for the purpose of containing the said water for irrigation and other purposes. That June 3, 1878 by an order of the county court of Weber county the said dam in the north fork canal, etc., was set apart as an irrigation district to be known as the Eden Irrigation district. That on July 27, 1904 the defendants in this action tore out the dam in the north fork of the river thereby diverting the water from the canal to the channel of the river, without any right so to do. Wherefore plaintiffs pray for permanent restraining order, costs of suit and such other relief as the court may deem just. A temporary restraining order was issued by the court and served on the defendants last evening.

## \$500 BARN FIRE.

Mathias Hincheliffe, the depot policeman, had his barn totally destroyed by fire about 3 o'clock yesterday afternoon, the damage amounting to \$500. A number of children were playing with a grass fire near the barn, the flames spread to the hay, which was on a pile, and an alarm was sent in to the fire department, but when it arrived the flames had gained such headway that the firemen could only save the adjacent buildings.

## HELENA, MONT., BOY MISSING.

O. Thorburn Welch, superintendent of schools at Helena, Mont., has written Chief of Police Browning to locate, if possible, his son, who has been going by the name of Smith. The boy enlisted in the navy without permission of his father and then deserted, but being only 16 years of age, he cannot be forced to go back to the navy, as his guardian's consent was not obtained when he enlisted. The boy is described as being 16 years of age, medium size and build, brown curly hair, scar over left eye, small wart on top of upper eye lid. The father writes he will pay a liberal reward for information as to the whereabouts of his son, over whom he is greatly worried.

## BRIEFS AND PERSONALS.

H. C. Mores, who has been employed on the cut-off, was found in a semi-conscious condition yesterday afternoon in a barn at the rear of the Z. C. M. I. He had either been kicked by a horse or fell down from the loft. He was removed to the hospital for medical attendance.

The Hollanders of Ogden went to the Lagoon today in great numbers, to celebrate the day.

Morris Hardman has returned from a business trip to the coast.

"Uncle Tom's Cabin" will appear at the Grand Opera House Monday, Aug. 1.

Mrs. P. T. Rushmer has returned from an extended eastern pleasure trip.

J. A. McCulloch and family of Grand Junction are visiting in Ogden for a

short time with D. W. Ellis and family.

Sheriff Bailey has gone to Green River, Wyo., to bring back to Ogden Michael Daly, who was arrested on the charge of housebreaking.

J. Rouns and wife of Dillon, Mont., are visiting in Ogden, the guests of George F. Seager and family.

Joseph Clark has returned from the northwest, where he went principally to meet Mr. Coort, to arrange for a lease on the Ogden Opera House. The matter is still unsettled, but will be decided in a short time.

The savings department of the Pioneer National bank will remain open Saturday until 8 p. m. for the purpose of accommodating those desirous of making savings deposits.

## PROVO.

The Daily News is delivered by carrier in Provo early every evening (Sundays excepted) on the same terms as in Salt Lake—5 cents per month. All complaints, requests for change of address and statements of accounts should be made to R. J. Dugdale, 372 west 4th North St., Provo. Advertisements and orders for church works also received.

## SPECIAL COUNCIL SESSION.

Wedding of Miss Vesta Eggertsen and Frank Ahlander—News Briefs.

Special Correspondence.

Provo, Utah, July 29.—A special meeting of the city council was held last evening for the purpose of considering the agreement between the city and the Telluride Power company giving the city the right to lay pipe for the waterworks system extension under the power company's pipe line on the corner of the power company at the upper power plant in Provo canyon.

A resolution authorizing the mayor and the recorder to enter into an agreement with the power company for the above named purpose was adopted.

## YOUNG PEOPLE WED.

Miss Vesta Eggertsen, daughter of Mr. and Mrs. Andrew Eggertsen, and Mr. Frank Ahlander, son of Mr. A. F. Ahlander, left for Ogden Tuesday and were married there Wednesday. They left the same day for San Francisco, Cal., where they expect to reside for some time. Mr. and Mrs. Ahlander are highly respected young people of this city. Their wedding at Ogden, and their departure on an extended wedding tour will be a surprise to most of their friends.

## GARDEN CITY NOTES.

The first ward enjoyed an outing at the Lake resort yesterday and the Tabernacle choir will go to the resort for its annual outing on Tuesday.

The Seventh Day Adventists will hold their annual camp meeting in this city next month, commencing August 10.

B. M. Cunningham, the Provo magistrate, has left for San Francisco, where he has a six week's engagement. He was accompanied by Mrs. Cunningham. A daughter has been born to Mr. and Mrs. A. H. DeLong; all well.

## COALVILLE.

PIONEER DAY FESTIVITIES.

Orator by Matt. Thomas of Salt Lake—Amusements and Ball.

Special Correspondence.

Coalville, Summit County, July 27.—The estate of Herman Nordberg has filed a suit in the third district court against the Daily Judge and Anchor Mining companies for \$20,000 for his death, caused from injuries received while working in the company's mines.

PIONEER DAY.

Pioneer day was celebrated in good style here, two special trains came from Park City, and many people came from neighboring towns, so that the city was pretty well filled with visitors. A meeting was held in the Snake Tabernacle in the forenoon, the building could not accommodate all the people. Mathias Thomas of Salt Lake, delivered the oration which was a grand effort, for which he received many congratulations. The young artist Walter Wallace, accompanied by Miss Lulu Penrose which was rendered very nicely. There were many other numbers received with appreciation.

The forenoon was spent in the city park, where all kinds of games and sports were indulged in. Park City and Coalville ball teams played a match game which resulted in favor of the latter. In the evening a grand ball was given in the Park pavilion.

The Maple Hall band of Park City made the music for the dance and Coalville Brass band made the music during the day.

Ward conference was held here last Sunday; all the organizations are complete and in good running order. Officers were unanimously sustained.

A number of Salt Lake people were here on the 24th. Mrs. Charles W. Penrose and daughter Lulu, Mr. Walter Wallace, Mr. C. L. Whitney of the Herald and others are spending a few days with us.

## SPRINGVILLE.

PIONEER CELEBRATION.

Prof. Wolfe Orator; Miss Ella Child Elected Queen.

Special Correspondence.

Springville, Utah Co., July 27.—The Pioneer celebration on Monday was one of the best held here for many years. There was a grand parade at 9:30 and at 10 a splendid program was rendered in the general meetinghouse. H. T. Reynolds was master of ceremonies. Prof. Walter M. Wolfe was the orator of the day.

Miss Ella Child, candidate from the first ward, was elected queen, receiving

## WOUNDS ON HORSES.

The West Virginia Agricultural College Experiment station gives the following as a suitable treatment for the animal suffering from wound:

Every wound or sore on the horse should be washed daily with an antiseptic solution. The wound should be kept clean and free from dirt, and there will be no danger of the sore getting worse and finally causing the death of the animal.

The best antiseptic solutions are made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease, which may end fatally.

The best antiseptic solution is made from the coal-tar preparations, carbolic acid, etc. These may be mixed with water in the proportion of one to eight. If these are not handy, horax used in the water or sprinkled on the wound immediately after washing it is a very good antiseptic.

Wounds are made worse by germs which enter the sore and commence destroying the animal tissues. They increase very rapidly, and unless an antiseptic is used they will often cause another disease,