

AGRICULTURAL

DEHORNING CATTLE

There are many farmers who would gladly remove the horns from their cattle if they were not restrained by the thought that getting ready to perform the operation carried with it the necessity of attending to a long list of details, or providing specially prepared facilities as far as possible for securing the animal, or some particular form of saw. While I do not wish to depreciate the use of improved facilities for performing the work, still the man who keeps only a few head of live stock need not feel that it is more trouble for him to dehorn his cattle himself than to have them done by some one else.

Undoubtedly the most satisfactory way of dispensing with the horns is to check their growth. For this purpose they have successfully used caustic potash. It is sold in sticks about the size of a lead pencil, and may be obtained at any drug store. Five cents worth will be sufficient to dehorn six or eight cows. The best way to use it is to dip the horns in the caustic for ten to fifteen days, or as soon as the little horn button can be definitely located. With a pair of scissors cut off the hair around from the emery horn. Dip a finger in water, and moisten the horn, try the finger and, after wrapping it in paper, to prevent the fingers coming in contact with the caustic.

During the process of applying the caustic, the horns must be kept in contact with the caustic. The caustic should be observed not to get on the skin, as it will cause the animal to run about, and it is unnecessary suffering. When the little horn button has appeared, and the skin that covers it has turned a yellowish color, it has received sufficient treatment. This application, or indeed any other, should be repeated as soon as the little horn button appears.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out. It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

Next to the saw, the only other implement which is used for dehorning is the caustic. It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

DEAD MEN'S HANDS

Wet and Ghastly Corpses and Impertinent Criminals Employed.
One of the most curious and strange phases of superstition relates to the crime of murder. The mystic code which governs the lives of these enemies of society is in many instances a survival of barbarism. In the most ancient of nations, the murderer was held responsible for the lives of his victims. This belief is still held in some of the most civilized nations of the world. In some of the most advanced nations, the murderer is held responsible for the lives of his victims. This belief is still held in some of the most civilized nations of the world.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

WHAT DREAMS MAY COME

Some Mighty Foretellers: Psychological Phenomena. Remarkable Experiences of Dreams.
Few people appreciate the significance of recent progress along the lines of psychological research. The vast accumulation of facts which have been gathered together and the interest in occult problems among the most thoughtful people throughout the world are testimony to the fact that the study of the mind is a subject which is attracting the attention of the scientific world.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

AN AUBURN MIRACLE

An Act of Heroism Followed by Dire Results.
Edward Donnelly saved a life at the expense of his own. He was a young man who was engaged in the business of selling fire insurance. He was a young man who was engaged in the business of selling fire insurance. He was a young man who was engaged in the business of selling fire insurance.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

A GIGANTIC SOLEMN

Canadian Pacific and Northern Pacific. The Great Rivality Between Two Railway Enterprises.
A gentleman well informed concerning the Canadian Pacific and Northern Pacific railways, has written an interesting article on the subject. He has written an interesting article on the subject. He has written an interesting article on the subject.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

ITEMS OF INTEREST

Parts of the Atlantic Ocean are five feet deep. A celebrated doctor has discovered that walking is the exercise most conducive to health. One only person in a thousand dies of old age. A leopard recently shot in Bengal killed a human being. The first public library in Rome was founded 117 B. C.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

TOSSED INTO THE SHOW

A Father Arrested by His House in Flames. He Threw His Children Out of a Window.
A London, Ont., dispatch says:—The family of Thomas R. Ross, Peachtree avenue, had a very narrow escape with their lives early this morning and a decidedly unpleasant experience. Mr. Ross was awakened by a feeling of suffocation and then hurried to his children's bedroom. There was no time to escape by the usual way and a window was broken through the children were on the snow and the bitterly cold night with nothing to protect them but their night clothes. An elderly neighbor who had been called by the firemen was the only one who was able to rescue them.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

German Syrup

German Syrup is a remedy for all ailments of the throat and chest. It is a powerful expectorant and is used by all who suffer from coughs and colds. It is a powerful expectorant and is used by all who suffer from coughs and colds. It is a powerful expectorant and is used by all who suffer from coughs and colds.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

BEYOND REASON

After the first passionate outbreak of love, the man who has been rejected by his lover is often left with a sense of despair and hopelessness. He is often left with a sense of despair and hopelessness. He is often left with a sense of despair and hopelessness.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.

It is not necessary to use caustic potash in every case. In some instances, the horns will fall out naturally. When chemical dehorning is resorted to, the horns should be kept in contact with the caustic until they have fallen out.