We sail the special attention of 1 masters and subscribers to the following nopsis of the newspaperlaws:

1. If any person orders his paper disco tinued, he must pay all arreages, or the publisher may continue to send it until pa mentis made, and collect the whole amou: whether it be taken from the office or no There can be no legal discontinuance untipaymentismade.

2. Any person who takes a paper from the post office, whether directed to h name or another, or whether he has suit scribed or not is responsible for the pay.

8. If a subscriber orders his paper to stopped at a certain time, and the publishe continues to send, the subscriber is boun to pay for it if he takes it out of the po office. This proceeds upon he groun hat a man must pay for what he uses.

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First-Class Hearse. UNDERTAKING Promptly attended to. JAKE KRESS.

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MISCELLANEOUS.

HUCH McKAY.

ICENSED AUCTIONEER, for th County of Grey. Sales attended to promp and at reasonable rates.

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Brick Dwelling, and many eligible building lots, will be sold in one or more Township of Bentinck, 100 acres adjoining Town plot Durham.

Edge Hill, Ont.



Has opened out a first-class Horse Shoeing Shop,

WOODWORK

A first-class lot of

for sale cheap. Jobbing of all kinds promptly attended to. ALLAN MOFARLANE,

AGRICULTURAL

VALUE OF CLOVER SEEDING ays American Cultivator, prevents the stock of butter was salted down and most of the waste that on all cultivated sold at the end of the season; the catsoil goes on during the season of frost the were disposed of to drovers who visand snow, when there is nothing to use ited the farm once or twice a year, and ertility, as the soil decomposes under so on. Hence the money than came has been washed or blown into it is deposited as a covering for their roots. So valuable is this on land that is often liable to overflow that it is usually kept in permanent seeding, and a suflicient growth of grass left every fall to catch all the sediment that flows over it. But it is on upland, where the plowing may be frequent, that seeding, and that too with clover, serves its most important purpose. The growth of clover on the soil, no matter what may be done with the crop, greatly increases the amount of vegetable matter in the soil. Did any of our readers ever take the pains to dig out a clover plant, using preferably one that stood isolated from other clover or grasses, so that its roots can be kept separate? He will be astonished perhaps to find that in most cases much the larger bulk of the clover plant always grows beneath the surface. If

it a small proportion of carbonic acid there is always a certainty that the ously across the firmament during the gas. This is one of the most powerful stronger will crowd the weaker from night were all faithfully portrayed, solvents known, and it obliges the sub- their feeding-places, so that the in- and the whole scene of the star-lit heasoil in contact with the root, to yield equality in size will increase, instead vens transferred to the film, ending some of its mineral fertility to be by are always one or two weaklings that ing away of the stars by the rising it carried up to the plant growing on were born runts, and unless given a of the sun in the morning. the surface. But it is not alone, nor better chance than their fellows, they work of Eleventre of this patient chosen from among the strongest and chiefly in the mineral fertility brought will always remain runts. The best way work of Flammarion is that time is most handsome of all the ladies in the by its roots from the subsoil, that clover is a benefit to land. The roots of strongest ones and wean them, giving pictures on the screen. In the space of clover, as has now for some years been then plenty of the best food that can a few minutes the spectators can wit-These are able to decompose air in the two or three weeks more take a start . While sitting comfortably in a seat soil, and make a part of the large por- that may make them as good as the in the theater there passes before the

known, have warty nodules on them. able for crops. In round numbers, 80 per cent of all the air we breathe is nitrogen. But in its free state, or as of chemists ever since Dr. Priestley

discovered the component parts of common air, that is nitrogen, which in the form of ammonia or nitrates is so important as a fertilizer, might be made available for crops. It was long

supposed that the leaves of plants were able to take ammonia from the atmosphere. That they take something that is a necessity for their growth has long thus taken by leaves into the plant proportion comes all the combustible portion of plant trees and vegetation

they became hollow, and that the air

inside the stems was decomposed, and

its nitrogenous parts made available

for use by the plant. This was a step

towards the truth, for it is at this per-

iod of clover growth that the nodules

on the roots, which are now known to

be able to decompose air in the soil.

are most abundant and active. Nitro-

genous fertility in its available form

is a much more costly fertilizer than

any other which the farmer purchases.

As it is made from blood, or from the

decomposed excrement of animals, it

is worth as manure 17 cents a pound.

reckoned only by the amount of nitro-

genous fertility that its fully grown

roots can furnish to the soil, it would

be the cheapest fertilizer that the far-

mer can use. But with this is to be

reckoned the aerating effects of the

clover roots in the subsoil, and the

supplies of mineral plant food that

they bring to the surface, and the bene-

fit to the soil is very greatly increased.

expense required to grow a clover crop,

while it is the unfailing and cheap re-

Proprietos, kinds of fertilizers.

source of those on land remote from

these plants the common red clover. FOR SALE

In the Town of Durham, County of has been sown by generations of farm-Grey, including valuable Water Power | ers who did not know why it did any good. Most commonly it was supposed that the broader leaf of the clover shading the surface soil enabled it or the lots. Also lot No. 60, con. 2, W. G. R., stems of the clover to decompose the air. An old practical farmer whom we knew long ago was satisfied that the benefit was in the clover stems after

Mortgage taken for part purchase Apply to JAMES EDGE.



in connection.

Hand-made Waggons

LESS PROFITABLE OF LATE. A correspondent discussing why the farm is less profitable now than it was half a century ago thinks that one There is much unjustifiable neglect cause is due to the introduction of n seeding with clover, which is the re- railroads and other modern facilities alt of a failure to fully appreciate for transacting business which has led hat clover seeding does for the soil. farmers to sell their produce in a small n the first place seeding of any kind, way as fast as it is ready. In old times

these influences. There is no washing more in bulk than now. The author away of any soil which is covered with of the paragraph in question says that a sod. If surface water from higher | "what trickles in easily trickles out land flows over it much of the soil that easily," consequently farmers do not get the benefit from frequent small caught by the leaves of grass, and is sales that they would from less frequent larger ones. Another reason why, the writer claims, the farm is less profitable now than half a century ago is in the changed conditions that have led farmers to live more expensively than formerly. Income and outgo have hanged their relative position. Whichever way it is, however, we can

agree with the writer when he says:-There is no call for lament over those departed days. Life is brighter and more gladsome now. The great social uplift which modern development has brought makes life worth more. Improved conditions of life, better-furnished houses, better-provided tables, the decay of the deadly frying-pan, and a generally advanced hygiene, better school system and an advanced culture and refinement are not to be regretted. But they cost more. And so, while there may be other reasons the changed condition of the times is salted down on the farm and more evaporates now than a half-century ago.'

A HINT ABOUT PIGS. four or more feet. Each root of clover of hogs together. Besides the liabil- ies from darkness to dawn. it exists in the air, it is not available the pigs be encouraged to eat all they can be made to eat.

SHOES.

so much work to do on the march of as the well-known heavenly bodies gylife that they should be treated with rate with dizzy speed, and in defiance greater consideration than often is their lot. We begin with the little been known. But the most careful ex- ones, and crowd their tender growing did not end with the illusion described. amination has failed to show that any- feet into shoes either too tight or too short, or both, the consequence being circulation. The carbonic acid gas in that before adolescence many young the air amounts to only from four to people have more or less deformed feet. As seen by the innabitants of the moon, the air amounts to only from four to people have more or less deformed feet. If there be any. The manner in which six parts in 10,000. Yet from this small The corns, bunions, and other painful this picture was obtained is very inexcrescences from which numbers of genious. Flammarion caused to be conof every kind. Whenever these are men and women suffer are largely due structed a huge globe, on which was burned their nitrogen is speedily mix- to folly in the choice of shoes, and to the

The last which fits the foot comfort- designed for the purpose. including with this the Mammoth or ably is the best on which to have shoes Behind this globe Flammarion had pea-vine variety, has been proved by made. One can usually find out after placed a representation of the firmapractical experiment, much the most a while whether her foot requires a ment as it appears at night, and then two blades of grass grow where only say that I am a new man." valuable as a restorer of fertility. The special last-whether, owing to the illuminated the globe with a strong virtues of clover were, indeed, practic- peculiar shape of the instep, she can light made to shine on the globe in the ally known by farmers long before safely wear a shoe selected from the manner that the sun does on the earth. common stock, or if for the sake of Then the globe was set revolving, and comfort and beauty her shoe should be the cinematograph photographed it in made for her as an individual. A small two minutes, showing the entire reextra cost should not be regarded volution of the world in that space of when the question is of health and time. peace of mind, both of which depend The effect is wonderful. The audience largely upon an easy-fitting shoe. A sees the world revolve in a few minshoe too loose and too large is equally utes, exhibiting the great globe, with to be deprecated with one which is too every sea, river and mountain faithnarrow or too short. For walking fully portrayed. At the proper time

> only for the house during our wintry screen with wonderful fide ity. weather, and invalids should avoid The interesting exhibition is attractsame period, taking care to put them volutions have yet been devised, and gave him back his natural strength. A ed blood and weakened nerves. All and removing dust and dirt before wreaths by his clever work. placing them in the shoe box or bag Tissue-paper stuffed into slippers and patent-leather shoes keeps them in shape. A patent-leather shoe should be smoothed and warmed by pressure from the hand before it is put on; this little care prevents the cracking of the

HER GROUNDLESS FEARS.

It is not possible to fix any sum as | Clara with emotion-George, are you the price which a good clover ley is sure you will always love me?

worth much more near a market than my own. In the old stand. All hand. it is safe to say that even where land trials and tribulations should comeis the dearest, two years devoted to George, amazed-My heart is yours fully growing a clover crop is very alone, my love, and always will be. often the best use to which valuable | Clara, sobbing-George are you sure, land can be put. When a clover crop perfectly sure that nothing-nothing at is plowed under in the second summer all, could cool your affection?

of its growth, it mellows and lightens George, thoroughly alarmed-My grathe soil as no method of artificial man- clous! What's happened? Has your uring or cultivation could do. After father failed? the clover all the other manures appli- | Clara hysterically-Worse, Far worse. ed are much more effective than they George, much relieved-Tell me all. would be if clover had not preceded my angel; I can bear it. them. For this reason those who buy | Clara , with a heroic effort-George,

the most stable and mineral fertiliz- I've-I've got a-a boil coming-coming ers can best of all afford the time and on my nose-A REMEDY FOR HIS CASE good markets, and who cannot well Brown-Jones strikes me as a man Seeing not amid the evil

REVOLVING OF THE WORLD

BY FLAMMARION'S LATEST PHOTO-GRAPHS OF HEAVENLY BODIES.

Night Reduced to Two Minutes-Entire Re volution of the Globe on a Screen in the Space of a Few Seconds.

The latest development in the photographic novelties obtained by M. Camille Flammarion, the well-known astronomer, of Paris, France, include some remarkable work with the cine- almost straight from school to the matograph, which has enabled an audience sitting in a theater to see portrayed before them on the stage the They were beset by the enemy, who revolving of the very world upon which fired at them from behind the rocks, they live, also the heavenly bodies traveling their appointed course.

as one of the most brilliant of the year. With a cinematograph M. Flammarion took his stand one night in the center of a fine stretch of landscape, and left the moving earth to register There was a roar of laughter, and a the heavens on the film of the instrument. In this way Flammarion was myself." And he, too, struck a match able to do what it would have been im- and began to smoke. This bit of fun possible to do with a cinematograph steadied the men, and they came used in the ordinary way. through in good order.

In order to make the consecutive pictures that would enable him to portray the scenes of the heavens at various stages of the night, he took thousands of proofs on the same film, and made a number of proofs on different the Egyptian pyramids had their fin-

A SERIES OF PHOTOGRAPHS

Showing the gradual going down of the sun, the coming out of the stars, the wealth of the wearers. A ring is berising of the moon, its motions during stowed in marriage because it was anhe can dig deeply enough he will find It is neither profitable nor always the night, and the entire movements ciently a seal by which orders were clover roots going down two, three, entirely safe to keep great numbers of the ever changing astronomical bod-

to manage this is when the pigs are annihilated to the audience that watch- land. seven or eight weeks old, take out the es the cinematograph throwing the be got to make growth. Then the runts, ness the phenomena of an entire night's

others, so that in later life all can be eyes of the audience the setting of the fed together. No other feed, without sun, and the gradual rising of the the sow's milk will do this, though moon, the filling of the heavens with such other feed should be given and stars, and so on to the dawning of the

In order to heighten the delusion, the theater is darkened during the exhibition, so that nothing but the cinematograph at work on the stage is vis-Those useful servants the feet have walls being absent, the audience gasps of all their accepted rules for their

> With the cinematograph he caused to be shown in the theater

A PICTURE OF THE EARTH marked all the various seas and counto revolve by means of a mechanism

purposes, either in summer or in win- night falls on the world, and the day ter, a broad and rather thick sole is dawns in due course when the revolving globe comes back to the light of Low shoes and slippers are comforts the sun. Every detail is shown on the

leaving the ankles unprotected out- ing a great deal of attention from sciside their own rooms, unless they live entists, as well as from those who come in homes where the temperature is to see it because it is a novel and inkept at an even rate, no matter what teresting show. It is acknowledged to may be the variations without. Fre- be one of the most useful educators quent changing of shoes rests the feet from a scientific point of view that has and saves the shoes. It is really good yet been invented. No better means of economy, if one can afford it, to keep illustrating the wonders of the heaseveral pairs of shoes in use at the vens and the method of the earth's re- ed of. But four bottles of Nervine dreds of women suffer from impoverish-

> IF WE KNEW. Could we but draw the curtains That surround each other's lives, See the naked heart and spirit, Know what spur the action gives,

Often we should find it better, Purer than we judge we should; We should love each other better worth per acre, because fertility is | George, fervently-While life lasts Could we judge all deeds by motives, See the good and bad within. Often we should love the sinner. All the while we loathe the sin; Could we know the powers working

> We should judge each other's errors With more patient charity. If we knew the cares and trials Knew the efforts all in vain, And the bitter disappointment, Understood the loss and gain-Would the grim, external roughness Seem, I wonder just the same?

To overthrow integrity,

Should we help where now we hinder? Should we pity where we blame? Ah, we judge each other harshly, Knowing not life's bidden force; Knowing not the fount of action Is less turbid at its source.

afford to purchase the more expensive who is afraid to think for himself.

Smith—Why doesn't he get married?

All the golden grains of good—
Oh. we'd love each other better If we only understood.

" A COUL 'UN."

How a Brave Young Officer Saved His Men From De cat.

"He's a cool 'un," is the way the soldiers in a certain English regiment describe one of their officers, a young man whose self-possession in a time of danger saved his men from defeat, and probably from death. The circumstan- REVIEW OFFICE, GARAFRAXA ce which gave this officer his reputation is related by Rudyard Kipling in the Westminster Magazine. He writes:

army and thence to India, was leading his company through a rocky pass, on returning from a scouting expedition. and the men were growing very unsteady. Those in the rear began to be impatient, and shouted to the men in The photographic novelty is regarded front, "Hurry up! What are you waiting for there?" The young officer answered quite

coolly: "Hold on a minute! I'm light- CAPITAL, Authorized ing my pipe!" And he struck a match and lit it soldier called out, "Well, since you're so pressin.' I think I'll have a pipe W. F. Cowan,

FINGER RINGS.

From the remotest times women have loved to adorn their fingers with rings, and some of the mummies found in rates. gers literally covered with them. Sometimes these rings were of gold, but at others they were of glass, pottery or brass, according no doubt, to the signed, and the delivery of the ring was a token that a man gave the bearas it penetrates the subsoil carries with ity to disease getting among them The flying stars that shot mysteri- Thus a woman, having her husband's er of it power to act as his deputy.

Thus a woman, having her husband's ICENSED AUCTIONEER for Co.

Thus a woman, having her husband's of Groy. All communications adsignet ring, had power to issue orders as he himself would do.

A FEMALE BODY GUARD.

The King of Siam has a body guard

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A very young officer, who had gone TERMS; Per year, IN ADVANCE CHAS. RAMAGE Editor & Proprieton

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Yea, By the Hundreds, Those Who Have Been Cured of Dire Disease By South American Nervine.

Widespread and Universal In Its Application.

Where Other Medicines Have Failed and Doctors Have Pronounced the Cases Beyond Cura This Great Discovery Has Proven a Genuine Elixir of Life.

ed with air again, and becomes free old idea, from whom derived it is hard graphical positions. Then, aiming his The Same Verdict Comes From Old and Young, Male and Female, Rich and Poor, and From All Corners of the Dominion.

> If it is the case that he who makes bottles of Nervine, and can truthfully one had grown before is a benefactor . A shrewd observer of human neture of the race, what is the position to be accorded that man who by his knowedge of the laws of life and health gives energy and strength where languor, weakness and anticipation of an men of Canada are ready by scores to early death had before prevailed? Is tell of the benefits that have come to not he also a public benefactor? Let them through the use of South Amerithose who have been down and are can Nervine. Mrs. R. Armstrong, of now up through the use of South Am- Grillia, wife of the colporteur, of the erican Nervine give their opinious on Bible Society of that town, suffered this subject. John Boyer, banker, of for six years from nervous progtration. Kincardine, Ont., had made himself a Medical assistance did not help. "In hopeless invalid through years of over- all," she says, "I have taken six bottles work. At least he felt his case was of Nervine, and can truthfully say this hopeless, for the best physicians had is the one medicine that has effected failed to do him good. He tried Ner- a cure in my case." Mrs. John Dinvine, and these are his words : " I glad- woody has been for 40 years a resident if say it : Nervine cured me and I of Flesherton, and has reached the alam to-day as strong and well as ever." lotted three-score years and ten. Three Samuel Elya, of Meaford, was cured of years ago her system sustained serve neuralgia of the stomach and bowels ere shock through the death of a by three bottles of this medicine. Jas. daughter. Nervine was recommended. Sherwood, of Windsor, at 70 years of She perseveringly took 12 bottles of victim of indigestion, W. F. Bolger, of vitality," says Mrs. J. Fallis, of Renfrew, says; "Nervine cured me Brampton, "seemed to have forsaken of my suffering, which seemed incur- my system. I was unable to get reable, and had baffled all forner me- lief from any source until I commenced thods and efforts." Peter Esson, of taking South American Nervine. The Paisley, lost flesh and rarely had a results are most satisfactory-greater good night's sleep, because of stomach far than I could have hoped for." It trouble. He says: "Nervine stopped came within the way of Mrs. it. Stapthe agonizing pains in my stomach the leton, of Wingham, to treat under the first day I used it. I have now taken best physicians, both in Canada and two bottles and I feel entirely relieved England, for heart disease and nervand can sleep like a top." A repre- ous debility, but she failed to get any sentative farmer, of Western Ontario, relief. "I was advised, she says, "to is Mr. C. J. Curtis, residing near Wind- take South American Nervine, and sor. His health was seemingly com- must say I do believe that if I had pletely destroyed through la grippe, not done so I would not be alive to-No medicine did him any good. "To day." three bottles of Nervine," he says, 'I Newspaper space is too valuable to attribute my restoration to health and permit of further additions to these strength." Neither man or woman earnest words of testimony from those can enjoy life when troubled with liver who know just what they are talking complaint. This was the sentiment about. In the common language of and feeling of W. J. Hill, the well- the day, they have been there, and are known bailiff of Bracebridge. "I was speaking from the heart. The dozen so bad," says he, "that one of my or more witnesses that here speak have medical attendants said that I was their counterparts by the hundreds, dying, but, thank God. I am not dead not only in the province of Ontario, yet. From the first few doses I took but in every other section of the Domin-

strength should be made the lot of the mothers of this country. The wo-

cradle moves the world." How im-

portant it is, then, that health and

of Nervine I commenced to feel but- ion. South American Nervine is based ter, and am to-day restored completely on a scientific principle that makes so my usual health." A resident of a cure a certainty, no matter how desthe Maritime Provinces, in the person perste the case may be. It strikes S. Jones, of Sussex, N.B., says : "For at the nerve centers from which flows elve years I was a martyr to indi- the life blood of the whole system. It tion, constipation and headache, is not a medicine of patchwork, but the treatment of several physicians is complete and comprehensive w did not help me. I have taken a few amilier.

For onto 1 - 15 Farlana & Co.

SLEETIN A GROWING

The Problem Is Now Oc vestigator Issued a Si How to of Derestors to the new cen this busy, bu ed scientists man is fast that insonni of higher int

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