## engineering inventions.

A frogless switch has been patented by Mr. Abraham Culp, of Mount Carmel, Pa. It is so
made that the strain incident to made that the strain incident to the shifting of the
switching rail is distributed throughout the length the rail, instead of falling as usual upon one point and thereby causing a bending of the rail.
A combined steel tie, rail fastening, and lock jointhas been patented by Messrs. Theodore L. Mumford and Hugh Moore, of Mauch Chunk, Pa. tures, and the ralls, are lever clamps inserted in the apertures, and held on the rail flanges by nuts, holding the rails securely in place, and permitting the making of the middle parts of the tles narrower than the end parts.
A railway signal has been patented by Mr. Pierson J. Wicks, of Greenpoint, N. Y. It con-
sists of a contact wheel attached to the locomotive, an alarm in the cab electrically connected with the tires of the contact wheel, and a switch between the electrical
connections of the alarm and the contact wheel, with other novel features, for automatically sounding a bell in the cab of a locomotive as soon as two or.
are on adjoining sections or at a a crossing.
A railroad rail joint has been patented by Mr. Thomas A. Davies, of New York city. This in vention provides rail joints constructed in succh manner
that the amount of bearing surface in contact will be unaffected by the setting up of the fish plates, the upper
bearing surfaces of which will always rest tightly against the corresponding bearing surfaces of the rail
A fish plate for railroad rails has likewise been patented by the same inventor. Fish plates
are to be made, by this invention, with flanges upon are to be made, by this invention, with flanges upon
their lower edges projecting outward farther than the base fanges of railroad rails, with recesses in their outer edqes to receive the headd of the fastening sikies
driven into the ties at the outeredges of the base flanges driven into othe ties at the outerevges of the base flanges
of the rails, the object of the invention being to provide fish plates that will hold the rails from longitudinal movement without interfering with their proper effec
as figh plates.
agricoltoral inventions.
A combined'harrow and cultivator has been patented by Mr. David Kessler, of Willis, Kan, This invention covers a combination of variouns novel
features in a machine that can be readily adjusted for cultivating listed corn or surface corn, or for ordinary harrowing, and which shall be reliable and effectiv
with either adjustment
A horse hay rake has been patented by Mr. George K. Schauer, of OBborn, o. A rame car.
rying roller is fixed on one wheel of the axle, and a rying roller is fixed on one wheel of the axle, and a
lever is pivoted on a fixed piece on the axle, and has a cam projection, with operating mechanism, whereby
the cam is thrown into and out of the path of the rollers, the cam is thrown into and out of the path of the rollers,
to facilitate the reversiug of the rake for discharging grass, etc.
A planter has been patented by Mr. William Lewis, of Dawn, Mo. Its construction is such that the main frame of the machine and the parts car-
ried thereby may be raised above the normal position ried thereby may be raibed above the normal position
when the machine is to be taken from one place to an other or turned at the end of a row, which is done by and extending to the rearfrom the axle of the planter.

## miscellaneous inventions.

A candle attachment has been patented by Mr. George Whyte, of Northview, Eligin, Scot-
land. It consists of a dome-shaped cap, with weightcasing. standards for: supporting a shade, and other
novel features, the device preventing the overflow of melted grease, as
An insecticide has been patented by Mrs. Rebecca McKee, of New York city. The composition
embraces a number of materials easily obtained of any druggist, and which can be readily mixed and prepared for use in places infected with insects or vern
thorough and efficient destroyer of such pests.
A uterine supporter has been patented
by Mrs, Martha F. Haynes, of Athol Center, Mass. It is a device for affording relief and promoting cure in
cases of prolapsuas uteri or reversions, it being simple and inexpensive in character, and which may be easily A sash lock has been patented by Mr. Charles E. Nicholas, of Toledo, Ohlo. A tongue way that it can be attached to the stile of the upper sash of a winaow. Yor engagement with the top rail
of the lower sash, to make a smple and efficient sash lock without the use of pprings.
A turntable for hay carriers has been pat ented by Mr. Edwin Woodward, of Stryker, $\mathbf{O}$. It
is ocontructed in such a manner that with it anordinary
hay carrier can be readiv rewered when it it deaired hay carrier can be readily reversed, when fit it deesired hay carrier can be rearin rev the other end of the barn,
to deposit the hay or gre
the device being simple to make and reliable in operation.
A fireproof shutter for stairways has is made of corrugated iron, and housed or boxed beneath the stairs, so that it can be readily withdrawn
from its housing and drawn to a position to cover the from its housing and drawn to a position to cover the
well or opening formed for the stairway leading to the lioor beneath.
A paint has been patented by Mr. John H. Palmer, of West New Rrighton, N. Y. It is made by combining the residuum of linseed oil, resulting from matter remaining after the usual process for purifying
oil from flaxseed having heretofore been generally a oil from flasseed having heretofore been generally
waste material. A spring roller has been patented by
Mr. Charles E. Brooks, of Brooklyn, N. Y. It is a
window shade roller, made in such manner that the when the shade has been rolled up to a fixed limit, to prevent disarrangement or breakage of the roller or it
ixtures, should the roller be accidentally released.
A photographic camera has been patnted by Mr. John S. Johnston, of New York city. It is a plate reservoir camera, in which the sensitive
lates are automatically fed up in succession, and after eceiving their impressions are automatically deposited In a receiving reservoir, especially adapted for use for
A tube expander has been patented by Messrs. William Schoendelen, Wiliam Klein, and Au gust Schoondelen, of Davenport. Iowa. This invention provides a simple and easily operated hanc tool for ex.
panding bushesin the bung holes of barrels and kegg, panding bushesin the bung holes of barrels and kegs,
to retain the bushes in their place, and to tighten them ould they become leaky after use.
A freight handling mechanism has been patented by Mr. Drew Stretch, of Liverpool, Eng. I ally, a pulley wheel and devices for its longitudinal adjastment on the boom, a hoisting rope, guy ropes,
to facilitate the vertical raislng and lowering of reight, and to bring the freight into position to be dumper into the chutes.
A filling apparatus has been patented by Mr. Thomas H . Hathaway, of New Bedford, Mass. movable plate in connection with a series of apertures and funnels, so arranged that when a number of bottles of the same eize are placed beneath the funnels, they may all be filled at the same time, by the moving of an
arm by which the apertures are opened and closed
A harness has been patented by Mr John $\mathbf{H}$. Whitaker, of Davenport, Iowa. This invention relates to a former patented invention of the same mprovenent whereby the beearing surfaces of lines ex tending beneath the horse's belly and between his hind legg have but a slight
leg without rasping it.
A bicycle shoe has been patented by Mr. Thomas J. Strickland, of Randolph, Mass. The insole has an intermediate or shank portion of greater
fexibility than the end portions, and the nuter sole is composed of an inner and an outer layer of greater flexile avd better adapted to resist the jar or vibration of the machine.
A printing plate holder has been patented by Mr. Marshall J. Hughes, of Jersey City, N. J.
This invention covers clamping plates with opposite edges bent or angled to form lips to embrace the beveled edges of stereotype or other printing plates, ove of
the bent lips having an adjusting greve, and the clamp ing plates being held by the furniture employed by locking the block in the chase.
A necktie fastener has been patented by Mr. Frederick Standish, of Shelton, Conn. It consists of a clasp held to the tie and having opposite yielding hooks, with a stad having holes to which the clasp device which will allow the necktie to be put on and emoved very quickly and convenently, and will hold

## curely

A calf weaner has been patented by Mr. William H. Tyler, of David City, Neb. It consists of a wire frame with loops adapted to be received in the nose
of the animal, the combination with a metallic apron of the animal, the combination with a metallic apron
arranged to hang over the mouth, the wire frame having wo projecting points for preventing the apron from
$A$ alf or Cyrus J. Fox, of Falls City, Neb. This improvement is justment in size, and a series of pendent bars, adapted for attachment to the animal's head, but so as to offer no obstruction in feeding on grass or out of a trough, as
the muzzle will slide readily up the head when it reats down against anything.
A neck yoke coupling has been patenter. It is for attachment to a vehicle pole or tongue, and is oo made that with it neck yokes having a ring of
any size may be connected securely to the pole or ongue of a vehicle, and as the horses hold back the ring will draw, so as to have less tendency to bend
break the pole than when other couplings areused.
A packer for oil wells has been patentd by Mr. John D. Brooder, of Kane, Pa. It consists. of a conical expander placed between two rubber packings upon the conical expander, the packer to be secured to the lower end of the tubing of the well, and
owered with the tubing in an unexpanded condition, and when in place the pipe to be turned to force rings on the expal.
fill the well.
The making of gelatine printing rolls, patents issued to Mr. Edwin P. Benjamin, of Minetto, N. Y. The rolls are for use in printing continuous patYerne upon clolth, paper, or other inubtance, of any desired length, and are moulded in gelatine on a flexible sheet, to form a plate thereon, the sheet being then
drawn tightly around a tubular shell or core until the edgea of the plate are brought together and connected, the core being of especial design to adapt it for such gork. The matrices used in castine are made of gutta percha, into which plumbago has been well worked, pressed in thin sheets between he desired pattern, the gutta percha plate thus formed being heated until it becomes sufficiently pliable to be ent in the form of a hollow cylinder, the patents likefacilitate the making of rolls for printing continuous

## sppecial.

## a NEW PHASE OF DARWINISM.


#### Abstract

  Erasmus Darwin, the man of science, the poet, and he zood physician, came to Lichnield, Staftrorshire, Eng land, fresh from the University of Edinburgh, about the year 1760, when he was not thirty years of ake. He took a humble suite of rooms on a street that overiooked the silvery Trent, and at once entered upon practice, which in a remarkably short time became extensive and lucrain a remarkably short time became extensive and lucra- tive. With professional popularity he kained social distive. With professional popularity he rained social dis- tinction among the tinction among the young people of the town. In the shadow of thenoble Cathedral he found friendship and association such as had been denied the other rreat Lichfield man, Samuel Johnson, and such as had been given Lichffeldiars like Gilbert walmsley and Henry Hervey. There were young ladies of rank and wealth who smiled on him, and were willing to kive their money  Marriage was far from his thoughts. His profe was his all. He had no time for love or pleasure. In 1768 he mes callud upon one dave by Treasuase. Chafree, a wealthy brawer, who complained of a severe pain in hiwstomach. The doctor had been doinn a a great painin stay to the tide of intemperance that was cursing the boroukh, but his words herance that wat weighed againssing the pro- duct duct of Chaffe's malt. Now a ch temperance lecture was at hand.


Thomas," he said, "you have got a cancer. Your
liquor caused it. 1 cannot cure you. You have con mittted suicide. but for God's sake stop your brewing before you commit unnumbered homicides.
Quite
Quite naturally, such plain language displeased the
brewer, and he went home enraged. His daughter Sina sharect herf father's sanger when she heard of the young
dooctor's words and having a wild spirit of her own, she forthwith called on Dr. Darwin to show her resentment The outcome of the call was that the lady admired the
physician's quiet courage of conviction and he reciprocated by admiring her championship of her father and his vocation.
The result
The result was mutual love and a marriage engage-
ment. In a few months Thomas chaffee was dead of astric cancer, and his daughter had shown her love fo
Dr. Dr. Darwin by seliling the brewerr, and by working hand
in hand with him to diminish drunkenness. She would do anything for him, and she loved him with most beautiful strength add depth of affection.
But the doctor was too scientific
Bu the doctor was too scientific to be a true lover.
He was too much like his grandson. Thegirl pleased him well, butafter a protracted engagement he heart

 ing was a dreadful tow the orphan girl, and as noth ing was left to bind her to her native town, she soon em-
igrated to America. Dr. Darwin removed from Lichigrated to America. Dr. Darwin removed from Lich
field to Derby, a little later, and won great fame as an author and a
been happy.
Sinai Chaft
Sinai Chaffee could not forret her frrst love. Finding a
home with relatives near Albany, she lived a quiet maiden ife for many years, and never entered od ociety. Amasa
Converse ment frequenty from this home in Windsor Mass, to Albany, and when the next June came up the Hudson, there wasa bloom of orange blossoms at the Van
Ness mansion house, and Chancellor John Lansing gave way the bride. the fair and gentle Sinai. Mr. Converse was a farmer, but he gave his wife a pleasant home
among the Berkshirenills. When her irst born came, and thes tolon herit rimas ason, she said, "His name shall
be Erasmus Darwin Convers.." and Erasmus Darwin Converse.".
The ears passea happill. Af
The years passed happily. Afterward there were born two daughters. and then the mother died. on her aying
bed she told her sister-in-luw of her earry love. "There is no cancer-in mow olood, "hhe said, when the
"ry of fever had infamed her veins; " but, Polly, I fear 'hat my boy may some time suffer from the disease." Polly only smiled at such an idea, but she did not for-
get it. Darwin Converse grew a stalwart and health lad. .ut he had his mother's gentle and retiring man-
ner. His father married azain and sent the boy awas to school, where for a chum he had George Dana Eustis. and where he made the close acquaintance of William
Cullen Bryant. The poet was soon a way to the city, but
 quarter of century they met every summer and kept
their friendship warm. Converse was a farmer, but he was a sciolar and a philosopher, and his secluded lif cessful life
of sicknes of sickness. One autum day in 1873 he drove fron
Cumminton to pittsfeld, and, as was his custom, too dinner with his aunt.Mrs. Poily Pratt.
"Why do you wear a muffer," she a
Why do you wear a mu merer," she asked him.
it up."
The old lady asked to see his ailing throat, and no

Can it be-cancer?" she thought. remembering his
The next time the father went to Pitssilela it was three
months later, and it was to consult a physician about his throat. Dr.C. D. Mills examined him, and finding his
system in prime condition, was inclined to treat him for
"Doctor," said $t$ t
and she told of the hereditary liability
scribed, anmet that the doctor looked at the circumseribed, angry? traness, he recognized the antecedent
hereaity, and knew the particular direction that the morbid action had taken. "Cancer," he said; and in Thomas Hun, Dr. A. ... Allen, and several otherememinent surgeons. It was cancer, at the best.terrible, but in thi
case.made more terrible by its inaccessibility.
Th The prophecy, born of outraged love, was fulflled and while Charles Darwin was surprising the world wit
his brilliant theories, the son of his grandfather wronged first love was feeling deathly pain as he
breathea the keen Massachusetts air. One day, a mich told of a Philladelphia physician who was treating diseases with a compound form of oxygen.
The farmer liked the idea, and in the summer he went to The farmer liked the idea, and in the summer he went to
Philadelphia. Dreading lest hell wasto fall into the hands of a charlatan, he gave Dr. G. R. Starkey an assumed
name, and showed him his throat. After an examination he said ", "Doctor, if your treatment will purify my blond,
I want it." " Thelinhalation", answered the physician "will do just this if you will, give it time. It will render Your ssstem able to thypwry fifthe matter that causes the
disense", " 1 am a believer. Begin your treatment," was all the man could say.
Advantakes were realized at once., The system that
had began to toter under the burden of the terrible
disease was speedily vitalized, and gradually the throat Lesion began to assume the appearance of healthyrheal.
in. "Mu throat is well," he was soon able to say, and
with "Men with the exception of a cicatricial spot in place of the
uccer, he never suffered further incoonvenience. of
course the physicians had though Dr. Mills was inclined to doubt.
Alonzo Morse, a worthy citizen of Vineland, N. J., was cousin of Mr. Converse, and had a cancer at the inner canthus of his.left eye. He was induced to try the
Treatment, and was cured, as hundreds of reputable

 savyd my life, and I am positive that there is no other
This is but one of a a hundred d singular, chronic cases
Those relief and final cure has made their friends view It as almost a miracle.
he Compound Oxygen a cure of any sut, as a marked illustration of the way it cures all amtic.
ions. Tre processis in anism, so that itss is that of revitalizing the physical orNow. it is to be well noted the th this revitalization is not na artuncial supply of a given amount of vitaility, which is to be soon exhausted. thus leaving the system in the
same condition in which it was; but it puts the organs whose functions it is to generate vitality, in a state of full heanth. This testimony was written by the well
known writer, " Rev. M. C. Coxswell,' without our sug.
 ticity. Being satisfied on 'that :point, we allow it to go forth. not for the purpose of soliciting cases of cancer for treatment. We have never seen a case of cancer
thoroughly cured by Compound Oxygen, but we have horoughly cured by Compound Oxygen, but we have
seen enough of its effects in cancerous a cessesto be con-
In corroboration of this statement we pive the following account of a case sent to us
mable lady of Millersburg, oho:

## August 3, 1888.

"I think you have said in some of your circularars that
ou did not claim that the Compound Oxgygen would 'perform surgical operations or cure cancer.' I think I can now say that it has cured what would have been $n$
cancer two years ago had it not been treated a cocording to your directions. While using the Oxygen by inhala-
tion, I also bathed the sore, or ratber covered it with a loth saturated with inhaler water, at morning and at night, as directed, slnce it became worse through neglect
of the treatment last spring, and am happy to say that regard it as cured, although 1 still apply the water. The itching and gnawing sensation is gone, the last ves-
tige of scab has disappeared and there is only a small tige of scab has disappeared and there is only a small
discolored depression (vers slight) left to tell of the discolored depression (vers slight) left to tell of the
trouble now. I have used nothing for it whatever except your te
nothing else.
The Compound Oxygen has now received a world-wide epution for efficiency in curing chrontic diseases. The
aflicted will find facts and testimonials greatly to their flicted will find facts and testimonials greatly to their publications on various diseases. which are all sent free
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