Wit and Bumor.

EPITAPHS: THE RAILROAD AND STEAMBOAT STYLE. The New York Sunday Times suggets that

each railroad accident, as a gentle intimation the Comptes Randees of the French Academy o to passengers of the peril of their situation, and a continual memento of the uncertainty of life on railroads. It is true that the mulof epitaph which should be selected, as follows:

"A sudden pitch From a misplaced switch Laid me dead in this ditch." "Off the track the engine rushed— Some were drowned and I was crushed." "Here repose two victims sta-ked At one blow by the same snakehead." "What is life? 'Tis but a vision, Here I died by a collision; Twenty more died by the same, Verdict—'Nobody to blame.'" "Sister, mother, aunt and me Were run over. Here we be.

We should have had time to mizzle, Had they blown the engine's whistle.' "Sweeping round a curve
Whose outer flexture bordered an abyas,
The cars were canted down the precipice,
And seven of us killed. But what of that?
'Twas the curve did it. And the engineer,
Being upon a bender, was excused."

"Train-borne traveller, rushing by, As thou passeth pipe thine eye. Here a car, well filled with freight, Killed sixteen and wounded eight or a moment, friends, be weepers, you pass the railroad sleepers, You may share our fate—why not Ere you reach the next depot."

"Here are deposited the bones, (The flesh being torn off,) Of an unknown man, Who, being deaf, blind and lame, Neglected to obey the customary signals And was run over as a punishment For his contumacy.
The engineer promptly stopped the engine
After it had cut the body in two, And, with most exemplary humanity, eyed the remains to an adjacent wood-shed

ea di means of resuscitation were tried
But alas!
The vital spark had fled!
For the humanity they then displayed.
The engineer and signal men Were presented, by the company, With a service of plate— Go thou and do likewise."

THE LUNATIC AND SPORTSMAN. In an article on " The World at Large," reproduces this story:

A gentleman of fortune visited a lunatic asylum, where the treatment consisted chiefly but it will last very long if varnished over with the in forcing the patient to stand in tubs of cold water-those slightly affected, up to the knees; others, whose cases were graver, up

coursing," said the latter in reply to the oth. er's question "Ah, they are very expensive."

"Have you anything more?"

"Yes, I have a pack of hounds for hunting the fox." "And they cost a great deal, too?"

hawking. "I see; birds for hunting birds. And these swell up the expense, I dare say?" mon in this country. And then, I some, secret, some years ago, and have always attended times go out alone with my gun, accompa- to it since with a great saving to my pocket. nied by a setter and retriever.

"And these are expensive, too?" "Of course. After all, it is not the ani-

"I see, I see. You have horses, hounds, setters, retrievers, hawks, men—and all for the capture of hirds. What on a construction the sick. the capture of birds. What an enormous revenue they must cost you? Now, what I want to know is-what return do they pay? What does your year's sporting produce?" "Why, we kill a fox now and then-only cover it close. Set the jar in a kettle of boiling they are getting rather scarce hereabouts - | water, and keep it boiling three hours. Then strain

"Hark!" said the lunatic looking anx- produce as much as before, of jelly. It can be iously around him. "My friend, (in an ear- made just as well of an old fowl. nest whisper) there is a gate behind you; take my advice and be out of this place while you are safe. Don't let the doctor get his eyes upon you. He ducks us to some purpose: but as sure as you are a living man, he will brown you."

Scene in Court.—A certain lawver ness, clearness, and unvarying intensity of its in one of the Western States had a dog that light. It's being free from the inconvenience and danger resulting from the sparks and frequent snuffwas a great favorite, and was in the habit anger resuming from the property of the and of attending court with him. One day the tance, tending to diminish the hazard of fire, and dog took it into his head to ascend the bench, lessening the high insurance premium on cottonand annoyed the judge very much, by running between his legs. The judge, in great nation, by examining the value of the products of rage, gave him a violent kick that sent him distillation of a chaldron of coals, the average cost yelping across the court-house. The law- of which may be considered as 42. It should afyer, much incensed at the unceremonious ford manner in which his favorite was treated, called to him-

"Pomp, come here! There, take that," said he, giving him another kick; "did I not always tell you to keep out of bad company?"

TO QUESTIONS FOR THE LONGEST DAY .-1. It 20 grains make a scruple, how many will make a doubt? 2. If 8 miles make a furlong, how many

will make a short napped hat? 3. If 7 days make one week, how many will make one strong? 4. If 24 yards make a Pole, how many

will make a Turk? 5. If 3 miles make a league, how many will make a confederacy? PAT, can ye tell me what is a vir

"To be sure I can, Jemmy." "Well, then, will ye be afther doin' it?"

"Yes, jist. It's a woman that's never been married at all." "Be ye in earnest, Pat." "Yes, Jimmy."

"The saints in heaven be praised, then, my mother is a virgin; my father never matried her at all."

A FRIEND of ours who was a few miles in the country, during the recent cold

" spell," relates the following: ride him if I freeze!"

A Sensible Prayer.-A backwoodsman about to encounter a bear in the forest. and distrusting his own strength a little. made the following very sensible prayer: "O, Lord! here's a going to be one of the greatest bear fights you ever did see! Oh,

Lord! help me—but if you can't help me,

for God's sake don't help the bear!"

Why should sulphuric acid always be closely stopped? Because it rapidly absorbs water from
the atmosphere; so that, in moist weather, 3 parts
by weight increase to 4 in 24 hours.

Bulled Bill Paper at only \$2 per Ream.

Ruled Bill Paper at only \$2 per Ream.

These Papers were all purchased a great bargain,
and will be sold accordingly. Call and supply yourselves in time, at

B. Bankan's

Scientific and Practical

PRESERVATION OF BUTTER. BY A. H. STEVENS, M. D., NEW YORK. it would be a good idea to place a cross, bearon a method for improving the quality and prolong
ing an appropriate epitaph, at the locality of

inproving the quality and prolongation of butter, by M. Chalambel.

16th November to October 1851, of Randees of the French Academy of Randees of the fatty parts of Jud undergo, from exposure to air, very ges. But it retains a certain quantity of acesy matter) which is found in the cream sein ferments and generates buttyric acid, is the cause of the disagreeable rancid taste. Ited washing imperfectly removes this acid, ater-loes not cool butter and does not dissolve casein, which has become insoluble under the acenes of the acids, which form in the cream e might obtain a more complete purification if e should saturate (neutralize) these acids. The assein would then become soluble, consequently by repeated washings it would be almost entirely removed.

"This is the mode by which we purpose to attain this end; when the cream has been put into the churn, mix with it, a little at a time, enough of the milk of time, (quick-lime diffused in water of Paint, Raw Hudea, Hage, Ruster, Tallow, Vinear Actionery, Oli, Oysters, Paints, Raw Hudea, Hage, Ruster, Paints, Raw Hudea, Rusge, Ruster, Paints, Raw Hudea, Rusge, Ruster, Paints, Raw Hudea, Rusge, Ruster, Paints, Ruster, Paints tiplicity of conciform indicators might, in the course of time, be attended with some inconvenience, but the advantage would be gained which is the cause of the disagreeable rancid taste. of pointing out to the traveller the road where Repeated washing imperfectly removes this acid. It would meet the fewest crosses, and, con- for water-toes not cool butter and does not dissolve. sequently, stand the best chance of security. the casein, which has become insoluble under the The Times offers a few samples of the style influences of the acids, which form in the cream. We might obtain a more complete purification if

butter is separated, but we must not continue the process until it collects in masses. The butter-milk is then to be poured off, and water added in place of it. The churning is then to be continued, until the butter is fully made. It is then taken from the churn and made into rolls. By this method we have obtained better butter, and it has preserved its qualities for a longer time than that made in the The Rates of FREIGHTS and TOLLS on Coal, trans ommon manner. The butter-milk loses its sharp ported by this Company, will be as follows fro taste, and is more agreeable to man and animals and is no longer laxative.

"We have, moreover, restored rancid butter b repeated washings with lime water. Any alkaling solution answers equally as well as lime water."-Journal of the New York State Agricultural Soiety of February, 1852.

MILE PAINT. A paint has been used on the Continent of

Europe with success, made from milk and lime, that dries quicker than oil paint, and has no smell. It is thus made. Take fresh curds, and bruise the It is thus made. Take fresh curds, and bruise the lumps on a grind stone, or in an earthen pan, or mortar, with a spatula or strong spoon. Then put Phænkville. them into a pot with an equal quantity of lime, Royer's Ford, well slaked with water, to make it just thick enough to be kneaded. Stir this mixture without adding more water, and a white colored fluid will soon be obtained, which will serve as a paint. It may be laid on with a brush with as much ease as a varnish, and it dries very speedily. It must, however, be used the same day it is made, for if kepitill next Dec. 27, 1851 day it will be thick; consequently no more must be made at one time than can be laid on in a day the purport of which is to show that men with it in any proportion. Prussian blue is changed who are reputed sane often act very instance by the lime. Two coats of this paint is sufficient, Toll on Anthractic Coal will be as follows, until fur ly, a writer in Chambers' Edinburg Journal and when dry, it may be polished with a piece of woolen cloth, or similar substance, and it will be come bright as varnish. It is only for inside work white of an egg after it has been polished.

VARNISH FOR COATING METALS. - Digest one to the middle; while persons very seriously part of bruised copal in two parts of absolute alcoill, were immersed up to the neck. The hol; but as this varnish dries too quickly, it is pre- spring Mill. visitor entered into conversation with one of ferable to take one part of the copal, one part of Conshohocken. the patients, who appeared to have some cu- oil of rosemary and two or three parts of absolute riosity to know how the stranger passed his alcohol. This gives a clear varnish as limpid as Port Kennedy, Valley Forts. water. It should be applied hot, and when dry, it "I have horses and grey hounds for will be found very hard and durable. FOR VARNISHING LEATHER - Especially of delicate colors, the following is recommended. Six

VARNISHES.

parts of oil of turpentine, saturated with caoutchouc, two parts of copal, and two parts of oil of "Yes, they cost me a great deal of money rosemary. This varnish should be applied somein the year, but they are the best of their what fluid, and always dried at a high temperature. SHOES.

Whenever shoes or boots are taken from the feet, it will greatly prolong the upper leather from cracking, it the wearer was to bend back the sole of the shoe on the knee, or the back of a chair, and "A very great deal. And I have birds for also pinch up the upper leather; it should be done a week should be done in this manner every Sunday night. When put on again the next Sunday morning, they will have the feel of a new pair "You may say that, for they are not com- was told this by a shoemaker, out of business, as a

CHICKEN, BEEF, OR VEAL BROTH. This is made by cutting up the chicken, or mals of themselves that run away with the ful of washed rice, and putting in two spoonsful of washed rice, and boiling until tender. It may money; there must be men, you know, to be used if needed in haste, after boiling in less feed and look after them, houses to lodge water about 15 minutes, then filling up and finishthem in-in short, the whole sporting estab- ing. It should be put by in a bowl or pitcher covered, to keep for use. Warm it, and add crumbs of Boston crackers or bread a day or two old, with

> CHICKEN JELLY. Cut a chicken into small pieces, bruiss

the bones, and put the whole in a stone jar and and we seldom bag less than fifty brace of per, mace, &c., or with loaf sugar and lemon. Return the chicken to the jar and boil again; it will

> Information for the People OR THE PLAIN "WHY" AND "BECAUSE."

WHY WAS GAS adopted in cotton-mills soo after its invention? Because of the peculiar soft-

12 Chaldrons of Coke, at 20s. 24 Gallons of Tar and Ammoniacal Li-

quor at 1d. 0 2 0 1200 cubic feet of Gas, at 13s. per 100 c. f. 7 16 0 The history and economy of gas-lighting have een copiously illustrated in several volumes exclu-

sively devoted to the subject; as well as by the experimental skill of some eminent chemists, as Messrs. Henry, Brange, Ure, Accum, and others. From one of these works, aided by the Reports of the late Sir William Congreve, we learn that in the year 1814 there was only one gasometer in Peter-street, Westminster, of 14,000 cubic feet, belonging to the chartered Gas Light Company, then the only company established in London. In 1827 there were four great companies, having, altogether, pasometers at work capable of containing in the whole 917,940 cubic feet of gas, supplied by 1.-315 retorts, and these consuming 33,000 chaldrons of coal in the year, producing 41,000 chaldrons of coke; the whole quantity of gas generated annually being upwards of 397,000,000 cubic feet; by which 61,203 private, and 7,268 public or street, lamps are lighted, in the metropolis. In addition to these great companies, there were several private establishments, whose operations are not included in the

Manchester; or about 8s. for the 7 cwt. About A mile or so from the town he met a boy one-third of the above quantity of good common on horseback, crying with the cold. "Why coal, at 10s per ton, is required for fuel to heat the don't you get down and lead the horse?" retorts. Nearly two-thirds of the weight of the said our friend, "that's the way to keep coal remain in the retort, in the form of coke, which warm." "It's a b-b-borryed horse, and I'll is sold on the spot at 1s. 4d. per cwt. The quantide him if 1 freeze!"

by weight increase to 4 in 24 hours.

PHILADA & READING RELEGAD.

REDUCTION OF FREIGHT ON MERCHANDIS to commence March 1, 1851.

RATES OF FREIGHT, PER 100 LBS.

Bootsand Shoes, Camphine & Spirit.
Oil, China, Glass and Queensware,
Cigars, Confectionery, Bry Goods,
Drugs, Fresh Fish, Meat and Fruit,
Foreign Liquors, Hops, Spirits of
Turpentine, Teas, Wines and Wool.
March 1, 1851

Richmond, Philadelphia, Inclined Plane, Nicetown, Germantown Railroad, Falls of Schuylkill, Manayunk, Spring Mill Conshohocken & Plymouth R. Rambo's and Potts and Jones' Pottstown. Donglassyille,

M. BRADFORD, Sect'y. SCHUYLKILL NAVIGATION. OFFICE SCHOYLKILL NAVIGATION COMPANY, March 5, 1852.
The Schoylkill Navigation is now open for the parage of boats from Port Carbon to Philadelphia.

mburg,

TO Pawling's Dam, Port Providence, Pottstown Landing, Port Union, Birdsborough, Hamburg, Orwigsburg Lunding.

may be adopted to secure accuracy, and ricent, allowance to be made therefrom for wastage. The Toll for all Coal, including the cars, coming from the several particles as per the above table,

The charge less than twenty-five cents per tonshall be made for toll and use of cars, for any distance. By order of the Managers,

F. FRALEY, President. March 13, 1852.

PASSENGER TRAINS.

OFFICE OF THE PHIADELPHIA & READING OFFICE OF THE PHIADELPHIA & READING Railroad Company—Philadelphia, Aug. 30, 1851, —Fall Arrangement.—Fanes Reduced—From Philadelphia to Pottaville two Passenger Trains daily, Sundays excepted.) On and after Nept. 1st, 1851, two trains will be run each way, daily, between Philatrains will be run each way, daily, between Phila-delphia and Fotteville. MORNING LINE. Leaves Philadelphia at 74 o'clock, A. M., daily, ex-

Leaves Pottsville at 31 n'élock, daily, except Sun-

Between Phila, and Portsville, \$2.75 \$2.25
Between Phila, and Ruading, 1.75 1.45
Between Phila and Ruading, 1.75 1.45
Bepot in Philadelphia, corner of Broad and Vine Streets. Passengers cannot enter the cars unless provided with a taket. Fifty pounds of baggage will be allowed to each pas prohibited from taking anything as baggage but thei own wearing apparel, which will be at the risk of it By order of the Board of Managers.

8. BRADFORD, Secretary.

Sept. 6, 1851. LITTLE SCHUYLEILL RAILROAD. **医自由系统 法实证** OFFICE OF THE LITTLE SCHUYLEILL NAVIGATION S

Bail Road and Coul Company.

ON AND AFTER TUESDAY, APRIL 1, 1851, the

ON AND AFTER TUESDAY, APRIL 1, 1851, the Passenger Train will leave Tamaqua dally (Sunday excepted.) at 61 o'ctock A. M. and 23 o'ctock P. M., and connect with the Morning and Afternoon Trains from Potteville, on the Reading Railroad.

Returning will leave Port Clinton, on the arrival of the Morning Train from Philadelphia on the Reading Railroad.

FARE.

To Philadelphia, \$3.00

"Port Clinton, 75

JOHN ANDERSON General Agent, Tamaqua, April 19, 1851

NEW ARRANGEMENT.

HOWARD, EARL & CO.'S ENPRESS LINE.—

I We are prepared to receive and forward Daily per Passenger Train, (our Express Car being always in charge of special messengers) merchandize of all descriptions, packages, hundles, specie, bank notes, &c., Also, particular attention paid to collecting Bills, Drafts and Agcounts. Packages and Goods delivered daily to all intermediate places between Philadelphia and Pottsville. Offices—Centre Street, Pottsville; No. 43, South Third Street, Philadelphia; No. 6 Wall Street, New York; No. 8 Court Street, Boston.

April 5, 1851. STEAM CAR FACTORY.

THE antacribers beg leave to inform the public that I in addition to their former STEAM ENGINE SHOPS and FOUNDRY, they have recently put up new Machinery and Shops for the manufacture of COAL CARS, TRIICES and other Rai Road Cars, by Steam powers, which enables them to execute all that kind of work, not only much better, but with greater despatch and at the very lowest prices. Having thus made these extensive preparations, individuals, and companies requiring work of this kind, will find it to their advantage to give them a call.

Oct. 25, 1851

SNYDER & MILNES. A great Discovery for BilionsConstitutions.

DOCTOR J S. ROSE'S BAILROAD, OR ANTI-BILIOUS PILLS,
IN Boxes, at 121 and 25 cents—free from Mercury,
I and can be taken at all seasons, by both sexes, of
all ages and without regard to weather. Since has,
ness or laboring man should be without them. or They
are truly the Foor Man's friend, and the Rich Man's
security.

lishments, whose operations are not included in the fore-going statements; for, it appears that where more than fifty lights are required, a coal-gas apparatus will be found profitable. Thus, the gas for the office of the Morning Chronicle newspaper is made on the premises.

According to Mr. Murdoch's statement presented to the Royal Society, 2,500 feet of gas were generated from 7. cwi. = 784 lb. of cannel coal. This is nearly 31 cubic feet for every pound of coal, and indicates judicious management. The price of the more than fifty lights are required, a coal-gas apparatus will be found profitable. Thus, the gas for the office of the Morning Chronicle newspaper is made on the premises.

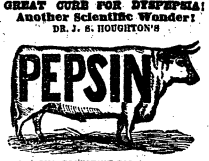
According to Mr. Murdoch's statement presented to the Royal Society, 2,500 feet of gas were generated from 7. cwi. = 784 lb. of cannel coal. This is nearly 31 cubic feet for every pound of coal, and indicates judicious management. The price of the more training the result of thirty years' practice in Philiddelphia and if taken with Dr. J. 8 Rose's Tonk Fever and Ague Mixture, they will cure the in Philiddelphia and if taken with Dr. J. 8 Rose's Tonk Fever and Ague Mixture, they will cure the in Philiddelphia and if taken with Dr. J. 8 Rose's Tonk Fever and Ague Mixture, they will cure the in Philiddelphia and if taken with Dr. J. 8 Rose's Tonk Fever and Ague Mixture, they will cure the most stubborn cases of Fever and Ague or Chilisand Fever For Live: Complaints, Dyspepsia, Indigestion, and all Billous conditions of the system, they have no Gust and Blook For an additional provide them and western and all Billous conditions of the system, they have no Gust and Childrens Bootess and Childrens Bootes and Childrens Bootess and Childrens Bootes and Children

August 20, 1851, IRON COMMISSION WARE HOUSE

B. BANNAN,
Agent for Schuylkill County,
Druggists and others supplied at the usual whole-

Feb. 14, 1858.

65 Entered according to Act of Congress, in the year 1831, by J. S. HOUGHTON, M. D. in the Clerk's Office of the District Court for the Eastern District GREAT CURB FOR DYSPEPSIA! Another Scientific Wonder!



remarkable.

SCIENTIFIC EVIDENCE:

Baron Liebig, in his celebrated work on Animal Chemistry, says: "An Artificial Digestive Fluid anagous to the Gastrie Julce, may be readily prepared a which various articles of food, as meat and eggs, will be softened, changed, and digested, just in the same manner asthey would be lathe human stomach." Dr. Pereira, in his famous treatise on "Food and Diet," published by Fowlers & Wells, New York, page 35, states the same great fact, and describes the method of preparation. There are few higher authorities than Dr. Pereira.

Dr. Combe, in his valuable writings on the "Physiology of Digestion," observes that "a dimunition of the due quantity of the Gastrie Julce is a prominent and all-prevailing cause of Dyspepsia;" and he states that "a distinguished professor of medicine in London, who was severely-fifficted with this complaint, finding everything clae to fail, had recourse to the Gastrie Juice, obtained from the stomach of living animals, which proved completely successful."

Dr. Graham, author of the famous works on "Vegetable Diet," says: "it is a remarkable fact in physiology, that the stomachs of animals, macrated in water, impart to the fluid the property of dissoiving various articles of food, and of effecting a kind of are tificial digestion of them in no wise different from the natural digestive process."

Dr. Simon's great work, the "Chemistry of Man," (Lea & Blanchard, Phila, 1848, pp. 321-2) anys: "The discovery of PEPSIN forms a new era in the chemical history of Digestion. From recent experiments, we know that food is dissoived as rapidly in an artificial digestive fluid, prepared from Pepsin, as it is in the natural digestive fluid, prepared from Pepsin, as it is in the natural digestive fluid, prepared from Pepsin, as it is in the natural digestive fluid, prepared from Pepsin, as it is in the natural digestive fluid, prepared from Pepsin, as it is in the natural digestive fluid, prepared from Pepsin, as it is in the natural digestion occurred as perfectly in th

and from animals are well known. "In all cases," be says, "digestion occurred as perfectly in the artificial as in the natural digestions."

Dr. John W. Draper, Professor of Chemistry in the Medical College of the University of New York, in his "Text Book of Chemistry," page 386, says. "It has been a question whether artificial digestion could ned-but it is now universally admitted that

Dr. Carpenter setandard work on Physiology, which fir. Carpenter standard work on Physiology, which is in the library of every physician, and is used as a Text Book in all the Colleges, is full of evidence similar to the above, respecting theremarkable Digestive power of Pepsin, and the fact that it may be readily separated from the Stomach of the calf or ox, and used for experiments in artificial digestion, or as a remedy for disease of the Stomach, and deficient secretion of Gastric Juice.

All modern works on Chemistry, Materia Medica, and Physiology, and all good Medical Dictionaries, describe the character and properties of Pepsin, and state many interesting details respecting it.

The fact that an artificial digestive Fluid, or Gastric Juice, perfectly resembling the natural fluid, may be readily prepared, does not admit of question. The only wonder is, that it has not been applied to the cure of indigestion and Dyspepsia—so naturally does such a use suggest itself to the mind.

more conductive to health than the finer Coffee, is case the first than the finer Coffee, is case that the mide, and so the control of the co

almost reconciles Health with Intemperance.

OLD STOMACH COMPLAINTS.

There is no form of old Stomach Complaints which it does not seem to reach and remove at once. No matter how baddings may be, it gives instant relief: A single does removes all the unpleasant symptoms; and it only needs to be repeated for a short time to make these good effects permanent. Purity of blood, and vigor of body follow at once. It is particularly excellent in cases of Nausea, Vomiting, Cramps, Horeneas of the pit of the Stomach, distress after calling, low, cold state of the Blood, Heaviness, Lowness of Spirits, Despondency, Emsciation, Weakness, tendency to Insanity, Snicide, &c.

Dr. Houghton's Pepsin, is sold by nearly all the dealors in fine drugs and Popular Medicines, throughout the United States. It is prepared in Powder and in Pittle form—and in Prescription vials for the use of physicians.

physicians.
Private Circulars for the use of physicians, may be rept Sundays.

Leaves Pottsville at 71 o'clock, A. M. daily, except Sundays.

AFTERNOON LINE,

Leaves Poltadelphia at 34 o'clock, daily, except Sundays.

Leaves Pottsville at 34 o'clock, daily, except Sundays.

Leaves Pottsville at 34 o'clock, daily, except Sundays. PEPSIN IN POWDER.

Sent by Mail, Free of Postage.

For convenience of sending to all parts of the connitry, the Digestive Matter of the Pepsin, is put up in the form of Powder, with directions to be dissolved in water by the patient. These powders containjust the same matter as the bottles and wiff be sent by mail. Free of Postage, for One Bollar sent (post paid) to Br. J. S. Houghton, M. D., Philadelphia, Pa.

Observed thist—Every bottle of the genuine Pepsin bears the written signature of J. S. Houghton, M. D., sole proprietor, Philadelphia, Pa. Copy-right and Trade Mark secured.

Sold by all Bruggists and Dealers in Medicines.

AGENT—Pottaville, B. Bannan, J. G. Brown, J. S. C. Mantin.



coal remain in the retort, in the form of coke, which is sold on the spot at 1x. 4d. per cwt. The quantity of tar produced from each ton of cannel coal, is true and produced from each ton of cannel coal, is sively used as paint for out buildings, &c.; and the ammoniacal liquor, also a result of the process, is turned to still more advantageous account in the manufacture of carbonate of ammonia; so that nothing is lost.

IRON CONTRESTON WARE HOUSE CENTRE ET. POTTSVILLE.

THE STREET, POTTSVILLE ROLLING MILL.

THE subscribers respectfully announce to the public, in the firm we filling and its now completed and infinit operation, and that they are prepared to furnish the frame (freight added) wholesale or ratail, best American Bay from 11 to 12 ale gaillons. This tar is now extensively used as paint for out buildings, &c.; and the sire trom the importer. E. Yalible & SON. York Store, Nov. 23, 1851.

GREAT BARGAINS.

THORN CONTINUES HOSE

I HARRIES, BURNISH & CO.

THE STREET, POTTSVILLE ROLLING MILL.

THE subscribers respectfully announce to the public with or without toot water. Manufactured and and at the frame will into operations, and that they are prepared to furnish the frame without not water. Manufactured and and at the first of the subscribers, in Poticiville.

I lic; that their new Rolling Mill is now completed and int of the pare of the superior in quality to any obtained from abroad, at the same pricer.

They also manufacture T Raits, for the use of the following from 21 to 50 to

PRESE ARRIVAL OF FALL AND

WINTER GOODS.—The subscribers having recaive stock of Dry Goods, Groceries, Queensware, Ready-made Clothing, &c. A Fail Stock of Goods, Groceries, Queensware, Ready-made Clothing, &c. A Fail Stock of Goods, Bay State Shawis, Long and Square, Rim, Changrable, Fig. and Flain Mohair Lustres; Gold Medaland Those Hoyle's Mouse & Laines: Black, Changcable and Figur'd Ahpacas; English Merinos; Coberg Ciothis; Black Dress Slik; English Merinos; Coberg Ciothis; Black Dress Slik; English and German Houlery of various Annuals: Bed, White and Yellow Flannels; Merrimac Calicors of different styles; American, West of England, Frach and German Broad Cloths, if the finest and most durable makes.

Plajn and Figur'd Statin Vestloge; Black and Fanguar Street and Most Green Broad Goods, Bay Swing and Sugaristics.

GEOCERIES.—Prime Rio, Java and Laguara Coffee, llack Imperial and Young Hyson Teas. Crushee alwerized, Refined and New Orleans Sugars; Prime Ioney Syrup and Sugar House Molanses; sun dried and Box Raisins, Prime Currants. Queensware of arlous descriptions. Fish, Sait, Cheese and Prosisions of 31 kinds constantly on hand.

Also, PRINIE FEATHERIS.

LIPE INSURANCE.

THE GIRARD LIPE INSURANCE, ANNUITY and Type Insurance Company, of Philadelphia. Office No. 123 Chemsus Company, of Philadelphia. Office No. 123 Chemsus Company, of Philadelphia. Office No. 125 Chemsus Company of the Insurance Continue Continue Continue Continue Continue Company and Suparity to the Insurance Continue Company and Suparity to the Insurance Company and Suparity to the VV ed in addition to their large and extensive stock of Dry Goods, Groceries, Queensware, Resdy-made-Clothing, &c. A Pail Stock of FALL AND WINTER GOODS, Comprised of the most Feshionable Dress Goods, Bay State Shawis, Long and Square, Rim, Changrable, Fig. and Fisin Mohair Lustres; Gold Medaland Thos. Hoyle's Moss de Laines: Black, Changsable and Figur'd Alapacas; English Merinos; Coberg Cloths; Black Dress Silk; English and German Hosiery of various Ands: Red, White and Yellow Flannels; Merrimac Calicoes of different styles; American, West of England, French and German Broad Cloths, of the finest and most durable makes. West of England, French and German Broad Cloths, of the finest and most durable makes.

Plain and Figur'd Satin Vestings: Black and Fancy Cassimeres: French Doe-akin do; Plainand Fancy Tweed and Satinetts.

Woolen Yarn of different Coloraand qualities.
GROCERES—Prime Rio, Java and Laguara Coffee, Black Imperial and Young Hyson Teas. Crushee Pulverized, Refined and New Orleans Sugars; Prime Honey Syrup and Sugar House Molasses; sun dried and Box Raisins. Prime Currants. Queensware of various descriptions. Fish. Satt. Cheese and Pro-

THE THE DIGETTY ELITH, or CASTED

ACT. 10.

The transport of the state of the state

Lucius flometak Jan. 31st, 1852, COLEMAN'S Cheap Cutlery STORE.

Nos. 32, 33, 34, 35, 36, and 37 Areade, Philada. Country Merchants can save from 10 to 15 per cent, by purchasing at the above Stores. By importing my own Goods, paying but little rent, and itvening economically, it is plain I can undersell those who purchase their goods here, pay high rents, and live purchase their goods here, pay high rents, and live like princed.

Constantly on hand, a large assortment of Pen and Pocket Knives, Scissors and Razors, Table Knives and Forks, in ivory, stag, buffalo, sone and good handles, Carvers and Forks, Steels, &c. Buscher Knives, Dirks, Bowie Knives, Revolving and plain Pistols, &c.

Just received, a large stock of Rodgers' and Wostenholm's fine Pen and Congress Knives.

Also, a large assortment of Accordeons, &c., &c.—Also, fine English Twist and German Guns.

JOHN M COLEMAN, Importer.

Dec. 27, 1851.

One package of this Essence will go as far as four pounds of Coffee—and Coffee made of this Essence will preserve the taste of the real Coffee, with the addition of a more delicate and fiper flavor. It is also more conductive to health than the finer Coffee, is casier made, does not require anything to clear it, and is free from sediment. This Essence is now extensively

I have examined an article prepared by Messrs. Hummel, Bohler & Co., of Philadelphia, called "Essence of Coffee," which is intended to be used with Coffee for the purpose of improving it. I find it not only free from anything deliterious to health, but on the contrary, the ingredients of which it is composed. manent.

It is a great Nervous Antidote, nd particularly useful for tendency to Bilious disorder, Livor Compliant, Fever and Ague, or badly treated Fever and Ague, or badly treated Fever and Ague, and other drugs upon the effects of Quunine, Mercury, and other drugs upon the Digestive Organs, after a long sickness. Also, for excess in eating, and the too free use of archettspirits—almost reconciles Health with Intemperance.

Aug. 22, 1851.

THE GERMAN WASHING POWDERS For 121 cents sufficient for 4 Ordinary Washings. IS considered by thousands who have tested it, as I being the greatest Scientific Wonder of the World. Entirely doing away with that laborious and injurious practice of rubbing the CLOTHES upon the WASHBOARD, and a great saving of Time, Labor and Expense. and Expense.
N. B. To prevent fraud and imposition, (for many N. B. To prevent fraud and imposition, (for many are trying to pain off articles put up like mine,) the proprietor, I. P. HOYT, will put his written Signature on the top Label of every package. And he only asks an enlightened public not to confound the German Washing Powders with others that are in the market. It is put up in packages with full directions and sold the nominal price of 12 cents.

3. PRINTERS will find it greatly to their advantage to purchase these Powders, to cleanse their TYPES and ROLLERS, being a very superior article, for that purpose. Manufactured only by

LIFE INSURANCE

BEAVER MEADOW IRON WORKS,
HUDSON & ALLEN, IRON AND
Brass Founders, respectfully inform
their patrons, and the public generally,
that they are now prepared, at the above
establishment, to manufacture Steam Engines of every
size; Pumps, Railroad and Drift Cars, and every other
description of Iron and Brass Caslings suitable for the
Coal mining or other business, on the most reasonable
terms. Also, Blowing Cylinders for Blast Furnaces
and Machine work in general.
Hepairing of all kinds done with neatness and despatch, at the lowest prices. All work furnished by
them with the warranted to perform well. They would
solicit the custom of those who may want articles in
their line in this vicinity. All orders will meet with
immediate and prompt attention.

WILLIAM MARTIN President:
RICHARD S. NEWBOLD, Secretary:
The subscriber having been appointed agent for the above Company, is now prepared to make Insurance on all descriptions of property on the most libers terms. Apply at G. H. Potts' office, Morris' Additio or at my house in Market Street, Pottsville.

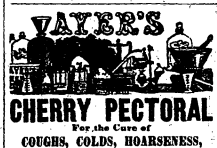
A. M. MACBONALD. A. M. MACDONALD. Nov 11, 1849.

THE FRANKLIN FIRE INBURANCE COMPANY
OF PHILADELPHIA.

OFFICE No. 1034 Chestanut stroet, near Fifth St.
DIRECTORS,
Charles N. Bancker, George W. Richards
Thomas Hart, Mordecal D. Lewis,
Tobias Wagner, Afforbe E. Borie,
Samuel Grant, David H. Brown,
Jacob R. Smith, horris Patterson,
Continue to make Insurance, permanent or limited
on every description of property, in town and country
at rates as low as are consistent with security,
The Company have reserved a large Contingent
Fund, which with their Capital and Premiums, safely
invested, afford ample protection to the assured.
The assets of the Company on January 1st, 1849, as
published agreeably to an Act of Assembly, were as
follows, viz:
Mortgages \$500,558 65 Stocks, 51,563 25 INDEMNITY. Mortgages \$890,558 65 Stocks, Real Estate, 108.358 90 Cash, &c.,

Loans, 125,459 00 \$1,220,097 67
Since their incorporation, a period of eighteen years, they have paid upwards of one million two kandered thousand dollars, loases by fire, thereby affording evidence of the advantages of insurance, as well as the ability and disposition to meet with promptness, all Habilities.

CHARLES N. CALLES N. CALLES OF STATES. Habilities.
CHARLES N. BANCKER, President.
CHARLES G. BANCKER, Secretary. The subscribin has been appointed agent for the above mentioned institution, and is now prepared to make insurance. make insurance, on every des the lowest rates. ANDREW RUSSEL, Agent. Pottsville, Jan 11, 1851 2-:f



BRONCHITIS, WHOOPING-COUGH, CROUP, ASTHMA, AND PURE WHITE LEAD. This invaluable remedy for all diseases of soar TREOST and LUNGS, has attained a celebrity from its remarkable cures, never equatiled by any other medicine before. Other Preparations have shown themselves palliatives, and sometimes effected notable cures, but none has ever so fully won the confidence cures, but none has ever so fully won the confidence of trial in every climate, the results have indispublic shown it to possess a mastery over this dangerons class shown it to possess a mastery over this dangerons class of diseases, which could not fait to attract the attention of Physicians, Patients, and the public at large.

See the statements, not of obscure individuals, and from far distant places, but of men who are known and respected throughout the country.

and a whole bone or to cach hole, will scene from the company of t

TOTAL AND SHORE STORE.

AND SH

DERR'S RANGE, WITH HEATING
A PPARATUS ATTACHED.—This Range has been futted up with a Heating Apparatus sufficient to heat two or three fooms, connected with the kitchen fire. In point of economy, dorability, and convenience, it is decidedly one of the best larges in use. It can be used either with or without hot water! Manufactured and sold at the Foundry of the subscriber, in Pottsyille.

The strice as a substitute. Price section is the price of the subscriber, and remarkable for their chering, in vigoraling, strengthening, and restorative properties, and ari invaluable and sure remedy for DYSPEPSIA and ari invaluabl

Che Farmer.

A GREAT EXCITEMENT

AMONG THE PEOPLE.

ALL THAT ARE AFFLICTED

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AMONG THE PEOPLE.

BY EXAMINING his large Stock of Stores, Tim, Ifoliow and Bras-ware at S.-HROVERS, Pottsville Pa. Now is the time for cheap Bargains, the understion of Schuyikii county and wighty in general, to his large and most splendid assortment of Cooking, Parlor Office and Hall Stores, everoffered before in this region. Among which are the Ætna Airtight, the Globe Airtight, which are suitable for tavern use or Boarding Houses. Also the Vernon Air-tight, the dependent Air-tight, the flat top complete, and Spring-ville Air-tight, the complete Cook, improved, and various other kinds of Cooking Stores. Also a splendid to of Parlor Stoves, among, which is a equare east tron Radiator, the Dolphin Radiator, the equate screen, the Benj Franklin, open front parlor and many other various styles. Also on hand a large and handsome at the Spring Franklin, align stock of Tim Vare, Hollow Ware, Brasis Ware and Japaned Ware. Which he always has on hand wholesale and retail at lower prices than have been purchased for before. You will please call and examine before purchasing elsewhere.

All kinds of Tim and Sheet Iron work done at the shortest notice.

BOLOMON HOOVER.

Centre Street, 4 doors above Market Street, Pa. August 9, 1851

BEAVER MEADOW IRON WORKS. CURRANTS AND GOOSEBERRIES. It is to be presumed that not one in a hun. Ired understands the simple process of cultivating either currants or gooseberries, althou it has been detailed in all the horticultural books with which the world shounds. Thou, sands of persons, with every appliance for success, are still content to live without a plentiful supply of these delicious, healthy and cheap luxuries; merely because they have not thought of the matter. They have

few stinted bushes, set in the grass, with three-fourths of the stocks dead, and then wonder why they do not bear in abundance. There is not a more beautiful shrub grow. ing than the current, properly propagated and the same may be said of the goosebern. Cultivators who pay any attention to the subject, never allow the root to make but one stock, or, as the English say, "Make them stand on one leg"-thus forming beautiful miniature tree. To do this, you must take sprouts of last

year's growth, and cut out all the eyes, or buds in the wood, leaving only two or the GEO. MASON & CO. RESPECTfully announce to the public that they have taken the Establishment known as the Pottsville from Works on Norwegian street, where they are prepared to build all kinds of Steam Engines, manufarture Italiroad Cara, and Machinery of almost every description, at the shortest notice, and on the most reasonable terms.

—Persons from abroad, in want of Steam Engines, will find it to their advantage to give them a dait beore engaging elsewhere. [May II] at the top; then push them about half the length of the cutting, into mellow ground where they will root, and run up a single stock, forming a beautiful symmetrical head. It you wish it higher, cut the eyes out again the second year. I have one six feet high. This places your fruit out of the way of hens, and prevents the gooseberry from mil-PASCAL IRON WORKS,

PHILAD'A.—WELDED WROUGHT

Iron Flues, suitable for Locomotives,
Marine and other Stram Engine Boile
from 2 to 5 inches in diameter. Also
Pipestor Gas, Steamand other purposes; extrastrong
Tube for Hydraulic Persse; Hollow Pistons for
Pumps of Steam Engines &c. Manufactured and for
Sumps of Steam Engine and Walnut strain

Warehouse S. E. corner 3d and Walnut strain

Warehouse S. E. c RAGLE IRON WORKS,
IN THE BOROUGH OF POTTSVILLE.—
formerly conducted by Chas. W. Pitman. J.
Wren & Co. respectfully solicit a continuance
of the custom of the works. Being practical
Mechanica, they fatter themselves that their knowledge and experience of the business will enable them
to turn out work that will not fail to give satisfaction
to the most fastidious. They are prepared to manufacture Heam Engines, Pumps, Coal Breakers, Drift
Cars, Railroad and other Castings, &c.
All orders thankfully received and promptly executed on the most reasonable terms.
JOHN WREN,
THOMAS WREN,
June 15, 1650—24-1y]
JAMES WREN, pens better, and will last on the bushes; he growing in perfection, until late in the fall. The mass of people suppose that the roogmake out from the lower buds. It is no so -they start from between the bark and wood, at the place where it is cut from the

parent root .- Vermont Chronicle. PLANTING TREES. As this is the season for planting fruitald ornamental trees, we copy from the Working Farmer the following plain rules for the

WITH Coughs, Croup, Cold, Inflammation of the Ulungs, Consumption, Bronchuts, Asthum, Influence, Splitting of Blood, Irritation and Sorgness of the Lungs, Difficulty of Breathing, Pams and Weakness of the Breast; and all other diseases of the pulmonary.

organs, can be cured by URIAN'S CELEBRATED CHINESE EXPECTORANT. This medicine surpasses in efficacy all other preparations now before the public, as thousands can with confidence, proclaim to the world. In every case of this medicine failing to produce an effectual cure of the above diseases. management: 1. Dig the holes four feet deep and he feet wide. 2. Do not return the sub-soil to the holy but replace it by surface soil, leaving the to the world. In every case of this medicine failing to produce an effectual cure of the above diseases, the money will be refunded which was paid for the medicine. To be obtained at URIAN & CO. **, No. 408 MARKET Street, Philadelphis. Price \$1 per hottle. The medicine will be sent to any part of the United States, by persona addressing a letter, accompanied with the cash, to URIAN & CO. 408 Market Street, Philadelphia.

Feb. 14, 1852. sub-soil on the surface, to become amelion ted by the sun and air. 3. Do not place the trees any deeper t the soil than they were in the nursery row

not quite so deep, as they will settle one into or more. I am a man, and deem nothing which relates to 4. Wet the soil after the trees are plants and a small quantity of super-phosphates; READ!! YOUTH AND MANHOOD

READ!! YOUTH AND MANHOOD.

A VIGOROUS Life or a premature death. KIN.

A KELIN on Self Preservation.—Only 25 cents.

This book, just published, is filled with useful in formation, on the infirmines and diseases of the and man system. It addresses listed is to Youth. Manhood, and Old age, and should be read by all. The valuable advice and impressive warning it cives, will prevent years of misery and suffering, and save annually thousands of lives. Parents by reading it, will learn how to prevent the destruction of their children. A remittance of 25 cests, enclosed in a letter, addressed to Dr. Kinkelin, Philadelphia, will ensure a book, under envelope, per return of mail.

Dr. K., fifteen years resident Physichan, N. W. corner of Third and Union streets, between Spruce and Pine, Philadelphia, may be consulted confidentially. He who places himself under the care of Dr. K., may religiously confide in his honor as a geatleman, and confidently rely upon his skill as a physician. Persons at a distance may address Dr. K., by letter, (post paid) and be cured at home.

Packages of Medicinea, directions, &c., forwarded by sending a remittance, and put up secure from damage and curiosity. Hook Sellers, News Agents, Pedfars, Canvassers, and all others supplied with the above work at very low races.

Poet 27, 1851.

52-ly

and a small quantity of super-phosphase: lime dissolved in water, will assist the materially.

In the dissolved in water, will assist the materially.

S. Mulch around the pear trees with light covering of vaste hay or straw—it; the U light covering of vaste hay or straw—it; the U light covering of vaste hay or straw—it; the U light covering of vaste hay or straw—it; the U light covering of vaste hay or straw—it; the U light covering of vaste hay or straw—it; the U light covering of vaste hay or straw—it; the U light covering of vaste hay or straw—it; the U light covering of vaste hay or straw—it; the U light covering of vaste hay or straw—it; the U light covering of vaste hay or straw—it; the U light cove

a wash made of one pound of Bleache No. 1 Soda, dissolved in one gallon of war this will destroy all fungi and the ova insects, leaving the bark healthy and eas expanded by the growth of the tree. Do not be tempted to plant these tres holes of a less size than I have recomme ed, and a whole bone or two thrown

tion, being just off the ships. .

We will give, however, the avenue inwashed fleeces, as they have been ob in France. The bucks, two years of upward, yield from twelve to thirteen per head. The average of flocks, ewe all, is given at eight pounds. It is supthat from four to six pounds is a fair age for the well-washed fleeces.--

BURNING OUT STUMPS. Where there are but few stumps is field, the stump machine cannot always used advantageously, and the expense of plying it would exceed the advantage have found (says one who knows) that stumps which it is not practicable to to by ordinary means, may very easily b rid of by the following simple process. ter a period of dry weather, when posed portions of the stump are di

indery, cover it with a quantity of of oustible matter, such as shavings, 🎏 sticks of wood, rubbish of any kind snrinkle over and through the mass, ounds of rosin; or a bucketful of tatthis place a close and compact layerd vering is applied to a coal-pit, and ign A LL persons wishing employment, hig and itthe young and old, male and female, and also, all persons wishing to employ any and all hinds of hands, all persons wishing to employ any and all hinds of hands, all persons wishing to employ any and all hinds of hands, all persons wishing to employ any and all hinds of hands, all persons wishing to employ any and all hinds of hands, all persons wishing to employ any and all hinds of hands, all persons wishing to employ any and all hinds of hands, all persons wishing to employ any and all hinds of hands, all persons wishing to employ any and all hinds of hands, all persons wishing to employ any and all hinds of hands, all persons wishing to employ ment of the sum and unnature. The sakes will make a gold and weaken the system.

FEMALES who suffer from a morbid and unnature. The sakes will make a gold and unnature. The sakes will make a gold hinds and unnature. The sakes will make a gold and unnature. The sakes will make a gold hinds and unnature. The sakes

be found much cheaper than the imported stricle.

Being practical mechanics, and having had considerable experience in the Iron business, they flatter themselves that they can give entire satisfaction to purchasers, and will also make it their interest to the fact in the Little white, removing salismens. Plumples, Tan Cutable will be easily purchasers, and will be easily and all the interest of those who have been permanently cured.

Call on the Agent, and get a Phamphlet, containing the Cctifficates of Remarkable Cures, and the bridge cured.

Call on the Agent, and get a Phamphlet, containing the Cctifficates of those who have been p As early potatoes always command