

## Chotera

Wednesday, July 11-8.5 new cases, 30 deaths Thuraday, " $12-116$ "4 38 death Thursday, " $12-116$
Friday,
" $13-80$
" $14-123$
Saturday, " 14-123
Sunday, " $15-76$
Tuesday,
$16-155$
• $17-103$

| 38 | $"$ |
| :--- | :--- |
| 35 | $"$ |
| 51 | $"$ |
| 37 | $"$ |
| 55 | $"$ |
| 51 | $"$ |

## Advioe to inventors.

Those persons who have made resent in ventinns and improvements in machinery ard desire to secure their rights by letters patent are informed that this is the most favorabl time for them to make application. Busines is very quiet in all departments of trade a is very que $n$ lla this season of the year and most Patent Agents sppcifications and superintending applications entrusted to their care, while at other season many are obliged to confer their business up on uthers who are less familiar with the mo dus operandi of the Patent Office. We would advise thnse wha have im portant inventions on hand which they designto secure by letters patent, to improve the present time and place their business in the nands of some experienced arent without delay. The acknowledged " best patent agency" in the U.iled States is at the Scientific A merican Office. 128 Fulton street, where more of such busiuess is transacted than at any other agency in the country, and near'y as much as at all the oth. er estabiishments combined. During the las' six moths ending with June, over 100 appli. cations, for lellers patent and caveats have been filed in the Patent Office, by Munn \& Co., and notwithstanding this vast number of applications hut very few have been rejucted or returned for amendment of claims Advice upon Patent Office business cheerful. ly given and models of new inventions exam. ined, without charge. Address

MUNN \& CO.
Publishers of the Scientific American, pos paid.
Woodbury's Horse Power and Seperator
These excelleat machines are very highly esteemed wherever they are iutroduced. In the Boston Cultivator of last week, Messrs. T. and C. H. May of Woodstock, Ct., published a letter stating that this horse power in their opinion, is one of the best in use, that it is eapable of doing more work with less power than any other with which they are acquain ted; requiring the power of only three horses in saw from 20 to 30 cords of hard wood, twice it two in oue day, and with ease.
T ie letter states it to be their opinion that " Wundbury's Horse Power and Seperatur, for threshing and cleaning grans, cannot fail to give satisfaction to thuse prosessing the power of three horses ouly, to thresh and clean from fifty to an hundred bashels of oats per hour.' This is high testimony indeed. Our readers will remember that both of these machines have been illustrated and described in the Scientific American They are now manufactured at Ruchester, N. Y.

London Dress Makers.
There are about 15,000 inilliners and dress makers in Lindon. They commence work usually at from 14 to 16 -that is to say, at an age when their future health and constitu are determined by the care they then receive. A very large poition of these girls are boarded and lodged by their employers, and they often come from the country tealthy and strong During the busy season-i e.from April to August, and from Uctoser to Christmas-the resular hours of work "at all the principal houses"are, on the average, eighteen hours daily

A g"eat number of these girls become abandoned, being driven to prostitute virtue to be relleved row drussery. How muchguilt belong to the rich volaries of fashion, the judge meat day witl reveal in terrible distiactaess.

Currante and their Products.
No small fruit is more sureof a market than currants, as the manufacturers of currant jel ly will insure a continuance of demand. Currant jelly, well made, will always find a rea dy market in New York, and the other larg cities, at from fifty cents to one dollar pe quart, while currant wine, of good quality, sells readily at one dollar per gallon.
urrant jelly.
Place the currants in a stone or glass jar, and uspend the jar in a vessel of boiling water until the currants are in a condition to yield their juice readily: then place them while hot, in a bag, and press out the juice; ard pure, double refined loaf sugar, and then boil antil it jellies; this point is ascertained by dropping a portion ou a cold plate, and if it will hold fast with the plate upside down, it is done, and should be removed from the fire Should any scum arise, it may be skimmed ff. Put the jeliy, while hot, into jars, and over tightly. Our experiment resulted las year thus: Twenty seven quarts of currants ave twenty mone pints of juice, and with wenty nine pounds of double refined sugar ave eighteen and a half quarts of very supe ior currant jelly. Those of ho suppose tha urrant jelly can be made with common brown ugar, or even with inferior loaf sugar, will and themselves without a market, as aninfe ior article cannot be sold.
currant wine.
To each quart of the juice of currants, ex pressed cold, add three pounds of fine loaf su ar, and as much water as will make one gal on; fill the cask with this mixture, and per. nit it to work; rack it, \&c. in the same man er as cider ; the addition of brandy or exir lcohol, in any form, alters and injurps the avor; and if the sugar used be thoroughly refined, the natural alcohol formed during $i^{\prime}$ ermentation, will be found to be fully suffici ent for its preservation.
The white Dutch currant makes of course a waler wine than the res, and of very superior Havor. The black currant requires one third less water, and produces a w-ine slightly reembling port.' It also makes a syrup excel leut for sore throat
[ The above is from our excellent exchange he New England Farmer. We believe that he products of the currant are not sufficient ly prized by our people. In making red cur rant jelly, the flavor is greatly improved by employing one quart of red raspberries to ev ery twelve quarts of currants. Black currant jelly is excellent for sore throats, and olack currant wine is one of the best medicines for fevers and inflammations that ever was in vented.

Death of Literjohn.
The Western Olive Branch, published at Indianapolis, Indiaua, sta'es that Augustus Littlejohn, the celebrated Revivalist recently died in the Ohio Penitentiary, whither he had been sent under the assumed name of Hamil ton, but just previous to his death acknow ledged that he was none other than Little john, the Revivalist.
This was a man whose end fulfills the scrip ture in that forcible sentence "the way of the transgressor is hard." Littlejohn was a native of this state, and has some very respec rable relations now living in it. He was high ly distinguished, for revival qualifications.- during a period of animal excitement conver sions, so hurtful to some churches. He mar ried a fine lady in Chenango County, N. Y., but she left him-being of. too pure a nature to live with such a sinner, minister though be was. He had a great deal of brass in his face, and be served the devil well in the livery of Heaven. He was a Presbyterian Clergyman, but of no education, beyond the limits of his mother tongue, and with good English. au-
thors he was totally unacquainted. First he whors he was totally unacquainted. First he was a canaller, then a preacher, then a con-
vict-we should like to know how he died. We have said this much about a man, who because he figured conspicuously at one period in the middle districts of this state, and many of our readers must have heard about him His life is one to point a moral, more tha or set the contrast, exhibited by the life of the us, whose path "is like the sun when shin ing more and more unts the periect day."

Notice to Inventors.
Inventors can facilitate the preparation o heir applications to the Patent Office, by accompanying the models, which they send to us, with a description of the merits and no elties they consider peculiar to their jnven tions. Let it be plaınly written and as fami iarly expressed as if the inventor were in conversation with the agent who prepares th drawings and documents.
A little consideration must couvince the pplicant that an agent cannot be too fully intormed of the parts, contrivanses, combi ations and results which may appertain to n invention, and that no one can afford this information so readily as the ingenious contri er of the machine.
Briefly in the way of instructions to an In entor, we request him to write his own des cription of the invention, its mode of operaing, and especially to remark the parts or he action of them which he claims as origi nal

## The Punjant.

The territory recently annexed to the Briish dominions is very extensive. It extends between the 28th and 36th parallels of north latitude, and between the 71 st and 77th meri dians of east longitude. With mountain $r \rightarrow n$ es on northeast portion which reach an ele vation of two or three miles, and with broad plains, descending to wards the south till they are scarcely above the level of the sea, all varieties are nbtainable, as well as every des cription of natural produce. The five rivers, the Indus, the Jhelum, the Chenab, the Rance and the Sutlej, afford navigation of not less than 1960 miles. Iron, copper, lead, salt, coal itre, ,lumbago and even gold nuines, abound The territory includes Cashmere, with it harvest of saftron and its in portant manufacure of shawls. The population is computed at three millions and a half.

Shoe Bustuess in Lynn.
The shoe bustuess ts the life of Lynn. On. $y$ women's, misses' and children's shoes ar made here. Engaged in this business there re of manutacturers, or men who 'carry on he business, 78 ; of cutters or men who 'cu out' the shoes, 175 ; of men and boys so em. ployed in making shoes 2,453 ; of men and boys so em, plnyed but living out of town, 900 of women and girlsemployed in binding shoes, ,925; of the same so employed and living ou of town, 1,600 ; making of employees an ag. regate of 10,058 . The number of men and boys employed in making shoes is more than venty per cent. larger now than it was in 842. The increase of the number of women and girls employed in binding shoes has, we presume, been correspondinkly great. Bu should be stated that the shoe business in 842 was unusually depressed; that much less of it was done during the last than will prob bly be done during the present year. The number of nairs of shoes made during the last vear was $3,190,000$; the number purchased rom other towns was 350,000 ; making in al $3,540,000$ pairs. The cost of the materia of these was $\$ 1,435,545$; that of making them $\$ 957,030$; making the cost of the $3,540,000$ pairs of shoes to have peeu $\$ 2,392,575$. The less than it was a dozen years ago.

## Arthracite Coal in Massachusetts.

Prof. Ridgway of Philadelphia, the gentle an to whom was committed the survey of he coal district of Marshfield Mass, has reported to the Company. He estimates the mount of coal, on about i500 acres of thei ands at $4,000,000$ tons. It exists in five beds One vein is eight feet in thickness It esti ates the difference of cost between the Marshfield and Pennyslvania coal at Boston, o be $\$ 2.20$ per ton. Its composition shows 94 per ceot, of carbon, and Prof. Ridgway states hat it burns with more flame, and ignites more rapidly, than any red ash coal he has ver seen. If his statements are correct the discovery will be most valuable sothe State.

A French traveller thus contrasts London Paris: In the former life is within doors, in the latter, life is in the street. Londen is nonstrously immense, with prodigious estatiishments of shopkeepers and is excessively luxurious in its aspects, and very much inclined to gipsejing.

When Hungary was invaded by Jellachich in September last, and 50,000 armed men were collected in a fortnight, in the neighborhood Stuhlweissenburgh to repel the aggression, Kossuth issued a proclamation, from which we extract the following sentences :
" It is an eternal law of God that whosoever bandoneth himself, will be forsaken by the Lord." "It is an eternal law that whosoever assisteth himself, him will the Lord assist.""It is a divine law that false swearing by its results chastiseth itself." "It is a law of our Lord's that whosoever availeth himself of perjury and injustice, prepareth himself the triumph of justice." "Standing firm on these eternal laws of the Universe, I swear that my prophecy will be fulfilled--that the freedom of Hungary will be effected by this invasion of Hungary by Jellachich."
This proclamation, which electrified the chivalrous people to whom it was addresssed, concludes in a style not unworthy an Eastern prophet, not unsuited th, the genius and orisin of his race, by these words: "Between Vesprim and Weissenburg the women shall dig a deep grave in which we will hury the name, the honor, the nation of Hungary, or our en. mies. And on this grave shall stand a monment inscribed with a record of our shame So God punishes cowardice :' or we will plant on it the trees of freedom entirely green, from out of whose foliage shall be heard the voice of God speaking, as from the fiery bush to Moses, ' The spot on which thou standest is holy ground :' thus do I reward the brave. To the Maygars freedom, renown, well-beiog and happiness.

Guard agalust Premature Burial.
A learned Belgian, M. Manple, has recent $y$ discovered a very simple means of distin uishing between real and apparent death.t consists in creating a small burn ; if there is life a blister is always formed, even in the absence of apparent sensibility. If death has iready intervened, nothing of the kiad occurs.

## Size or an Angel.

Bishop Purcell of Cincinnati, ordered two statues representing kneeling Angels, "of he natural size," of Mr. Powers, which were to be accompaniments of the Altar of the Cahedral recently erected in that city. Puwers wrote back to the Bishop that he had never een an angel, and did not know what the natural size was. U,on this the Bishop reerred him to Rev XXI.17th, for his meaurements. Oveof the figures has arrived, and is 6 feet on its knees.

> Accuracy on a Rallroad.

The accuracy with which time is kept on he Boston and Alabany railroad is wonderul. It states that the books at Springfield station show that, for six months, ending the first of May last, the Albany traia never var ed more than a half minute in the time of its daily arrival at Spring field.

The Oidest Inhabitant Dead.
A writer in the Savannah Rrpublican mentions the death on the 29 th of $M_{\text {drch }}$ of Mrs. Lourania Thrower at her residence on the Osechee, whu was at least one hundred and thirly three years of age. At a census taken in 1825, her age was put duwn at 110 and some accounts made her 137 at the time of her death. She had seven children before the revolution; her youngest living child is between 70 and 80 ; she hasgreat-grand-children 30 years old, and a number of great-great-reat-grand-children living in Florida. Her sight failed her for a while, but returned 20 years ago, so that she could thread a fine needle, or read the finest print. Her faculties remained almost unimpaired till her death.She had been a member of the Baptist Cnurch for more than a hundred years.

A German paper says that suspension of life caused by prussic acid, is only apparent; ife is immediately restored by pouring acerate of potash and common salt dissolved in water on the head and spine. In fithat country rabbits have been at once recovered from he effects of prussic acid by this means.
The poet Rogers said that Mr. Croker, the athor of the article in the Quarterly Review on Macaulay's History, intended murder, but had committed suicide.

