On the Cicada Septemdecim．
This destructive insect is not a true Locust， but derives its popular name（seventeen year Locust，）frorn its fancied resemblance to the Locust of the East，which belongs to the fam－ ily of grasshoppers，（Locusta．）
The Cicada Septemdecim appears in June every seventeen years．When they emerge from the ground they are grub－like in form， destitute of wings，and covered with a tough shell，a proper and convenient cost， that effectually protects them while in their earthly abode．The evening and early morn－ ing hours are best suited for them to un－ dergo their change from the grub to the wing－ ed form；and accordingly as soon as the sun disappears，they might be seen creeping from the earth in countless numbers，crawling to the nearest tree or shrub，which they climb until they reach a convenient spot to grasp firmly．There，with their heads always up－ wards，they await the change，which begins by a slit opening in the back of the shell，and the fly gradually draws itself out，the body en－ larges，the wings expand，and the creature as－ sumes new life and energies，though it alway continues heavy and sluggish．They live in the winged state about three weeks before they deposit their eggs，subsisting on dew and moisture found on the leaves of the trees． The female has a strong and curiously con－ trived piarcer，with which she carefully slits the back of the twigs of trees and shrubs and deposits her eggs in pairs，side by side，but separated by a portion of woudy fibre， and placed obliquely，so as to allow one end to point upwards；from ten to twenty eggs are deposited in this slit．She then removes a little distance，and makes a new nest；when a limb is sufficiently stocked，she removes to another，until her store of eggs is provided for， when she becomes exhausted，falls to the ground，and soon dies．One female will depo－ sit four or five hundred eggs．The eggs re－ quire forty－two days to mature in the branches of the trees；they then burst the shell and ap－ pear a minute fac－eimile of the larval state， requiring buta few moments to stretch their limbs and prepare for labor，before they un－ loose their hold of the twig on which they had been deposited，and fall to the ground， when they immediately disappear in search of food，which they find in the roots of the pa－ sent tree．When first hatched they are very amall and white，but noon change to a yellow brown．They exist in separato tribes，occupy－ ing a different section of country，making their appearance in different years，but invariably after the same interval of time．For．a year or two before and after the appearance of the main body a few scattered individuals will generally be found．
Their favorite trees appear to be the oaks and fruit trees in general；avoiding the Fir， Walnut and Hickory tribes，though they will occasionally deposit their eggs on them，should no other tree be conveniently near at the pro－ per moment．
From the roots of a pear tree，four hundred and eighty of these insect larve were taken fortunately in time to save the life of the tree； the roots were unhealthy，and bore the ap－ pearance of external injury arising from amall punctures，and on removing the skin of the bark this appearance increased，leaving no doubt as to the cause of the disease．The larvm were enclosed in compact cells of earth， with no outlet except that in im：nediate con－ tact with the roots．
Shoulde tree on which these larva have been feeding be cut down，the insects perish for want of food；and，if carefully searched， the cells that had once been inhabited will be found either containing the decayed insects，or filled with what has graduailly been deposited by filtration，bearing strong evidence that these larvo never leave the tree on which they were originally deposited．
［The above is the production of Margaret H．Morris，of Pennaylvania．

Some very interesting experiments hav 1 been made with Oregon Coal in England．I the English in every respect

A．Buisson bas writen
Paris Academy of Sciences，detailing the manner in which he was cured of hydrophobia． He is a doctor and had been called，in 1835， to visit a woman who，for three days，was said to be suffering under this disease．She had the usual symptome，constriction of the throat，inability to swallow，abundant secre－ tion of saliva，and foaming at the mouth． Her neighbors said she had been bitten by a mad dog，about forty days before．At her own urgent entreaties she was bled，and died a few hours after，as was expected．
＂M．Buisson，who had his hands covered with blood，incautiously cleansed them with a towel which had been used to wipe the mouth of the patient．He then had an ulcera－ tion upon one of his fingers，yet thought it sufficient to wipe off the saliva that adhered with a little water．The ninth day after， being in his cabriolet，he was suddenly seized with a pain＇in his throat，and one still greater in his eyes．The faliva was continually pour ing into his motth；the impression of a cur rent of air，the sight of brilliant bodies，gave him a painful sensation；his body appeared to hin so light that he felt as though he could leap to a prodigious height．He experienced， he said，a wish to run and bite，not men，but animals and inanimate bodies．Finally，he drank with difficulty，and the sight of water was still more distressing to him than the pain in the throat．These symptoms recurred every five minutes，and it appeared to him as though the pain commenced in the affected finger and extended thence to the shoulder．
From the whole of the symptoms，he judged himself afflicted with hydrophobia，and he re－ solved to terminate his life by stifling himself in a vapor bath．Having entered one for this purpose，he caused the heat to be raised to one hundred and seventy degrees thirty six minutes Fahrenheit，when he was equally surprised and delighted to find himself free of all com－ plaint．He left the bathing－room well，dined heartily，and drank more than usual．Since that time，he says he has treated in the same manner more than eighty person bitten，in four of whom the symptoms had declared themselves；and inno case has he failed，ex－ cept in that of one child，seven years old，who died in the bath．The mode of treatment he recommends is，that the person bitten should take a certain number of vapor baths，（com－ monly called Russian，）and should induce eve ry night a perspiration，by wrapping himsel in flannels，and covering himself with a feath． or bed；the perspiration is favored by drinking freely of a warm decoction of aarsaparilla． He declares，so convinced is he of the efficacy of his mode of treatment，that he will suffer himself to be inoculated with the disease．

## For the Scientific American．

Sub－Marine Telegraph Under the Atlantic
Under the above heading is a communica－ tion，in No．5，Vol．6，from H．L．Stuart，en－ gineer，in which he lays down a well arranged plan for the electric union of the Old and New World．He states that proposala had been made to construct a line between England and Ireland，upon the plan alluded to，and if suc－ cessful there，proposals in due form would be made to capitalists and to the Government to lay down the Atlantic line．It seems to me that one difficulty of an almost insurmounta ble kind would occur，of which nothing is said in the above plan．I refer to the action of ice bergs．Every spring immense numbers of these huge bodies come fioating down to a lower latitude than that proposed for the line of the telegraph．As all are aware，their depth is frequently great，often over $1,200 \mathrm{ft}$ ． Lyell tells us that immense blocks of granite and other hard rocks are frequently frozen into their under surfaces，and that they often are aground，as one can readily believe，when he reflects upon their depth．Imagine one of these massive bodies to strike the ground somewher along the proposed line of wire（which，it seems to me，could hardly fail to happenevery spring）．Would not the raking and grinding that would then and there occur，be sufficient
to snap the stoutest cable that could be laid down，or，at least，raise such a＂rumpus＂
with its gutta percha covering as to scatter it
load of lightning upon the wide waste of wa－ ter．

R．S．B．
Attempt to Poison on Shipboard． The Barnstable Patriot says that a lett has been received in town from Capt．Wm Loring，of the bark Governor Hinckley，in which he says that when ten days out of New York for London，an attempt was made by the cook to poison the officers and passengers on board his barr，by introducing some poison ous substance into their coffee．The captai and mates，the captain＇s daughter and two or three passengers，partook of the coffee but not in sufficient quantities to prove fatal to any one of them．They were immediately tasen with vomiting，and remained sick for som time from its effects，but recovered for the raos part before reaching London．
［Now all this might have happened without the least attempt on the part of the poor cook If coffee be kept hot in a copper vessel for fiv or six hours，or in a tin lettle with a coppe bottom，it will dissolve part of the copper and become a poisonous drink．The above a might have occurred from this．A case of the same kind came under our own notice，six weeka ago．The vessel w\＆s tin with a copper bottom；strong coffee was kept in it for four hours，simmering on a stove，after which the
liquid became of a darkish green color，cop－ liquid became of a darkish green color，cop－
pery in taste，and poisonous in its effects．No pery in taste，and poisonous in its effects．N of the first hour，to the taste or to the eye Let those who read this not forget to remem－ ber it，and also tell their neighbors about it Coffee should not be kept in any other metal lic vessel than tin or silver．

Evaporation and Condensation in Engines． Evaporation seems in all eases to convey electrical matter into the atmosphere，on the other hand，when steam is condensed into ves－ iculor vapor，or into water，the air becomes negatively electric．The electric state of the atmosphere being，no doubt，of the first impor ance in regard to the phenomena alluded to． The laws relating to evaporation and to
condensation，and to the carrying property of condensation，and to the carrying property of
matter，when combined with caloric，evidently perform a very prominent part in the opera tions of nature and of art．The enginee could no more work efficiently the giant loco－ motive to drag us over the surface of the earth with the velocity of the whirlwind，unless aided by the cooling property exerted in the evaporation of fluids，than he could do with－ out the highly elastic power of the steam that is generated．His boiler would soon become
red－hot，and would give way under the pres－ sure，but that the all－absorbing capacity for caloric exhibited by the liquid element，which combines with and flies off with it during its gradual conversion into steam，and at a com－ paratively low temperature robs the fumace o its energy．

It is the difficulty of bringing such cooling power to bear efficiently and conveniently in the various schemes for obtaining motive pow－ er，whether by the aid of gunpowder，or by atmospheric air，or firedamp，whether by the use of what is termed the hot products of com－ bustion，or by the many other projects of a similar kind that have at．various times bee suggested，that must form a serious，if not fa－ tal obstacle to their employment，or at al events，to their ultimate general utility．

Good for the Logwood Business．
Port wine has taken a rise in England，un－ precedented since 1823．The rise is owing to a failure in the vintage．The intelligenc need not effect the business of our home pro－ ducers of the article，who give us the stuff ＂warranted pure，＂in any quantities，concoc－ ted of sour beer，logwood，elderberries，alum and plumb juice．Drinkers of the article have only to encourage domestic industry．

American Vinegar in England．
The London Correspondent of the Philadel－ phia North American notices the receipt a the port of London，of 100 casks of vinegar from Beston，and thinks that New England cider and vinegar carefully made，will，at no
distant day，be largely imported into Europe．

He states that the English vinegar contain poisonous chemicals which are very injurious to the health，and that the cider sold in Lon don is not equal to the pureat kind made in this country．

The Telegraph in Mexico
A contract has been entered into by the Mex． ican Goverument with Wm．George Stowart， Esq．，the Mexican Consul at New York，and Senor Juan de la Granja，of Mexico，to build line from Vera Cruz to the City of Mexico－ distance of three hundred miles－on th nderstanding that it will be in operation by he first of May next，as far as El Ojo de Agua， distance of one hundred and twenty miles from the latter place．Another line will soon fter be built between Acapulco and the City f Mexico．When both are completed，there will be magnectic communication between th Atlantic and the Pacific．These important projects will be entered upon immediately，and r．H．F．Makepeace，who was for a long tim connected with the Albany and New Yor Telegraph Company，as chief operator，will ail in the bark Braxileiro，Captain Marsh or Vera Cruz，with the necessary wire，instru ents，andimplements for the work．He will take out aeveral operators with him
These telegraph lines will be of great conve ience to this country，and will，no doubt be liberally patronised by the merchants of the nited States and California．As far as com munication is concerned，New York will be within ten days of San Francisco．We also learn that the road from Acapulco to the City of Mexico will be shortly improved，and a line of stages built for the purpose of oonveying prssengers between those places．

## Sterine Candles．

Sterine－orstearic acid，as it is called by the chenists－is a product of the animal fat nd oils，and is obtained by a process which consists essentially in saponifying these bodies， －that is，converting them into soap，－decom posing the aosp by means of an asid，and sub－ ecting the resuiting fatty matters to powerful pressure，by which the thinner parts are queezed out from the sterine，which remain n the press．Sterine is made，in this coun－ try，almost exclusively from lard，which fur aishes about two－sevenths of its weight；th emaining five－sevenths being manufactured into lard oil．
Lime is the material used to saponify ste rine，according to the old patent process of Gay Lussac，the celebrated French chemist the process being effected by several hours boiling；and the decomposition of the lime． oap is then effected by sulphuric acid．
The cakes of crude aterine－about $5,000 \mathrm{lbs}$ a time－are then melted and saponified the lime soap decomposed；the sterine acid washed and cast into slabs or cakes of one by two feet in dimensions，and two inches thick These are then pressed，cold，in powerful hy－ draulic presses，which squeeze out a portion of leine－the red oil of commerce．They are ressed a second time in the hot presses，which re still more powerful than the others．They re afterwards steamed，drawn off into pans while hot，and bleached，strained through loths into tin pans，and when it ceols，form blocks of a beautiful white way appearance

Death of a Distinguished Astronomer．
Professor Shumacher，the astronomer in the Observatory at Altona，died on the 28th of December，in his seventy－first year．For many years he has been before the scientific world as the＂Astronomische Nachrichten．＂He was man of great scientific acquirements，and many scientific undertakings were completed by him，such as measuring by the governmen he degrees of longitude from Copenhagen to the western coast of the Jutland，and the de－ grees of latitude from Skagen to the frontiers of the Kingdom of Hanover－also for the Eng lish government the measure of the difference of longitude existing between the observation of Greenwich and of Altona．He was a dili－ gent and accurate observer，one of his lates labofs being connected with Encke＇s planet， Astreæ．
The Duke of Wellington is 81 years of age，
The Duke of Welling

