314

be arranged the same way, and also one end the shock, and will hardly suffer the experiof each iron chain. For passing a canal lock, ment to be repeated until the following day, one side of the prow may be disengaged, and when the disagreeable sensation will be parthe prow swung around to the side of the hull. In case of fire, or of dangerous snagging, the pilot may run the prow with full force into the bank, or into a sand-bar, and thus securely anchor the boat-and the fastenings on the up-stream side of the prow being disengaged, the current will swing the boat against the few days after it loses its appetite-becomes bank or the bar, and the prow will hold it sad and seems to avoid the place it was forfast

This Prow will greatly diminish the danger of running upon sand-banks and bars. It after refusing nourishment, it still drinks wamay plow its way through where the common boat would be stuck fast; and even if stopped by the plowshare turning too deep a furrow in the sand, we have only to back out instead of backing off.

The front edge of the Prow, from P to S. fig. 3, may be variously modified. The drawings represent two iron braces, F S, F' S, fig. 1, coming down from the tops of the prow-posts to S. and there firmly attached to the angle of the prow; but that angle may be put further forward, say at T, figs. 1 and 3, which would cause. cause the faces of the prow to exert a much smaller downward pressure by the re-action of the water. The true theory of this prow is,-let the inclination of its sides be so proportioned to the inclination of the bows, that the downward tendency of the one shall be counterbalanced by the upward force of the other. The new boat should run upon an even keel-opening its double furrow through the water without any tendency to throw its sis has been differently stated by different prow above or below the line of the level of chemists; but it appears to contain about 14 the boat's bottom.

The small quantity of water that will rise between the hull and prow bulkheads, when the prow is deflected in steering, will not interfere at all with the good behavior of the boat. The loss of power is too trifling for consideration.

The new boat will studiously avoid collisions; if, by any accident, her prow is broken, a sea-green, or pale bluish, or bluish green a jury-prow, made of the wide planks always tint. kept on board, will enable her to make a port for repairs.

The increased speed to be gained by the plowshare Prow will invite to a new construction of all the forward part of the boat's upper works, for avoiding the resistance of the air, especially in head winds, as also to a substitute for our enormous chimneys. The question of a rough or smooth bottom and sides, will also soon become of very great importance. For our western steamers, coppering is out of the question; but is it not possible to have all the planking so sawed that the surface touching the water shall necessarily be smooth-be incapable of being roughened and splintered by the hard usage our boats are exposed to ? The grain of the wood, as the plank is planed, should be seen to come to the surface in successive layers, from the forward end of the plank to its after end, so that the older the hull the higher polish should be seen on all its planking touched by the water.

Arrangements are in progress for securing in granite or gneiss. letters patent for this invention. Persons desiring further information will please address

tially forgotten.

Scientific American.

One day I have obtained, with much trouble, three commotions from a cat. The last one was very weak. After each discharge the cat seems fatigued, and exhausted; he lays down, in an outstretched attitude. A merly attached to; it withdraws from the ter from time to time, languishes more and more, foams at the mouth, and generally dies within the first fortnight which follows the first commotion.

I have repeated these experiments during various years, when the season was propitious. upon tame cats in my possession, and also upon those of my neighbors, who believed that I was merely caressing their cats. Some time after, I have always learned, these animals had perished without any apparent

Emerald.

This precious stone, which ranks next to the diamond, and is equal to oriental ruby and sapphire, is of a beautiful green color. It occurs in prisms, with a regular hexagonal base sp. gr. 27; it scratches quartz with difficulty and is scratched by topaz, and fuses before the blow pipe into a frothy bead. Its analyper cent. of glucina, (which is its characteristic constituent,) 68 of silica, 16 of alumina, and a very small portion of lime and iron; it also contains 1 per cent. of oxide of chromimium, to which it owes its color. The paler varieties of this stone are known under the name of beryl; they are colored by the oxide of iron. Aquamarine includes clear beryls of

The finest emeralds come from Grenada where they occur in dolomite. A crystal from this locality, in the cabinet of the Duke of Devonshire. measures in its greatest diameter 2 3-8ths inches nearly; its lesser diameter barely 2 in.; its third diameter 2 1-8th in.; the extreme length of the prism is 2 inches. It contains several flaws, and therefore only partially fit for jewelry; it has been valued at more than \$2,500. A more splendid specimen, weighing 6 ounces, belonging to Mr. Hope, cost \$2,500. Both these specimens were exhibited in the Great Exhibition .-Emeralds of less beauty, but of very large size, occur in Siberia. One specimen in the imperial collection of Russia measures 41 inches in length and 12 in breadth. Another is 7 inches long and 4 broad, and weighing 6 lbs.

The finest beryls (aquamarines) come from Siberia, Hindostan, and Brazil. In the United States very large beryls have been obtained, but seldom transparent crystals; they occur

Night Air. persons vaccinated lose, through lapse of John H. Ewin, Esq., Nashville, Tenn. It is a prevalent idea that night air is not and ratifying and confirming all his acts as time, any protective power once afforded so healthy as the atmosphere when under the Acting Commissioner during the temporary influence of light. This opinion must have against small pox; second, whether the proabsence of the Commissioner of Patents. The MISCELLANEOUS. phylactic powers of vaccination, performed originated from some cause, or else it must be bill was considered, and ordered to be enset down among old wives' fables. No one during infancy, are restricted to the first fifteen grossed on Wednesday last week. ever had an opinion that the composition of years of life, and of no avail afterwards; third, This scarcely required a bill, as it has been Animal Electricity. air was changed during the night hours, but whether the accumulated evidence of the prealways customary for the said clerk to exer-M. Beckeinster, of Lyons, France, says the certainly it is well known, that air and the sent day is calculated to sustain Dr. Gregory cise the very powers which this bill designs Courrier des Etats Unis, has obtained some atmosphere are two different things. The at- in his belief that the efficacy of cow pox as a to confer upon him, and the U.S. Courts have singular electric results, by operating upon mosphere may become perfectly corrupt, and protection against small pox, has diminished, always recognized the signature of the Chief certain animals. The following is one which in many places it becomes so, but air is a fix- and a large increase of small pox resulted from Clerk as legal-full authority on a patent.the extension of vaccination; fourth, whether, he states to have made upon a cat:--ed composition, therefore, when it becomes The re-issued Wood worth patent is not signed When the weather is cool and the wind mixed with a superabundance of carbonic as asserted by Drs. Gregory and Caznave, inby Mr. Burke, the then Commissioner of Pafrom the north dry, if the cat feels cool, a acid or any other gas, it is no longer air.occulation, after the fifteenth year of age, of tents, but his Chief Clerk. thing which can be perceived by the par- The atmosphere-that ocean in which we persons previously vaccinated, produces a specific papular eruptive disease, of a non-contatially greasy appearance of the cat's hair-if continually bathe, and on which we continu-Mills for Grinding. the experimenter has cool hands, he will take ally feed, often becomes unfit for respiration gious character, unattended with danger, and John Todd, of Potter's Mills, Pa., has inventhe cat on his knees, will place his left finger by extraneous matter floating in it, under the giving protection in after life against small ted an improvement in mills for grinding, the on its breast, and will pass his hands, from the different names of miasma, infection, &c. It pox; fifth, whether circumstances exist which nature of which consists in a peculiar manner neck to tail, along the spinal column. After has been said, "the belief or night air being render it most advantageous to substitute inof feeding the grain, or other substance to be oculation for vaccination, after the fifteenth a few passes the electric shock will be pro- injurious, is an error, which has hindered the ground between the stones; also an arrangeduced. The shock seems to come from the introduction of ventilation more than all year of age, as proposed by Dr. Gregory. ment to allow the runner stone to have an breast of the cat, across the body of the ex- others." This we do not believe, for it is It was stated that the agent for producing equal play, also a peculiar manner of elevating perimenter and terminates in his other hand well known that the effluvia of marshes is the small pox had for a long time been kept in and depressing the lower stone or runner by placed upon the back of the cat. most dangerous during night hours, and those check, and its total extermination nearly commeans of inclines cut in cylinders. Measures Though experiencing much pleasure at who are exposed to the night air in any pleted, but that within a few years a new have been taken to secure a patent.

such as cows and horses, which are housed by lapse of time, and that this small pox of every night in summer, "do better," as the late years had greatly increased. farmers say, than those which are exposed to the free ventilation of chilling damps, and the extraneous gases which sluggishly float near the earth's surface at night, owing to the absence of the sun, which, during the day, carries them up like the dew, above the stratum in which we live and walk. No one ever supposed that the pure atmosphere had anyexposed at night within the tropics; nor does it produce the cough of the consumptive and asthmetic, nor the langour and misery which

the so frequently experience. These and other sufferings experienced more particularly at night, are caused by carbonic acid, absence of sun-light, rapid reduction of temperature, the air being saturated with moisture. &c., and not by that air without which we cannot live three minutes. It is absurd to suppose that fresh air supports our life and destroys our health at one and the same time. The same thing cannot possess the utterly incompatible character of good and evil, of supporting life and destroying it. It is all nonsense to talk about pure air being hurtful to life and health, at any season by night or day, but while carbonic acid, absence of sun light, rapid reduction of temperature, the atmosphere saturated with moisture, &c., at night, are the causes of sickness and suffering, it is no error to believe that the night atmosphere is oftentimes injurious to health. A belief in this need not prevent good ventilation, for if cotton cloth screens are placed in windows during night hours, a free ventilation is obtained, and the air is somewhat rarified, before it enters the apartment; this meets all the necessary conditions of freedom from exposure, and a plentiful supply of as good air as can be obtained. Those who believe that constant exposure to night air is not injurious. have never had the good fortune of trusting to that notable appendage, placed so prominextly on man's front for a detector, viz., a good olfactory explorer.

Variola and Vaccination

A committee appointed by the Medical Society of the State of Pennsylvania, has lately made a report, through Dr. Emerson, respecting the effects of vaccination. The committee was appointed to examine into the statements which had been put forth by Dr. Gregory, of London, and Dr. Caznave, of Paris, who had written and published statements respecting the growing insufficiency of vaccination as a preventive for dangerous small pox. The opinions set forth by these eminent foreign physicians were calculated to unsettle the views of physicians, and shake their confidence in the protective powers of vaccination. If correct, the sooner this was generally known so much the better; if erroneous, the sooner this was settled it would be to the advantage of all persons. The appointment of the Pennsylvania committee to examine into the subject was judicious. The principal points to be considered were, first, whether

pins on which the double-hinges turn are to these passes, the cat runs off at full speed after country, except upon the ocean, never enjoy form of disease "varioloid," had arisen, and such good health as those who are protected | Dr. Gregory promulgated statements to show from its influence. The domestic animals, that vaccination was diminished in potency

> In England the Epidemiological Society vere startled by Dr. Gregory's views, and it also appointed a committee to examine into the subject; that society has received 430 replies from practicing physicians in different parts of England, and only one expressed a doubt about the efficacy of the cow pox; they were adverse to Dr. Gregory's views. He persons to whom it had been attached, and thing to do with causing the death of persons took his cases from hospitals, where other causes were, no doubt, in operation to produce the sad results he sets forth. Previous to the introduction of vaccination in England, the annual mortality from small pox was 40,000, or one tenth of all the deaths from every other source. In 1850 the number of deaths in London by small pox was only 498, while the population was four times more than it was in 1750, when the deaths by small pox numbered 2,036.

> > This confutes Dr. Gregory's views entirely. In Prussia the number of deaths by small pox, in 1803, were 40,000, in a population of 10,000,000; at that time inoculation was the only protection relied on. In 1849, when the population had increased to 16,000,000, the mortality from small pox was only 1.760, thus showing how the mortality had decreased, vaccination having come nearly into general use within the past ten years. One hundred and eighty-two practicing physicians in England, state, they have never known a death from small pox after vaccination. Some deaths have taken place by small pox after vaccination, but not many, and very peculiar causes apart from the disease might have caused the mortality. In the London Small Pox Hospital, 40,000 persons were vaccinated during the past 16 years, and not one of whom had ever returned with small pox.

The committee of the Pennsylvania State Medical Society have reported against every point advanced by Drs. Gregory and Caznave, and thus conclude their report:

"Your committee have no hesitation in expressing it as their belief, that no circumtances exist to justify the general substitution of inoculation after the 15th year of age, as proposed by Dr. Gregory; and they regret that at the present time, whilst strenuous efforts are making, through individual exertions, occasionally helped forward by judicious legislation, statements calculated to lessen confidence in the protecting power of vaccination should have been promulgated by Dr. Gregory. Happily, however, abundant evidence exists to show that although the hopes of complete exemption from small pox, once fondly indulged, have not been fully realized, vaccination still offers the only dependence for protection against a disease, the fearful ravages of which have tended so much to darken the pages of history, previous to the precious discovery made by Jenner.

Patent Matters.

Senator Dawson has reported a bill giving the Chiet Clerk of the Patent Office all the powers and functions of the Commissioner,