1. Light is inimical to the development of bacteria, and the microscopic fungi associated with putrefaction and de-
cay, its action on the latter organism being apparently less cay, its action on the latter organism being apparently les rapid than upon the former.
2. Under favorable conditions it wholly prevents that de velopment, but under less favorable it may only retard.
3. The preservative quality of light, as might be expected is most powerful in the direct solar rays, but can be demon is most powerful in the direct solar rays, but
strated to exist in ordinary diffused daylight.
4. So far as the investigation has gone, it would appea that it is chiefly, but perhaps not entirely, associated with the actinic rays of the spectrum.
5. The fitness of a cultivation liquid to act as a nidus is not impaired by insolation.
6. The germs originally present in such a liquid may be wholly destroyed, and a putrescible fluid perfectly preserved by the unaided action of light.
We observe with some surprise that these gentlemen, in making the delicate experiments, adopted a plan of first thoroughly cleansing the tubes with strong sulphuric acid, and finally, before use, rinsed them with tap water, then the " Pasteur's solution" was introduced. As tap water in London contains bacteria and numerous other forms of life it appears an improper fluid to be used for such a purpose. In the course of the investigations it was observed that when bacteria appeared early and in large numbers in the solutions used, the mycelium of penicillium, or other microscopic fungus, was rarely seen, the bacteria apparently preoccupying the ground; when, however, the development of the bacteria was, from some cause, retarded ment of the bacteria was, from some cause, retarded or prevented, tufts of delicate mycelium were frequent-
ly found in the solutions after they had been incased ly found in the solutions after they had been incased
or removed into diffused light. No mycelium, however, appeared during the period of exposure of a solution except under certain conditions, nor indeed afterwards, if this was sufficiently prolonged. They infer accordingly that light may retard or altogether prevent the appearance of mycelial fungi, but that its influence in this respect is slower and less powerful than upon the schizomycetes. They suggest also that this may explain, in part at least, the sparing distribution of bacteria in ordinary air, as compared with the prevalence of the spores of penicillium, etc., a fact with the prevalence of the spores of penicin
observed by Burdon Sanderson and others.

Glue is Glue and its Manufacture.
anufa important commercial animal product, and its manufacture is carried on upon a large scale. Many refuse products are used in its composition; animal skin in every form, uncombined with tannin, may be made into glue. The substances most largely and generally employed are the parings of hides and skins from the tanneries and slaughter houses, known as glue pieces, tleshings, pelts from furriers, the hoofs and ears of horses, calves, and sheep. The parthe hoofs and ears of horses, calves, and sheep. The par-
ings of ox and other thick hides make the strongest, and afford about forty-five per cent of glue. Dried sinews, the core or bony support inside horns, fish bones, with membrane and other offal, are also the raw materials used for making glue and size.
The process of manufacturing glue is as follows: The clippings and refuse materials are first placed in a lime pit, and when sufficiently steeped they are immersed in water wards they are boiled to the consistency of thick jelly, which is passed, while hot, through osier baskets, or bag9 which is passed, while hot, through osier baskets, or bags
and nets made of rope, to separate the grosser particles of and nets made of rope, to separate the grosser particles of
dirt or bones from it, and allowed to stand some time to purify further. When the remaining impurities have settled to the bottom it is melted and boiled a second time, and when thick enough it is drawn off into a vessel and maintained at a temperature which will keep it liquid. This gives further time for the deposition of solid impurities, and for clarification, by the addition of such chemicals as the manufacturers may prefer.
The glue is then run off into wooden coolers, about six feet long, one foot broad, and two feet deep. Here it becomes a firm jelly, which is cut out by a spade into square cakes, each cake being deposited in a sort of wooden box, open in several slits or divisions to the back. The glue is cut into slices by passing a brass wire, attached to a kind of bow, along the slits. These slices are placed upon nets, the marks of which are seen on the dry glue, and stretched in wooden frames, removed to the open air, placed in piles, with proper intervals for the admission of air, each pile being roofed in, as a protection from the weather. When the glue is about three quarters dry it is removed into lofts, where in the course of some weeks the hardening is completed. The cakes are finally dried off in a stove room at
an elevated temperature, which when they are once solid an elevated temperature, which when they are
only serves to harden and improve their quality.
Good glue should contain no specks, but be transparent and clear when held up to the light. The best glue swells without melting when immersed in cold water, and resumes its former size on drying. Shreds or parings of vellum and parchment make an almost colorless glue; old gloves, rabbit
skins, and the like are frequently employed in this manufacture. The method of softening glue for use is to break it into small pieces, soak for twelve to twenty hours in cold water, then set it over a fire, and gradually raise its temperature until it is all dissolved, taking care to stir it frequently while melting. Prepared in this way it cools down into a stiff jelly, which requires only a little warming to fit -it for use. Amber colored glue is that most esteemed by cabinet
makers. Glue must not be used in a freezing temperature.

Fresh glue dries much more readily than that which has been once or twice melted. Dry glue steeped in cold water absorbs different quantities of water according to the quality of the glue, while the proportion of water so absorbed may be used as a test of the quality of the glue. From careful experiments with dry glue immersed for twentyfour hours in water, at the temperature of $60^{\circ} \mathrm{Fah}$., and thereby transformed into a jelly, it was found that the finest ordinary glue, or that made from white bones, absorbs twelve times its weight of water in twenty four hours; from dark bones, the glue absorbs nine times its weight of water,
while the ordinary glue made from animal refuse absorbs while the ordinary glue made from animal refuse absorbs
but three to five times its own weight of water.-Boston $\mathrm{C}_{u l}$ tivator.

## COLMER'S DOSIMETER.

We illustrate herewith a dose measurer, or dosimeter," the invention of Dr. George Colmer, of Springfield, La There has always been an uncertainty in measuring fluids by drops, and this little in strument is designed to enable an apothecary or nurse to determine with certainty the precise dose desired. The dosimeter which Professor R. H. Thurston uses consists of a steel wire tapered smoothro to
point. The first drops flom from this instrument vary in weight, but after a time the most accurate chemical scales fail to detect any variation. But these drops are of course very minute. Dr. Colmer's invention consists in a graduated transparent tube with
tapered end, and graduated for indicating drops, minims, or other measures. In the top is fixed a syringe, which has a rod, A, adjnstable endwise, so that by turning it, it may be introduced any desired distance into the upward stroke of the piston at any de sired point. It is thus possible to positively regulate the quantity of liquid drawn or
forced up into the graduated transparent forced up into the graduated transparent
tube. Not a drop will escape until pressure tube. Not a drop will
is applied to the piston.
It was patented through the Scientific American Patent Agency on November 13, 1877.

We are indebted to our ingenious brothers at the other side of the Atlantic for a vast variety of "Yankee notions," in the shape of inventions. They have supplied us with machines for sewing, washing knife cleaning, egg beating, cinder sifting, apple paring,
window cleaning, and many others, from nut crackers to window cleaning, and many others, from nut crackers to
quartz crushers. These we have utilized and appreciated. But it is not only in patented inventions that our American cousins have befriended us. A new trade has lately grown up between Europe and America, which must, sooner or later, be felt in an important branch of native industry. It is not generally known, but such is the fact, that American
upholsterers are now exporting to Great Britain and the continent large quantities of ready made furniture, from kitchen chairs and tables to the most elegant accessories of the drawing room. The facility with which these objects are turned out is almost marvelous. The native woods of America are easy to work, and susceptible of a fine polish. The wood applicable to the better class furniture is so abun dant that it is wholly superfluous to use veneers. The consequence is, that the objects are manufactured solid, and bear much more wear and tear than articles of a similar class made in England. The prices are also much more reasonable, because skilled labor is, to a great extent, dispensed with, and cheap machinery is substituted for manua dexterity. But it is not only in the matter of household furniture that competition is to be dreaded. The Americans are now sending us window sashes, doors, skirting boards, panel work, wainscots, and all descriptions of joinery. With this assistance, the builder may regard with more composure strikes among the carpenters. But our transat-
lantic friends do not limit their interest to the living only. lantic friends do not limit their interest to the living only.
Their far-seeing benevolence takes notice of us even in Their far-seeing benevolence takes notice of us even in
death; for American coffins (vastly superior to the home made article) are to be had in the market at prices little more than half of those charged by native undertakers. Dublin Farmers' Gazette.

Gunpowder and Nitroglycerin.
According to the Revue Industrielle a volume of gunpowder produces at the ordinary temperature 190 volumes of gas. Owing to the heat produced, this gas occupies about four times the above mentioned volumes, or about 760 volumes of gas are produced immediately after the explosion.
A volume of nitroglycerin produces 1,300 volumes of gas at the ordinary temperature, and admitting that the heat produced by the explosion is two and a half times that produced by gunpowder, this volume would be increased to 13,000 volumes.
In building the Tay bridge (the longest railway bridge in the world), at Dundee, Scotland, work was carried on at
night by the light of two Gramme machines and two Serrin night by the light of two Gramme machines and two Serrin
lamps of 1,000 -candle power.

Recent investigations have disclosed the fact that oxygen nder high pressure rapidly destroys all living beings and organic compounds.
All the varied phenomena of fermentation, in which the chemical action depends upon the presence of living organisms, are, says the Journal of Chemistry, completely arrested by the action of compressed oxygen, even if exerted only for a brief time; while fermentations due to dissolved matter, like diastase, perfectly resist its influence. M. Bert,to whom this curious discovery is due, has found a prac tical application of it in the field of physiological research. The ripening of fruits is arrested by exposure to com pressed oxygen, and hence it must arise from cellular evolution. The poison of the scorpion, on the other hand, whether liquid or redissolved in water, entirely resists the action of the compressed gas.
Such poisons evidently owe their power to chemical com pounds akin to the vegetable alkaloids. Fresh vaccine matter subjected for more than a week to oxygen under a pressure equal to 50 atmospheres retained its virtue, from which it would appear that the active principle in vaccine matter is not certain living organisms or cells, as some have supposer.
The virus of glanders, after similar treatment, quickly in fected norses inoculated with it; and carbuncular blood though freed from bacteria, was found to retain its dangerous properties. These must therefore be put in the same class with vaccine matter
If these results are confirmed by further investigations, the discovery will lead to the settlement of many disputed questions in physiological chemistry.

## the life of a million people.

The supplement of the "Thirty-fifth Annual Report" of the Register General (England) presents some valuable and interesting statistics. The report singles out, in imagina tion, a generation of one million persons, and traces its eventful journey from the moment of birth to the end of life. Of these, taking the whole of England, more than one fourth die before they reach five years of age, and most of the survivors have been attacked once or oftener by dis ease. During the next five years the tenure of life becomes more sure, and between five and ten years of age the num ber of deaths is less than a seventh part of that of the firs quinquenniad.
Between ten and fifteen the verage mortality is lower than at any other period. From fifteen to twenty the number of deaths increases again, especially among women, many of whom fall a prey to consumption and child-birth. At this period the effect of dangerous occupations begins to affect the death rate. Fully eight times as many men as women die of violent deaths. The number of violent deaths con tinues to rise from twenty to twenty-five, and keeps high for theast twenty years, that is, until the age of forty-five is reached. Consumption is prevalent and fatal from twenty oforty-five, and is responsible for nearly half the deaths From thirty-five to forty-five the effect of wear and tea begins to reveal itself, and many persons succumb to dis eases of the important viscera. By fifty-five the imagined million has dwindled down to less than one half, or 421,115 . After this the death rate increases more rapidly, and although the number of lives grows less, the number of deaths in each of the twenty-five years after fifty-five increases; the higher rate is sustained for ten years longer, until by degrees all disappear.
It is somewhat surprising to find that at seventy-five 161,124 remain onan average; at eighty-five, 38,565 , of whom Dr. Farr calculates that only 202 reach the age of one hun dred years. At fifty-three the number of men and women surviving is about equal, but from fifty-five and onwards the women exceed the men. Of 100 women living at the age of fifty-five and upwards 11 are spinsters, 43 widows, and 46 wives; of $100 \mathrm{men}, 9$ are bachelors, 24 widowers, and 67 husbands.
As regards occupation it is interesting to note that while the clergy generally have an average good health, members of the medical profession are subject to a high rate of mor tality, which up to the age of forty-five is, we are told, much about the average. Chemists and druggists, commercial clerks, mercers, and drapers also seem to be less healthy than the average. Persons who work in wood, as coachmakers, wheelwrights, carpenters, joiners, and sa wyers, have healthier lives than most men. Publicans, butchers, and fishmongers have not, as a rule, good lives. Carvers and gilders, plumbers and glaziers, suffer much from the metallic poisons to which they are exposed, while the mortality of those engaged in earthenware manufacture approaches, after the age of thirty-five, double the average. Tailors and shoemakers are also unhealthy as a class. As might be expected farmers and agricultural laborers are at the present time among the healthiest classes, but the young farmer, for some undiscovered reason, appears to have a less healthy life than the laborer of the same age; from the age of thirty-five and upward, however, the farmer is the healthier of the two.
As to the social condition of the people of England, it may be noted that at the present day, and for the last thirty years, women marry at an earlier age than formerly, one fourth marrying before the age of 21 years.
Among unmarried men the mortality is above the average, but it does not appear whether this arises from the want of
domestic comfort, or is due to the fact that the weakly men do not marry.

It is also satisfactory to learn that although the birth rate has continued at much the same average, the number of chil dren born in wedlock has progressively increased. The mor tality from preventable causes is still much too high.
Notwithstanding all that has already been accomplished much remains to be done to secure a removal of dangerous substances in the air of factories, mills, and shops, such as fiour, cotton, vegetable, and mineral dust. A larger and continuous supply of purer water, better and less crowded dwellings, are urgently needed, especially for the laboring classes. Intemperance and excesses of all kinds are known to have a very marked influence in raising the death rate. Speaking of the high mortality among publicans, Dr. Farr says: "There can be little doubt that the deaths will be found due to delirium tremens, and the many diseases noticed are aggravated by excessive drinking. The habit of indulgence is slow poison. The dangerous trades are made doubly so by excesses."

## M. PLANTE'S NEW RHEOSTATIC MACHINE.

M. Gaston Planté, a well known French electrician, has recently studied the static effects of voltaic electricity by means of a secondary battery of 800 couples. After having abserved how easy it was to charge rapidly with this pated plate condenser, the plate being thin mica, gutta percha, paraffin, etc., M. Planté connected a certain numta percha, paraffin, etc., M. Planté connected a certain num-
ber of these condensers, composed of mica covered with tin ber of these condensers, composed of mica covered with tin
plates. These he disposed like the couples of the secondary battery itself, so as to enable him to charge them in quanti ty and discharge them in tension.
All the parts of the apparatus were carefully insulated. The commutator was composed of a long cylinder of hard rubber, having longitudinal metallic bands which united the condenser surface and were traversed by copper wires bent at their extremities, the object being to associate the condensers in tension. Metallic wires made spring-shaped were connected with the two armatures of each condenser, and
fixed on an ebonite plate at each end of the cylinder, which fixed on an ebonite plate at each end of the cylinder, which
last may be rotated. "If now the end-conducting wires of the
apparatus be brought into communication with apparatus be brought into communication with the 800 -couple secondary battery," says M. Planté, "even several days after the latter has been charged by two Bunsen elements, and if the commutator be rotated, there is obtained, between the arms at which the armatures of the extreme condensers end, a series of sparks quite similar to those given by electrical machines having condensers. By using an apparatus having but 30 condensers, each of 765 square inches of surface, I have obtained sparks 1.6 inch in length. By I have obtained sparks $1 \cdot 6$ inch in length. By
using a battery of 200 couples I have produced sparks 0.32 inch in length. The discharges of static electricity thus obtained are not alternately positive and negative, but are always in the same direction. Hence the loss of force resulting from transformation should be less than in induction apparatus, for, the voltaic circuit not being closed for an instant, there is no conversion of a part of the current into calorific effect. The machine may be kept in revolution for some time and a considerable number of discharges obtained without apparent enfeeblement of the secondary battery."

## A Race of Pariahs.

Since the middle ages the name of cagots has bcen given to a proscribed race of people dwelling chiefly on the north ern slope of the Pyrenees. For centuries they have been objects of aversion to other inhabitants of the region. Possessing, it is said, bodily deformities of a repulsive nature, popular opinion among the peasantry once imputed to them the grossest crimes, compelled them to dwell in isolated localities, and to wear a distinguishing badge, denied them entrance to churches except by a special door, and forbade their participation in religious rites, or even their employ-
ment in factories or reception in religious refuges. They ment in factories or reception in religious refuges. They
could not bear arms, walk barefoot, or drink from public fountains; their testimony in court was always doubted, and they were compelled to marry only among themselves. In this last particular they have always differed from leprous colonies, where propagation of the race is interdicted, and hence, although through the progress of civilization public prejudice against these unfortunates has become greatly modified and they have been accorded many rights, still this anomalous people yet exists and constitutes an exceedingly curious study to the anthropologist.

The theories which have been advanced to account for their proscription are very numerous. One tradition ascribes their descent to the Visigoths conquered by Clovis at the battle of Vouille, and derives their name from the French words chiens Goths (Gothic dogs); another makes them the descendants of crusaders who had returned from the Holy Land, infected with leprosy; another describes them as derived from a community excommunicated by Pope Innocent III. The fact, however, that all traditions agree in ascribing to personal repulsiveness a prominent reason for the isolation of these people, and that the treatment to which by long custom they are subjected is similar in many respects to that applied to lepers, indicates the possibility of some form of leprosy rarely seen at present being the true cause of their proscription.
A careful physiological study recently made by M. de Rochas, of all the settlements of cagots now existing in Europe, exhibits their condition at the present time and sheds


## M. Flante's new rheostatic machine

color of the eyes and hair, up to ahorribly repulsive malady Albinos caused by white leprosy, he states, have white hair and beards, blue eyes, and not red ones as phenomenal albinos possess, muddy skin, and epidermis more or less rough. and the an excessive predominance of the lymphatic syster doubt appears but that this was the disease which affected the cagots of Europe, and which caused them at first to be confounded with the true lepers. The distinction was fterwards made, but the proscription of the former con tinued, despite the fact that their descendants gradually lost all traces of the infection.

## New Agricultural Inventions.

A Moth Protector for Beehives, invented by Mr. J. P Stroope, of Arkadelphia, Ark., is an attachment for preventing the entrance of millers and facilitating the cleaning of the hive. A hopper shaped sheet metal bottom has an oblong aperture, and below it is an inclined plate. The pace between the bottom and plate is of sufficient width to permit a miller to pass, while it is insufficient to admit of the passage of a bee. The aperture to the hive is of suffi-
cient size to admit the bees. The miller follows the plate, and being smaller than the bees passes between it and the bottom of the hive; while the bees, finding it impossible to follow this passage, enter the hive through the aperture mentioned.
Mr. Lyman Norton, of Hartford, N. Y., has invented an improved Harrow. It is square, having a jointed frame, provided with teeth, the draught being from one corner, as asual. In addition there is a toothed cross bar, braced by ongitudinal keyed rods and supporting fingers.
A. new Cultivator, invented by Mr. J. M. Graves, of Blossom Prairie, Tex., is so adjustable in its parts that the beams and plows may be fixed at any desired distance apart, and is capable of passing over tall plants without injuring them. Mr. Wm. Smith, of Carmi, Ill., has invented certain improvements in that class of Ditching Machines which havea vertically adjustable plow or cutter, and an endless chain elevator connected therewith, for removing from the ditch ments produce a comparatively light and simple machine stated.

A Reversible Plow, the invention of Mr. Peter Bouchet, of New York city, consists of a duplex share and mouldboard, made in one piece symmetrically to the center joint, swiveled centrally to an adjustable arm, and locked by perforations at both points to a fixed hook at the point of the landside. The colter is adjusted to either side of the point of the land side by a forked lever at the top of the beam, to correspond to the position of the duplex share and mouldboard at the to the position of the duplex share and mouldboard at the
right or left of the landside. The object is to furnish a sideright or left of the landside. The object is to furnish a side side, as desired, so that the plow may be used while travel ing in both directions.

## New Mechanical Inventions.

An Apparatus for Hardening and Tempering Saws has been invented by Mr. S. E. Farmer, of Dayton, O. It consists, first, in combining, with a vertically movable anvil or press bed, a vertical follower and automatically releasing supports, by which a saw will be dropped into the bath at the proper time during the descending stroke of the follower and centered upon the press bed; secondly, in seating the press bed upon posts in the tub containing the bath, for the purpose of allowing the scales to fall free from the press bed without destroying its tension with respect to the follower.
An improved Machine for Cutting Horn into Sheets has been patented by Mr. M. M. Goldsmith et al., of New York city. It consists of a grooved table with a fixed cutting knife, adjustable gauge plate, and a toothed or fluted feed roller above the gauge plate. The object is to furnish a machine which will cut the horn without injuring its sur face.
An improved Cloth Shearing Machine, invented by Mr. A. A. Forbes, of Valleyfield, Canada, consists of a laterally reciprocating concaved or grooved board, covered partly with a whalebone brush and partly with emery, and arranged above the guide roller over which the cloth runs before it passes to the setting-up brush.
Mr. W. S. Burgess, of Norristown, Pa., has invented an improved Air Pump, designed for running light machinery and for other purposes. A hand lever operates a piston rod carrying two pistons in a horizontal cylinder. Suitable inlet valves admit the air, and egress valves allow it to pass, when compressed, to the point where it is to be used. Pinchers, designed for applying and securing barbs to fence wires, are the subject of a patent recently issued to Mr. J. W. Edwards, of Oswego, Ill. The handles of the tool are arranged to give a powerful leverage for bending the wires and barbs, and the jaws are provided with suitable grooves and projections.
In a Steam Engine, invented by Mr. Joseph Holub, of New York city, the arrangement of the valve mechanism is such that by turning off steam at any part of the stroke, the engine will always stop with the piston at the center of the stroke, thus avoiding the dead point.
Messrs. A. J. McCollum and Thomas Seely, of Indianapolis, Ind., have invented a Saw Mill Carriage Attachment, by which logs, after being quartered, can be cut up for barrel beads and staves the full length of the logs, the boards being then cut with but-ing-sawis into pieces of the proper length.
Mr. Frank X. Osburg, of Cincinnati, O., has a Hand Press designed especially for compressing cigars, tobacco, and other articles, for packing them in boxes. It has a vertically movable follower, operated by a fulcrumed lever with curved ends, which engage the slotted arms of upright runners. The uppermost position of the follower is adjusted to the height of the box into which the articles are to be packed, so that the press cannot crush or injure the box, but only pack it tightly.

## ASTRONOMICAL NOTES

## by berlin m. wriget.

Penn Yan, N. Y., Saturday, March 16, 1878. The following calculations are adapted to the latitude of New York city, and are expressed in true or clock time, being for the date given in the caption when not otherwise

remarks.
The sun enters the sign Aries and the constellation Pisces March 20, 0 h .46 m . evening, at which time Spring begiṇs. Mercury is at superior conjunction March 20 . Venus will oon be very brilliant. Mars is situated between the Pleiades and Hyades and nearest the former. There will be a eclipse of Jupiter's fourth satellite March 18. The disap pearance takes place at 5 h .28 m . morning, at twice the ap parent diameter of Jupiter west, and somewhat south of its primary. The duration of the eclipse is 3 h .40 m ., hence the emersion is not visible. For an inverting telescope the above directions would be reversed.

