rometer was the first used, and its operation depends upon
the fact that clay, when highly heated, parts with some of powe of binations take place which result in its permanent contrac tion. Wedgewocd assumed this contraction to be in a ratio tion. Wedgewood assumed this contraction to be in a ratio
tu the degree of heat employed, but this has been found by tu the degree of $h$ cat employed, but this has been found by
subsequent experiments to be erroneous. The amount of con subsequent experiments to be erroneous. The amount of con than to the degree of heat, añd is found to vary also with the character of the clay used.
Daniell's Pyrometer consists of a bar of platinum inclosed in a sheath of black lead (graphite). The expansion of the platinum is indicated on a graduated arc. From the known rate of the expansion of platinum, the degree of heat may be computed. Platinumexpands .000884 of its entire length from $32^{\circ} \mathrm{Fah}$., to $212^{\circ} \mathrm{Fah}$. It will be sufficiently accurate for ordinary purposes, to consider the rate of expansion as having the same ratio to the increase of heat for high tem peratures, although not absolutely correct. There are othe py rometers
Daniell's.

## THE PROPOSED SUSPENSION BRIDGE BETWEEN NEW YORK AND BROOKLYN.

The islands of Manhattan and Long Island are separated by an estuary connecting the waters of Long Island Sound with those of the harbor and bay of New York. It is generally but incorrectly designated a river-the East River. The connection between the two cities is by a series of ferries, which during the most of the year afford sufficient accommodation, but when the estuary is encumbered by ice, are entirely insufficient for the convenient accommodation of the people. The The subject of a bridge between the two great and growing cities is not new, having been discussed for many years Onitylately, howerer, have any steps tending or looking to a decisive result been taken. A charter from the legislature, preliminary surveys, and estimates sum up the work done and exhibit the present condition of the project. The city of Brooklyn in its short-sightedness, has unwisely refused to make any appropriation for carrying forward the enterprise, and the work at present remains in abeyance. The engraving gives an excellent view of the proposed bridge, which will eventually be erected by private enterprise, even if municipal aid is not furuished. The following succinct description we copy from Leslie's Illustrated
The engineer, Mr. Juhn A. Ruebling, a Prussian by birth, is a resident of Trenton, New Jersey. His reputation as a bridge builder has been established by the most succesaful practical illustration of bis abilities in this country. Under his direction were built the suspension bridges at Niagara and that triumph of engineering skill, the bridge across the
Ohio, at Cincinnati. The more stupendous enterprise in c̣onOhio, at Cincinnati. The more stupendous enterprise in çon-
templation can be safely entrusted to a man whose credentials are the massive and beautiful structures already reared by his master hand.
The terminus of the bridge on the Brooklyn side, by the terms of the company's charter, must be at or near the junc tion of Main and Fulton streets.
The New York terminus: The Park line commences opposite the Registrar's effice, on Chatham street, then crosses North William, Rose, Vandewater, Cliff, Franklin square, Cherry, Water, Front, and South; thence to the end of the end of the old Pier, No. 29, now broken down, the line continues in a straight course across the river, and passes on to the Brooklyn shore, nearly through the centre of the spare slip of the Fulton Ferry Company; thence passing over Water, Dock, and Front; a part of James street, near Garrison will be occupied by the Brooklyn anchorage. Leaving the anchorage,
the line continues to pass over James, and then crossing York the line continues to pass over James, and then crossing York and Main. streets obliquely, deflects toward Fulton. After minates finally in the block which is bounded by Fulton, Sands, and Washington streets.
The total length will be 5,862 feet. The central, river span, will be suspended on one swing of 1,600 feet from span, will be suspended on one $\begin{aligned} & \text { awing of } 1,600 \text { feet from } \\ & \text { centre to centre of tower. Those parts between the anchor- }\end{aligned}$ centre to centre of tower. Those parts between the anchor-
walls and the respective termini are technically called "apwalls and the respective termini are technically called "ap-
proaches." The stretts will be crossed by iron girders at proaches." The stretts will be crossed by iron girders at
such elevation as will leave them unobstructed. The iron such elevation as will leave them unobstructed. The iron
framing forming the floor of the bridge will be 80 feet wide This will be divided into five spaces. The two outside spaces will be 15 feet feet wide between the chords, and will form a roadway for all kinds of common travel. The next spaces will be 13 feet wide. On it will be laid steel rails for running cars back and forth alternately. These cars are proposed to be operated by an endless wire rope, impelled by an engine under the flooring on the Brooklyn side. The degree of speed attainable by these cars is put at $t$ wenty miles an hour as the minimum rate. Twice that speed is declared to be perfectly practicable and safe.
The fifth division of the bridge is called in the plan proposed the "Elevated Promenade." It is intended exclusively for walkers. At each terminus, the bridge floor is widened
out to 100 feet; this central promenad, will be 17 feet out to 100 feet; this central promenado will be 17 feet
wide. The carriage of the bridge is based upon the carriage of the Union Ferry Company. This corporation offcially figures its passegers at $40,000,000$ yearly. This averages 109,539 per day. It is plain at least this number can be passed over the bridge and many more.

The dimensions of the towers will be a base of 134 feet long, measuring on the water line, and a width of 56 feet in the extreme part. Below the upper cornice, at the top of the
tower thesedimensions will be reduced to 120 and 40 feet. tower these dimensions will be reduced to 120 and 40 feet.
One of these towers is shown well in the foreground of our picture, and the architectural details will be apparent. The elevation of the flooring of the towerwill be 118 feet above
high water; the height of the roofing above the floor will ers will be 268 and ornamental blocks. Tlis: towers will be built hollow. The impression of the whole will be that of massiveness and strength.
The cost of the bridge will be between $\$ 6,000,000$ and $\$ 7,000,000$. The engineer's estimate is $\$ 6,675,357$. Great as this amount, there can be no doubt that it would be advantageously and profitably applied in the construction of this grand hanging thoroughfare between the two great cities.

## HYDROPHOBIA.

It is customary to regard the midsummer as tending to increase the prevalence of hydrophobia, and extra care is taken at tbis season to prevent danger from this cause by confining and muzzling dogs, if they are not otherwise finally and sum marily disi osed of. The practice of killing dogs upon the arrival of summer heat is of ancient date, and has the sanction of custom to reccommend it. Some have, however, expressed the opinion, that dogs are no more liable to attacks of rabies at this season than at any other, and no doubt thers have been enough cases which have occurred in colder portions of the year to justify in some measure such an opinion. tions of the year to justify in some measure such an opinion. If, as has been stated, this terrible disease originates in the
first instance from excitement consequent upon the ungratifirst instance from excitement consequent upon the ungrati-
fied sexual instinct of the male dog, it is hard to see how the excessive heat of July and August, in this latitude, could fail to aggravate such excitement, and thus assist the development of the disease.
Whatever may be its cause at the outset, its propagation by the contact of the saliva of the diseased animal with the mucous membranes, or the abraded skins of man and animals, is certain. Some have, however, been so bold as to regard the sequences of bites from rabid animals, as the result of an imagination over excited from the terror which usually accompanies such occurrences, rather than as the results of in fection. We were, however, personatly cognizant of a case which could not thus be accounted for. A young man of our
acquaintance, upgn returning to his home one evening disacquaintance, upon returning to his home one evening dis-
covered a strange cat upon the steps of his house. He playfully ordered it away, accompanying his speech with a ges ture as if about to strike, upon which the cat seized and bit his hand, not, however, very severely. The next day he went about his usual business, scarcely incommoded by the wound, and without the least suspicion of the real condition of the animal, or of the terrible consequences that were to follow. Weeks after, the wouad having entirely healed, and the circumstance being nearly forgotten, he suddenly mani fested symptoms of hydropiobia, and died after tiree days of terrible agony. We deem this case as conclusive, that rabies is the consequence of infection. There may be, and undoubtedly are, cases where terror induces an hysteria,which strongly resembles genuine hydrouhobia, but this is not by any means the rule in a large majurity of cases. The disease is so appall ing in ite nature, that such terror is not to be wondered at especially among people who are unaware that the bite of a mad dog does not produce hydrophobia in more than about one in twenty-five instances. When the disease is deveioped, it may be regarded as fatal, good authorities inclining to the belief thatin cases of supposed recovery, the disease is sim lated by hysteria accompanied with tetanic symptoms.
The muzzling of dogs, by the use of a strap tightly buckled around the jaws, is a bad practice. It causes the dog a grea deal of unnecessary suffering, and, by preventing him trom cooling himself by thrusting out his tongue, adds greatly to any febrile condition of the body, which he may chance to be aboring under. If any muzzle at all be used, it should be one of reticulated wire, and sufficiently large to admit of his opening his mouth wide, and permit his drinking as freely as he could do without it. Such muzzles are notonly safer, but more comfortable to the dog.

The only certain preventative of ill results from the bite of rabid dogs, is to cut out completely the wounded part before the poison can be absorbed. It is recommended in
order to do this quickly and thorougbly, that a stick be whitorder to do this quickly and thorougbly, that a stick be whit tied to a shape resembling a doc's tooth, and inserted in the wound. This supports the part and renders the cutting more easy and certain. This should be followed by carterization, either by the use of a hot iron, or some strong caustic subtance.
Dogs, if they must be kept, should not be over-fed upon stimulating diet of meat, and bones especially should not be given tbem, as the phosphate of lime they contain greatl stimulates the sexual instinct. Indian meal, made into a pud ding, is eaten, when cold, with relish by most dogs, and used with thickened sour milk, it contains so much of what is re quired for the proper sustenance of the dog, that meat will be seldom required. A dog kept in this way will rarely De come spontaneously rabid. A large majority of the dogs now sept art, ho
of existence.

## THE HORSE AND APPLIANCES FOR HIS USE.

So far as is known the earliest employment of the horse was for purposes of war. The ancient Egyptian chariot was drawn by two horses, attached to the cbariot by a yoke suit bly supported by straps, to which the pole of the vehicle wa secured. To this harness were appended a breast strap and girth fastened to an ornamented saddle, a head stall with frontal, cheek-straps, a noseband, a bit with cheek pieces, and of a wooden handle and a double thong, with a loop where by it might be suspended from the wrist while the warrior
as using his bow, the reins being often tied around the body. It is impossible to determine when the horse was first used or riding. There is reason, however, to believe that it was at a very early period in the world's history. It is referred to in some of the most ancient books extant. Xenophon mentions a double bridle and bit in his work upon Horsemanship. One bit was smooth and flexible, the other was armed with sharp points. The original method of guiding horses was, however, by means of a cord passed through the mouth and around the lower jaw-a method still practiced to some extent, under circumstances where bits of iron cannot well be obtained. Horses were anciently ridden bare-backed, or supplied with a cloth thrown over the back.
The invention of the saddle for riding purposes has been ascribed to the Persians, but tbere is probably room for some doubt as to its true origin. It is not certain that it was used before the fourth century of the Christian era. The first accounts of stirrups date from the fifth century. Spurs were early used among the Romans, but their precise origin has not been ascertained. The ordinary stable equipments, includ ing the currycomb, brush, scraper, rake, sieve, and shovel, are also of ancient origin, although they, like other things, have been much improved in their form and materials in modern times. It will be seen from these facts, that appliances for tbe management and use of the horse, are mostly of ancient origin. We believe there is still room for improvement in means for the

## DEATH OF INOSES Y. BEACH.

We record with regret the decease of Moses Y. Beach, Esq,ather of Mr. A. E. Beach, of the Scientific American-at Wallingford, Conn., July 19th, in the 69th year of his age. He was a man of generous impulses, quick perceptions, great ndustry, and superior ability. He was in every respect a self made, self-educated man. At fourteen he was an orphan, and learned the trade of cabinet maker at which he worked for many years. He was one of the builders of the first stern wheeled steamboats on the Connecticut river at Springfield Mass.
Afterwards he became the proprictor of a paper making establishment up the North River, supplied paper to the news papers here, which finally led to his purchase of the New York Sun establishment. When Mr. Beach carried on paper mak ing one of the large items of cost was that of cutting the rags. This was done by hand, the rags being spread on benches along which ranks of women were employed, each with a large knife fastened horizontally in front across which the rags were one by one drawn. It was a slow and tedious operation Mr. Beach very quickly overcame the difficulty by inventing rag-cutting machine, sorewhat on the principle of the straw cutter, for which he received a patent. Oae machine does the work of a thousand hands and this plan of cutting s now used in all papcr mills.
Moses Y. Beach was extensively known throughout the country in connection with the New York Sun newspaper, of whichhe was the sole proprietor for nearly $t$ wenty-five years, and which under his administration became very popular, risng from a small edition to a circulation of over 50.000 copies, at that time the largest edition of any daily newspaper in the world. This was before the days of telegraphs, or many railroads, when the newspaper folks had to work hard to ob tain news ; and the rival publishers of ten resorted to strategy to get ahead of each other, employing horse expressmen teamboats, and carrier pigeons. Mr. Beach was most ener getic and successful in this respect, and the Extric Sun, containing important intelligence, hours in advance of other newspapers, us\%d to be a familiar cry, in the streets of New York. Mr. Beach acquired a handsome fortune and retired from business several years ago.
During the Mexican war at the request of the President he went to the City of Mexico as Commissioner to negotiate fur peace. 'l'his was an exceedingly delicate and hazardous miss-

## Rigorous Apprenticeship.

Few persons have looked into the lives of so many re markable men as I have, yet I cannot call to mind one of he acknowledged kings of business who did not in early ife serve a long, rigorous apprecticeship to some occupation kin to that which he afterward exercised, and in which his reat. success was made. All my acquaintance with busi ness men teaches me that the fundamental secret of success is KNOWLEDGE-real knowledge-such knowledge as is oniy practically acquired by becoming practically familiar with methods and processes-such knowledge, in fact, as a man gets by taking hold of work, and doing it until he can do it easily and periectly. I should be sorry to say any thing to disparage our institutions of learning. Nevertheless, I feel confident that an intelligent youth, wbo remains at school until he is sixteen or seventeen, and then appreutices himself to a good trade, can get a better education out of his shop (with an hour's study of principles in the evering) than $t$ is possible to get in any college in existence-that is to ay, a better education for this new and forming country where, for at least fifty years to come, no man can hope to Parton, in Packard's Monthly.

The Commissioner of Patents has refused to grant to the heirs of the late James A. Cutting anl extended term of the oocalled Bromine patent. Photographers will readily perceive the importance of the action of the Comminsioner in this matter.

