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Water Wheels---The Turbine---Article 2. The annexed is an essay on the turbine water wheel, by James B. Conger, of Jackson, Tenn., a practical millwright of great experience and scientific attainments, an inventor and patentee, and who has devoted much attention to the subject. It is divided into a series of chapters, which will be continued through several numbers, some of which will be illustrated by diagrams.]

MECHANICS-WATER AT REST.-1 In mechanics, all matter may be considered as continually under the operation of forces, which if mutual and in opposite directions, maintain it in equilibrio, but if a portion of the force acting in any direction on a body at rest be removed the body will then tend to move in an opposite direction to, and with a force equal to the force removed.

2 The term force is applied to every cause which impresses on matter a motion, or tendency to motion. Action and re-action are equal in degree and opposite in direction, there can be no force acting in one direction without an equal force acting in an opposite direction, or rather the same force acts in opposite directions. Hence force may be termed that which causes matter to tend, to separate, or approximate.

3 MATTER IN MOTION .- The indifference of matter to a state of motion or rest, is termed inertia. It is a consequence of this principle that one body when struck by another exerts an effort of resistance to the impulsion whilst acquiring a portion of the motion of the striking body; and while in motion exerts an equal effort to having its motion arrested. By this same principle, a body having received an impulse must move uniformly in a right line, if not opposed by any obstacle, for there can be no reason why the body should deviate to one side rather than the other, nor that its motion should be accelerated rather than retarded. It is likewise a consequence of inertia that a body while in motion opposes a change in its direction while being deflected by a force and deviwhich an equal force would have caused it to

originate, carry on, and terminate all mechanical operations, both in nature aid art, the worlds are governed and regulated by them,

5. Motion is the act of changing the place of

rate the velocity. as good a purpose for the long list of ills for acted on by an incessant force tending to draw products of perfect combustion. Under the which guano is recommended. The Wants and Ills of Life. It to a point, perpendicular to its line of direcordinary pressure of the atmosphere, oxygen is SICK HEADACHE.-Half a drop of croton oil REST OF THE SABBATH .- The "North Britthe supporter, and carbon and hydrogen the tion, the backy will describe a curve around the very hour until free catharsis is produced. point. And if the force be such as to generate ish Review " illustrates the importance of sufficombustibles, but in a vacuum, or under the Three to five doses generally required. headan equal velocity in the body, if at rest, by actcient sleep on a parallel with the natural history intense action of the oxy-hydrogen blast-pipe, ache in the majority of cases is more depending on it through a space equal to half the disof the Sabbath :--- " The Creator has given us a this natural order is reversed, and oxygen beent upon a disordered stomach, in which cases tance from the body to the point to which it natural restorative-sleep; and a moral restoracomes the combustible and carbon the supportthe cure is hastened and the action of the oil er of combustion.-[J. Sewell, on Steam and tends, or arrest its motion if directly opposed | tive-Sabbath keeping; and it is ruin to disto it through the same space, the curve will be pense with either. Under the pressure of high facilitated, by the previous administration of an Locomotion. emetic of Ipecacuanha. When the disease is a circle. And in all cases of circular motion, excitement, individuals have passed weeks to-Black Dye For Felt Hats. attended with distressing dyspnœa, and if comthe force required to compel the body to leave gether with little sleep or none; but when the The composition of this dye, for which a plicated with uterine affections, emetics become a direct line and describe a circle, will equal process is long continued, the over driven-powprize was awarded, in Paris isas follows. 1. The almost indispensable.--[Nelson's American Lanthat which would bring the body to rest by di- ers rebel, and fever, delirium and death come felt hat bodies are first cleaned, and galled by rectly opposing its motion through a distance on. Nor can the natural amount be systematipassing them through the following solution, CRYSTAL GOLD FOR FILLING TEETH .- The equal to half the radius of the circle. cally curtailed without corresponding mischief. and washing: fustic, copperas, argal, each 8 lbs. last number of the "Family Dental Journal," This resistance to a change of direction is The Sabbath does not arrive like sleep. The are boiled together in water for half an hour. 2. called centrifugal force, and the force which day of rest does not steel over us like the hour published at Albany, N. Y. advocates the su-The dye-bath consists of 55 lbs campeachy logcompels the body to describe a curve is called of slumber. It does not entrance us almost, periority of crystaline gold for the filling of wood, 11 lbs. gum, 3 lbs galls, which are boiled teeth. It asserts that it is better than gold centripetal force. whether we will or not; but, addressing us as together in water for 3 hours. To produce the intelligent beings, our Creator assures us that foil, or gold in any other state or form for den-7. If a body free to move be acted on by an black color, 5 lbs. refined verdigris, 2 lbs. each incessant force by article 3, motion will ensue we need it, and bids us notice its return, and tal purposes. of blue vitriol, sugar and quicklime, are added which will be accelerated so long long as the court its renovation. And if, going in the The crystal gold for this purpose, is the into the bath.-[Bulletin of the Society for the force acts, or the body has space to move in, face of the Creator's kindness, we force our vention of Dr. A. J. Watts, of Utica, N. Y. who Encouragement of Art. unless arrested by some other force. During selves to work all days alike, it is not long till has one patent for the same, and has recently [This is a wretched receipt, for which to the first instant of time the body will pass over we pay the forfeit. The mental worker-the made application for another improvement.-20 award a prize.

a certain space, and will have acquired a cer- | man of business, or the man of letters-finds his | The crystal gold, possesses the quality of cohetain velocity, which would carry it over double the space in the next instant of time, but the force being incessant, will cause the body to move the same distance in the next instant of time, independent of the previously acquired velocity, which jointly will carry it over three times the distance the second instant of time that it moved in the first, and its velocity will be doubled. Hence the spaces passed over in equal successive portions of time, will be as the

odd numbers, 1, 3, 5, 7, &c., and the velocity acquired at the end of each portion of time, simply as the times 1, 2, 3, 4, &c. The velocity will be as the time the force is acting, and the space passed over as the square of time.

Heavy bodies subjected to the action of gravity near the surface of the earth will describe, in the first second of time, a distance equal to 16.0799 feet. But for all practical purposes 16 feet is near enough the truth. A heavy body will fall from rest one foot in the first fourth of a second, and acquire a velocity of one foot per eighth of a second, therefore the square root of the distance fallen in feet, will equal the velocity in feet per eighth of a second, which if multiplied by eight will give the velocity in feet per second.

8. The want of uniformity in terms as used by writers, has caused considerable confusion, and many misunderstandings. The terms below will be used as indicated.

Power is the term used to express the power of a certain force, or a force of certain intensity operating through a certain space, whose unit is one pound descending by, or raised against gravity one foot. When the force is constant it is usual to estimate the power at so much per second or minute, as for instance 33,000 pounds raised one foot per minute, or 550 pounds raised one foot per second, is termed a horse power. The effect produced by a power is estimated similarly.

Momentum is a term used to denote the product of a certain force, acting during a certain time. Its unit is a force equal to one pound, multiplied by the mass will equal the momen tum of a body in motion.

article 2 and 6, the intensity with which it will act, or the pressure it will exert against an obstacle which arrests its motion in one fourth of a second of time, or is equal to a force that would give the body its motion by acting on it one fourth of a second.

Intensity of a force is its capacity to generate motion. Its unit is equal to the force of gravity on one pound of matter near the surface of the earth.

of a body in motion, to produce effect, and is equal to the square of the velocity multiplied

The units of space and time being arbitrary. that of velocity is arranged to correspond with mass, will equal the power necessary to gene-

ideas coming turbid and slow; the equipoise of his faculties is upset, he grows moody, fitful and capricious; and, with his mental elasticity broken, should any disaster occur, he subsides into habitual melancholy, or in self-destruction speeds his guilty exit from a gloomy world.— And the manual worker-the artisan, the engineer, by toiling on from day to day, and week to week, the bright intuition of his eyes gets blunted; and, forgetful of their canning, his fingers no longer perform their feats of twinkling agility, nor by a plastic and tuneful touch, mold dead matter, or wield mechanic power: but mingling his life's blood in his daily drudgery, his locks are prematurely gray, his genial humor sours, and slaving it till he has become a morose or 'reckless man, for an extra effort, or injury, yet we declare it to be a dangerous habany blink of balmy feelings, he must stand indebted to opium or alchohol."

SLEEP.-Sound, connected, 'early,' refreshing sleep, is as essential to health as our daily food. There is no merit in simply getting up early .-The full amount of sleep requisiteforthe wants of the system should be obtained," even if it requires till noon. I go to bed at nine o'clock the year round, and I stay there until I feel rested; but I do not go to sleep again after I have once awaked of myself, after daylight.-I remain in bed until the feeling of tiredness goes off, if there is any, and I get up when I feel like it, I do not sleep in the day time; it after he was a hundred years old, said, "I have always taken care to have a full proportion of sleep, which, I suppose, has contributed to my longevity." The want of sufficient sleep is a frequent cause of insanity. To obtain good frame for several hours before bedtime. I think people require one hour's more sleep in winter than in summer.-[Hall's Journal of Health.

GUANO IN CUTANEOUS DISEASES .- Remarka-

siveness and malleability,' and it accommodates itself, to the inequalities of decayed teeth, like a paste. When pressed with a proper tool into the cavity of a hollow tooth it becomes as perfectly metalic as solid gold. We have seen some of this crystaline gold, and can speak of its good qualities, from personal observation.

LYING IN BED WITH THE HEAD HIGH .--- It is often a question amongst people who are unacquainted with the anatomy and physiology of man, whether lying with the head exalted or even with the body, was the most wholesome. Most consulting there own ease on this point, argue in favor of that which they prefer. Now. although many delight in the bolstering up of their heads at night, and sleep soundly without it.

The vessels through which the blood passes from the heart to the head, are always lessened in their cavities when the head is resting in bed higher than the body, therefore in all diseases attended with fever, the head should be pretty nearly on a level with the body; and people ought to accustom themselves to sleep thus to avoid danger.-[Medical Journal.

[If this proves any thing, it proves too much, as it affords a good argument for walking on all fours instead of moving erect like a man. Macklin, the celebrated actor and author, lived till he was 99 years of age; he was exceedingis a pernicious practice, and will diminish the ly careful of his health, and was very particular soundness of repose at night. Dr. Holyoke, about sleeping with his head elevated far above the common standard.

The "Medical Times and Gazette" mentions a case in which delirum appeared to have been induced by forced abstinence from tobacco, and was relieved by its re-employment. Another sleep, the mind should be in a sober, quiet similar instance was that of a man whose skull had been trepaned on account of fracture, and who subsequently became raving, but, being allowed to-smoke, was soon relieved and rapidly recovered.

Combustibles and Incombustibles.

ble results have followed the use of guano in ates from a right line a distance equal to that A combustible body is one which actually acting during the time of one fourth of a second. pemphigus, psoriasis, chronic eczema, and in burns, such as carbon. An incombustible body The velocity in feet per eighth of a second, arresting the excessive suppuration and degenmove from a state of rest in an equal portion of is one that does not itself burn. A supporter eration of tissues in scorfulous ulcerations.time. of combustion is one that does not burn, but Solutions of the same substance have radically 4. These two principles, force and inertia, gives strength and support to one that does The momentum of a body in motion is by cured extensive ulcerations of the cornea also burn, such as oxygen, which supports carbon lencomas and thick albugos, and the eye has in producing heat. A common fire exhibits regained its natural transparency. It has also the union of the carbon of the fuel and the oxcured tinea. Internal remedies are not to be and mechanicians know of no other principles ygen of the air. A gas light exhibits the union neglected while the guano is employed exterby which operations are effected. of the carbon, hydrogen, and oxygen to pronally: give iodine in favus; arsenical preparduce both heat and light. In neither process ations in certain severe herpetic affections; bodies, the passing of a body from one place to is the oxygen burnt, but only the combustibles. iron and iodine in scrofula; mercury and ioanother, or the change of distance between bocarbon and hydrogen. In all ordinary circumdide of patassium in syphilis, etc., and purga dies. Space being infinite, motion can be relastances oxygen is therefore an indispensable tives in all cases. From one to four ounces of tive only. Bodies on the earth may move as element of combustion, and its proper supply a guano to a pint of water is the proportion for relates to the earth, the earth move as relates question of the first importance to economy of Impetus is the force of motion, or the power the solution; it must vary according to the into the sun, the sun move as relates to the stars, fuel. For instance, if only 8 parts of oxygen flammatory condition of the affected parts.and they move as relates to each other, but if are admitted for each 6 parts of carbon evolved Boil the solution and filter. there was but one body in space, it could not from the fuel, the combustion is very imperfect, by the mass. Mix one drachm of guano, with one ounce be said to move. Hence a body in motion is and much of the heat of the fuel passes off in of lard, for a very good ointment. not effected by that motion, only so far as it combustible gases, of which carbonic oxyd is [The Doctors, it seems, not to be behind our the chief. If, however, 16 parts of oxygen brings it under the influence of some other that of power. The square of the velocity in farmers in the use of guano, have at last admitbody, and the influence will be the same whethare admitted to combine with 6 parts of carbon, feet per eighth of a second multiplied by the ted it into their pharmacopœia. We have no er it move, or be at rest, and the other moves. the combustion is 70 per cent. better than the doubt but & little stable manure would answer last, producing steam and carbonic acid as the 6. If, while a body is moving in space, it be

Scientific American.