SCIENCE AT THE BRITISH ASSOCIATION.

tion at Plymouth, England.

EXPERIMENTS ON THE ELASTICIY OF WIRE

have been begun in the University of Glasgow. Thus far the investigation has extended to the effect of continued application of force on the breaking weight of steel wire and soft iron wire. It is found that, when a weight nearly as great as the breaking weight is kept for a long time—several days for instance—and applied to pull out a soft iron wire, the effect is to increase the strength of the wire as much as 6 or 7 per

CONDITIONS UNDER WHICH LIQUID CARBONIC ACID EXISTS IN MINERALS

was the subject of a paper by Mr. W. N. Hartley. A method was described of determining the exact temperature at which the carbonic acid sometimes found inclosed in minerals becomes gaseous. This has been determined to be 30° 92 C. ing the motions of the bubbles in fluid cavities when influenced by heat. Bubbles in certain cavities approach the heated source, in other cavities they recede. A rise of temperature of 5° C. causes apparent attraction, while a rise of $\frac{1}{2}$ ° C. in some cases causes repulsion. In certain cases a bubble which receded from the source of heat at ordinary temof minute bubbles in fluid cavities. It was found that these bubbles approached a warm body brought near them, and béton containing too little water becomes friable. that they ceased moving and clung for some time to the can be set in motion by exceedingly slight differences in temto another plainly visible. The minute bubbles in the cavisolid substances.

Mr. Silvanus P. Thomson, discussing

BINOCULAR AND MONOCULAR VISION.

stated that light is more powerful in producing an effect when concentrated upon one eye than when equally distributed to the two, though according to what law experiments are not yet sufficiently numerous or exact to determine; but, on the other hand, the light so concentrated on one eye does not produce the sensation of twice as much illumination as the the beton from time to time in the hand during its mixture half of the light viewed by both eyes at once.

Mr. Bruce Warren had already shown that the rate of variation in the insulation resistance of a core or cable under changes of temperature could be determined for any period of contact. He now points out that an important consequence of the phenomenon of electrification being reducilator itself is a function.

ACTION OF FATTY OILS ON COPPER.

Mr. W. H. Watson stated that paraffin and castor oils have linseed oil being especially great. The author concludes exposure to copper plates, though minute quantities of the metal may be easily detected in most oils from the color produced.

CHANGES IN CANDLES PRODUCED BY SEA WATER.

Professor Gladstone had examined some candles taken from the wreck of a Spanish vessel which had been submerged for 173 years. The fat had been converted mainly into calcium and sodium salts. Although, however, the fats have been in contact with a practically unlimited quantity of sea water for the above lengthy period, and a chemical change between them has been possible, the double decomposition has proceeded so slowly that the reaction is only about half completed at the present time.

CONSTITUTION OF ARCTIC COAL

mountain gorge about two miles from Discovery Bay. By part settles the true cement, which we call the "matrix." found that arctic coal possesses very nearly the same com- of it.

OXIDE.

We continue below our brief abstracts of the more impor- this the steam is turned off, and the muffle and its contents crystallization of the cement, has become separated from it. tant papers read at the recent session of the British Associa- are allowed to cool slowly. The temperature to which the With this earthy portion the alkaline salts, consisting mainly operated upon, from 662° to 1,292° Fah.

IMPROVEMENT IN MANUFACTURE OF BETON.

BY JOHN C. GOODRICH, JR., OF NEW YORK

cement and sand are used without previously preparing the and it is all allowed to escape from the wash-box. cement. In the Coignet methods sufficient water only is added to make a plastic pulverulent paste. This does not thus saturated or supplied with the proper amount of water. contain sufficient water to form hydrates, unless lime enters is thoroughly mixed by machinery, or by means of shovels, largely into the composition, in which case the moisture hoes, or rakes, with clean, dry, sharp sand, in the proporheld by the lime is taken up by the cement during its crystions of from three to six parts of sand to one of cement, actallization, the lime absorbing its moisture from the air; but cording to the strength desired. lime in a large quantity weakens the béton, from having but a low adhesive power in comparison with cement. Neither layer, with a pounder, having knobs or projections to make is it able to withstand the action of water or fit for under- an irregular face. The irregularities made by the pounder The investigation has led to some interesting results concern- ground work, as it does not become hard when kept con- on the top of the layer leaves it much the better bonding stantly damp, nor does it become hard in the interior of of the succeeding layers. large monoliths when it is removed from the effects caused by the atmosphere.

water is used, sufficient to make a semi-liquid mass that will between them, the stones not being allowed to come in diflow. This excess of water is forced out of the concrete by rect contact with each other. This gives stronger work, peratures approached it when raised to 60° C., the source of the contraction of the cement during its crystallization, and and allows more thorough ramming and the use of larger heat always being from $\frac{1}{2}$ ° C. to 5° warmer than the specileaves the stone porous. It also prevents the proper ram-stones than where in the usual way broken stone is mixed men. Mr. Hartley has also examined a remarkable vibration ming of the béton, and gives rise to the difficulty known as with the sand and cement before being put into the mold or "laitance," hereinafter described. On the other hand, a mass.

can be compacted in the same way, and pressure will force themselves eliminated. the moisture out of it. This condition, though difficult to describe, is learned at sight by the workmen, and the correct amount of water is more accurately gauged by trying (as it varies in different cements) than can be done by any TEMPERATURE COEFFICIENTS OF INSULATING ENVELOPES. rule of measurement. The beton is then placed in position and rammed, as described below.

The quantity of water thus gauged will be enough to form hydrates, in combination with the components of the cement, leaving no excess to be forced out during crystallization, and does not prevent the proper ramming of the béton, ble to an intelligible variation is that we can calculate not while there is not sufficient to cause laitance. But to obtain only the changes in the resistance due to variation of tem- a perfect result where a finished surface is requisite, and to perature, but we can ascertain with the same precision any make a béton free from the deleterious ingredients that are required change due to prolonged contract at any required found in all cements, and to insure the use of a proper quantemperature. It also appears that electrification, which is tity of water, I proceed as follows: Having obtained the an inseparable property of all insulators, follows some law heaviest slow-setting cement, the first step in this process is of variation in which the temperature coefficient of the insu- to separate from it the light, earthy impurities—the uncombined lime and clay and the soluble salts. This can be done to a considerable extent by a regulated current of air being standard; derived units of imperial weight and measure; the metric sysdriven against the cement while falling from a height, and the least action upon copper, whilst the action of sperm and seal oil is slight. Linseed, olive, almond, colza, sesame, and or by means of a centrifugal mill; and I claim these work in all respects is fully up to the latest progress. neatsfoot oils all act considerably upon copper, the action of methods to be equivalents of the following. But the method which I prefer, and recommend as much more perfect, is to that the comparative action of different oils cannot in all allow the cement to fall slowly into a box filled and concases be decided upon from the appearance of the oils after stantly fed by a stream of water, the entrance of which is preferably near the bottom of the box. One side of the box is lower than the others, for the overflow of the greatly to their advantage to have them illustrated in the Scientific Amerwater. Where a constant stream of water cannot be had the result may be obtained by agitating the cement with water in a swinging box or other convenient way, pouring off the water and supplying its place with fresh water from of photographs, sketches, or copies of patents. After publication, the

A box may be placed in and on the bottom of the larger box to collect the cement as it settles. The portion thus preserved consists of the heavy, gritty, and inactive parts of the cement, which is without adhesive power, and which acts simply as so much sand. This equals about ten per cent of the whole mass of cement.

Cements containing a larger amount than usual of this gritty portion may, when mixed pure, stand a high test, but Mr. T. Wills has examined some coal from the side of a will not bear a large admixture of sand. With this gritty ing boards in siding and wainscoting. The invention consists of a siding nountain garge about two miles from Discovery Bay. By part settles the true cement, which we call the "matrix," hook having a straight back and a fixed point, in combination with a pivcomparing the results of an analysis with those of obtained This is that portion which is capable of crystallization or from another analysis of a mixture of specimens from thir- hydro-silicatization called "setting." This portion of the siding hook is placed against the edge of the board, or it may also be emteen different seams in English coal fields, Mr. Wills has cement is the only one of value, and is about 80 per cent ployed in siding, as dividers, hook, and marking knife may be used at

The third or lighter portion, which is washed away with PROTECTION OF IRON SURFACES BY FORMATION OF BLACK the overflowing water, consists of impurities, light earthy matter, uncombined lime and clay, and soluble salts. This use of a harrow which is so arranged as to cover the cotton seed, and is Professor Barff stated that a perfectlyadherent and coher-portion of the cement is entirely without adhesive power, ent coating of black oxide which will protect iron from cor- and, when separated from the other portions of the cement, rosion may be formed as follows: A wrought iron muffle, acts in all respects like the impure and dirty clays. When containing the iron articles to be operated upon, is heated to dry it shrivels and contracts, and when wet expands and bea dull red heat, all the openings closed, and dry steam turned comes slippery. This portion of the cement is the cause of in. The muffle is kept filled with steam for from three to the unsightly checks, and what appear to be cracks, but that is serrated and with a square end piece, through which a hole is bored five hours. The fire is then raked out, and the articles are which are simply projections of this earthy portion, which, for receiving a bolt that secures it to the nipper frame. The perforator

allowed to become black in an atmosphere of steam. After by its own action in contracting and expanding, and the muffle is heated varies according to the nature of the articles of soda and potash, escape. This is the portion that causes the efflorescence or white appearance on the stone as heretofore made, and also what is known as laitance on concrete laid in water.

The light, earthy, and soluble portions having been re-In the method now employed of making beton or concrete, moved from the cement, the supply of water is turned off,

The cement, freed from its deleterious portions, and being

The béton thus mixed is rammed into position, layer by

During the process of ramming and compacting, large stones of suitable shape to form a good bond may be put In the other and ordinary methods a larger quantity of into the mold or mass, and the beton rammed around and

The phenomenon of laitance is one of the gravest difficul-My process is as follows: When, in the construction of ties besetting the laying of concrete under water. It is warmer side of the cavity. The conclusion arrived at for large monoliths or structures, largely underground, the caused by the impurities hereinbefore set forth. When the these phenomena is that an easily movable particle, which checks and efflorescence which usually appear are not a se- concrete is mixed in the ordinary manner, so as to form a rious objection. Sand and cement may be mixed in the semi-liquid mass, these impurities rise to the top of the layer perature, will make the transference of heat from one point proportion of from three to six parts of sand to one of in position, gradually subside and deposit an unctuous cement. This may be done by means of machinery or by stratum. Thus between each layer of the concrete is interties are such particles, and these vibrator motions afford hoes, shovels, and rakes. During this process water is ad- posed a slippery layer, utterly preventing any union or bond ocular demonstration of the continual passage of heat through ded by means of a hose or watering pot having a rose jet. between the layers of concrete, and very seriously impairing The water is added gradually until the sand and cement the solidity and strength of the structure. The former of contains so much that a handful of béton will, if tightly my processes prevents this, since the béton is sufficiently squeezed, allow a little water to exude, but will, when laid dry to prohibit any movement of its component parts. The down, still retain the impression of the hand. The beton so second modification of the process prevents it for the same mixed will have about the consistence of melting snow. It reason, and because the impurities forming the laitence are

Inventions Patented in England by Americans.

From August 21 to August 27, inclusive

ELEVATORS.-C. Baldwin, Brooklyn, N. Y. MOTIVE POWER ENGINE. - F. M. Townsend (of Memphis, Tenn.), Liverpool, England.

PLUMBERS' TRAPS.-J. E. Folk, Brooklyn, N. Y. RAILWAY SWITCHES.—J. S. Williams (of Riverton, N. J.), London, Eng. SPRING BEDS.—W. Peacock, New York city.
STEAM ENGINES.—G. B. Massey, New York city. STOPPERS.—N. Thompson (of Brooklyn, N. Y.), London, Eng. SURVEYING INSTRUMENTS.—H. Wadsworth, Duxbury, Mass. UMBREILAS.—W. H. Richardson, Philadelphia, Pa.

WIRE-DRAWING MACHINERY .-- J. S. Winsor, Providence, R. I.

NEW BOOKS AND PUBLICATIONS.

On the Science of Weighing and Measuring. By H. W. Chisholm, Warden of the Standards. Illustrated. Macmillan & Co., London and New York. Price \$1.50.

This is a capital treatise written by one who is ex-officio an authority on its subject. The scope of the book includes the following general heads. Definition of weight and measure; ancient standards of weight and measure; English standard units of weights and measures; the restored standards, imperial standard pound and yard; secondary imperial There is an abundance of valuable information gleaned evidently at the

Recent American and Loreign Latents.

Notice to Patentees.

Inventors who are desirous of disposing of their patents would find it ICAN. We are prepared to get up first-class wood engravings of inventions of merit, and publish them in the Scientific American on very reasonable terms.

We shall be pleased to make estimates as to cost of engravings on receipt cuts become the property of the person ordering them, and will be found of value for circulars and for publication in other papers.

NEW MECHANICAL AND ENGINEERING INVENTIONS.

IMPROVED COMBINED DIVIDER AND SIDING HOOK,

Homer Sherman, Flushing, Mich .- The object of this invention is to furnish for carpenters an improved tool that combines the advantage of a pair of dividers and of a siding hook with a marking knife scale, bevel square, etc., forming a simple and handyimplement for cutting and mark oted divider leg. The tool may be used as common dividers, or for setting off bevels and squares, by a swinging leg, when the straight back of the will, and for wainscoting, and for other applications in carpentry.

IMPROVED PLANTER AND MANURE DISTRIBUTOR.

John Real, Double Springs, Miss.—This invention relates chiefly to the also made vertically adjustable at its front end. Cultivating plows may likewise be easily attached place of the harrow.

IMPROVED PERFORATOR FOR PRINTING PRESSES.

James A. Carruth, Topeka, Kansas.—This invention consists in providing the frisket finger of a printing press with perforating teeth. The perforator is triangular in cross section, and is provided with a cutting edge