

given developments of the dynamical theory which entitle them to merit, and who have contributed most essentially in supporting it by new proofs. In 1843, I applied the dynamical theory of heat to vital processes, and in 1847, in a lecture, explained the phenomena of shooting stars, and also stated that the effect of the earth falling into the sun would be to increase the temperature of that luminary. Since that time Thomson by his profound investigations, has made the dynamical theory of heat, as applied to cosmical phenomena, his own."

To Mr. Joule belongs the chief credit of proving by experiment the law which had previously been a subject of speculative theory, that not only heat and motive power but all other kinds of physical energy, such as chemical action, electricity and magnetism, are convertible and equivalent. Any one of those kinds of energy may, by its expenditure, be made the means of developing any other in definite proportions. Thus, the energy of the steam engine in driving a Beardslee's magneto-electric machine, is converted into currents of electricity, the force of which decomposes water and disintegrates metallic plates. M. Joule by experiments on the friction of water, oil, mercury, air and other substances, determined that the mechanical equivalent of a unit of heat is 772 foot-pounds, and it has been called "Joule's equivalent." The law of thermodynamics is that heat and mechanical energy are mutually convertible, and heat requires for its production and produces by its disappearance, mechanical energy in the proportion of 772 foot-pounds for each unit of heat. This unit is the amount of heat required to raise the temperature of one pound of water by one degree of Fahrenheit. In other words, the work or energy of raising 772 pounds one foot, or 1 pound 772 feet, expended in friction upon 1 pound of water will raise its temperature 1° Fah.; this is a unit of heat. The remarks of Mr. Joule accord with the views published on page 37, Vol. XII. (1856) old series SCIENTIFIC AMERICAN, in answer to an article in the London *Engineer* on the dynamical theory of heat.

BALLOON ASCENT FOR SCIENTIFIC PURPOSES.

On the 17th ultimo an ascent was made at Wolverhampton, England, being the second aerial voyage since March last at the same place for scientific purposes. The ascents were made by an appointed Committee of the British Association for the Advancement of Science, for the purpose of making various observations on the humidity of the atmosphere with philosophical instruments. The balloon used was of American oil cloth and contained 90,000 cubic feet of gas, the specific gravity of which was 330 compared with the air at 1,000. Messrs. Glaisher and Coxwell were the balloonists, and the former has published a record of the ascent which only occupied about three hours.

When the ascent was made the barometer registered 29.50 and the temperature stood at 55°. In four minutes the voyagers found the temperature to be 45°, the air being dry. The temperature afterward so rapidly decreased that at two minutes after ten, when the sun was shining brilliantly on the balloon, the thermometer stood at 26°. Mr. Glaisher remarks that about this time the balloon being supposed to have attained a height of about two miles they heard a band of music, and looking downward obtained a picturesque view of the earth. The fields looked like a tessellated pavement, possessing a combination of beautiful colors, and the roads were as clearly defined as though the observers had been but a little height over them. The next change observed was an increase in the temperature to 31°, and at a quarter past ten the mercury had risen to 37°. On starting Mr. Coxwell's pulse was beating at 75 and Mr. Glaisher's at 76; but at this time Mr. Coxwell's had risen to 86 and Mr. Glaisher's to nearly 100. The gas, too, which had been opaque became perfectly transparent, and the neck being open Mr. Glaisher could see through the gas to the top of the balloon. Its proportions were observed to be accurate, and the netting clung tightly around it. A striking change was observed in the surrounding scenery. The sky, instead of being pale light blue in color was now an intensely deep Prussian blue. The cumuli clouds far below were very rocky in appearance, and the sun was shining upon their surface. The temperature, which had continued slowly to increase, was 38 at

10.30. Now the barometer was reading less than 15 inches, showing that the aeronauts were nearly four miles high. The palpitation of the heart was very perceptible, so much so that each man could hear the beating in the breast of the other. The ticking, too, of Mr. Glaisher's watch was remarkably loud, reverberating like a chronometer beating upon a sounding board, and the rustling caused by turning over the leaves of his note book appeared like the rushing of a high wind. At 10.35 the temperature had increased to 42°, and they had attained a height of quite four miles. The air was very dry. A peculiar feature was at this time remarked: the hands were dark blue and the lips also blue, but not the face, the circumstance being accounted for by the atmosphere containing but a small amount of oxygen. Now the temperature began to decrease with wonderful rapidity. In four minutes it was reduced to 36°, and by 10.47 it was down to 31°. At 11.1, the highest elevation was reached, the barometer a little above 11 inches, and it was evident that the voyagers had ascended to very nearly five miles. Here the temperature was 16° or just as many degrees below the freezing point, and the breathing, which was observed to be interfered with when heart palpitation commenced, again became affected. Mr. Glaisher had been warned that at this height blood would issue from the nose, that the eyes would be affected and there would be a tingling in the ears, but neither in the case of Mr. Coxwell nor in his own case were either of these manifestations perceived. Mr. Coxwell only found it necessary to put on one additional coat while they were up, and Mr. Glaisher wrapped a cloak round him but soon threw it off. The fingers were not benumbed, nor were either of the voyagers uncomfortably cold. The air was dry throughout the journey. At the highest elevation it was 18° below the freezing point. No dew was deposited. The dry bulb thermometer read 16° and the wet bulb 9°. Regnault's hygrometer at zero exhibited no dew, nor had Daniel's hygrometer any dew at 8° below zero. No dew could be deposited at this elevation at either of the hygrometers. The descent was made at 11.42. A. M.

VALUABLE RECEIPTS.

TO KEEP SILK.—Silk articles should not be kept folded in white paper, as the chloride of lime used in bleaching the paper will probably impair the color of the silk. Brown or blue paper is better; the yellowish smooth Indian paper is best of all. Silk intended for dress should not be kept long in the house before it is made up, as lying in the folds will have a tendency to impair its durability by causing it to cut or split, particularly if the silk has been thickened by gum. Thread lace veils are very easily cut; satin and velvet being soft are not easily cut, but dresses of velvet should not be laid by with any weight above them. If the nap of thin velvet is laid down it is not possible to raise it up again. Hard silk should never be wrinkled, because the thread is easily broken in the crease, and it never can be rectified. The way to take the wrinkles out of silk scarfs or handkerchiefs is to moisten the surface evenly with a sponge and some weak glue, and then pin the silk with toilet pins around the selvages on a mattress or feather bed, taking pains to draw out the silk as tight as possible. When dry the wrinkles will have disappeared. The reason of this is obvious to every person. It is a nice job to dress light colored silk, and few should try it. Some silk articles may be moistened with weak glue or gum water and the wrinkles ironed out on the wrong side by a hot flat-iron.

WATER MELON RIND PRESERVES.—When the rind becomes a little transparent in salt brine, put it into fresh water for a day and night, changing the water several times, then boil it for one hour very fast in fresh water, cover with grape leaves to green them. Take them up and drop in cold water, enough to cool them quickly, then weigh, and to each pound of rind add two pounds of sugar and boil it rapidly with a few pieces of ginger. When done they are very transparent; add, when cold, a few drops of essence of lemon.

TO MAKE CARMINE.—Boil 1 pound 4 ounces of ground cochineal and a very little of the carbonate of soda in 4 gallons of soft water for 20 minutes; then take it from the fire and add 6 drachms of alum, and stir the mixture for a few minutes and let it stand for a quarter of an hour for the dregs to subside, then

run off the clear liquor, strain the sediment through a fine sieve or cloth, and then when cold add the white of two eggs with the sediment, fish glue or isinglass will answer as well as the eggs. The muriate of tin may be used instead of alum. The weight of the cochineal may be reduced to any amount to make a small quantity if the proportions are preserved.

PREVENTING THE FRACTURE OF GLASS CHIMNEYS.—The glass chimneys which are now in such extensive use, not only for oil lamps, but also for the burners of oil and coal gas, very frequently break, and not only expose to danger those who are near them, but occasion very great expense and inconvenience, particularly to those who are resident in the country. The breaking of these glasses very often arises from knots in the glass where it is less perfectly annealed, and also from an inequality of thickness at their lower end, which prevents them from expanding uniformly by heat. The evil arising from inequality of thickness may be cured by making a cut with a diamond in the bottom of the tube

MARINE GLUE.—Dissolve 4 parts of india rubber in 34 parts of coal tar naphtha—aiding the solution with heat and agitation. The solution is then thick as cream, and it should be added to 64 parts of powdered shell-lac, which must be heated in the mixture till all is dissolved. While the mixture is hot it is poured on plates of metal in sheets like leather. It can be kept in that state, and when it is required to be used it is put into a pot and heated till it is soft and then applied with a brush to the surfaces to be joined. Two pieces of wood joined with this cement can scarcely be sundered—it is about as easy to break the wood as the joint.

CEMENT FOR MENDING STEAM BOILERS.—Mix two parts of finely powdered litharge with one part of very fine sand, and one part of quicklime which has been allowed to slack spontaneously by exposure to the air. This mixture may be kept for any length of time without injury. In using it a portion is mixed into paste with linseed oil, or still better, boiled linseed oil. In this state it must be quickly applied as it soon becomes hard.

Steamer Adriatic.

The *Adriatic* (the hull of which was built by the late George Steers, and the engines at the Novelty Works,) lately made a trial trip at Southampton, England, in presence of the Government authorities. She now belongs to the Atlantic Royal Mail Company, and was lately repaired and altered. She attained a speed of 16 statute miles per hour, with steam pressure of 24 lbs. on the inch. Her draft of water was 13½ feet forward, and 20 feet aft. She had 850 tons of coal, and 55 tons of water on board. Her engines made 15 tons per minute, and the vacuum in the condenser was 29 inches. The *Adriatic* is 354 feet in length; 50 feet in breadth; tonnage 3,700 tons; nominal horse power of engines 1,300; cylinder 100½ in diameter; stroke of piston 12 feet; diameter of paddle wheel 41 feet.

American Exports.

The following is a table of the value of American exports for the three years ending June 30, 1862. It is made up from returns of the Treasury Department:—

| | 1859. | 1860. | 1861. |
|--------------------------------|-------------|-------------|-------------|
| Products of the Sea..... | \$4,432,974 | \$4,156,480 | \$4,451,510 |
| Products of the Forest..... | 14,489,466 | 1,783,559 | 10,260,865 |
| Of Animals..... | 15,549,817 | 20,215,226 | 24,035,100 |
| Vegetable Food..... | 24,046,782 | 27,590,298 | 74,191,993 |
| Cotton..... | 161,434,923 | 191,806,565 | 31,051,583 |
| Tobacco..... | 21,074,038 | 15,906,547 | 13,784,700 |
| Flaxseed..... | 3,177 | 3,810 | 49,609 |
| Cloverseed..... | 536,751 | 596,919 | 1,063,141 |
| Hemp..... | 9,279 | 9,531 | 8,668 |
| Brown Sugar..... | 196,985 | 103,244 | 301,329 |
| Hops..... | 57,016 | 32,866 | 2,016,053 |
| Manufactures..... | 33,853,660 | 39,544,398 | 35,786,804 |
| Coal..... | 653,536 | 740,783 | 577,336 |
| Iron..... | 164,551 | 183,134 | 172,203 |
| Quicksilver..... | | 258,652 | 631,455 |
| Gold and Silver bullion..... | 33,329,863 | 30,913,173 | 10,488,590 |
| Raw Produce not specified..... | 1,858,205 | 1,355,391 | 2,794,016 |

THE FLAXSEED CROP.—In reference to the new crop of flaxseed the Cincinnati *Price Current* says: A good deal of inquiry has been made of us regarding flaxseed. The crop is a large one and has been saved in good order. The yield is fully twenty per cent greater than that of last year. The contract system controls the great bulk of the crop, however, so that the price is an arbitrary one and indicates nothing. The crushers furnish the seed to the farmers on condition that they sell them the crop at one dollar per bushel, and hence this is the price the farmer now gets.