that at L, is shown in the figure. The arm, K, is connected with this, so that the screw can be turned through a very small angle. The levers attached to the two rear screws are marked R and N. One of these screws rested on the body whose changes in dimension were to be measured. It is evident that if one of these screws be moved up or down, the vertical plane, passing through the points of suspension of the copper foil bands, would be tilted, and hence the weight and mirror would swing into a new lateral position. The left hand screw attached to the arm, N, served as a micrometer. A scale placed under the telescope was reflected in the mirror and then read from the telescope, being thus magnified about 60 diameters.

To illustrate the delicacy of the apparatus, Professor Rood says that "children playing on an iron bridge 360 feet distant caused temporary deflection of one or two divisions, and similar deviations were caused by the lower notes in an organ in a neighboring church, the medium and higher notes producing no sensible effect." The general mode of experimenting is as follows: In all cases the micrometer screw (that moved by the lever, N) rests directly or indirectly on the body the change in the dimensions of which is the subject of study. It is first necessary to ascertain whether the different portions of the apparatus are at rest relatively to each other or approximately so. Afterward the value of a scale division can be obtained by repeatedly moving the arm attached to the micrometer screw by the aid of threads leading to the observer seated at the telescope. When this has been satisfactorily accomplished, the body to be experimented on is subjected to the desired influence, and the change in its dimensions noted; for example, the change in the longitudinal dimensions of a bar of iron, when magnet-demagnetization. When it is recollected that with the best optical and mechanical means it has hitherto been hardly possible to measure quantities smaller than 1 provot of an English inch, the field which the use of the horizontal pendulum opens may be understood.

Our readers will find a very complete detailed description of Professor Rood's instrument, with directions for experimenting, in the SCIENTIFIC AMERICAN SUPPLEMENT, in which the article whence the foregoing particulars are taken will appear in continuation of the valuable series on the "Minute Measurements of Modern Science," from the pen of Professor A. M. Mayer.

MEDICAL PROGRESS IN 1877.

The London Lancet devotes a large portion of a recent, issue to a very full summary of the advances made in medicine and surgery during the year just closed. Of these the most important are the following: M. Paul Bert has published an extensive work on the effect of variations of pressure on the body, and he shows that the observed effects of diminished pressure are exclusively due to a diminution in the tension of the oxygen in the air, and consequent predisposition to asphyxia; while on the contrary, iscrease of pressure up to three atmospheres occasions more active intraorganic changes, and when the pressure reaches five atmospheres the oxidizing processes either cease or become modified in such a way as to be inconsistent with the maintenance of life. Guttmann, Frickler, and Oertmann have demonstrated that the absorption of oxygen is independent of the mechanical acts of respiration. Richet has determined that when perfectly fresh the gastric juice contains only mineral acids, but that after standing for some time a kind of fermentation is set up in which much free organic acid is formed that on analysis proved to be lactic acid. It is believed to be beyond doubt that lactic as well as butyric and acetic acids are often either introduced into the stomach or are formed in it as a product of fermentation.

By far the most interesting discovery of the year in physiology is that made by Boll, that the retina possesses in health a peculiar red color, which is constantly being destroyed by the influence of light, and is as constantly being regenerated by the ordinary processes of nutrition. The "vision red" or "erythopsin," as its discoverer names it, attains its maximum after a night's rest and sleep, or when an animal has been kept for some hours in darkness; it is soluble in solutions of the biliaryacids and in glycerin, and probably plays a part in the production of the red reflection from the fundus Scientific American.

Scientific American.

ESTABLISHED 1845.

MUNN & CO., Editors and Proprietors.

PUBLISHED WEEKLY AT

NO. 37 PARK ROW, NEW YORK.



TERMS FOR THE SCIENTIFIC AMERICAN.

One copy, six months, postage included 1 60 Clubs.-One extra copy of THE SCIENTIFIC AMERICAN will be supplied gratis for every club of five subscribers at \$3.20 each; additional copies at same proportionate rate. Postage prepaid.

The Scientific American Supplement

is a distinct paper from the SCIENTIFIC AMERICAN. THE SDPPLEMENT is issued weekly: every number contains 16 octavopages, with handsome cover, uniform in size with SCIENTIFIC AMERICAN. Terms of subscription for SUPPLEMENT, \$5.00 a year, postage paid, to subscribers Single copie Combined Rates. - The SCIENTIFIC AMERICAN and SUPPLEMENT

will be sent for one year, postage free, on receipt of seven dollars. Both apers to one address or different addresses, as desired.

The safest way to remit is by draft, postal order, or registered letter Address MUNN & CO., 37 Park Row, N. Y. Subscriptions received and single copies of either paper sold by all

the news agents.

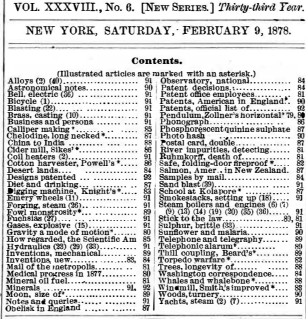


TABLE OF CONTENTS OF THE SCIENTIFIC AMERICAN SUPPLEMENT

No. 110,

For the Week ending February 9, 1878.

Price 10 cents. To be had at this office and of all newsdealers ENGINEERING AND MECHANICS.—Tube Wells for Large Water Supplies.—Paper read before the Society of Engineers, London. By ROBERT SUTCLIFF. Most favorable soils, and Water Supply obtained, Water for Refrigerating Purposes. How to obtain Clear Water. Rapielity of Driving. How to Drive through Dense Strata. Descrip-tion of several Wells, the Water Supply Obtained, Cost, etc. 5 Illus-trations

tion of several weaks, the mater ways, several particulars.—The sandusky Water Tower. Dimensions and 2 illustrations. New Method for Determining the Wind's Velocity. By JOHN H. LONG. Paper read before the Kansas Academy of Science. Experi-ments, Tabulated Results, and one illustration of Apparatus em-Sandusky Water Tower. Dimensions and Z JUNSTRUCTON. New Method for Determining the Wind's Velocity. By John H. LONG. Paper read before the Kansas Academy of Science. Experi-ments, Tabulated Results, and one illustration of Apparatus em-ployed. On Steam Fire Engine, with 1 Engraving.-Improved Venti-lating Fireplacs, 2 engravings.-Progress of the English Channel Tun-nel. A Triple-wick Lamp. A Gigantic Penduum.

nel. A Triple-wick Lamp. A Gigantic Pendulum. TECHNOLOGY.-The Technology of the Paper Trade. By WILLIAM ARNOT, F.R.S. Early History; Invention of the Beating Engine; Introduction of Soda, etc., and the First Machine-made Paper. Ca-meron's Machine; the Fourtinier Machine. Interesting Picture of the Old-time Mill. The Mill of Modern Times; the Sorting, Boiling, Breaking, Poaching; and Beating Processes; Progress of the Pulp through the Machine; the Draining; the Rolls; the Cooling Cylinders; the Size isth; the Drying Process; Freatment of Beaching Liquors. An Exceedingly Clear and Comprehensive Treatment of every Opera-tion. Raw Fibrous Materials; their Characteristics and Treatment pre-paratory to Pulping. Cotton, Straw, Linen, Hemp, Beperto, Wood. Instructive Accounts of the numerous Chemical and Boiling Frocesses: This Treatise deals with every department of Papermaking with Clearness and Minuteness, Describing the Latest and Best Processes, the Best Machines in Use, with Practical Particulars, Statistics, Prodit, etg.

the Best Machines in Use, with Fractical Farticulars, clausters, From etc. Neidlinger, Schmidt & Co.'s Malt house. The Furnaces, Kilns, etc., general Dimensions, and 1 ilustration. -Improved Stitching Machine for Bookbinders. 2 engravings.-Improved Self-Cleaning Cistern Fülters. The Aerating Filter, etc. 3 illustrations.-Improved Cotton Opener. 11illustration. A Shuttle and How it is Made. 3 illustrations. Such London Photo-graphic Society. Scenographis; Portable Photographic Apparatus; Photo Exhibits of the Exhibition of the South London Photo-graphic Society. Scenographs; Portable Photographic Apparatus; Plate Holders; Contrivances for Cleaning Plates; Pro-Lighting and Supplementary Lighting of Negatives; Convenient Hot water Bath; Packing Wet Plates; Dropping-Tube; Simple Filter, etc., etc. Papyroxyline. Processes, Recipes, and How to Use.

FEBRUARY 9, 1878.

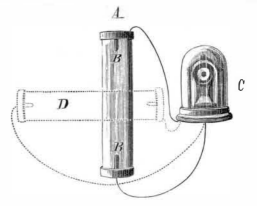
IS GRAVITY A MODE OF MOTION ?

In his 24th series of experimental researches Professor Faraday describes the experiments undertaken, the results of which, he says, though "negative, do not shake my strong feeling of the existence of a relation between gravity and electricity, though they give no proof that such a relation exists." In 1859, returning to the same investigations, he reflects upon the infinity of actions in nature, in the mutual relations of electricity and gravity, which would come in play: he pictures the planets and comets, charging themselves as they approach the sun; cascades, rain, rising vapor, circulating currents of the atmosphere, the fumes of a volcano, the smoke in a chimney, become so many electrical machines. Many more experiments were made by Faraday, but the results were still negative, and the experimenter did not accept them as conclusive. In this position the question remains to the present day; it may be, as Professor Jevons has suggested, that the effect was too slight to be detected, or it may be that the arrangements adopted were not suited to develop the particular relation which exists.

The force of gravity, while conforming on one hand to experience, is on the other a mysterious existence. We know that it is proportional to mass and utterly independent of present or intervening matter. In common with light, sound, and other influences emanating from a point, the law of decrease of its intensity is inversely as the square of the distance, yet, unlike the former, its action appears to be absolutely instantaneous.

The hypothetical ether which transmits light undulations which according to Herschel exercise a pressure of 17 billion pounds per square inch, and is harder and more elastic than adamant, is not influenced by gravitation as matter is, but its density and mechanical properties are modified by gravity in a way yet unexplained. Science thus far has stood silent before this mysterious influence, and there have not been wanting those who, like the late Professor Vince of Cambridge, have held that the force could be explained in no other way than by ascribing it to the immediate and ever present action of the Deity, an easy way of settling problems not wholly satisfactory to scientific minds.

The reader will now perceive the possible importance of an experiment which in place of Faraday's negative results has caused positive ones, and by which an electric current seems to have been produced by the direct action of gravity alone. Professor F. J. Pirani, Lecturer on Natural Philos-



ophy and Logic in the University of Melbourne, writes to Professor Clerk Maxwell (who communicates the fact to Nature) with reference to the fact that a greater electric motive force is required to produce a given current between zinc electrodes in a solution of sulphate of zinc when carried upward instead of downward, testing the question whether a current should exist if two zinc electrodes connected by a wire are immersed in a solution of sulphate of zinc, the direction of the current being from the upper to the lower electrode. Professor Pirani used a glass tube, A, 18 inches long, filled with a saturated solution of sulphate of copper and closed with copper caps, B, with wires attached. This, on being attached to a Thomson static galvanometer, C, produced a deflection of 200 divisions when the tube was held vertically, the direction of deflection being reversed when the tube was reversed. When the tube after being held vertically was placed horizontally, as at D, the deflectice iminished, and after several minutes the index came to zero.

Professor Maxwell has repeated the experiment, and considers that the temporary permanence of the deflection after the tube is placed horizontally indicates the possibility of something being shifted from end to end when the tube was inverted, but which remained where it was when the tube was only laid on its side.

of the eye seen on ophthalmoscopic examination, as well as in all probability in the ordinary acts of vision.

The most important progress in the department of pathology is that toward the establishment and diffusion of the opinion that minute organisms are concerned in the progress of acute infectious disease. Chaureau has shown that the horse is peculiarly receptive of the vaccine virus and is capable of reproducing it in remarkable purity and force.

In therapeutics salicin has been found to be a curative of ague, coryza, and some cases of neuralgia in which quinine has failed. Three cases of traumatic tetanus, one with a temperature of 108°, have been cured by chloral hydrate. Dr. Robert Bell, of Glasgow, has claimed for chloride of calcium remarkable power of controlling and curing many forms of tubercular disease. A large number of cases have been published showing the value of salicin, salicylic acid, and the salicylates in acute rheumatism and other febrile affections. In surgery Professor James Wood, of this city, has caused the reproduction of a new lower jaw bone, by the periosteum left in an operation for the removal of a jaw recussed from phosphorus.

III. CHEMISTRY AND METALLURGY — Adulteration of Ground Mad-der, and of its Preparations. By M. C. BENNER. — On a Distillatory Apparatus. By JOSEPH P. REMINGTON. i Illustration.—Separa tion of Lead, Zinc, and Silver. By F. MAXWELL MYTE.

V. NATURAL HISTORY, GEOLOGY, ETC.-The Loss-Formation of Northern China.-Uranium Minerals in North Carolina. By W. C. KERR, State Geologist.-Large Bowlders in New Hampehire.-A Boy's Trip to the South African Diamond Fields.-The Limits of Natural Knowledge.-Remarkable Artesian Well.-Mars and her Moons.

V. AGRICULTURE, HORTICULTURE, ETC.—California Fruits in California,—Asparagus-forcing in Paris,—Hybridization of the Monukka and Black Hamburgh Grapes.—Strawberles.—California Oaks.—Oregon Fruits.—Grape Culture under Glass.

VI. MEDICINE AND HYGHENE.—The New Jersey State Asylum for the Insane. General Description of the Buildings, with Perspective and Bird's Eye View Engravings, Plan, with Dimensions, etc. The Cultury Department, Ventilation. the Laundry Building, the Bakery. These Departments contain Machinery and Apparatus of the Most Suc-cessful Form and Arrangement for large establishments. Gas, Water, Ice Pond, Live Stock, and Slaughter Houses, etc. Causes of Insanity, Predisposing and Exciting. Insanity from the Diseases of Infancy. Functional Causes of Derangement. Emotional Causes. Physiological Phenomena of Derangement.

VII. CHESS RECORD.-Biographical Sketch of W. S. Hallock, of Mo. with Portrait.-Problem by Alonzo Townsend.-Froblem by Sanue Loyd.-Problem by L. W. Mudge.-Miron's Tournaments Continued. -Paris Problem Tourney.-Five Enigmas by Sanuel Loyd.-Tele. graphic Match between New York and Philadelphia.-Solutions to Problems.

Remit by postal order. Address

MUNN & CO., 37 Park Row, New York. [23" Single copies of ? / desired number of the SUPPLEMENT sent to one ddress on receipt of .d cents.

Further verification of this experiment will be looked for with the greatest interest, as, if its present import be substantiated, the possible conversion of gravity into electricity places that force at once in the same category as light and heat, and indicates future possibilities in discovery over which now it would be idle to speculate. One, at least, may be the measurement of the velocity of propagation of the influence, and the means for determining this are probably already in 'existence, as will be seen by an examination of the horizontal pendulum, to the illustration and description of which we devote the first page of this issue.

STICK TO THE LAW.

The Commissioner of Patents has recently issued a circular to the Patent Office Examiners requiring them to see that specifications contain specific statements as to the state of the art prior to the applicant's invention, and that if a de-