## 200

## Scientific American.

# MUSBL

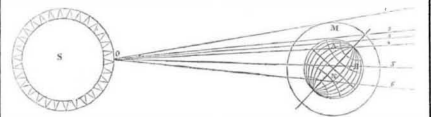
Dr. Antisel on the Cause of Volcanoe The following are Dr. Antisel's views respecting the cause of volcanoes, which we promised to present three weeks ago but which we have not been able to do before now.

After referring in advance to the internal we owed the exposure of that most valuable heat of the earth, the lecturer observed that and deservedly prized of minerals—coal. volcanoes were nothing more nor less than The Sun---Actinism. so many vents through which the contents of An article in the "Scientifie American" of the interior of the earth were passed to the outside. There are about 270 of these vents active, though all of them are not in operation at the same time. One hundred and sixteen of them are on this Continent. Some ninety of them are in the Pacific, and the remainder are scattered over Europe and the islands of the Indian Seas, Sumatra, Java, &c., and along the islands of the Chinese coast. Volcanoes, in fact, are scattered all over the globe from the furthest north to the extreme south .-Those within the tropics, however, outnum ber the others. There are about twenty volcanoes in action every year, so we have 250 of them quiescent-their action appears reciprocal, as one became silent another comes nine o'clock till eleven A. M. Half an hour into operation. The lecturer pointed out before or half an hour after the sun enters the upon diagrams the general features of the volmeridian the operative power is much decanic system, and went on to speak of the creased, but continues steady until three enormous amount of matter upheaved from o'clock, in the months of June, July, August the bosom of the earth by the force of volcaand September. nic action. Thus, in the eruption of Etna Now, I could not reconcile this phenome-1659, the quantity of lava thrown out was non with any of the popular theories upon twelve times the mass of the entire mountain light, and therefore sought to account for it itself. Vesuvius in 1780 emitted a stream of in some other source, and I will proceed to lava nine miles in length ; and in 1805 a stream lay before you what I consider to be the some three miles long and forty feet deep. true cause. I suppose the sun to be composed In the year 69 an eruption of the same mounof pure electricity-a cold invisible body-its tain utterly overwhelmed the cities of Hercuelectricity travelling to the earth in neverlaneum and Pompeii, as most know. These ceasing streams, striking our atmosphere by eruptions from time to time made in the friction, thereby producing light and heat. I appearance and configuration of the surface of believe this to be the only theory that can exthe earth vast changes, as might naturally be plain this and other phenomena equally cuexpected. Dr. A. then went into a minute rious, which, until the discovery of M. Daguerre, escaped observation. detail of the peculiarities of phenomena attending eruptions, and described in a graphic We will suppose S, in the accompanying manner the terrific sublimity of the celebraengraving to represent the sun, and O the rays ted volcano of Kiranca, in the Island of Owyof light or electricity issuing therefrom, strihee, and touched upon, in this part of his lecking upon the atmosphere, M, and the globe, ture, the difference which the Vesuvius of Adulteration of Teas. the present day presents when compared with that of the time of Strabo. This part of In "Hooker's Journal of Botany," 1852, is an interesting account by Mr. Bershold Seethe subject was very intelligibly illustrated by several spirited diagrams. With regard man, naturalist of H. M. Ship Herald, containing some particulars of the processes of to the source of the heat which occasioned the throwing out of such vast quantities of matter converting, by means of a facing or glaze, the low qualities of black tea, (Bohea Saushung,) trom volcanoes, there were many hypotheses valued at 4d to 6d per pound into high qualiadvanced: but only two of them were tenaty, green teas valued at 1s. to 1s. 6d. per ble. The idea advanced by Sir Humphrey pound, a traud practised openly at Canton. Davy was that the centre of the earth was composed of metals in a pure state, which, The tollowing is his own account :--when coming in contact with water, evolved "I heard so much about tea, copper plates, an expansive gas, and so produced earthpicking the leaves, rolling them up with the quakes and volcanoes. The more probable fingers, boiling them in hot water, &c., that I theory, observed Dr. A., was this :- Our became anxious to see with my own eyes the earth derived its heat from the action of the process of manufacture, of which the various sun's rays upon it only. The action of the books had given me such a confused idea .-One of the great merchants conducted me not sun's rays was to produce an electrical current. When this current passed along a body only to his own, but also to another establishthat conducted well, no result was observable. ment, where the preparation of the different but if we placed at the end of the wire a nonsorts was going forward. There was no conconductor-a charcoal point for instance-incealment of mysterious proceedings, every tense heat was the result. The sun's rays thing was conducted openly, and exhibited then passing through the atmosphere produwith the greatest civility; indeed, from all I ced electrical currents which passing into the saw in the country, I was almost inclined to earth ignited the interior like the charcoal conclude that either the Chinese have greatly point. This he considered the most reasonaltered, or their wish to conceal or mystify able mode of accounting for the discharge of every thing, of which so much has been said igneous masses through volcanoes. Were the never existed. earth heated interiorily by artificial means-The tea is brought to Canton unprepared. as suggested by Davy-it might readily be Atter its arrival it is first subjected to cleaning. Women and children are employed to supposed it would soon cool, seeing that its interior was exposed in 270 places, or the pick out the pieces of twigs, seeds, and other masses within would be consumed like coal impurities, with which it happens to be inby the ordinary mode of combustion. Though termixed. The sorts which may be called much destruction of life and property and natural are those gathered at different seamany lesser evils resulted from the developsons; the rest are prepared solely by artificial ment of volcanic phenomena, yet they were means. Without entering into a description of all not unattended by many advantages. Were it not for earthquakes, the land would not those processes, it may suffice to take one as rise above the level of the sea. If it were an example. A quantity of Bohea Saushung otherwise we would have no dry land diswas thrown into a spherical iron pan, kept hot tinctively-no hills, consequently no rains, by means of a fire beneath These leaves were constantly stirred about until they were no rivers-of course no navigation, and everything ultimate would be reduced to one thoroughly seared, when the dyes mentioned ting or studying, are apt to feel a dizziness full value.

great horizontal surface—in fine, chaos would | chrome, or sun-colored Daguerreotypes, to the be once more produced. Volcanic eruptions in themselves were beneficial. They throw within the reach of the hand of man copper, and silver, and platinum. Note for instance the vast quantities of copper found in the volcanic basalt on the shores of Lake Superior. Our porphyry, marbles, and finer descriptions of stone were all the result of volcanic action, and he need not add, that to the same origin

French Academy of Science. M. Niepce states that the morning light has a much greater photogenic action than the evening light. For example, if a prepared plate be exposed in the camera from nine o'clock till noon, the colored impression will be obtained in a much shorter time than if the same experiment were made from noon till three P. M. I am pleased to see this fact mentioned by M. Niepce, and presume that every observing daguerreotypist has noticed, more or less, this curious phenomenon of the sun's rays, while

to all external appearance the light presents Feb. 12th asserts that M. Niepce de St. Vic- no difference. I found, trom a number of extor, has presented the third memoir on Helio- | periments for several years, with very sensi-



tive preparations, that the sunlight possessed N, the globe moving in the direction from A the strongest operative power from half-past to B. It will be evident that the rays be-

tween Nos. 1 and 3, will afford the most powertul light, by travelling against the momentum of the atmosphere, No. 2 will remain stationary, while Nos. 4, 5, and 6 will travel with the atmosphere, minus the momentum. Now, if two persons are operating, one at A, with the ray No. 4, the other opposite A, with the ray No. 3; now No. 3 will be using those rays which travel against the velocity of the atmosphere, and with the globe, being of course the most powerful operative light, while No. 4 will be using those rays which travel with the atmosphere, and, meeting much less friction, possess a less operative power.

I have detected a marked difference in the intensity of colors in the prismatic spectrum, between the hours of ten and two o'clock, those in the forenoon being higher toned and fuller than those in the afternoon.

R. V. DE GUINON.

Williamsburg, Feb. 26, 1853.

[If the above theory is correct, the heat should also be greatest before noon.-ED.

below were added, viz., to about 20 lbs. of tea one spoonful of gypsum, one of turmeric, and two or three of Prussian blue. The leaves instantly changed into a bluish green, and having been stirred for a few moments they were taken out. They of course had shriveled and assumed different shapes from the heat. The different kinds were produced by sifting. The small, longish leaves tell through the first sieve, forming Young Hyson, while those of a roundish granular shape fell through the last, and constituted Choo-cha or gunpowder.

[The blue was no doubt an inferior kind of indigo and not Prussian blue, as the former is much cheaper. Black teas, as retailed now are highly adulterated; we suppose there can be no doubt about this. More black tea is now used in the United States, than there was five years ago; it therefore becomes imperative that something should be done to prevent the sale of adulterated tea.

### Cravats.

Professor Hamilton's remarks at the Buffalo College on asphyxia, and particularly that torm caused by wearing tight cravats, may be of interest to the general reader.

and heaviness in the head, which loosening their cravats or collars, altogether relieves, and the mind returns to its original clearness. In clergymen who are particularly prone to bundle their necks with large cravats, bronchitis is induced, and the vocal chords become relaxed as the consequence. Men who speak extemporaneously can speak longer and with greater ease than those who read, as their voice is not confined so much to one key, and can be modulated with greater freedom.

#### Tubular Bridge.

Speaking of a bridge near Montreal, the Montreal Witness " says :-

"We have heard it whispered that the great English Company, which has contracted for the Canadian Grand Trunk Railway, may probably build a bridge across the St. Lawrence opposite Montreal, and that the said bridge will, it is thought, be tubular.

### Fatal Camphene Accident.

Coroner Hilton held an inquest, on Friday last week, at the New York Hospital, upon the body of Mrs. Jane Bredner, who died from burns received on the preceding Saturday, at her residence, No. 20 Leonard street, her clothes having taken fire from the explosion of a camphene lamp which she was engaged in trimming. A verdict of accidental death was rendered by the Jury.

#### An Old Bible.

Mr. John Tregaskis, of No. 80 North Moore street, this city, informs us that he has in his possession, an older Bible than the two which have been mentioned in our columns. His Bible is dated 1599, with marginal notes by Beza. It was printed in London by the deputies of Christopher Barker, printer to the Queen's most excellent majesty.

The annual loss of human life from tigers at Singapore, chiefly among the Chinese settlers, is perfectly fearful, averaging no fewer than 360, or one per day.

#### LITERARY NOTICES.

SHIPEUILDERS' MANUAL-No. 2 of this exceedingly seful monthly periodical, intended as a Nautical lafarae by John W. Griffiths, author of the excel-SHIPBUILDERS' MANUAL—NO. 2 of this ecceedingly useful monthly periodical, intended as a Nautical Referee, by John W. Griffiths, author of the excel-lent work on Naval Architecture, is now published and can be had at 333 Broadway. This is a work to which every ship carpenter should be a subscriber.

MINIFIE'S MECHANICAL DRAWING BOOK .- No. 4 of this work, of which we cannot speak too highly, is now ready, and for sale by Dewitt & Davenport, this site. this city.

"Graham's American Magazine," for March is a fine number. This publication shows much spirit and enterprize in its management, and enjoys a great and deserved degree of popular favor. Dewitt & Davenport, agents, Tribune Buildings, New York City.



Manufacturers and Inventors. A new Volume of the SCIENTIFIC AMERICAN ommences about the middle of September in each ear. It is a journal of Scientific, Mechanical, and other improvements; the advocate of industry in all its various branches. It is published weekly in a form suitable for binding, and constitutes, at the end ofeach year, a splendid volume of over 400 pages, with a copious index, and from five to six hundred original engravings, together with a great amount of practical information concerning the progress of inventionand discovery throughout the world.

The Scientific American is the most widely circulated and popular journal of the kind now published. Its Editors, Contributors, and Correspondents are among the ablest practical scientific men in the orld.

Cravats were first worn by the Croats in the sixteenth century as a part of their military dress.

Public speakers, Members of Congress, and clergymen hang themselves by wearing cravats and stocks, high and tight, thereby impeding the return of blood from the head this can be explained on physiological principles. The brain in speaking, is excited to increased action, a larger quantity of blood is sent to it, and unless it can find a ready return, produces congestion and apoplexy.

Students are not altogether free from the effects of litigation of the neck. It is surprising how little pressure is necessary to prevent the ready flow of blood from the head. Those who bend their heads forward in wri-

The Patent Claims are published weekly and are invaluable to Inventors and Patentees.

We particularly warn the public against paying noney to Travelling Agents, as we are not in the habit of furnishing certificates of agency to any

Letters should be directed (post-paid) to MUNN& CO., 128 Fulton street, New York.

Terms! Terms! Terms! One copy, for One Year \$2 25 Six Months \$1 Five copies, for Six Months \$4 Ten Copies for Six Months for \$8 Ten Copies for Twelve Months, \$15 Fifteen Copies for Twelve Months \$22 Twenty Copies for Twelve Months, \$28 Southern and Western Money taken at par for subscriptions, or Post Office Stamps taken at their