INFLUENCE
OF THE
BLUE RAY OF THE SUNLIGHT
AND OF THE
BLUE COLOUR OF THE SKY,
IN DEVELOPING ANIMAL AND VEGETABLE LIFE;
IN ARRESTING DISEASE, AND IN RESTORING HEALTH IN ACUTE AND
CHRONIC DISORDERS TO HUMAN AND DOMESTIC ANIMALS,
AS ILLUSTRATED BY THE EXPERIMENTS OF
GEN. A. J. PLEASONTON, AND OTHERS,
Between the years 1861 and 1876.

Addressed to the Philadelphia Society for Promoting Agriculture.

"Error may be tolerated, when reason is left free to combat it."—Thomas Jefferson.
"If this theory be true, it upsets all other theories."—Richmond Whig.

PHILADELPHIA:
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By GEN. AUGUSTUS J. PLEASONTON,

In the Office of the Librarian of Congress, at Washington, D.C.
HAVING been much interested in the phenomena of the physics of the earth, the author, in offering to his readers a second edition of his work, "On the Influence of the Blue Color of the Sky in Developing Animal and Vegetable Life," may be indulged in his introduction into this preface of some views that his observations have led him to entertain relative to the variations of temperature, and changes of our seasons, which are in harmony with the subjects treated by him in this work.

The first edition of the following memoir was printed for distribution among scientific and literary institutions, and among persons of culture, for the purpose of attracting the attention of those for whom it was intended, to the subjects of which it treats. It was hoped that its publication would invite investigation into the nature, composition, and influences of those great forces which, in the poverty of our language, we call imponderables, that is to say, not to be weighed in the balance, and consequently never to be found wanting. This expectation is likely to be realized, if we may judge from the general interest that appears to be taken in the memoir, which has been manifested in the numerous applications that have been made to the author, from various parts of our country, for copies of it. The edition has now been distributed, yet so many persons who have applied for copies of the memoir are still without it, that it has been deemed advisable to issue another edition.

If, by a course of study, and observation of the great forces of nature, as they are exhibited, not in the laboratory, upon the minutest scale, but in those grand operations by which physical changes are at every moment developed before our eyes, we can succeed in penetrate the mysteries of their origin, of their evolution, of their application, and of their reciprocal conversions into each other, we shall become indeed wise in our generation, and mankind in the future will be able to rejoice in a development never yet reached in any preceding age.
By way of illustration of this idea, we may suggest that this planet is surrounded, at variable altitudes above its surface, by a canopy of cold, increasing in intensity with its distance above the earth. Now, we may ask, what produces the changes of our seasons? We answer, simply the descent or ascent of columns of this canopy of cold!

It has been observed, for any years, that the first frost of the autumn appears in Texas or Louisiana, or some other of the Gulf States, while at the same time no frost is observable in other localities situated much farther to the north—the commonly supposed place of departure of our winters. This frost, therefore, must come from the descent of the cold of the higher atmosphere immediately over the locality where it prevails. Following the valley of the Mississippi and those of its tributaries, frost appears successively in various places along those routes, till it reaches the valleys of the Northern Lakes, running along which it is felt in Northern New York and the New England States, and subsequently in the Middle and Southern Atlantic States. It does not reach the vicinity of Philadelphia until some fifteen or twenty days after it has shown itself on the Gulf of Mexico. Now would it not seem that the influences producing this frost are telluric, and not exclusively solar, as hitherto they have been supposed to be?

We know that in the ocean there are columns of fresh water which differ in temperature from the surrounding sea water, and with which they do not mingle for a long time. So is it for a hundred or more miles at sea, distant from the mouths of the great rivers Amazon, Orinoco, Mississippi, etc., whose fresh waters do not mix with the salt waters surrounding them, owing to the difference of their densities. In like manner the cold air of the upper atmosphere descends in columns of various extent over particular localities, to vary the temperature and change the seasons, on the surface of our earth, without mixing with the warmer and more expanded air beneath, which it displaces.

The spring and summer seasons are produced by increased radiations from the interior heat of the earth, forcing upwards the dense cold of winter, whose particles are so close together as to prevent the intrusion among them of the expanded warm air in its ascent. Much of the heat of the lower atmosphere is also developed in the conversion of vapor into clouds by condensation from cold.

It is in this way that our seasons are changed. Let our savans discover how and why these effects are produced. Until they do, it may be suggested that they are owing to electrical atmospheric disturbances in the upper atmosphere, repelling the negative electricity of those regions, and forcing the cold
air to the surface of the earth, where it displaces the warmer and more rarefied and expanded air, and condenses in rain, snow and hail, the vapors it contains, driving the displaced warmer air to the tropics, and the heat from the tropics attracted to the condensed vapor in the clouds in the temperate zones to liquefy them in rain, producing winter.

In the opposite manner the warm seasons of spring and summer are produced by the positive electricity of the surface-air of the earth becoming warmed by increased radiation of heat from the interior of the earth, repelling itself, and displacing the upper strata of cold air, till by induction of electricity the temperature of the season is established.

Geologists tell us that in the early existence of this planet, the greater part of the earth’s surface was covered with ice, and that this period of time is called the Glacial Period.

Let us imagine that the igneous action of the elementary substances of the interior of the earth’s crust, just before that period, might have been so intense as by the radiation of its heat to the surface of the earth to rarefy the lower atmosphere, converting into vapor the water it contained, and forcing it upward till the whole surface of the earth was almost incandescent.

To restore the equilibrium, the canopy of cold repelled by its own negative electricity from above, which has been increased by the currents of polar electricity, largely developed by this central and interior igneous action—and attracted by the positive electricity in the heated atmosphere below—descended to the surface of the earth, condensing the vapors of the atmosphere into rain, and afterwards into hail and snow, driving the remainder of the warmer air of what we call, now, the temperate zones, to the tropics, and covering the surfaces of the earth, from the poles to the tropics, with a dense mantle of ice, freezing the rivers, bays, and seas of those latitudes. The internal central fires thus concentrated, in due season increased their radiation of heat, and melted the superjacent ice, which, breaking from the sides of glaciers in large masses, slid and rolled to the ocean, there becoming icebergs, and carrying with them those immense boulders which, torn from the mountain sides by the adhesion of the ice, have left the traces of their furrows on the slopes of the mountains, and have marked their courses till, by the melting of the bergs, they have been dropped in the ocean, which subsequently, by its subsidence, have left them dry on the land. If such was the cause of the glacial period, it would require no great stretch of fancy to comprehend the deluge of Deucalion or that of our great ancestor Noah, when the rain descended for forty days;
occasioned no doubt by a lesser descent of the canopy of cold (limiting its effect to the condensation of the vapors of the atmosphere into rain) than that which produced the glacial period.

If such effects follow from such causes, we need not be at a loss to account for the changes of our seasons, or the daily variations of temperature in every locality.

This edition of our memoir has been printed upon tinted paper with blue ink, as an experiment, in an attempt to relieve the eyes of the reader from the great glare, occasioned by the reflection of gas light at night from the white paper usually employed in the printing of books. If it shall succeed we may hope to see the tinted paper introduced for all books and periodicals.

Philadelphia, July 29, 1871.
In the previous editions of my memoir "On the Influence of the Blue Colour of the Sky In Developing Animal and Vegetable Life," an erroneous impression has been created by the ambiguity of the language employed in describing the results of my experiments with light. From the tints reflected from the outside of the coloured glass, upon certain localities in my terraced garden, I fancied that the glass itself was of a violet tint, and so attributed the remarkable results within the grapery to violet rays. Upon my attention having been called to this apparent discrepancy, I investigated the matter, and found that the glass was of a dark mazarine blue—owing its colour to a preparation of cobalt, which had been fused with the materials composing the glass during its manufacture—and that the reflection of the violet ray on the outside was due to the irregular surface of the glass itself upon which the light of the firmament, as well as of the sunlight had fallen, and had been thus reflected. Whatever effect may be produced by the use of violet coloured glass is to be attributed to the proportion of the blue ray which enters into the composition of the violet rays of light, and not to those composite rays themselves.

This edition, begun in the summer of the year 1873, has been prepared at intervals snatched from the occupations of a busy life, which will account for any incoherences that may appear in the subjects as they are treated herein.
The following memoir was read by Gen. A. J. Pleasonton, before the Philadelphia Society for Promoting Agriculture, on Wednesday, the 3d of May, 1871, at their room, S. W. corner of 9th and Walnut Streets, in the City of Philadelphia, upon the following request:

1809 Walnut St., April 27th, 1871.

Mr. Dear General:

Will it suit you, and will you do us the favor to explain your process of using glass in improving stock to the Philadelphia Society for Promoting Agriculture, on Wednesday next, the 3d of May, at eleven o'clock, A.M., at their room, S. W. corner of Ninth and Walnut Streets, (entrance on Ninth street)? You were kind enough to express to me, in conversation, your willingness to give us the result of your experiments.

Yours, very truly,

W. H. Drayton,

President.

General Pleasonton.
Mr. President and Gentlemen of The Philadelphia Society for Promoting Agriculture.

At the request of my old friend and your respected President, I have attended your meeting this morning to impart to you the results of certain experiments that I have made within the last ten years in attempts to utilize the blue color of the sky in the development of vegetable and animal life.

I may premise that for a long time I have thought that the blue color of the sky, so permanent and so all-pervading, and yet so varying in intensity of color, according to season and latitude, must have some abiding relation and intimate connection with the living organisms on this planet.

Deeply impressed with this idea, in the autumn of the year 1860, I commenced the erection of a cold grapery on my farm in the western part of this city. I remembered that while a student of chemistry I was taught that in the analysis of the ray of the sun by the prism, in the year 1666, by Sir Isaac Newton, he had resolved it into the seven primary rays, viz: red, orange, yellow, green, blue, indigo and violet, and had discovered that these elementary rays had different indices of refraction; that for the red ray at one side of the solar spectrum being the least, while that of the violet at the opposite side thereof was the greatest, from which he deduced his celebrated doctrine of the different refrangibility of the rays of light; and further, that Sir John Herschel in his subsequent investigation of the properties of light had shown that the chemical power of the solar ray is greatest in the blue rays, which give the least light of any of the luminous prismatic radiations, but the largest quantity of solar heat, and that later experiments established the fact of the stimulating influence of the blue rays upon vegetation. Having concluded to make a practical application of the properties of the blue and violet rays of light just referred to in stimulating vegetable life, I began to inquire in every accessible direction if this stimulating quality of the blue or violet ray had ever received any practical useful application. My inquiries developed the facts that various experiments had been made in England and on the European continent with glass colored with each of
the several primary rays, but that they were so unsatisfactory in their results that nothing useful came of them so far as any improvement in the process of developing vegetation was concerned. Finding no beaten track, I was left to grope my way as best I could under the guidance of the violet ray alone. My grapery was finished in March, 1861. Its dimensions were, 84 feet long, 26 feet wide, 16 feet high at the ridge, with a double-pitched roof. It was built at the foot of a terraced garden, in the direction of N. E. by E. to S. W. by W. On three sides of it there was a border 12 feet wide, and on the fourth or N. E. by E. side the border was only five feet wide, being a walk of the garden. The borders inside and outside were excavated 3 feet 6 inches deep, and were filled up with the usual nutritive matter, carefully prepared for growing vines. I do not think they differed essentially from thousands of other borders which have been made in many parts of the world. The first question to be solved on the completion of the frame of the grapery, was the proportion of blue or violet glass to be used on the roof. Should too much be used, it would reduce the temperature too much, and cause a failure of the experiment; if too little, it would not afford a fair test. At a venture I adopted every eighth row of glass on the roof to be violet colored, alternating the rows on opposite sides of the roof, so that the sun in its daily course should cast a beam of violet light on every leaf in the grapery. Cuttings of vines of some twenty varieties of grapes, each one year old, of the thickness of a pipe-stem, and cut close to the pots containing them, were planted in the borders inside and outside of the grapery, in the early part of April, 1861. Soon after being planted the growth of the vines began. Those on the outside were trained through earthen pipes in the walls to the inside, and as they grew they were tied up to the wires like those which had been planted within. Very soon the vines began to attract great notice of all who saw them from the rapid growth they were making. Every day disclosed some new extension, and the gardener was kept busy in tying up the new wood which the day before he had not observed. In a few weeks after the vines had been planted, the walls and inside of the roof were closely covered with the most luxurious and healthy development of foliage and wood.

In the early part of September, 1861, Mr. Robert Buist, Sr., a noted seedsman and distinguished horticulturist from whom I had procured the vines, having heard of their wonderful growth, visited the grapery. On entering it he seemed to be
lost in amazement at what he saw; after examining it very carefully, turning to me, he said, "General! I have been cultivating plants and vines of various kinds for the last forty years; I have seen some of the best vineyards and conservatories in England and Scotland, but I have never seen anything like this growth." He then measured some of the vines and found them forty-five feet in length, and an inch in diameter at the distance of one foot above the ground; and these dimensions were the growth of only five months! He then remarked, "I visited last week a new grape vineyard near Darby, the vines in which I furnished at the same time I did yours; they were of the same varieties, of like age and size, when they were planted as yours; they were planted at the same time with yours. When I saw them last week, they were puny spindling plants not more than five feet long, and scarcely increased in diameter since they were planted—and yet they have had the best possible care and attendance!"

The vines continued healthy and to grow, making an abundance of young wood during the remainder of the season of 1861.

In March of 1862 they were started to grow, having been pruned and cleaned in January of that year. The growth in this second season was, if anything, more remarkable than it had been in the previous year. Besides the formation of new wood and the display of the most luxuriant foliage, there was a wonderful number of bunches of grapes, which soon assumed the most remarkable proportions—the bunches being of extraordinary magnitude, and the grapes of unusual size and development.

In September of 1862 the same gentleman Mr. Robert Buist, Sr., who had visited the grape vineyard the year before came again—this time accompanied by his foreman. The grapes were then beginning to color and to ripen rapidly. On entering the grape vineyard, astonished at the wonderful display of foliage and fruit which it presented, he stood for a while in silent amazement; he then slowly walked around the grape vineyard several times, critically examining its wonders; when taking from his pocket paper and pencil, he noted on the paper each bunch of grapes, and estimated its weight, after which aggregating the whole, he came to me and said, "General! do you know that you have 1200 pounds of fruit in this grape vineyard?" On my saying that I had no idea of the quantity it contained, he continued, "you have indeed that weight of fruit, but I would not dare to publish it, for no
one would believe me." We may well conceive of his astonishment at this product when we are reminded that in grape-growing countries where grapes have been grown for centuries, that a period of time of from five to six years will elapse before a single bunch of grapes can be produced from a young vine—while before him in the second year of the growth of vines which he himself had furnished only seventeen months before, he saw this remarkable yield of the finest and choicest varieties of grapes. He might well say that an account of it would be incredible.

During the next season (1863) the vines again fruited and matured a crop of grapes estimated by comparison with the yield of the previous year to weigh about two tons; the vines were perfectly healthy and free from the usual maladies which affect the grape. By this time the grapery and its products had become partially known among cultivators, who said that such excessive crops would exhaust the vines, and that the following year there would be no fruit, as it was well known that all plants required rest after yielding large crops; notwithstanding, new wood was formed this year for the next year's crop, which turned out to be quite as large as it had been in the season of 1863, and so on year by year the vines have continued to bear large crops of fine fruit without intermission for the last nine years. They are now healthy and strong, and as yet show no signs of decrepitude or exhaustion.

The success of the grapery induced me to make an experiment with animal life. In the autumn of 1869 I built a pig-ery and introduced into the roof and three sides of it violet-colored and white glass in equal proportions—half of each kind. Separating a recent litter of Chester county pigs into two parties, I placed three sows and one barrow pig in the ordinary pen, and three other sows and one other barrow pig in the pen under the violet glass. The pigs were all about two months old. The weight of the pigs was as follows, viz: Under the violet glass, No. 1 sow, 42 lbs., No. 2, a barrow pig, 43 lbs., No. 3, a sow, 88 lbs., No. 4, a sow 42 lbs., their aggregate weight 167 lbs. The weight of the others in the common pen was as follows, viz: No. 1., a sow, 50 lbs., No. 2, a sow, 48 lbs., No. 3, a barrow big, 59 lbs., No. 4, a sow, 46 lbs; their aggregate weight was 203 lbs. It will be observed that each of the pigs under the violet glass was lighter in weight than the lightest in weight pig of those under the sun-light alone in the common pen. The two sets of pigs were treated exactly alike; fed with the same kinds of food at
equal intervals of time, and with equal quantities by measure at each meal, and were attended by the same man. They were put in the pens on the 3d day of November, 1869, and kept there until the 4th day of March, 1870, when they were weighed again. By some misconception of my orders, the separate weight of each pig was not had. The aggregate weight of the three sows under the violet light on the 3d of November, 1869, was 122 lbs.; on the 4th of March, 1870, it was 520 lbs., increase 398 lbs.

The aggregate weight of the three sows in the old pens on the 3d of November, 1869, was 144 lbs., and on the 4th of March, 1870, it was 530 lbs., increase 386 lbs., or 12 lbs. less than those under the violet glass had gained.

The weight of the barrow pig in the common pen on the 3d of November, 1869, was 59 lbs., and on the 4th of March, 1870, it was 210 lbs., increase 151 lbs. The weight of the barrow pig under the violet light, on the 3d of November, 1869, was 45 1/2 lbs., and on the 4th of March, 1870, it was 170 lbs., increase 124 1/2 lbs. The large increase of the weight of the barrow pig in the common pen is to be attributed to his superior size and weight on being put in the same common pen with the three sows, and which enabled him to seize upon and appropriate to himself more than his share of the common food.

If the barrow pig under the violet light had increased at the rate of increase of the barrow pig in the common pen, his weight on the 4th March, 1870, would have been only 161 lbs. instead of his actual weight of 170 lbs.—showing his rate of increase of weight to have been 8 1/2 lbs. more than that of the other barrow pig.

If the barrow pig under the sunshine in the common pen had increased at the rate of increase of the barrow pig under the violet glass, his weight on the 4th of March, 1870, should have been 224 3/5 lbs. instead of 210 lbs., his actual weight at that date.

By these comparisons it seems obvious that the influence of the violet-colored glass was very marked, although it must be borne in mind that owing to the great declination of the sun during the period of the experiment and the consequent comparative feebleness of the force of the actinic or chemical rays of the blue sky at that time, the effect was not so great as it would have been at a later period of the season; but the time
and the experiments were also made in the same manner.

The animals were not kept in the open air as a rule, but
merely in cages or enclosures. In this manner the effect of
the influence of sunlight and on their development was
found to be the same as in the case of the lambs. In the

My next experiment was made in the winter of
1870, at which time it was the custom to keep
the lambs in the open air for a month or two after
their birth, in order to harden them. The lambs
were kept in a large enclosure, and the result was
that the lambs grew very well, but not as well as the
lambs kept in the open air. In fact, while they were
larly by the sun and wind, their growth was not
any better, nor did its growth progress as fast as
its growth, which was in the open air. On the 5th
March, 1870, 2 and the 4th and 5th days of life, the growth
was so rapid that it was difficult to measure.

During the birth of a lamb, I asked my son to measure its
length from the top of the head to the tip of the tail. In
the measurement, which he did, the result was that the lamb
had gained a considerable amount of weight in the first few
days of life. He was only four months old. Since the 1st of
April, 1871, when he was just 14 months old, he has been kept
with my herd of cows, and has gained in every particular. He is
now one of the best milkers that can be found anywhere.

These, gentlemen, are the experiments which my curi-
osity has been excited. By the use of artificial light and
blue light from the sky, you can make an immature lamb
double its weight in twelve months with no greater supply of
food than would be used for an immature animal in the same
period of time. You cannot conceivably create the immeasurably
infinite value of life and its influence to an agricultural people.

You would no longer have to live for the maturity of a calf,
and all your animals could be produced in the greatest abundance
and variety. A prominent member of the bar a short time since told
us this. His sister, who is a widow of a late distinguished general,

of the blue sky.

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and all your animals could be produced in the greatest abundance
and variety. A prominent member of the bar a short time since told
us this. His sister, who is a widow of a late distinguished general,
the army, had applied blue light to the rearing of poultry, with the most remarkable success, after having heard of my experiments. In regard to the human family, its influence would be widespread—you could not only in the temperate regions produce the early maturity of the tropics, but you could invigorate the constitutions of invalids, and develop in the young, a generation, physically and intellectually, which might become a marvel to mankind. Architects would be required to so arrange the introduction of these mixed rays of light into our houses, that the occupants might derive the greatest benefit from their influence. Mankind will then not only be able to live fast, but they can live well and also live long.

Let us attempt an explanation of this phenomenon. It is well known that differences of temperature evolve electricity, as do also evaporation, pressure suddenly produced or suddenly removed, in which may be comprised a blow or stroke, as, for instance, from the horseshoe in the rapid motion of a horse on a stone in the pavement, striking fire, which is kindled by the electricity evolved in the impact, or, again, from the collision of two silicious stones in which there is no iron, is electricity produced.

Friction even of two pieces of dried wood excites combustion by the evolution of hydrogen gas which bursts into flame when brought into contact with the opposite electricity evolved by the heat. Crystallization, the freezing of water, the melting of ice or snow—every act of combination in respiration, every movement and contraction of organic tissues, and, indeed, every change in the form of matter evolve electricity, which in turn contributes to form new modifications of the matter which has yielded it.

The diamond, about whose origin so much mystery has always existed, it is likely, is the product of the decomposition of carbonic acid gas in the higher atmosphere by electricity, liberating the oxygen gas, converting it into ozone, fusing the carbon, and by the intense cold there prevailing, which is of opposite electricity, crystallizing the fused carbon, which is precipitated by its gravity to the earth.

To the repellant affinity of electricity are we indebted for the expansive force of steam whose power yields the mighty trip hammer, propels the ship through the ocean, and draws the train over the land—and to the opposite electricities of the heated steam and the cold water introduced into the boiler to
replenish it, do we owe those terrible explosions in steam
boilers whose prevention has hitherto defied human skill.
But the most interesting application of electricity, is in
nature's development of vegetation. Let us illustrate it:

Seed perfectly dried, but still retaining the vital principle,
like the seed of wheat preserved for thousands of years in
mummy cases in the catacombs of Egypt, if planted in a soil
of the richest alluvial deposits, also thoroughly dried, will not
germinate. Why? Let us examine. The alluvial soil is
composed of the debris of hills and mountains containing an
extensive variety of metallic and metalloid compounds mingled
with the remains of vegetable and animal matter in a
state of great comminution, washed by the rains and carried
by freshets into the depressions of the surface of the earth.
These various elements of the soil have different electrical
attributes. In a perfectly dry state no electrical action will
occur among them, but let the rain, bringing with it ammonia
and carbonic acid, in however minute quantities, from the
upper atmosphere, fall upon this alluvial soil, so as to moisten
its mass within the influence of light, heat, and air, and plant
your seed within it, and what will you observe? Rapid germi-
ation of the seed. Why? The slightly acidulated, or it may
be alkaline water of the rain has formed the medium to excite
galvanic currents of electricity in the heterogeneous matter of
the alluvial soil—the vitality of the seed is developed and
vegetable life is the result. Hence vegetable life owes its
existence to electricity. Herein consists the secret of success-
ful agriculture. If you can maintain the currents of electri-
city at the roots of plants by supplying the acidulated or
alkaline moisture to excite them during droughts, you will
secure the most abundant and unvarying en.ips._ To do this,
your soil should be composed of the most varied elements,
mineral, earthy, alkaline, vegetable, and animal matter in a
state of greatly comminuted decomposition.

The poverty of soils arises from the homogeneous character
of their composition. A soil altogether clayey, or composed of
silicious sand, or the debris of limestone, or of alkaline sub-
stances exclusively, must necessarily be barren for the want
of electrical excitement, which no one of the said elements
will produce; but commingle them all with the addition of
decomposed vegetable and animal matter, and you will form a
soil which will amply reward the toil of the husbandman.

What do you suppose has produced the giant trees of Cali-
formia? Electricity! Since the west coast of America has been known to Europeans, and perhaps for centuries before, it has been subjected to the most devastating earthquakes. From the Straits of Magellan to the Arctic Ocean, traces of volcanic action are everywhere visible. Its mountains have been upheaved, broken, torn asunder, and sometimes, like Ossa upon Pelion, one has been superimposed on another.

All volcanic countries are noted in the temperate regions, where they produce anything, for the exuberance of their vegetable productions. Etna has been famous for its large Chestnut trees, which have given a name Catania to the town near its base.

The mineral richness of California has doubtless, by the debris of its mountains, carried into the valleys where grow these large trees, furnished an immense deposit of various matter which, under the favorable circumstances of the localities, have maintained for ages a healthful electrical excitement resulting through centuries of undisturbed growth in these vegetable wonders.

Who is there that has not been struck with admiration in looking upon the firmament, when the atmosphere was clearest, and was unclouded by the slightest vapor,—when, in the brightness of sunlight, it would put on its livery of blue, and display its resplendent and glorious beauties? How many myriads of mankind, in all ages, have gazed upon this magnificent arch, of what men call "sky," and how few have ever asked the question, Why is the sky blue? and why should its intensity of blue vary in different latitudes, and in different seasons?

Humidor said he had never seen its blue so intense as in the tropics and under the equator. Arctic navigators have also declared, that in the arctic regions the intensity of the blue color of the sky was amazing. Here are two extremes of latitude displaying the same effect; and in our own temperate region many have observed a variation in the intensity of the blue of the sky, in different seasons, extending from the early spring until the close of autumn, but never equaling in depth of color what is represented of it, either in the tropics or in the arctic or antarctic regions.

On no part of our planet is the development of vegetable life so grand, so various, so excessive and so constant as in the
again absorbed by it, for further use. This escape of polar electricity into the upper atmosphere, and forming at night the aurora, when visible, and by day the blue firmament or sky, will account for the intensity of the blue color of the sky both in the arctic regions and the equatorial regions.

This positive electricity of the central interior of the earth, repelling itself towards the poles, and from there into the atmosphere through the arctic and antarctic oceans, and attracted there by the negative electricity of the upper atmosphere, forms, by the union of the two electricities, the auroras, causing those crackling detonations heard during the prevalence of the most brilliant auroras, in high latitudes and evolving light, which, seen through the vapidous atmosphere of these latitudes, is displayed by refractions of its rays in the luminous coruscations of varying tints as the rays of the sun or moon are converted into the tints of the rainbow.

The negative electricity of those frigid regions attracted to the equator through the upper atmosphere is there concentrated in enormous quantities, which are conducted and discharged into the earth or ocean in the tropics, by the incessant fall of water in rain during the rainy seasons, every drop of water being a conductor of electricity, and every leaf of vegetation assisting in the conduct and distribution of this wonderful force into the earth.

As under certain circumstances electricity becomes magnetism, and this again is converted into electricity, we can comprehend how the auroral rays in some instances, following the law of dia-magnetism, are attracted in the northern hemisphere towards the southwest—magnetic currents flowing from east to west in opposition to the earth's motion from west to east; hence in the auroras you have rays shooting to the zenith over the equator, and others moving southwest, and others again due west.

The simultaneous appearance of auroras frequently observed in opposite hemispheres in corresponding latitudes would go to show their origin from a common impulse in the central interior repelling them towards the poles from under the equator.

We now come to a presumed explanation of one of the reasons for the blue color of the sky.

The sun's ray, or what is called the white light of the sun, was resolved by means of a glass prism, by Sir Isaac Newton, into the seven primary rays of light, viz., red, blue, violet, etc.
and their combination again produced the white light—showing both synthetically and analytically of what the sun's light was composed.

It was announced in England about the beginning of this century, that the red ray of light was heating, the yellow ray was illuminating, and the blue ray in a remarkable degree stimulated the development of vegetable life.

From this discovery we can imagine the immense influence which the intensely blue color of the sky in the equatorial regions has and always has had in combination with the sun's white light, and the heat and brilliancy of these regions, upon the development there of vegetable life.

This intensely blue color of the sky in the arctic regions may also serve to explain the excellence of animal life there. It being known that the deeper water of the ocean is much warmer than the surface water which is often frozen, furnishes abundant food for its inhabitants. The increased temperature of this deep water is probably derived from radiation of heat from the interior of the earth under it—as all these regions are more or less volcanic; witness Iceland, Jean Meyer, Spitzbergen, etc. The laws of animal and vegetable life being very analogous, what would stimulate one would probably have a similar effect upon the other.

In the arctic waters you have warmth, light, and electricity, passing through the waters into the air, and stimulating life.

Whoever has noticed the color of the electric spark in atmospheric air, from an electrical machine, will readily recognize its likeness of color to the blue color of the sky.

If experiments should be instituted to ascertain the electrical condition of the sky, as associated with its blue color, and they should satisfactorily establish the connection, the result would prove to be one of the greatest blessings ever conferred upon mankind. What strength of vitality could be infused into the feeble young, the mature invalid, and the decrepit organism! How rapidly might the various races of our domestic animals be multiplied, and how much might their individual proportions be enlarged!

One of the most beautiful illustrations of the mighty influence of the blue color of the sky upon vegetation, is to be found in the green color of the leaves of plants. It is known that blue and yellow when mixed produce green, which is
darker when the blue is in excess over the yellow, and the reverse when the yellow predominates. Now let us observe the process of germination. Seeds are planted in the soil—at first a white worm-like thread at the lower part of the seed appears; it is white, and contains all the primary rays of light; it is the root of the plant, and remaining under the soil continues white. At the upper end of the seed also appears a white swelling, which continues to grow upward till it approaches the surface of the soil, when a change occurs in its color. This is the leaf; it absorbs yellow from the soil which is brown (composed of yellow and black), and as it comes within the influence of the blue sky, it absorbs from it the blue light, which mixing with the yellow already absorbed, produces at first a yellowish green, which finally assumes the deeper tinge of green that is natural to the plant. The plant blossoms, forms its seeds and seed-vessels, and having fulfilled its mission, the blue color of the leaves is eliminated, the leaves become yellow, and absorbing the carbon of the plant, they change their color to brown; the sap-vessels of the leaves are choked by the carbon; the leaves are dead and fall to the ground. Thus the blue ray is the symbol of vitality—the yellow ray that of decay and death.

Robert Hunt, in his Researches on Light, says "that the rays of greatest refrangibility, viz., the violet, &c., favor disoxygenation, but the rays of least refrangibility, viz., red, orange, &c., favor oxygenation."

"The experiments of Sonnechler show that the most refrangible of the solar rays, viz., the violet, are the most active in determining the decomposition of carbonic acid gas by plants."

These experiments have been confirmed by Mr. Robert Hunt, who says, "that experiments have been made with absorbent media, and the light which has been carefully analyzed, permeating under the influence of blue light, in every instance oxygen gas has been collected, but not any under the energetic action of yellow or red light. * * It is only the green parts of plants which absorb carbonic acid: the flowers absorb oxygen gas. Plants grow in soils composed of diverse materials, and they derive from these by the soluble powers of water, which is taken up by the roots, and by mechanical forces carried over every part, carbonic acid, carbonates and organic matters containing carbon. Evaporation is continually going on, and this water escapes freely from the leaves during the night when the functions of the vegetable, like those of the animal world, are at rest, and carries with it carbonic acid. Water and carbonic acid are sucked up by ca-
The experiments of Sonnleitner show that the next refrangi-
ible of the solar rays, viz., the violet, are the most active in deter-
mining the decomposition of carbinic acid by plants.

"We have now certain knowledge. We know that all the
carbon which forms the masses of the magnificent trees of the
forests and of the herds of the fields has been supplied from
the atmosphere, to which it has been given by the functions
of animal life and the necessities of animal existence. Man
and the whole of the animal kingdom require and take from
the atmosphere its oxygen for their support. It is this which
maintains the spark of life, and the product of this combustion
is carbinic acid, which is thrown off as waste material, and
which deteriorates the air. The vegetable kingdom, however,
drinks this noxious vapor; it appropriates one of the elements
of this gas—carbon—and the other—oxygen—is liberated
again to perform its services to the animal world."

"The animal kingdom is constantly producing carbinic
acid, water in the state of vapor, nitrogen, and in combination
with hydrogen, ammonia. The vegetable kingdom continually consumes ammonia, nitrogen, water, and carbinic acid.
The one is constantly pouring into the air what the other is
as constantly drawing from it, and thus is the equilibrium of
the elements maintained."

"Beccaria examined the solar phosphori, and ascertained
that the violet ray was the most energetic, and the red ray the
least so, in exciting phosphorescence in certain bodies."

"M. Biot and the older Becquerel have proved that the
slightest electrical disturbance is sufficient to produce these
phosphorescent effects. May we not therefore regard the
action of the most refrangible rays, viz., the violet, as analo-
gous to that of the electric disturbance? May not electricity
itself be but a development of this mysterious solar emanation?"

It has been long known to chemists that a mixture of chlo-
rine and hydrogen gases might be preserved in darkness
without combining for some time, but that exposure to diffused
daylight gradually occasioned their combination, and which
is effected with the greatest speed by the extreme blue and indigo
rays. M. Edmond Becquerel in 1839 first called attention to
the "electricity developed during the chemical action excited
by solar agency."

The experiments of Dr. Morichini, repeated by MM. Carpa
and Ridolfi, that violet rays magnetized a small needle, were
successfully confirmed by Mrs. Somerville.
Light is not solely a radiant visible element. It has other properties which cannot be overlooked. It oxidizes, colors, bleaches. Light becomes absorbed—light changes into heat, and heat into electricity; in fact, light in its radiant visible character only shows one of its many phases. Light holds many forces within its beams. It has properties, powers of its own, which neither mathematics nor electricity can grasp. It is a great chemical agent. Colors are produced by a change resulting from a physical act of illumination—yellow and red yellow belong to the acid; blue and red to the alkalies.

The mutability theory explains the radiant visible property of light, but it does not explain its chemical effects; the optical quality of a ray is dependent upon the polaric condition of the conditions, the direction, the affinity, the refraction, the opposition, and the enmity of natural colors, the presence of the chemical reaction of light, the presence of heat, electricity, magnetism; yet light produces all these phenomena; it warms, and the only action of light is witnessed in the forms and arrangements.

We have seen that blue light, and the violet ray which is a compound of it, and the red ray—being the most retractive rays of the solar spectrum—excite magnetism, and electricity, in which carbonic acid gas evaporated from growing plants is decomposed and oxygen thereby liberated to be absorbed again in balancing the flowers, fruit, and seed of the plant, thus stimulating the active energies of the plant into its fullest and most complete development. Now this is just what is done in the vegetable world by the blue light of the sunset. That blue light of the sunset, that blue light of the magnet, evolves these forces with the quickness of our atmosphere, and applying them at the season, viz., the early spring, when the sky is bluest, stimulates after the torpor of winter, the active energies of the vegetable kingdom, by the decomposition of its carbonic acid gas,—applying carbon to the plants and oxygen to mature it, and to complete its mission.

In the experiment which I have made in the cultivation of grapes under violet light, I have endeavored to combine with it the blue light of the sunset, causing the other rays of the solar spectrum to be absorbed while the blue and violet rays were permitted to penetrate the violet glass into the grapeery. The difference of temperature under the white glass and under the violet glass of the grapeery is supposed to have excited currents of electricity sufficient to decompose more rapidly the carbonic acid gas that had been evaporated from the leaves of the vines, than would have been done under the influence of
the sunshine alone—thus stimulating the increased absorption of oxygen, and the deposit of carbon in the vines, and constantly and quickly renewing the evaporation of carbonic acid gas. The result has been seen in the wonderfully large product of fruit, accompanied by a prodigious formation of new wood, to yield the crop of fruit for the ensuing year.

The investigations that have been made during the present century regarding light have developed the existence of some remarkable attributes; one of the most astonishing is the discovery that there is no heat per so in the sun's ray, though it is one of the causes which produce heat. This is established beyond dispute by the existence of the intense cold which prevails in the upper atmosphere, increasing with its altitude, and through which all the sunlight which reaches the earth must pass, but whose temperature it cannot alter. Hence you have at the present time the line of perpetual snow, according to Professor Agassiz, at an elevation of 15,000 feet at the equator, of 6,000 feet at the latitude of 45°, and gradually approaching the surface of the earth till it reaches it at 60° of north latitude, beyond which ice prevails nearly to the pole.

Aeronauts have remarked also at great altitudes above the earth that the thermometer had ceased to mark any variation of temperature when exposed in the full sunshine or in shadow.

A curious illustration of the fact that something more is needed than sunlight to produce heat is to be found in the fact stated by the famous arctic navigator, Dr. Scoresby, as well as by others, that when, after a long night in the arctic regions, the sun had appeared, though the thermometer was below 32° of Fahrenheit, and everything around was frozen hard, he observed that the pitch with which the seams of the planks of the ship had been payed, on the side of the ship exposed to the sun, was melted, notwithstanding the great declination of the sun and the small angle of incidence, that the nearly horizontal rays of it made as they fell upon the pitch, while that in the shade on the other side of the ship was so hard that it was with difficulty broken with a hatchet—other objects on the ship manifesting at the same time the low temperature marked by the thermometer. I am not aware that any explanation of this phenomenon has ever been attempted. I may, therefore, offer to suggest that the pitch being an electric or non-conductor of electricity and negatively electrified when the sun's ray positively electrified fell upon it, an explosion took place, heat was evolved, and the pitch was melted—thus proving that
As a preliminary to what has just been stated, it may be observed, in the first place, that all solid and liquid bodies is not at rest, but are in a state of perpetually increasing or decreasing temperature, whether that temperature be that of the earth, the sun, or that of our atmosphere. While the sun's heat is felt at the surface of the earth, the earth's heat is felt in the form of temperature to which the electric game is subject, and which, in various parts of the world, is variously modified by the position of the earth and of the sun, and by the influence of the atmosphere and the air. The sun is the source of the heat at the earth's surface, and to determine the means of dissipating this interior heat over the surface of our planet?

All admit the existence of those great forces of nature in the order of the earth, manifested through the attraction in the interpenetration of elements of heat, light, electricity, and magnetism. Why are these forces there? May they be the cause which turn the earth on its axis, and impart momentum around the sun? May not the earth's zones north and south furnish the cold cathodes of matter in the extreme depths of the sea, of the unbroken temperature of 37° of Fahrenheit, and of the greater density known as the element, for the purpose of restraining and controlling the radiation of that great interior heat of the earth, which otherwise might be wasted?

Dr. Winslow, in his treatise on light, its influence on life and health, says: 'Accurate calculations have been made as to the temperature of the ocean. The results obtained clearly establish that the lowest degrees of temperature are obtainable,
In a recent paper on the "Sea Temperature," Mr. John Bell has shown that while the temperature of the sea is subject to large fluctuations, the mean value is remarkably constant, and that this constancy holds good for all seas and all periods of time. This is a fact that is felt by those who have endured it.

It is a fact that the earth's surface is not uniform. The sun's rays, scattered by the atmosphere, are not absorbed uniformly. The temperature of the sea is subject to large fluctuations, the mean value is remarkably constant, and this constancy holds good for all seas and all periods of time. This is a fact that is felt by those who have endured it.

The sea temperature is observed at various points in the Polar region. It is subject to large fluctuations, the mean value is remarkably constant, and this constancy holds good for all seas and all periods of time. This is a fact that is felt by those who have endured it.
A globe of fire is the sun between the regions of day and night. The fiery sphere is mounted on its axis at the equator, so as to receive the rays of light to the greatest extent. The heat arising from these rays is distributed over the surface of the globe. The earth's atmosphere acts like a natural reflector, concentrating the light and heat. This phenomenon is known as the sun's corona.

The sun is a massive gas ball, composed of hydrogen and helium, with a diameter of about 1.4 million kilometers and a mass of 2.0 × 10^30 kg. It generates energy through nuclear fusion, converting hydrogen into helium. The sun's surface, known as the photosphere, is the source of its light and heat. The photosphere is divided into several regions: the photosphere proper, the chromosphere, and the corona.

The sun's magnetic field is another fascinating feature. In addition to its rotational axis, the sun has a magnetic field that extends far into space. This field is responsible for the solar wind, a stream of charged particles that flows outward from the sun. The solar wind interacts with the Earth's magnetosphere, affecting the Earth's magnetic field and influencing space weather.

1. The sun's light is a source of energy, essential for life on Earth. It provides the necessary source of heat and light for plants, animals, and humans.

2. The blue color of the sky, for one of its functions, deoxygenates carbon dioxide and supplying oxygen to vegetation and sustaining both vegetation and life with its oxygen.
APPENDIX

UNITED STATES PATENT OFFICE

AUGUSTUS J. PRESON, OF PHILADELPHIA, PENNSYLVANIA.

Inventor of the Improvement in the Rotor of Plants, &c.

Filed, in the District Court of the United States, for the District of Pennsylvania, September 23, 1874.

To all whom it may concern:

Be it known that I, AUGUSTUS J. PRESON, of the city of Philadelphia, in the Commonwealth of Pennsylvania, have invented an improvement in the rotor of plants, &c., the specification of which, together with a view of the improved rotor, will be found in the annexed drawings, and a description of the improvement, and also of any further improvements that may subsequently be added to the same, will be found in the following and concluding part of this specification.

And I declare the following to be new and not known or used publicly prior to the filing of this specification:

The rotor of plants consists of a series of blades, each of which is provided with a colored glass. The blades are arranged in such a manner that when the rotor is in operation, the colored glass is thrown into the air and captured by the blades. The colored glass is held in place by the blades, which are securely fastened to the rotor. The rotor is driven by a motor, and the colored glass is illuminated by a light source. The light source is placed at a fixed distance from the rotor, and the angle of inclination of the light source is adjusted to align with the inclination of the rotor blades. The colored glass is arranged in such a way that the light source illuminates the colored glass at an angle that is equal to the angle of inclination of the rotor blades. The colored glass is then captured by the blades, and the captured colored glass is thrown into the air, where it is illuminated by the light source. The captured colored glass is then thrown into the air again, and the process is repeated.

Inventor.

AUGUSTUS J. PRESON.

Address: PHILADELPHIA, PENNSYLVANIA.

Filed, in the District Court of the United States, for the District of Pennsylvania, September 23, 1874.

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Inventor.

AUGUSTUS J. PRESON.

Address: PHILADELPHIA, PENNSYLVANIA.

Filed, in the District Court of the United States, for the District of Pennsylvania, September 23, 1874.
...
or extreme north, within the limits of the earth's climate. I propose, as a transmitting medium for the direct rays of the sun, glass, while, as I have stated, the same effect can be produced through other media, reducing the intensity of the rays.

In buildings for the treatment of patients in hospitals or animals, no provision for the transmission of rays to the whole floor will be necessary, as the buildings will be in various parts, and for animals can be at different levels. Ray transmission. The blue light may be very favorable for the treatment of certain diseases. In the use of electric lights it is possible that the strength of the radiations may be constant, or at any rate, explicable, and that the results are ascertainable by experience, though not in a quantitative manner.

I do not pretend to adduce any new or remarkable growing qualities of the plants or the beneficial effects on the patients, and its effect in the healing of diseases is not disputable.

I have found, upon the contrary, that the continuous use of electric and vegetable lights has been beneficial in the treatment of certain diseases. It is possible that the electric light may be employed more in the future, and that the use of vegetable lights may be more frequent, as they are more easy to manage and carry about.

In the experiments that I had undertaken, I had to take into consideration the fact that the electric light is not always constant, and that the intensity of the rays varies. However, the results obtained were very satisfactory, and I believe that the use of electric lights may be more frequent in the future.
proved that the radiant or blue light of the solar rays in its different degrees of intensity, color, in combination with natural sunlight, imparted vigor and vitality to the vegetation and life-giving principle in nature, heretofore unknown and never before utilized and applied to practical results of inestimable value to stock growing, to agriculture and horticulture, both as relates to time, labor and expense.

Having also, secondly, by experiment and practice, special and specific devices in the use of the several bands of the solar rays of the sun, and having long continued the glands of the body, certain vessels or cavities, and the secrete or secreting organs of man and animals. It has been found an important object in the treatment of diseases, especially such as have become chronic or Hii from a morbid or the secretory, respiratory, or glandular organs, as in many cases it gives renewed activity and energy to the vital organs. In the Lath and unaltered, or restored them when disordered or disabled.

Having thus fully described the theory and invention, what I claim, and declare to be my own idea, is by letter Patent, is

1. The method hereinafter described of utilizing the natural light of the sun, from clear and colored glass, and the blue or electric rays transmitted through a purple or violet colored glass, or its equivalent, in the propagation and growth of plants and animals, substantially as hereinafter set forth.

2. The method described of covering the conservatories and other buildings, when the exterior of the same are covered with alternating portions of clear and blue, purple, or violet glass or equivalents, to make the sun's light forth.

In testimony that the above I have hereunto subscribed my name in the presence of two witnesses at the city of Philadelphia, the 31st day of June, A.D., 1871.

ACCUSUS J. PLEASONTON.

Witnesses:
H. TAYLOR.
H. A. NALE.

[113]

In the winter of the year 1672, I called at the Pennsylvania Hospital, in York street, between Eighth and Ninth streets, in this city, to suggest to its officers the introduction of my plan of utilizing the associated light of the sun and the blue color of the sky in alleviating the sufferings of, and probably in restoring to health many of their patients. On being presented to them, one of the resident physicians, on hearing my name mentioned, asked me if I was the author of the experiments with blue light of which he had read in account. On receiving my answer, he said: - I have
rand... every other week. I am writing about the experiments on animal magnetism, which have been made with iron filings and with the aid of a compass. The experiments have been conducted in my medical profession. The results of these experiments are published in a book, but I have not been able to the experiments even if the results of the experiments have been communicated to the public, which is not the case in France.

If you have any other questions or need further assistance, please let me know.
You send me your... 

I. A. W. L. E.

The... 

I am your... 

Gen. Pleasonton

My dear Pleasonton:

I have an important message for you. If you send me the information you requested, I will be able to assist you with the task at hand.

It is imperative that you... 

I look forward to your... 

Always at your service,

Gen. Pleasonton, Monday, 18th July, 1863.
[From Wm. A. T., President of the A. K. C.]

TO THE GENERAL:

In the event of the necessity of selecting the site of your depot in this city, I am able to inform you that the location of the building would be to the advantage of the company, as the site is situated in the business portion of the city, and is within easy access of the various lines of transportation.

Very respectfully,

Wm. A. T.
WASHINGTON, D.C., August 18th, 1871.

My dear Sir,

I have the honor to request leave of absence as to be able to pay a visit to the temporary office at Washington for the purpose of examining your Inspector for the collection of patents therein. I am on the evening of the 23rd Instant, meeting in the office of Mr. M. to take your examination. I am,

Very truly yours,

J. BAIRNE RD.

[Signature]

[Letter]

WASHINGTON, D.C., August 23rd, 1871.

J. BAIRNE RD.

[Signature]

My dear Sir,

I have the honor to notify you that the patent will now go forward to the office of the Commissioner of Patents, and the patent will now go forward to the Commissioner of Patents.

I am, Sir,

Your obedient servant,

J. BAIRNE RD.

[Signature]

[Letter]

WASHINGTON, D.C., September 29th, 1871.

General Commissioner,

I have the honor to send you, for your perusal, the report of the Commissioners of August 18th, containing your examination on the action of colored lights in plants and animals. I am, Sir,

Your obedient servant,

J. BAIRNE RD.

[Signature]
I have the honor to communicate the report of the Committee of the我省大学 on the subject of the improvement of the agricultural and industrial arts. Unluckily I have not the privilege of being in a position to offer any suggestions in the way of advice. In this great branch of science we have not yet arrived at a degree of practical knowledge that would justify any attempt to suggest improvements. I am therefore, most respectfully, your obedient servant,

[Signature]

[Date]

General A. J. R. Washington
Z

This page contains text in English. It seems to be a letter from a person named ANTHONY POLY to another person, expressing a request for a pamphlet. The letter is dated November 24, 1871, and is addressed to the recipient as "Dear Sir." It mentions the French Academy of Sciences and refers to a man named M. Pilkington, who is possibly the one to whom the pamphlet is being sent. The letter also contains a quote from a work by T. H. Huxley, who is known for his contributions to the field of evolutionary biology.

The letter concludes with a polite request for the pamphlet and a sign-off, "Very sincerely yours.

ANTHONY POLY

[Address: 1311 Spruce Street]
will not return it.

1st. I desire you will give me notice of your intention to return it, as I wish to have it as soon as possible.

2d. I will have it ready for you as soon as I receive your notice.

3d. I shall be pleased to oblige you in any way in your power.

With sincere regards,

[Signature]

[From the Rev. Dr. A. B. in a private letter to Mr. B.]

Mr. Dear Sir,

I have received your letter of the 10th inst.

I shall do my best to procure the book you desire and will forward it to you as soon as possible.

The book is a rare one and I have not been able to find a copy in my library.

I hope it will be of some use to you.

Very truly yours,

[Signature]
[Dear Mr. A. M. B.]

1411 South St.,Oct. 1st.

[Paragraph starts here]

I am writing to you to express my appreciation for the kind letter you sent me. Your support and encouragement have been invaluable to me during this difficult time. I am grateful for your concern and will ensure that your assistance is used wisely.

Thank you for taking the time to write and for your continued support. I am looking forward to our future correspondence.

Sincerely,

[Signature]

[Paragraph continues here]

[Paragraph ends here]
[From J. J. A. J., of Newport, R.I., May 25th, 1862]

Newport, May 25th, 1862.

GENERAL A. J. P. [REASOR]

Dear Sir,—Your operations at Fort Darling, New London, for which please accept my cordial thanks.

I have not the least doubt of the success of your operation, which was carried out in the best manner possible. The enemy was driven back by the gunners and by our own artillery and will never be molested by the gunners of the enemy.

Your intrepid and vigorous operation demonstrated the unshakable character of the United States flag, and in no way procured the return of the enemy. The outrages of the enemy, however, are constantly increasing. Your dispatch is the truest thing, and is exactly as the enemy are now being done.

Please to write me, and let me know when you are ready to attack the enemy. I must shew a few days, and the enemy is now preparing for action. I will accept the enemy and retire to the right of the enemy.

I will return with you and be prepared for action.

J. J. A. J.
I am under the impression that you are about to reach the United States. It is fortunate that you have arrived at this time, as it will enable you to participate in the celebration of the centennial of the American Revolution. The event is of great national importance and will be marked by many patriotic displays throughout the country. I am sure that you will find it an enjoyable occasion.

Should you have any specific requirements or if there is anything I can assist you with, please do not hesitate to let me know. I would be pleased to provide any necessary information or assistance.

Yours sincerely,

[Signature]

[Address]

[Date]
Mr. President and Gentlemen of the
Philadelphia Society for Promoting Agriculture

It is now more than three years since I had the honor of reading before you my memoir on the influence of the dark colour of the sky in developing animal and vegetable life, illustrated by certain experiments I had instituted and continued between the years 1869 and 1871.

The subject was absolutely novel, and the results of the experiments were so striking that they were lost to sight when they were first presented to the public, and began to come into the hearing that they were destined to have upon the comfort, the health, and the prosperity of mankind.

As a knowledge of the experiments and the results derived from them was indispensable, I had to write articles in many journals, in which my arguments and inferences were placed before the minds of the people, knowing that we had to bring into the right track of knowledge a subject still only grasping it in its inmost relations. In this journal, we may regard it as a long step in advance in the knowledge of the great truths in physics, which mankind are now seeking to grasp. All this was warmly natural. The little knowledge we now have has been acquired by great labor, industry, patience, and perhaps through a long course of research.

They are, therefore, both in theory and practice, so important that it would be a loss of so much national capital. A new idea, therefore, upon any familiar subject, naturally excites delight, and is met with disapprobation, if a free and full discussion. Its merits are understood, when it is established by facts and conclusive reasoning are given, then it is accepted as sound, though it may displace all pre-existing notions in opposition to it.

Such has been the history of the publication of my memoir, and of the wonderful discovery that it describes. I proceed now to communicate to you some facts in connection with this subject, which are very curious, instructive and important.
It may be remembered that in the month of May, 1871, a great hailstorm visited this city and neighbourhood, and inflicted immense damage upon gardens, greenhouses, &c. Among the sufferers was Mr. Robert Blunt, Sr., in his extensive glass houses near Darby, in some of which nearly all of the glass was broken. The damage was promptly repaired, and the houses re-glazed as before, with colourless glass. After which, my memoir on the influence of the blue colour of the sky, &c., which had been read before your society in the beginning of May, of that year, was printed and published. It was then too late for Mr. Blunt to introduce blue glass into his glass houses—but fully informed of the results of my experiments, he adopted an expedient, which differing somewhat from my experiments confirms the conclusions thereon to which I had arrived, and which will prove a valuable addition to our appliances in horticulture.

Mr. Blunt had at this time a very large and valuable collection of geraniums which had become diseased; some of them had died, others were, for instance, losing their leaves and flowers, and others again, though blooming, were sensibly being deprived of the brilliant tints of colour which characterized their several varieties.

It occurred to Mr. Blunt that if he should paint with a light blue color the inside surface of each pane of glass in one of his houses, leaving a margin of an inch and a quarter in width of the glass in its uncoloured condition all around the painted surface on each of the panes of glass, and then place his sickly geranium plants in the house under this glass so painted, the vigour of his plants might be restored.

The experiment was made, and was successful. The plants began to revive soon after they had been placed in this house. In two days thereafter they began to put forth new leaves, and at the end of ten days their vigour was not merely restored, but Mr. Blunt assured me that the plants he had thus treated were more healthy and vigorous than he had ever seen similar plants of the same varieties to have been. Their colours were not only restored but their tints were intensified.

During the summer of 1871, Mr. Breer, one of our most successful horticulturists, called my attention to another confirmation of my theory, which had just come to his notice. It was as follows, viz.:
A professional gardener in Massachusetts (near Boston) had been trying for several years to protect his young plants, as they were germinating, from various minute insects which fed upon them, sometimes as soon as they were formed. For this purpose he adopted nearly every expedient of which he had any knowledge, and even used the primary rays of sunlight separately. Nothing succeeded, however, in these experiments but the blue ray, which proved itself to be a perfect protection against the attacks of these insects. He made a small triangular frame, similar in form to a soldier's tent, covered it with blue gauze, such as ladies use for their veils. Having prepared a piece of ground, he sowed his seed in it, and, covering a portion of the ground thus prepared with his little blue frame and gauze, he left the other parts exposed to the attacks of the insects. His plants outside of this frame were all eaten by the insects, as soon as they germinated, while those under it escaped entirely from their depredations. This experiment was tried many times, and always with similar results.

This gardener had written an account of his experiments to Mr. Dreer, and had forwarded to him one of his small blue gauze frames, in order to its introduction here to the attention of our gardeners. This was shown to me by Mr. Dreer, with the gardener's account of his experiments with it.

The explanation of this phenomenon, I think, is this. The sunlight negatively electrified in passing through the meshes of the blue gauze of the frame, which is positively electrified, excites an electro-magnetic current sufficiently strong to destroy the feeble vitality of the eggs or of the insects themselves, which are in the soil with the seed, leaving the seed to germinate more rapidly under its influence. One remarkable circumstance in these experiments was that the combination of sunlight with blue light, while it destroyed these noxious insects injurious to vegetation, at the same time stimulated the development of the growth of the plants it had preserved.

Having introduced blue glass into the windows of the sleeping apartments of my servants in one of my country houses, it was observed that large numbers of flies, that had previously infested them, were dead soon after its introduction, on the inside sills of the windows. This effect seemed to be produced by a like cause to that on the insects injurious to vege-
eration as described by the gardener of Massachusetts in his experiments. Various experiments have been made in several parts of this country as well as in Europe, with this associated light, in developing vegetable life according to my suggestions and with results corresponding to those that I have obtained. A lady of my acquaintance, residing in this city, informed me that having some very choice and rare flowering plants in pots in her sitting room, which were drooping and manifesting signs of disease, she threw over them a blue gauze veil, such as ladies wear, and exposed them to the sunlight, when she was highly gratified to discover that in a very short time they were fully restored to health and vigour.

A gentleman in West Philadelphia having a large lemon tree, which he prized highly, placed it in his hall near to the vestibule door, the side lights of which were of glass of different colours, blue and violet predominating; the sunlight passing through these side lights fell upon a portion of the branches of this lemon tree; great vigour was imparted thereby to the vitality of these branches, which were filled with very fine lemons, while the other branches of the tree that did not receive the light from these blue and violet panes of glass, were small, feeble and apparently unhealthy, and were without fruit.

It will be remembered that during our late civil war, when commercial intercourse between the Northern and Southern States had ceased, the sale of early fruits and vegetables in the markets of the principal northern cities, was monopolized by their producers in the states of New Jersey and Delaware, and on the eastern shore of Maryland. This was a very valuable trade, and enriched many of those engaged in it. The price of land in these regions became enhanced in value, and the people resident there enjoyed unusual prosperity. On the restoration of peace all this was changed; the people along the Atlantic slope of Virginia, North and South Carolina and of a part of Georgia, at once entered upon the cultivation of fruits and vegetables for the northern cities, and owing to their lower latitudes and earlier seasons, and improved modes of cultivation, they have secured their lost markets, and are now rapidly recovering from the effects of the war. All this, of course, is a corresponding loss to the farmers of New Jersey, Delaware and the eastern shore of Maryland, and as a consequence the value of farming lands in these sections has been sensibly depreciated. A large por-
tion of this trade can be recovered by the application of my discovery to the cultivation of vegetables and fruits, and their maturity can be hastened so as to equal that of those of the Southern States herein referred to.

The early vegetables used in my family are, for the most part, started in pots under blue and plain glass, then transplanted into proper soil, and are ready for use several weeks before I could otherwise obtain them. As an illustration, we have been using on my table since July 12th, of this year, Stowell's evergreen sugar corn, grown in this way, while I am informed that it is one of the latest in the season to mature; it will be at least two weeks later than now, August 10th, before any of it grown otherwise in the ordinary course of growth will be ready for use.*

As it is only the very early and very late vegetables and fruits that remunerate the grower, while the abundance of the regular crops reduces the prices oftentimes below cost, it is truly the interest of all persons engaged in furnishing such foods to mankind, to produce them and sell them when the prices are highest, viz., at the beginning and end of their seasons.

Cotton and tobacco, in the Middle States, can be raised and matured according to this process, so as to avoid entirely the September frosts, and to compete in yield and quality with any of the cottons grown in the Southern States, unless it may be the Sea Island cotton. I have myself raised and matured cotton plants on my lawn in this city, year after year, which produced as fine and large bolls as I have ever seen in Carolina or Georgia, and this without the use of blue glass, and before I had made my discovery of its wonderful influence on vegetation.

A machine has been invented and patented at Washington City, by which a man, with it and a mule, can set out in a day growing cotton plants which would cover an immense area of land. Now if these plants are started according to my directions, under these glasses, and then transplanted into suitable soil after the spring frosts are over, the heat and moisture of the summer in the Middle States, which probably are in excess of those of the Southern States at that season, will rapidly ensure the maturity of the plants and crops can be thus raised which will compete favorably with those of any other

*The above was written in 1874.
section of the country. This same principle of hastening the maturity of plants, applies with still greater force to higher latitudes, where the seasons of growth are necessarily short.

In latitudes differing six or eight degrees of latitude further north from the present latitude of cultivation of various plants, may be expected to enjoy many plants and flowers of which they are now deprived, by the introduction of the process of development that I have herein sketched.

While this process may not be obtained in this manner by the countries of Northern Germany, Southern Russia, or Scandinavia, Northern Siberia, and even the Steppes of Tartary, to a very great extent of Siberia which may be brought within the sphere of the sun's rays, and which would otherwise be cast into those regions beyond the limits of their cultivation, and which are now everywhere and what may be done in Siberia.

We shall conclude our attention to the stimulating character of light by this association of air and sunlight upon plants.

601 Broadway, New York. To Commodore Perry, U. S. N., Asst. Secretary of the Navy, having been in charge of the experimental stations at New York and Washington, in the year 1871, and after experiments upon the effect of light upon flowers, and, I believe, more especially addressed to the letter, of which the following is a copy. AB:


To General A. J. Peabody, Philadelphia, Pa.:—

I am pleased to inform you that it was agreeable to you to write upon the subject of these experiments that I caused to be made in your letter dated the 16th instant, "On the Influence of the Blue Color of the Sky in the peaceful Art and Vegetable Life." I proceed to detail them to you. The first experiment was made here by the Surgeon of this station, also, having had every alternate pane of one dozen glass removed from each of two windows in his parlors, and having substituted for the corresponding panes of blue glass, proceeded to place a number of plants and vines of many varieties, in pots, in the room, so as to receive the associated light of the sun and the blue light of the firmament upon them.
In a very short time the plants and vines began to manifest the effects of the remarkable influences to which they had been subjected. Their growth was rapid and extraordinary, indicating unusual vigour, and increasing in the length of their branches from an inch and a half to three inches, according to their species, every twenty-four hours, as by measurement.

The second experiment was made in a comparison of the development of the newly hatched chickens of two broods of the same variety. In each of these two broods were thirteen chickens, all of which were hatched on the same day.

Comfortable but separate quarters near to each other were assigned to the two broods, with their respective mothers, on the lawn: one of the coops, containing a hen and her brood, was partly covered with blue and plain glass: the other coop, also containing a hen and her brood, did not differ from the coops commonly used in this country.

The chickens of each brood were fed at the same times and with equal quantities of similar food. Those under the blue glass soon began to display the effects of the stimulating influence of the associated blue and sunlight by their daily almost visible growth, increase of strength and activity, far exceeding in all these respects, the developments of the chickens of the other brood which were exposed to the ordinary atmospheric influences.

I will also relate to you what I imagine to be another remarkable circumstance having relation to this subject.

On the 29th of January, 1872, the wife of one of the gentlemen on the station gave birth prematurely to a very small child, which weighed at the time only three and a half pounds. It was very feeble, possessing apparently but little vitality. It so happened that the windows of the room, in which it was born and reared, were draped with blue curtains, through which and the plain glass of the windows, the sunlight entered the apartment. The lacteal system of the mother was greatly excited, and secreted an excessive quantity of milk, while at the same time the appetite of the child for food was greatly increased, to such an extent indeed, that its mother, notwithstanding the inordinate flow of her milk, at times found it difficult to satisfy its hunger.
The child grew rapidly in health, strength and size; and on the 29th of May, 1872, just four months after its birth, when I saw it, before I left Mound City, it weighed twenty-two pounds.

Whether this extraordinary result was the effect of the associated kind and straight, passing through the the curtains and glass of the windows, or not, I do not profess to determine, but I give you the facts of the case, which are in complete harmony in their development with the results of the experiments on domestic animals that you yourself have made. With great regard,

I remain, very truly, yours,

JOHN R. GOLDSBOROUGH.

It will be seen from this statement that this child had grown eighteen pounds and a half in four months, or four and five-eighths pounds per month, and considering its apparently slight hold upon life at its birth, we may unite with the Commodore in believing it to be a remarkable circumstance.

On the 16th February of this year, 1871, two newly born lambs, one weighing three and a half pounds, the other weighing four pounds, were taken from their mothers and placed in a warm room, a little excited with lime and uncoloured soap: they were soon quiet, continued from their dams, and were fed with milk and water, and soon increased largely and very rapidly, which is astonishing. When they were three weeks old, they were weighed, one of them weighed fifty-eight pounds, the other fifty-three pounds; at two weeks old they were each taken from their dams and put in a pen, where they began to eat.

The object of this is deemed to be a delicacy. From this experiment, it would appear that in three months from birth the lambs have gained forty-one and a half and fifty-one and a half pounds respectively, which, at the market price of forty cents per pound, would yield in one case seventy dollars and forty cents, and in the other twenty-two dollars for the lambs weighing respectively fifty-one and fifty-five pounds.

Farmers who raise domestic animals for food have here a very simple and inexpensive process by which their gains may be very largely increased.
A gentleman of my acquaintance having a canary bird that had been a very fine singer, was surprised to discover that, without any apparent cause, the bird had ceased to sing, refused to eat, and evidently was in a declining state of health, and it was feared that he would soon die. I recommended the owner to try the effect of blue and sunlight upon the bird. He consented. The cage was removed with the bird to the bathroom of the owner's house, whose windows contained variegated glass, blue and violet in excess. The cage, with its occupant, was suspended so that the sunlight passing through these lights might fall upon the cage. The bird began to recover very soon, its appetite returned, and in a little while its song, which its owner assured me, was sweeter, stronger and more spirited then he had previously known it to be.

At the close of the late civil war in this country, I bought a pair of mules that had been used in the military service of the government. A little while after the purchase it was discovered that one of them was completely deaf, having had his hearing destroyed by the noise of heavy firing during the battles in which he had been employed. Thereupon I directed the teamster who had charge of him, to be particularly careful in using him, and to treat him with great gentleness and kindness on account of his infirmity. Two or three years after he came into my possession, this mule was seized with acute rheumatism of so violent a character that the poor animal could not walk. Before this time he, with other animals, had been removed to a new stable that I had built, in which he was kept for several months without being used for work. He gradually got better of his rheumatism, but his deafness continued until this spring, when he recovered entirely both from his deafness and rheumatism. Over each of the doors of this stable I had caused to be placed a transom, with panes of blue and colourless glass therein. The stall of this mule was before a door with such a transom over it. When the sun arose in the morning, he cast his light through this transom on the neck and top of the head of this mule. Before he set in the afternoon he threw his light again upon the head and neck of this mule, through the transom of another door on the northwestern side of the stable; the effect of this light upon the animal has been the cure of his rheumatism, and the removal of his deafness: He is now as healthy and hearty a mule as you will see anywhere. The removal of this deafness was produced by an electro-magnetic current, evolved by the
two lights upon his auditory nerves and exciting them to healthy action.

These last two incidents just mentioned, serve to introduce the subject of the influence of the associated blue and sunlight upon animal health and particularly upon Human Health.

It is known that silk is one of the most important staple products of Italy. It is also known that much of the high prices which this staple product bear in commerce, is due to the difficulty experienced in hatching and rearing the silk worms which produce the cocoons or balls on which they wind the silk drawn from their bodies. To hatch the eggs of the silk worm, an exact temperature of a certain degree of heat is indispensable, and great care in feeding and keeping them clean is required after the worms are hatched.

An eminent leader also stated, after the publication of the results of my experiments with blue light, instituted some experiments in the rearing of the silk worms. He placed a certain number of the eggs that produce the worms under glass, of which, in the hatching and rearing, 50 per cent. died. He then placed the same number of eggs under violet glass, of which only 10 per cent. perished. Had he used blue glasses in his experiments it is probable that the loss would have been nearly a hundred. As the rearing of silk worms for the European market has become an important industry in California, we may expect great success will follow the efforts to raise them, when the stimulating influence of blue light shall be applied properly.

While we are considering this subject, it may be as well to allude to the vitalizing influence of the associated blue and sunlight of this discovery in the cure of human and other animal diseases, and I may mention here a most extraordinary case in which its power was manifested.

In the latter part of August, 1871, I chanced to visit a physician of this city, of my acquaintance, whom I found to be in great distress, and plunged in the lowest despondency. On inquiring the cause, he told me that he feared that he was about to lose his wife, who was suffering from a complication of disorders that were most painful and distressing, and which had baffled the skill of several of the most eminent physicians here, as also of others of equal distinction in New York. He then stated that his wife was suffering great pains in the lower
part of her back, and in her head and neck, as also in her lower limbs; that she could not sleep; that she had no appetite for food and was rapidly wasting away in flesh; and that her secretions were all abnormal. I said to him, "Why don’t you try blue light?" to which he replied, "I have thought of that, but you know how it is with wives: they will frequently reject the advice of a husband, while they would accept it if offered by any one else. This has deterred me from recommending blue light, but I think that if you should recommend it to her she will adopt it, for she has great confidence in your judgment." I told him that I would most certainly recommend it to her. Accordingly we went up to her sitting room in the second story of the main building, having a southern exposure, the house being on the southern side of the street. We found her seated at an open window, the thermometer up in the nineties; she was looking very miserable, greatly emaciated, sallow in complexion, indicating extreme ill health, and her voice very feeble. On inquiring of her relative to the state of her health, she described it very much as her husband, the doctor, had done. When I had put to her the same question I had proposed to her husband, viz: "Why don’t you try blue light?" "Oh!" she replied, "I have tried so many things, and have had so many doctors that I am out of conceit of all remedies; none of them have done me any good; I don’t believe that anything can relieve me." To which I remarked, "Nonsense! you have many years of life yet remaining, and if you will try blue light you will live to enjoy them." To which she answered, "Are you in earnest? Do you really think that blue light would do me any good?" "Certainly!" I said, "I do, or I would not recommend it to you; my experience with it fully justifies my opinion." She then said she would try it, and asked me how it should be applied. I then told her and her husband in what manner the application of blue light in her case should be made, and how often and when it should be repeated, and they both promised that the trial with it should be made the next day.

Six days after this interview I received a note from the doctor, asking me to send him some copies of my memoir on blue light, &c., which he wished to forward to some of his distant friends, and at the close of it he had written: "You will be surprised to learn that since my wife has been under the blue glass, her hair on the head has begun to grow, not merely longer, but in places on her head where there was none new hair is coming out thick." This was certainly an
unexpected effect, but it displayed an evident action on the skin, and so far was encouraging. Two days after the receipt of this note I called to see the doctor, and while he was giving me an account of the experiment with the blue light, his wife entered the office, and coming to me, she said, "Oh, general! I am so much obliged to you for having recommended to me that blue light!" "Ah!" said I, "is it doing you any good?" "Yes," she said, "the greatest possible good. Do you know that when I put my naked foot under the blue light, all my pains in the limb cease?" I inquired, "Is that a fact?" She assured me that it was, and then added, "My maid tells me that my hair is growing not merely longer on my head, but in places there which were bald new hair is coming out thick." She also said that the pains in her back were less, and that there was a general improvement in the condition of her health.

Three weeks afterwards, on visiting them, the doctor told me that the arrangement of blue and sunlight had been a complete success with his wife; that her pains had left her; that she now slept well; her appetite had returned, and that she had already gained much flesh. His wife, a few moments afterwards, in person, confirmed this statement of her husband, and he added: "From my observation of the effects of this associated blue and sunlight upon my wife, I regard it as the greatest stimulant and most powerful tonic that I know of in medicine. It will be invaluable in typhoid cases, cases of debility, nervous depressions, and the like." It was at this time that the first symptoms in the improved condition of the health of the Prince of Wales, who had been dangerously ill in England, were announced, when the doctor added: "Now, in this case of the Prince of Wales, could he have been submitted to this treatment with the associated blue and sunlight baths, his recovery would be in one-tenth part of the time that it will take under the usual treatment."

I introduce here a copy of the letter that I received from this physician, Dr. S. W. Beckwith, on this subject. It is as follows, viz.:

"Electrical Institute, 1220 Walnut street,
Philadelphia, September 21, 1871.

To General A. J. Pleasanton.

"My Dear Sir:—In following out the suggestions from you at our late conversation concerning the application of the asso-
associated blue light of the sky and sunlight for the cure of debility and nervous exhaustion, I have found some very singular results.

"The application of your theory to the cultivation of plants and the development of animal life, has been wonderfully successful; but it will, in certain conditions of human suffering, prove to be a far greater blessing to mankind, if judiciously used. As an illustration, I offer the following facts, viz:

"My wife had been suffering from nervous irritation and exhaustion, which resulted in severe neuralgic and rheumatic pains, depriving her of sleep and appetite for food, and producing in her great debility, accompanied by a wasting away of her body, and changing the normal character of her secretions.

"I had prepared a window sash fitted with blue glass, which was inserted in one half of one of the windows in her sitting-room. The sash of the other half of the same window was fitted with uncoloured glass, the window having a southern exposure, and receiving, from ten and a half o'clock A. M., till four o'clock P. M., the full blaze of the sun's light. The shutters of the other window (there being two windows in the room) were closed, excluding all light from it, and light was also excluded from the upper sash of the first mentioned window.

"This arrangement I found to furnish too strong a blue light for my wife's eyes; and, besides, it was not in accordance with your instructions. So I introduced an equal number of panes of clear glass and of blue glass into the sash, and then my wife exposed to the action of these associated lights those parts of her person which were the subjects of her neuralgia. In three minutes afterwards the pains were greatly subdued; and in ten minutes after having received the lights upon her person, they almost entirely ceased for the time being, whether they were in the head, limbs, feet, or spine. With each application of the sun and blue light bath, relief was given immediately. There is no doubt in my mind that in cases of exhaustion from long-continued fevers and other debilitating causes, the application of this principle that you have discovered will restore the patients to health with a rapidity tenfold greater than can be effected by any other treatment within my knowledge.
"Congratulating you upon your grand discovery, as well in science as in animal Hygiene,
"I remain, very truly yours,
"S. W. BECKWITH.

"P. S.—From a close examination of the effects of these associated lights of the sun and the firmament, I am of the opinion that they furnish the greatest stimulant and the most powerful tonic that I am acquainted with in medicine.
"Very truly yours,
"S. W. BECKWITH."

About this time (September, 1871), one of my sons, about 22 years of age, a remarkably vigorous and muscular young man, was afflicted with a severe attack of sciatica, or rheumatism of the sciatic nerve, in his left hip and thigh, from which he had been unable to obtain any relief, though the usual medical as well as galvanic remedies had been applied. He had become lame from it, and he suffered much pain in his attempts to walk.

I advised him to try the associated sun and blue light, both upon his naked spine and hip, which he did with such benefit that at the end of three weeks after taking the first of these baths of light, every symptom of the disorder disappeared, and he has had no return of it since—a period now of three years.

Some time since two of my friends, Major Generals S—— and D——, of the United States regular army, were on duty in this city. On making them a visit at their official residence, I saw on the window-ledge as I entered the room, a piece of blue glass of about the size of one of the panes of glass in the window. After some conversation, General D. said to me, "Did you notice that piece of blue glass on our window-ledge?" I said, "I had observed it." "Do you know what it is there for?" To which I replied, that "I did not!" He then said, "I will tell you—S. and I have been suffering very much from rheumatism in our fore-arms, from the elbow-joints to our fingers' ends; sometimes our fingers were so rigid that we could not hold a pen—we have tried almost every remedy that was ever heard of for relief, but without avail; at last I said to S., suppose we try Pleasonton's blue glass, to which he assented—when I sent for the glass and placed it on the window-ledge. When the sun began about ten o'clock in the morning to throw its light
through the glass of the window, we took off our coats, rolled up our shirt sleeves to the shoulders, and then held our naked arms under the blue and sunlight; in three days thereafter, having taken each day one of these sun-baths for 30 minutes on our arms, the pains in them ceased, and we have not had any return of them since—we are cured."

It is now more than two years since the date of my visit to these officers. Two months ago General S. told me that he had not had any return of the rheumatism, nor did he think that General D. had had any—General S. in the meantime had been exposed to every vicissitude of climate, from the Atlantic Ocean to Washington Territory, on the Pacific, and from the 49th degree of north latitude to the Gulf of Mexico, and General D. was then stationed in the far North.

In the beginning of March, 1873, I was called upon by Mr. Henry H. Holloway, a very respectable gentleman, doing business in this city as a bookseller, who came to consult me on the subject of his mother's illness, and to ask my opinion in regard to the propriety of using blue and sunlight baths in her case. He stated that his mother had been confined to her bed for more than two months, and that she was suffering excruciating pains in her head, spine and other parts of her body; that she could not bear to be moved in bed; that she could not sleep, and having no appetite, she was rapidly wasting away in flesh and strength; that her physician had not been able to make any impression upon her malady, and that the family were in despair lest she should die; that its members had been summoned to her bedside that afternoon to see her probably for the last time, and if I thought that these blue and sunlight baths would relieve his mother, he wished to have them tried. From his account it was evident that her situation was critical, and that there was a serious disturbance of the electrical equilibrium in her system; I told him very frankly that I thought his mother could be greatly benefited by the use of the said baths of light, and I informed him how and how often these baths of light should be administered. He expressed himself much gratified by my explanations and said, that he would urge his mother and her physician to give them a fair trial. I received from him subsequently a letter, of which the following is a copy, viz:

"Philadelphia, April 14th, 1873.

To General A. J. Pleasonton.

"Dear Sir:—Knowing that you have been assiduously inves-
tigating the curative properties of blue light (for human diseases) for several years past, a feeling of gratitude prompts me to take the liberty of communicating a few facts that may be of some interest to you.

"About six weeks since I heard you explaining to an acquaintance of yours, the way in which blue light should be arranged in windows, so as to take sun-baths thereby. In enumerating the classes of invalids that would be benefited by such baths, you mentioned those afflicted with spinous or nervous diseases.

"I was an interested auditor; for my mother, Margaret C. Holloway, residing in Chesterfield township, Burlington county, New Jersey, had then been confined to her bed for about two months, her entire nervous system being apparently incurably affected. It was probably a regular consumption of the nerves. She appeared to be wasting away very rapidly, and we had but little, if any, hope of her recovery.

"At my request, after first obtaining the full consent of herself and the attending physician, blue window lights (purchased from French, Richards & Co., of this city,) were suitably arranged in the west windows of her room, the east windows being too much shaded by trees to admit the light properly. During the first week thereafter, the weather was so unfavorable that only one sun-bath could be taken; but the next week, three or four were taken on consecutive days.

"From the commencement of her sickness, she had not been able to sit up more than a few minutes each day, just while the nurse made the bed; but in a few days after the several sun-baths were taken in succession, she surprised the entire family by getting up and dressing herself while they were at breakfast. She probably over-exerted herself as she was not so well for two or three days thereafter. However, she continued to improve very rapidly, and has now almost or entirely regained her usual health.

"I may just here state the most important perceptible effects of the sun-bath.

"During most of the time of her illness, mother suffered from an intense pain in the upper part of the spine and in her head, and the galvanic battery had been frequently and regularly used in the hope of mitigating it. The sun-baths relieved this pain very materially; and also induced a profuse
perspiration that relieved the interior organs from their obstructions, and which relief medicines, as well as the galvanic battery, had failed to produce.

"These are the important facts in the case.

"The attending physician would probably maintain that the remedial virtue was mainly or altogether in his medicines, but the circumstances are such as to induce the belief that mother's speedy recovery was in a great degree attributable to the curative properties of the blue glass. I am so fully convinced of this that I shall hereafter use the glass in a similar way, in all cases of protracted sickness in my own family, whenever practicable.

"Very respectfully yours, &c.,

"HENRY H. HOLLOWAY,

"No. 5 South Tenth street, Philadelphia, Pa."

This lady soon afterwards recovered her usual good health, and on its re-establishment, she made several visits to her sons residing here. In two of these visits, I had the pleasure to see her. In one of the interviews that I had with her, she told me that for two years prior to the use of these baths of light she had had no perceptible perspiration, but that after the third of these light baths, a most copious perspiration broke out all over her person, but particularly profuse on her neck and shoulders, and that she had called her daughter to witness it, who scraped it with her hands from her neck and shoulders as a groom does from a horse that has been hard driven or ridden in summer. She dates her recovery from the restoration of her power to perspire, which she attributed to the effect of the associated sun and blue lights.

I addressed a note to the attending physician in this case, asking from him a statement of the case, with its diagnosis, &c. From his reply I make the following extract, viz: "Mrs. H. had been sick some two or three weeks with excessive spinal irritation amounting to partial paralysis of the right side, with intense neuralgia from the occiput down to the foot, including the right arm. This condition was greatly improved before the blue glass was used. She was almost free from pain, but nervous irritation remaining at this time I made use of the galvanic battery, which she thought done her a great deal of good."
"I think it was some two or three days after that, the blue light was used. She says that she took it about twelve times altogether, from a quarter to a half hour each time.

"You can draw your own conclusion, if there was any benefit derived from blue light.

"My dear sir, I would not have you imagine that I do not have any faith in your theory, for I confidently believe that it has a most powerful influence, both on the animal and vegetable kingdoms.

"I should like, at some future period, to give it a fair trial; consequently, if it would not be encroaching too much on your time, I should like very much to hear from you in regard to your experience of its application and result, the manner and mode by which it may be used, and should there be any benefit derived by its use, I would most cheerfully transmit that fact to you.

"Respectfully yours,

"J. G. L. WHITEHEAD,

"Crosswicks, April 2d, 1873."

I have introduced here the extract from the letter of Dr. Whitehead merely to show the desperate condition of his patient, her agonizing suffering, and the well founded apprehensions of the patient's family—that the situation of the patient was extremely critical, and fully justified the use even of experiment with a new practice, in the attempt to relieve her. When they saw that the expedients resorted to during her long sickness had failed to produce the desired results, Dr. Whitehead, himself, is stated by Mr. Holloway to have given his full consent to have the experiment with the blue light made in the case of Mrs. Holloway, she also desiring it, which is conclusive that she had not been so much benefited by his treatment of her as to wish to continue it longer, and that he also was in doubt as to its efficacy from the adoption of another practice.

About this time, Mr. H. H. Holloway, the gentleman whose mother's case is given above, being a great sufferer from rheumatism, from which he had been unable to obtain relief, determined to try in his own person the efficacy of the sun and blue light bath, and after having tested it to his entire satisfaction, addressed me a letter, as follows, viz:
Philadelphia, October 17th, 1873.

'Dear Sir:—In the spring of 1872, I was afflicted with the rheumatism (sciatica,) for nearly two months, and I suffered from a recurrence of the same, at intervals, until last spring. At that time the surprising effect which your blue glass sun-baths produced in restoring my mother to health (an account of which I sent you a few months since,) induced me to try the same for the rheumatism.

"I took three or four such baths of sun and blue light, in accordance with your directions, and have had no returns of the rheumatism since, although six months have now elapsed; and I have been much exposed in stormy weather. My limbs have been a little stiff, but without pain, two or three times during long continued storms, which was probably owing to the mercury contained in the drugs taken by me, when first attacked in 1872.

"I have deferred writing to you on the subject for several months, so that sufficient time might elapse to be sure of the permanence of the effect of the blue glass sunbaths.

"I am fully confident that a fair trial of said sunbaths will seldom if ever fail to cure the rheumatism, and I wish that so simple and inexpensive a curative agent may speedily become popularized.

"Very respectfully,

HENRY H. HOLLOWAY.

No. 5 South 10th street, Phila."

In the further consideration of this subject, I introduce here some extracts from a letter received from Dr. Robert Rohland, a distinguished physician residing in New York.

"New York, July 13th, 1873.

'Sir:—Dr. McL. told me, three days since, that you had written to him about a new edition of your highly interesting pamphlet on blue light that you were preparing, that would contain additional results that you had obtained in your experiments with blue light as a healing power. I can readily believe in its efficacy, and I very much regret that I have been unable to continue my own experiments in the same direction, by which many new facts would have been developed in all
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b a c h  r e v e rse d  th e  p o le s, an d , in  h is  w o r k s, c a lls th is  p o le ,
wh ic h  is a n a lo g ic a l in  its e ffe cts to  th e
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o f  a n y  e le c tric  o r e le c tro -m a g n e tic  a p p a ra tu s, th e  ' o d i c -n e g a tiv e  o n e ,'
c a u sin g  b y  th a t u se lessly  an u n a v o id ab le c o n fu s io n ."
"462 West Twenty-Second street,
New York, March 29th, 1874.

To Major-General Pleasonton,
918 Spruce street, Phila., Pa.

General:—Will you oblige me with a copy of your pamphlet upon the use of blue glass? I had some time since an opportunity to read it, and having an invalid daughter, her physician was induced to try the experiment of having blue glass inserted in her windows. She has been materially benefited by its use, and I am anxious to investigate the subject.

She has also a number of plants in her sitting-room, which have grown and flourished in an extraordinary manner under its influence. I am, General, very respectfully,

"Your obedient servant,

"CHARLES W. SANFORD."

Extract from a letter of Dr. Robert Rohland, of New York, received by me in June, 1874.

"New York, June 28, 1874.

To General A. J. Pleasonton,
Philadelpia.

"Sir:—... Several gentlemen have made some experiments with blue light under my direction, with very favourable results, especially Dr. I. Fisher, in a case of general debility and exhaustion, and Dr. McLaury, in a case of very troublesome tumor.

"Very respectfully yours, truly,

"DR. ROBERT ROHLAND."

Extract from a letter of Dr. Wm. M. McLaury, of New York, received by me in August, 1874.

"To General Pleasonton, Phila.

"Dear Sir:—Understanding through Dr. R. Rohland that you are about to publish a new edition of your article on the blue ray, with some additional matter, I suppose that you would like to hear of my experience therewith.

"I regret to state that my experience is as yet very limited, but I have great hopes that by extensive experiments, with careful observation, we will yet find it to be an important agent in combating disease.
In a little girl, one month old, was found a hard resisting tumour about the size of a robin’s egg, in the sub-maxillary region of the left side. I had it placed in such a position that the rays of light through a blue glass should impinge upon it one hour, at least, each day. This tumefaction disappeared entirely within forty days.

The child has developed astonishingly; is now seven months old; is exceedingly bright and happy; has not known an hour’s sickness or discomfort. Its peculiar freedom from infantile ills I attribute, at least in some degree, to the influence of the blue light.

With great respect, yours,
WM. M. McLaury.

New York City, August 20th, 1874.

Some time since, Mrs. C., the wife of Major-General C., a distinguished officer of the United States regular army, told me that one of her grandchildren, a little boy about eighteen months old, had from his birth had so little use of his legs that he could neither crawl nor walk, and was apparently so enfeebled in those limbs that she began to fear that the child was permanently paralyzed in them.

To obviate such an affliction, she requested the mother of the child to send him, with his two young sisters, to play in the entry of the second story of her house, where she had fitted up a window with blue and plain glass in equal proportions. The children were accordingly brought there and were allowed to play for several hours in this large entry or hall under the mixed sun and blue light. In a very few days, Mrs. C.—told me that the child manifested great improvement in the strength of its limbs, having learned to climb by a chair, to crawl and to walk, and that he was then as promising a child as any one is likely to see.

In the case of the child, whose premature birth occurred at the naval station at Mound City, in Illinois, Commodore Goldsborough was informed by its mother, a short time since, that it had continued to improve in health, size and vigour, since the Commodore had last seen it, and that it was then a perfect specimen of infantile development.

The case of this child, described by Commodore Goldsborough, is a very remarkable one, for, having been prematurely born, it may be presumed that its organization was not
as completely developed as it would have been had it fulfilled the entire period of its gestation—and consequently it would seem that the association of the blue and sunlight had repaired all the deficiencies in its organisms existing at its birth.

We have, in these instances that I have advanced, manifestations of the remarkable variety of powers as developed in the several cases, all differing from each other in their various disorders, and all having been restored to their normal condition of health and vigour; and, in some instances, having had that condition increased and intensified.

We have had moribund flowering plants, not only arrested in their course of decay, but reinvigorated, and their beautiful tints of colour greatly improved.

We have had branches of a tropical fruit tree, that were exposed to the action of blue light, made highly fruitful, while others of the same tree, not similarly exposed, bore no fruit, and were feeble and apparently unhealthy.

We have had branches of a tropical fruit tree, that were exposed to the action of blue light, made highly fruitful, while others of the same tree, not similarly exposed, bore no fruit, and were feeble and apparently unhealthy.

We have had an immature infant child, defective in its developments at its birth, made perfect in its parts, and strengthened so as to become a striking instance of infantile health, vigour and beauty.

We have had in another infant child, only one month old, an obstinate tumour to be absorbed, and a degree of bodily vigour imparted to it that defied the attacks of all infantile disorders after the tumour had disappeared.

We have had poultry of the same variety, hatched on the same day, presenting such different stages of advanced development, after the lapse of the same period of time, to those of similar poultry reared in the common way, that incredulity must yield to well established fact, and surprise give way to conviction.

We have had the vocal powers of a singing bird, that had ceased to sing, again excited, and its musical tones again poured forth with greater force, richness and beauty than it had before ever displayed, to the delight of all who have heard it.

The deaf has been made to hear: in a domestic animal, the mule, which for nearly ten years, and perhaps longer, had heard not at all; and the stiffness of his limbs with rheuma-
tism has given way to the natural elasticity of his normal condition of health. Under this most potent influence, lambs that may be used for the food and clothing of man, have been so greatly developed in so short a time that we may reasonably hope that the rearing of domestic animals for food may be so largely extended and improved, that immense numbers of mankind who, from the costliness of such food heretofore, had never tasted it, may, in the near future, be no longer deprived of the use of this most stimulating and nourishing article of flesh diet.

But the greatest value of this application of blue light, will be found to be in its curative power in human and animal disorders of health.

In the cases before quoted in the human family, rheumatism, both chronic and acute, neuralgia, with its accompaniment of partial paralysis and various other complications, torpor of the lower extremities of a child, nearly amounting to paralysis, have all yielded to the application of these vital forces of light. May we not congratulate mankind on the blessings which this discovery foreshadows?

For cerebral disorders, from softening of the brain to confirmed insanity, I would respectfully suggest to the medical profession full trials of the blue and sunlight baths, to be taken by their patients at least once in every twenty-four hours on the naked spine and back of the head. Should they succeed in removing the disorders of the brain, we may, in the near future, be relieved of the cost of building additional lunatic asylums, and insanity may be classed as a curable disease.

While this edition was being put through the press, I received the following communication and its enclosure from Dr. Robert Rohland, a distinguished scientist, resident in New York:

209 Third Avenue, New York.

October 26th, 1874.


Dear Sir:—With my warmest thanks for your last kind letter, I have, to-day, the pleasure to send you enclosed, at last, the report of Dr. Fisher’s patient; and am still in hopes to send you more next month.

Accept the assurance of my highest respect, and allow me to sign myself, your most obedient and grateful,

Dr. ROBERT ROHLAND.
Enclosed in the above, was the following statement of the lady who had been placed under the influence of the associated light of the sun and the blue light of the firmament, and the blue rays eliminated from sun-light transmitted through blue glass:

"At the request of my attending physician, Dr. Louis Fisher, I will state, as briefly as possible, the effects produced upon me by the transmission of the sun's rays through blue glass:

"Having been an invalid for nearly three years, and for the last half of that time confined entirely to my rooms on one floor, I became so reduced by the long confinement, and my nervous system seemed so completely broken down, that all tonics lost their effects, sleep at nights could only be obtained by the use of opiates, appetite, of course, there was none, and scarcely a vestige of color remained, either in my lips, face or hands—as a last resort I was placed, about the 19th of January, 1874, under the influence of blue glass rays. Two large panes of the glass, each 36 inches long by 16 inches wide, were placed in the upper part of a sunny window in my parlour, a window with a south exposure, and as the blue and sunlight streamed into the room, I sat in it continuously—I was also advised by Dr. Fisher, to take a regular sun-bath of it; at least to let the blue rays fall directly on the spine for about 20 or 30 minutes at a time, morning and afternoon; but the effects of it were too strong for me to bear; and as I was progressing very favorably by merely sitting in it in my ordinary dress, that was considered sufficient.

"In two or three weeks the change began to be very perceptible. The colour began returning to my face, lips and hands, my nights became better, my appetite more natural, and my strength and vitality to return, while my whole nervous system, was most decidedly strengthened and soothed.

"In about six weeks, I was allowed to try going up and down a few stairs at a time, being able to test in that way how the strength was returning into my limbs, and by the middle of April, when the spring was sufficiently advanced to make it prudent for me to try walking out, I was able to do so.

"The experiment was made a peculiarly fair one by the stoppage of all tonics, &c., as soon as the glass was placed in the window, allowing me to depend solely on the efficacy of the blue light."
A distinguished surgeon of this city, on being made acquainted with the remarkable vivifying effects of this force, in several of the cases mentioned herein, expressed to the author, the opinion that the vitalizing influence of these associated colours, would probably be found to eradicate scrofula, and the terrible diseases which have produced it, from the human system—a result never yet attained by any medical treatment now known.

If this opinion should prove to be well founded, why may we not anticipate that tubercular consumption of the lungs may be arrested in its progress, its abscesses absorbed and dispersed by the purified blood taking up the purulent matter, and either decomposing it, or eliminating it through the various excreting channels of the body?*

If this last mentioned case had furnished the only example of the restorative influence of blue light upon disordered health, it should awaken in the medical profession, throughout the world, a desire to investigate the causes and sources of that force which had produced such marvelous effects.

Let us attempt a solution. The juxtaposition of plain uncoloured glass and blue glass in the passage of sunlight, and the transmitted blue light of the firmament, and the eliminated blue rays of the sun's light through them respectively, evolves an electro-magnetic current, which imparts to vegetable or animal life subjected to it, an extraordinary impulse to the development of their respective vigour and growth. Their vitality is strengthened so as to resist disease, and to throw it off in those instances in which it had appeared before having been subjected to its power.

*A friend of mine has sent me the following notice, viz:

"Life Under Glass."—The author of "Life Under Glass," sends to the Boston Transcript, a letter giving some curious results of his experience in the use of coloured glass, as a medium for the transmission of the sun's rays in the treatment of lung disease. The writer of the communication, being himself a victim to weak lungs, gave special attention to the subject from personal as well as professional interest. His attention was directed to the matter by an accident in his own experience. During the autumn of 1863, he was home on "sick leave" from the army, and was in the habit of frequenting the photograph gallery of a friend. The operating room of the gallery was lighted by a skylight of light blue glass, and the walls were tinted of the same colour. He soon noticed, that he invariably felt better after an hour or two passed in the gallery, and he was firmly convinced that the beneficial effect was largely due to blue light. After the war, he began a series of experiments among his patients by using blue glass. As the light from pure blue glass is not entirely agreeable to the eye, he alternated the panes with clear glass. This was an improvement, and he went on with his experiment until he attained the highest sanitary power in a purple or light violet colour, the red, in the staining, making the light pleasant to bear.
The velocity of light on the earth's surface has been found by Leon Foucault, by experiments most carefully conducted, to be 298,000 kilometres or 186,000 miles per second of time—now of the seven primary rays of light, all of them excepting the blue ray and possibly its compounds, purple, indigo and violet, which perhaps are decomposed, and the blue ray liberated, are suddenly arrested in their marvelously rapid course, on coming in contact with the blue glass. This sudden impact of the intercepted rays on the outer surface of the blue glass with this inconceivable speed, produces a large amount of friction. Light, though imponderable, yet is material, since according to the book of Genesis, God said, "Let light be made, and it was made"—and the movement of matter upon matter, always produces friction. By friction electricity is evolved, and when opposite electricities meet in conjunction, their conflict according to the celebrated Danish philosopher, Oersted, develops magnetism. The electricity produced by this friction is negative, while the electrical condition of the glass is opposite, or positive, and heat is therefore also evolved by their conjunction. This heat sufficiently expands the pores of the glass to pass through it—and then you have within the apartment, electricity, magnetism, light and heat—all essential elements of vital force. Without light and heat, life cannot exist, and electricity and magnetism are indispensable to its active vitality. This current of electro-magnetism, when allowed to fall upon the spinal column of an animal, is conducted by its nerves to the brain, and thence is distributed over its whole nervous system, imparting vigour to all the organs of the body, and stimulating them into active exercise: hence follows restoration to health.

In the early part of the summer of 1871, having caused to be printed an edition of my memoir which, a short time before, I had read before you, I distributed copies of it among literary and scientific institutions, and to such persons of culture as were likely to be interested in the investigation of the subjects treated of in it. Having sent several copies to Washington city, I received from my friends there suggestions to take out Letters Patent from the Government of the United States for my new discovery, which they deemed to be of the highest importance. Accordingly, I made an application to the Commissioner of Patents for the issue of Letters Patent thereon. When the application was received at the Patent Office, the novelty of its character, and the wonderful results of the experiments on which the application had been based, excited
the greatest surprise and interest among the officers of the Bureau of Patents. The application was referred by the Commissioner to the Examiner-in-chief of the class of Chemistry, who, after a full examination of the whole subject, as I was informed, reported favourably upon the application and recommended the issue of Letters Patent. At this stage of the proceeding, the Commissioner was visited by the Examiner-in-chief of the class of Agriculture, Professor L Brainerd, of Ohio, a very distinguished scientific gentleman, who suggested to the Commissioner that the application had received a wrong reference; that it should have been referred to him as it concerned plants and animals, which were intimately associated with the class of Agriculture under his charge. The Commissioner replied, that it concerned, also, Chemistry; but if he, Professor Brainerd, desired to investigate the subject, the issue of the Letters Patent should be suspended till that opportunity was afforded him—which was done. I was thereupon informed of it, and that the Commissioner, in view of the great importance of the application, and of the novelty of the principles involved in it, was desirous, before proceeding further in the issue of the Letters Patent, to send to my farm in this vicinity, Professor Brainerd, who, with my permission, would examine into the manner in which my experiments had been conducted, and particularly investigate the whole subject of the application. On the receipt of this communication, I wrote to the Commissioner of Patents, and informed him that I would be very glad to receive Professor Brainerd, and to give him every information and afford him every facility for making his investigation in my power.

A few days thereafter, the Professor arrived at my house in Spruce street; and, on presenting himself to me, he said: "General, you must receive this visit of mine as a very high compliment, since the Commissioner of Patents, in extremely rare cases, ever sends any one from the office for information in relation to an application for a Patent; for he requires all such information to be brought to him. He has, however, in this case deviated from his usual course, from the great interest he feels in your alleged discovery, and has sent me, therefore, to make the necessary investigation. For myself, I will say, that I have no prejudice for or against the principles announced in your startling memoir, and I come to you to make a fair, honest and impartial examination of the whole matter. If your averments, General, shall be sustained after I shall have examined the subject, I will report favourably upon your
application, and your Letters Patent will be issued forthwith. Should I, however, have any doubts in the matter I will report against their issue, and you will not get your Patent.” To this I replied, “That the facts in the case must furnish their own evidence, and I was perfectly satisfied to abide by his judgment thereon, whatever it might be.” We then proceeded to my farm, where the professor remained three days, devoting himself to a critical examination of the subjects committed to him for investigation. On the afternoon of the third day we visited the grapery, as he had often done before, where we met three professors of colleges, who, attracted by the notices of the experiments which they had seen in the newspapers, had come to the farm to verify for themselves the statements they had read. For purposes of ventilation in the grapery, I had caused to be removed from immediately below the eaves on the southeastern side thereof, for the whole length of the house, two panes of glass in width; and in their places I had introduced galvanized iron wire cloth, with meshes of about one quarter of an inch square. The vines planted on the outside border, and trained through terra-cotta pipes into the grapery, along its walls of glass, and up to the ridge on the southeastern side of the grapery had, when they reached this wire cloth, in their growth on the inside, sent lateral branches through its meshes into the outer air, which had grown to varying lengths of ten, twelve or fourteen feet on the outside of the grapery. These lateral branches were covered with foliage—the inside branches from the same stems extending to the ridge were likewise covered with the densest foliage; but the difference between the inside and outside foliage was most distinctly marked. The inside leaves, from the same roots which furnished those on the outside, were fully six or eight inches respectively in diameter, of the deepest green colour, and so perfectly healthy that they seemed more like wax leaves than natural ones, while those on the outside of the grapery, though abundant, were not more than two inches in diameter, of a pale, sickly, yellowish colour, indicating a feeble vitality. I called the attention of Professor Brainerd and of the other professors to this most marked difference in the respective leaves inside and outside, and they all united in the opinion that this example furnished the most conclusive illustration of the influence of blue light on vegetation that could be produced under any circumstances. Here were branches of vines from the same roots, covered with foliage, deriving their nutriment from the same sources, the outside leaves exposed to all the influences of temperature, light, humidity or dryness of the
natural atmosphere, and yet, scarcely one-fourth of the size of their relatives—those on the inside; and indicating an enfeebled and transitory existence. While the latter, reveling in the stimulating forces of the combined sunlight and blue light of the sky, had attained not merely size, but also an exuberance of vigor which excited the greatest astonishment. Professor Brainerd gathered some of the leaves from the outside and inside branches of the same vines, which he took with him to the Patent Office to be measured and photographed. The other professors did likewise to exhibit to their respective classes.

When Professor Brainerd had completed his examination, and was prepared to return to Washington, he said to me, "General, everything that you have alleged on this subject of blue light is confirmed; I am perfectly convinced of their truth. On my return to Washington, I will make a most favourable report on your application, and your Letters Patent will be issued forthwith. I will now say to you, that before I left Washington, the officers of the Patent Office discussed among ourselves your application, and we came to the conclusion, unanimously, that if my investigation should establish the verity of your statements you have made the most important discovery of this century, transcending in importance even that of Morse's Telegraph, which, at best, furnished only a means of communication with distant places, while your discovery could be brought home to every living object on the planet. We further thought that your patent would be one of the most valuable that had ever been issued in the United States. I congratulate you upon your great discovery."

The Professor accordingly returned to Washington, made his report, which, as he said it would be, was most favourable; and Letters Patent for my new process of accelerating the growth of plants and animals were issued to me on September 26th, 1871.

It is to Moses, the lawgiver, the great leader of the Israelites in their Exodus from Egypt, in their passage across the Red Sea, and in their subsequent residence in the desert, that we are indebted for our knowledge of the plan of the Deity in the creation of the world. This narrative of Moses, as contained in the book of Genesis, has been received by Christian and Jewish peoples, of all nations, as a faithful description of the revelations claimed by Moses to have been
made to him by the Almighty himself. It is the foundation of their religions—the basis on which their spiritual faiths rest.

Let us take up this book of Genesis, and endeavour to discover from it, illuminated by the developments of modern science, what the prevailing idea of the creative mind may have been in establishing the physical functions of the planet on which we live.

In the first chapter of Genesis, we read the first four verses as follows, viz:

"1. In the beginning God created heaven and earth.

"2. And the earth was void and empty, and darkness was upon the face of the deep, and the Spirit of God moved on the waters.

"3. And God said, Be light made: and light was made.

"4. And God saw the light that it was good, and he divided the light from the darkness."

From these verses, it would appear that the materials composing this planet were created and assembled in darkness, and that the first physical force made was light—not heat, not electricity, not magnetism—but light, which we shall endeavour to show is the almost omnipotent force, which produces them all, and gives form and motion to our planetary system. In the same chapter, in the 6th verse, we read,

"6. And God said; Let there be a firmament made amidst the waters, and let it divide the waters from the waters."

And in the 7th verse, we read as follows, viz:

"7. And God made a firmament, and divided the waters that were under the firmament from those that were above the firmament—and it was so."

There is obscurity in this verse, since in the following verse, the 8th, we read,

"8. God called the firmament Heaven,—and the evening and the morning were the second day.” Now in the 1st verse it is stated, “In the beginning God created heaven and earth;” heaven having precedence both as to time and place in the creation. In the 8th verse, it would read as if there were waters above the heaven, which were divided by the
firmament from those that were on the earth. We may suppose, therefore, the word firmament, used in the 7th verse, to mean the atmosphere, which was to hold in suspension the waters contained in it as vapours, clouds, &c., thus separating them from the waters on the earth, as well as the infinite space above the atmosphere, now supposed to contain the orbits of the fixed stars. In the 8th verse, the dry land appears, and the waters under the heaven (probably atmosphere) are gathered together and, in the 10th verse, are called seas, and in the 11th verse God said, “11. Let the earth bring forth the green herb, and such as may seed, and the fruit tree yielding fruit after its kind which may have seed in itself upon the earth, and it was done.

“12. And the earth brought forth the green herb, and such as yieldeth seed according to its kind, and the tree that beareth fruit having seed, each one according to its kind, and God saw that it was good.”

We will here observe, that so far as the order of developing creation had gone, light was, as yet, the only active force which had been brought into existence, or as the verse expressed it, “and light was made.” Of course, it must have been made of the materials which composed it. There were, at that period, no sun, no moon, and perhaps only the fixed stars, which were to illuminate the heaven, that had been created, and yet light was made, and it was made of its materials, and being made its attributes were at once called into use. “For the earth brought forth the green herb, and such as yieldeth seed according to its kind, and the tree that beareth fruit having seed, each one according to its kind.” No herb could have been green without light, and no tree could have borne its fruit in darkness, nor could seed have been matured without light, and yet this light came neither from the sun, nor the moon, modern spectrosopes to the contrary notwithstanding, for as yet neither the sun nor the moon had been created.

Hence, we can understand that the Creator, in directing that light first of all should be made, intended to constitute a force superior to all other forces, for it is by light that they are all developed, and made auxiliary to the great plan of Creation.

“14. And God said, Let there be lights made in the firmament of heaven, to divide the day and the night, and let them be for signs and seasons and for days and years.
15. To shine in the firmament of heaven and to give light upon the earth, and it was so done.

16. And God made two great lights, a greater light to rule the day, and a lesser light to rule the night, and the stars.

17. And he set them in the firmament of heaven to shine upon the earth,

18. And to rule the day and the night, and to divide the light and the darkness, and God saw that it was good.

It will be seen from these verses, that the ruling intent of the Creator was to furnish light, and not heat, to the world he was bringing into existence—to separate the day from the night—as signs and for seasons, and for days and years, to shine in the firmament of heaven, and to give light upon the earth.

These then are the varied functions to be performed by the sun, moon, and stars, by the fiat of the Creator.

Much speculation has been evoked, in the inquiry for the source of that light that was ordered to be made previous to the making of the two great lights, the sun and moon, which set in the firmament of heaven to shine upon the earth.

The modern revelations of the telescope in disclosing the character of the more distant fixed stars, the congregations of stars in the "Milky Way," in the nebulae and cloudlets of lights, furnish an answer to all such inquiries. The limited vision of Moses, unassisted by the telescope, which, in his day, had no existence, would not have permitted him to comprehend any revelation of the glories of the world of astronomy, as known to us now; and hence, no such revelation was made to him. He was only instructed partially on the subject of our solar system, and the myriads of lights, lesser and greater than any that our system contains, which were sending their illumination over a boundless world, were entirely unimagined by him. But we can readily fancy with our increased knowledge of astronomy, whence this primeval light was drawn. We may suppose that our solar system was the last created of the various systems which stud the heavens with their brilliant effulgence, and that the materials which compose it were easily gathered from the mighty masses that illuminated the firmament.

Our astronomers tell us of the infinite star depths, in which are assembled series of worlds without number, all circling,
around their respective central orbs, and all moving with inconceivable velocity towards some region of the firmament, so remote that our finite intellectual powers fail to conceive of it, and that, in this grand movement of worlds, our diminutive solar system has its allotted part and pursues its inescapable destiny. Hence arises the reflection that when our system shall approach the astronomical horizon of this mighty system of worlds, and shall be descending below it, as our sun now does below our own horizon, another solar system, transcending in its glories anything of which the human mind can conceive, shall arise in the western firmament to take the place that had been vacated by our own, and thus system after system shall be circling in the great expanse of space, till time shall be no more.

We must have a starting point in our discussion, and we will begin with matter, out of which all things are made.

We define matter to be anything which moves, or is the subject of motion. We prefer this definition before all others, since it is entirely irrespective of human existence, and has no reference to human impressions. Motion was produced long before man, and will continue long after he has passed away.

When matter is said to be solid, liquid or gaseous, we convey a very inadequate idea of its composition or of its condition. The microscope, as its powers are being developed, reveals to us forms and conditions of matter of which the most fertile imagination could have had no previous conception. So in the series of what is termed created matter, we have but a very faint image of a few of the most obvious links in the chain of its conditions, while we know and can know nothing of its extreme terminations, its greatest density and most minute tenacity. But we may conceive that whatever moves, or can be moved, must be matter—according to this definition, the imponderables, light, heat, electricity and magnetism, are all material substances, so subtle and attenuated, however, that human ingenuity has never been able to discover their components, or to reduce them to standards of comparison by which their powers might be measured. We might go farther and assert that all human emotions as well as animal instincts are likewise material, since our only cognizance of them is made apparent to us through our senses, concerning whose materiality there can be no question. Let it not be supposed that this idea of material being is at all inconsistent with an aspiration for a future life, since the resurrection of
The material body is as much a part of the Christian's creed as is the hope of his immortality. Moses has told us for what purposes the sun, and moon and stars were created; "to rule the day and night, and to divide the light and the darkness, and as signs, and for seasons, and for days and years." Now, it is a very remarkable thing, that Moses, who was born in Goshen, a province of Egypt, who passed the first forty years of his life in Egypt, which lies between north latitude 32° and 22°, and 27° and 34° east longitude, the next forty years on the borders of the Desert, and the last forty years thereof in the wilderness with his people, should have omitted to assign to the sun the heating qualities which our scientists declare it to possess if, in fact, the sun did possess such powers, and the text had been revealed to him by the Almighty.

Modern discoveries in science go to show that Moses was right in his description of the functions of those luminaries.

We may imagine the astonishment, amounting almost to incredulity, with which Moses received the revelation regarding the attributes of the sun, moon and stars. Living in the hot climate of Egypt, or of the Desert, whose "soil is fire, and whose wind is flame," and termed "burning sands of the Desert," from their great heat, to what other source could he refer this terrible heat than to the sun. Yet the sun is described to him as a great light, not a great furnace, not a great source of heat, but simply as an illuminating power. When traveling in the Desert, and overtaken by the burning Sirocco, whose blast, like that from a fiery furnace, obscured the light of the sun by the clouds of burning sand which it had raised, Moses might have, by a course of reasoning, traced a connection between the raging tempest and the sand heated by the sun, and thus have assigned to that luminary the heating power claimed for its radiations. He might even have been familiar with the tenets of the predecessors of Zoroaster, and of the fire worshippers in Persia, who worshipped that great orb of light as the source of earthly heat, but if so, he discarded all such imaginings, and boldly declared "that it is the greater of two lights, intended to separate the day from the night; as signs, and for seasons, and for days and years; to shine in the firmament of Heaven, and to give light upon the earth."

Light is the great source of terrestrial electricity, magnetism and heat.

Whatever moves, or is the subject of motion, is matter.
We cannot conceive of motion, without associating with the idea an object to be moved. Hence light, which moves with a velocity of which we may speak, but which is not conceivable by us, is composed of matter. When the Creator, in his benevolence, first displayed the rainbow in the atmosphere, he taught mankind their first lesson in philosophical analysis. He thus showed that the white light of the sun was not a simple substance, but that it was composed of seven primary rays, which, by their combinations, produced all the varying tints or colours that are seen in nature, and yet how many myriads of years have passed since this magnificent spectacle has been exhibited to man before any one ventured to inquire into the simple and beautiful lesson which it taught. Even yet, what profound ignorance prevails everywhere in connection with the influences which these elementary rays develop.

Light, which thrown upon the photosphere of the sun, from the innumerable orbs that from their starry depths illuminate the expanse of Heaven, is reflected to this planet with a velocity of 186,000 miles per second of time, and requires about 8 16-35 minutes to reach the earth from the sun, ninety-two millions of miles distant. Whatever may be the composition of the space intervening between the sun and the earth, outside of our atmosphere, as we are taught that nature abhors a vacuum, it must be composed of something which is made of matter. Give it its most attenuated form and call it ether, it is still matter, and light, which is also composed of matter, however subtle it may be, passing through it with this marvelous speed, must produce everywhere enormous friction. Now whenever one body moves in, on, under, around, or through another body in contact with it, such motion produces friction. Friction, derived according to Webster, from the Latin fricere, to rub, as we know evolves electricity, and it is this electricity and its correlative magnetism, discovered by Oersted, the celebrated Danish naturalist, to be its constant accompaniment when opposite electrical polarities are united, thus derived, which form those tremendous forces of nature that produce everywhere those changes in, on and about our planet, that meet our observation at every instant. When, therefore, the Creator, after having assembled in their respective positions the materials which compose the planetary and stellar worlds, uttered the sublime words, "Let Light be made," he called into being a power which became the generator of all the physical forces which control and regulate the world.
The room inhabited by these gentlemen was in the southwest corner of the railroad depot, about 20 feet long, 11 feet wide and 8 feet high. It was well protected from the outer cold, was heated by two stoves, one an ordinary cook stove, the other a Magee parlor stove, prized for its marvelous heating power. Their Journal reports as follows, viz:

"The climate of Mount Washington is 4,775 feet above the valley. The climate of Mount Washington corresponds with that of the middle of Europe, about 60° of north latitude; it is farther north than New Hampshire. It is an elevated and, on account of its great elevation, it exhibits also the condition of the higher place where the weather does not descend. In fine, it is the thermometer, the barometer, with a barometer, therefore, the Mount Washington meteorological station is not exceeded by any point within the arctic circle."

"It was on this mountain that a party of scientific gentlemen passed the winter of 1873 and 1874, under great privations and suffering, for the purpose of investigating the physical conditions of the atmosphere and mountains at that great elevation. Observation shows that the climate of any country becomes colder in proportion to the height of the land above the sea. Thus in tropical regions there may be an arctic climate at an altitude of 12,000 or 15,000 feet."

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February 4th. 1871, temperature at 7 o'clock, A. M., —38°; at 9 o'clock, P. M., —10°. In the room the temperature was +85° and sometimes +90°. To do this, the stoves were kept at red heat. The thermometer hangs 5 feet from stoves, the temperature 10 feet from the stoves at the floor was 12°, in other parts of the room the temperature was 65°; midnight, wind fully up to 100 miles per hour and northwest.

February 5th, some of the gusts of wind 110 miles per hour; at 3 o'clock, A. M., temperature in the room 50°, barometer 22.810 inches, attached thermometer 62°. Yesterday, barometer 22.598 inches.

Now let us see what this means: 5 feet from red hot stoves the thermometer marked 60°, 10 feet from the same stoves on the floor the thermometer marked 12°, being a loss of 48° in a distance of 5 feet in length and 2 feet below the sources of heat. Now at that rate of radiation of heat, how hot must the sun be to transmit any degree of heat 92 millions of miles through a temperature of —142° of centigrade to this planet, and not merely to this earth in a column of heat of 8,000 miles in diameter to envelope it, but also to diffuse its heat through an ellipsoidal of ether, whose circumference would be the orbit of the earth around the sun? But the actual loss of heat in its descent to the earth (if that could be possible, which it cannot be) per foot would be immensely more than is stated above, as the heat would have to pass through space chilled to —142° of centigrade instead of in a room heated to +65° of Fahrenheit. Again, in this latitude of 40° north, we have in our winters falls of snow which lie upon the ground sometimes for weeks, with the sun being capable to make any impression upon it—and when the snow does begin to melt, it commences with the layer of snow in contact with the earth, and not with that on the upper surface exposed to the sun. Our farmers all know that when their fields in winter are covered with snow, their growing crops under it are kept warm, though no ray of the sun could reach them through the snow, and they anticipate the heat from a large yield in the ensuing harvest. If terrestrial heat is derived directly from the sun, how is this fact explained? A gentleman in the State of Maine, during the early part of last winter, when the ground at his residence was deeply covered with snow in many places, made some experiments to ascertain the temperature of the earth under the snow. He found that the heat increased at the surface of the earth with depth of the snow above it. The following is the account,
In the winter of 1874-75, with a vertical temperature difference of forty degrees from the pole to the equator, and a horizontal difference from the equator to the pole, the snow, was I used to be told, changed at the earth from the zero; immediately beneath the snow, in contact with the earth, it was not exposed to and therefore remained at this fixed temperature. The earth was covered by a layer of snow, of moderate depth, which, being nearest to the earth, it was exposed to direct heat of the sun; and as the temperature at the earth was kept at a constant temperature, the temperature of the snow was also kept at a constant temperature, and it was exposed to the direct heat of the sun, as it was not covered with a layer of air; and as the temperature of the earth was kept at a constant temperature, the temperature of the snow was also kept at a constant temperature, and it was exposed to the direct heat of the sun, as it was not covered with a layer of air. But at the surface of the earth, the temperature of the snow was not kept at a constant temperature, as it was exposed to the direct heat of the sun, as it was not covered with a layer of air; and as the temperature of the earth was kept at a constant temperature, the temperature of the snow was also kept at a constant temperature, and it was exposed to the direct heat of the sun, as it was not covered with a layer of air. But at the surface of the earth, the temperature of the snow was not kept at a constant temperature, as it was exposed to the direct heat of the sun, as it was not covered with a layer of air.

It is singular that so long as it did not rain, it did not snow; and that if it snowed, the snow fell on the surface of the earth, and not on the air. But at the surface of the earth, the temperature of the snow was not kept at a constant temperature, as it was exposed to the direct heat of the sun, as it was not covered with a layer of air; and as the temperature of the earth was kept at a constant temperature, the temperature of the snow was also kept at a constant temperature, and it was exposed to the direct heat of the sun, as it was not covered with a layer of air.
We cannot conceive of motion, without associating with the idea an object to be moved. Hence light, which moves with a velocity of which we may speak, but which is not conceivable by us, is composed of matter. When the Creator, in his beneficence, first displayed the rainbow in the atmosphere, he taught mankind their first lesson in philosophical analysis. He thus showed that the white light of the sun was not a simple substance, but that it was composed of seven primary rays, which, by their combinations, produced all the varying tints or colours that are seen in nature, and yet how many myriads of years have passed since this magnificent spectacle has been exhibited to man before any one ventured to inquire into the simple and beautiful lesson which it taught. Even yet, what profound ignorance prevails everywhere in connection with the influences which these elementary rays develop.

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Whenever there are differences of temperature, there are certain rules which determine the action of water on land and sea, and while the force of gravity is a fact, these rules of action are more essential than the differential changes of temperature, with respect to the intensity of other conditions.

Dr. C. Tyndall, in his book on "The Forms of Water in Cold and Hot, Land and Ocean," has given what he considers to be a most valuable physical phenomenon connected with the sea, on account of its effect as a radiator of solar heat, the changes and transformations which he describes. With great deference to that learned and distinguished authority, I take occasion to offer other explanations of the causes of the phenomena alluded to, which seem to me as being more in accordance with our knowledge of natural physics.

In his article on "Mountain Clouds," he says: "Imagine a mountain range rising above the Atlantic towards Ireland. In its passage, it charges itself with water or vapor. As the earth cools and it encounters the mountain of Kerry, the highest of these is Mount Brandon, known as Brandon. Now the lower stratum of this Atlantic wind is that which is most readily affected with vapor. When it encounters the base of the Kerry Mountains, it is tilted up and flows bodily over them. Its heat of water is therefore carried to a height, it expands on reaching the height, it is chilled in consequence of the expansion, and comes down in copious showers of rain. From
this, in fact, arises the luxuriant vegetation of Killarney; to this indeed, the lakes owe their water supply. The cold crests of the mountain also aid in the work of condensation."

Let us examine this. The tilting up of the masses of cloud on coming in contact with the face of the mountain is the resultant of the impact of two forces, one being that of the wind from the southwest with any given velocity from twenty miles per hour to that of eighty or one hundred miles per hour; the other, the static force of the resistance of the mountain itself; the diagonal of these two forces is the tilting up of the cloud after impact. Now these two great masses of cloud and mountain, oppositely electrified, when they come together in act produce great friction of their molecules, which friction evolves positive electricity from the higher temperature of the southwester wind; this positive electricity thus evolved makes conjunction with the opposite electricity of the atmosphere, producing heat, which heat being absorbed by the air holding water in suspension communicates to it positive electricity, the air so electrified is attracted by the negative electricity of the upper atmosphere, carrying it up and by expansion so diminishing the particles of air that they can no longer contain the globules of water they before held in suspension, which latter thus released then again, being attracted by the positive electricity of the earth, to fall as rain oppositely electrified, and it is, therefore, these electricities thus excited with the heat which is evolved by their conjunction and the rain charged with ammonia and carbonic acid gas which furnish the stimulants to the remarkable vegetation of Killarney.

During the prevalence of these rain-bearing clouds, driven across the Atlantic by the southwest winds upon the above mentioned mountains, the sun must be obscured by them, and hence there can be no radiations of solar heat to expand the air of the clouds after their impact with the mountains, and they have been tilted up in their further progress over the crests of the mountains.

A similar explanation covers the example the Professor gives of a heavy fall of rain or snow in the Alps, while the sky is clear and blue over the plains of Italy—while the wind is blowing over the plains to the Alps. The warm wind, positively electrified and holding water in suspension, coming in contact with the negative electricity of the cold Alps, and producing friction by the impact, evolving more positive electricity to combine with the negative electricity of the atmosphere at that great
Professor Wilson gives another example of the air being chilled on its passage through the camp, and he asks whether air passing through it in the same manner, and then being thrown into a room, would have the same effect as air coming through the pipes, and subsequently passing through the room.

It is found that both the air entering the room and the air leaving the room are at the same temperature, but the former is at a higher pressure than the latter. The air passing through the pipes is chilled, and the air in the room is heated. This is confirmed by experiments conducted in the same manner as in the preceding case. The air entering the room is at a lower pressure than the air leaving it, but it is at a higher temperature than the air within the room.

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turn the cock and allow the compressed air to stream into the atmosphere. The current, if allowed to strike a thermometer visibly chills it, even the hands feel the chill of the expanding air."

Now for another explanation different from the Professor's. The air in the iron box had become heated by the friction of it with the sides of the box; that friction evolved positive electricity associated with the heat; on turning the cock and allowing the heated air to escape into the atmosphere, the heat and the positive electricity both left the escaping air with the velocity of lightning, rushing into the oppositely electrified air in the upper atmosphere, and the air that reached the thermometer deprived of its heat reduced its temperature. There is also an inconsistency in the explanation of the Professor in producing heat by condensation in his iron box, while he produces rain by the condensation of the clouds by cold in the upper atmosphere. This reminds one of the fable of Reep, in which a satyr invited into a husbandman's hut, blew upon his hot broth as he said to cool it before eating it, and again blew his breath upon his fingers to warm them on coming into the house from the cold outside air. The husbandman turned the satyr out of doors, as he could not comprehend how any one could blow hot and cold from the same breath.

If compression of the atmosphere produces heat, condensation, which is merely another form of expression for the same thing, cannot produce cold. If cold condenses, why does it not condense the air in the upper atmosphere where the greatest cold prevails, and the air is very dry, rarefied and attenuated? According to the theory of condensation by cold, the air should be very much more dense at great elevations above the earth, than it is at the surface of the ocean, but the reverse is known to be the case. The higher in the atmosphere a balloon, inflated with hydrogen gas, ascends, the more the gas becomes expanded by the rarefaction of the atmosphere, which shows that the cold of the upper atmosphere cannot condense the gas in opposition to the expansive influence of the rarefied atmosphere at great elevations. Ice water poured into a glass tumbler in the heat of summer, causes a deposit of drops of water on the outside of the tumbler resembling dew, which is the result of a conjunction of opposite electricities, the glass and the air within and around it being warm and positively electrified, while the ice water is negatively electrified. Their conjunction evolves heat, which
In suspension the
air, being changeable, in a manner less
provided with the power of rising to the upper atmos-
phere, by a locomotion of the electric fire, while the
idea of water and earth, since their suspension in the
air, do not check, the air is repeatedly electrified.
return to the earth; the electrification of the glass
number and are deposited on it.

On the thirty-first day of March, 1872, I visited my
farm to observe the growth of the
the grapevines, at the commencement of the season.
There was very clear, pale blue, and snow lay in
places in the walk, which showed, with great brilliancy
through a remarkably clear atmosphere, was unable to solen
by no means. The only air, or from sunlight, the ther-
more than thirty miles. The mean two degrees above
°Celsius of temperature, in the grapevines, in which
rained during the past week, of any kind for
a fortnight, and very little had been accounted
for the day, so that the amount of the
weather. In examining the
air, which was on the opposite parts of the
sky, completely still and rainless, while about four
thirty minutes were required that it marked one
season, and the temperature of the outside air, and painted by a layer of glass not exceeding one-sixth
of a inch in thickness, by analogy as blue and
glass. This extraordinary increase of temperature, mani-
the superior situation of the Center in kindling this
light at the surface of the earth, where it was needed, by rays
directly passing through a deeper region than air, instead of
sitting on the earth, the two millions of miles, and at a temperature of 31.2 degrees of Centigrade
summer, in the place where it is so much of the
heat would have been, by so position.

I have had many occasions to observe since that date, that
during the passage of strong sunlight through the blue and
pale glass of the grapevines, the temperature through the day,
within the grapevines, varied from one hundred and fifteen degrees, while that without, according to
the seasons of the year, at the same times of the day would
range from thirty-two degrees upward to sixty degrees or sixty-five degrees.
During the winter of 1871 and 1872, which, in this city, was a very cold and rigorous one, two ladies of my family residing on the northern side of Spruce streets east of Broad street, in this city, who, at my suggestion, had caused blue glasses to be placed in one of the windows of their dwelling, associated with plain glass, informed me that they had observed that when the sun shone through those associated glasses in their window, the temperature of the room, though in mid-winter, was so much increased that on many occasions they had been obliged during sunlight to dispense entirely with the fire which, ordinarily, they kept in their room, or when the fire was suffered to remain, they found it necessary to lower the upper sashes of their windows, which were without the blue glass, in order to moderate the oppressive heat.

These examples go to illustrate the remark of a distinguished German scientist, made to a friend of mine after he had read an account of my experiments with blue light on animal and vegetable life. He said, "that the discovery of this extraordinary influence was destined to produce the most important and salutary results on the comfort and happiness of mankind, through the civilized world. That fuel was everywhere recognized as one of the most indispensable elements of social and domestic economy. That it is, particularly in Europe, very expensive from its scarcity, which is becoming greater every year with its annual consumption, and in the northern parts of Europe, furs, skins of animals and the down of aquatic birds are extensively worn, sometimes with two or three suits at once of clothing, in order to preserve the animal heat of the body, owing to the great costliness of fuel and the severity of the cold.

"That even in England, apprehensions are being expressed of an exhaustion of their coal mines in the not distant future. Now since this wonderful discovery of General Pleasanton, of the influence of the blue light of the sky in developing animal and vegetable life, which is largely due to the heat and electricity developed by the passage of sunlight through these associated blue and plain glasses, I am of the opinion that during sunshine, for many hours in the day, by means of blue and colorless glass arranged together in doors and windows exposed to the sun, sufficient heat can be evolved to enable families, and work people in factories, to dispense with a large proportion of the fuel that they have heretofore been obliged
The rays of the sun are in the form of a series of invisible particles, which, when incident on a surface, produce heat. These particles are so fine that they can only be detected by their effects. The intensity of the heat produced by the rays of the sun is directly proportional to their intensity. The heat produced is proportional to the square of the intensity of the rays.

A little experiment may be interesting. Take a piece of cloth, and place it on the snow where the sun can shine upon it. Let it be placed with the rays of light falling upon it. As the heat produced by the rays is transmitted through the cloth, the snow under the cloth will be heated, and the snow will melt. The heat produced by the rays of the sun is sufficient to melt the snow under the cloth.

From this experiment, we conclude that the heat which melts the snow under the cloth is not derived from the sun, but that the electricity produced by the impact of the rays of the sun upon the cloth is sufficient to cause the snow to melt. The heat produced by the rays of the sun is sufficient to melt the snow under the cloth.
crossed by a way which in my my mind shall remain
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We closely scan the ice, and after an hour’s still search we hear at the edge of the glaciers. They may use the

birth of a glacier. Through a breach upon the glacier, we

notice a stream forming, and feel the bottom of the pool.
the heat of the sunbeams, for the simple reason that the sunbeams in themselves do not bring any heat from the sun to this planet.

In my early boyhood, I dwelt on the banks of the Potomac, a river fancifully named by the Indians, before the advent of the white man, "the river of swans," from the abundance of that water fowl that frequented its waters. Well do I remember, lying awake on the eve of our several winter holidays, when the river was deeply frozen, anticipating a day of splendid skating on the morrow, to have been often startled by the noise of a great explosion of the ice on the river, occasioned by the compression of the air beneath the ice, as the tide rising rapidly forced it upwards between the water and the ice, till its accumulation and compression would overcome the resistance of the ice, and a fissure would be opened in it extending sometimes for miles, and liberating the pent up air into the atmosphere. If the temperature of the night air was below the freezing point of water, as the tide receded the water which had filled the fissure, when the tide was full, was frozen into ice, and the track of the fissure could be marked on the next day by the film of thin ice that had been formed in it, as the tide was receding the night before.

In this way, air holes, so dangerous to travelers and skaters on the ice, are constantly formed on our rivers and streams, subject to the flow of the tides, and in lakes and mountain streams, they are also formed by the currents of water flowing downwards in a similar manner. In my later youth, I had observed similar effects from similar causes, produced on the ice of the river Hudson, at West Point. In short, fissures on the surface of anything, whether on the surface of the earth by volcanic eruptions in which lava, rocks, scoria, mud, boiling water, are thrown out from the interior, or by Geyser's spouting their hot streams into the atmosphere, or the cracks in the ground produced by long continued droughts, evaporating the moisture contained in the soil, and even eruptive diseases among mankind or other animals whether wild or domestic, are all the results of interior forces, acting from the interior to their respective surfaces.

Now let us explain the crevasse on the glacier. The snow falls carry to the glacier large quantities of atmospheric air, which are confined between the glacier and the snow as it falls; every fall of snow presses its predecessors and the air they contain closer together against the ice, filling its
separates with air. This column of air, thus pressed down upon and into the ice, encounters the air which has been condensed between the bottom of the glacier and the earth on which the glacier rests,—this last mentioned air has been warmed by the radiation of heat from the interior of the earth, and has become positively electrified by it—the contact of this positively electrified air with the negatively electrified ice of the bottom of the glacier, evolves more heat, which, melting the lower stratum of ice of the glacier, constitutes the source of the stream of water that flows from the glacier. Such is the origin of the river Rhone.

This warm air, in its effort to rise through the glacier into the upper atmosphere negatively electrified, meets in the crevasses everywhere abounding in the ice of the glacier, the air which has been forced down by the snow falls, and which last air is negatively electrified; the conjunction of these two airs, oppositely electrified, evolves heat, which expanding the air, displaces the ice of the glacier, forming channels for its escape into the upper atmosphere, and when it reaches the upper surface of the glacier, forces its way through it into the atmosphere in that minute fissure, which Professor Tyndall had such difficulty to discover. Again, this warm air as it escaped into the atmosphere, melted the edges of the ice or snow at the surface through which it passed, and through which it was visible in the air bubbles Professor T. described.

The melting of the lower stratum of ice of the glacier in contact with the earth produced by the heat evolved by the conjunction of the positive electricity of the earth with the negative electricity of the ice, is the cause of the subsidence of the body of the glacier, and the declivity of the valley itself is the cause of the glacier moving bodily downward in it. The fractures, strains, torsions of certain portions of the glacier are the results of the forces of expansion and contraction in the interior of the glacier, produced by variations of its interior temperature as mentioned above.

In this country, the winter of the years 1874 and 1875 has been an exceptional one. The cold has been of long, and almost uninterrupted continuance, and of great severity. The rivers in the Middle and Eastern States have been closed with ice, which has been of great density and depth, extending in some of their courses through the mountains even to the heads of their streams. The frozen condition of the waters has
Mount Washington, near Mount Washington, is nearly 2,000 feet above sea level, and lies within the arctic zone of climate. It was on this mountain that two scientific gentlemen, viz., Moses, A. E. Church and H. A. Kimball, determined to pass two months, in the winter of the years 1869 and 1870, in order to familiarize themselves with the climate for a winter residence.
Of the dead and sleeping, there was not a sign of life. The darkness of the night seemed to cloak all nature, and the only sound was the gentle rustling of leaves in the wind.

The journey was long and tiresome, with the wind sometimes gusting fiercely, and the darkness making it difficult to see. The Path was winding and difficult to navigate, and the group moved slowly, taking care not to disperse.

As they continued, they came to a clearing, and there, in the moonlight, they saw a small campfire. They approached cautiously, not wanting to disturb the peace.

After a time of rest, they continued on their journey, hoping to reach the destination soon.
standing in the cold, because it was necessary to observe the first rise of the moon and the consecutive passage of the path of the moon and Venus, in order to determine the distance of Venus above the disk of the sun. The moon was bright, and the

beauty of the scene was enhanced by the fact that the

weather was cloudless, and that the observer could see the

stars in the sky. The moon was in the first quarter, and the
time of the observation was about midnight.

The following is a list of the meridian days of observation, with the corresponding times:


-17 degrees. The meridian of Greenwich at the time of the

observation was as follows, viz:

C. H. Pickering, Assistant Professor of Astronomy, Director of the Observatory at Harvard, and the Southwick

Observer.

A. E. Cross and J. A. B. A.
...in the form of gathering storm lying on the ground. We crept up to within three or four rods of the creature, and waded through the waters to the base of the tree, where it was lying in a state of unconsciousness. We found he was in a most deplorable state. The lightning had swept over the line of his body, and the waters of the brook had poured down on him. We were compelled to hold him up in order to make proper advance, and were entirely unable to resist the currents. At last, however, we succeeded in reaching the bank, and he was laid on the ground in the same state, which Mr. Grafton supposed to be the only state of insensible. We then proceeded to push him up and with all our might.

Thus, we were required, three of our party left the track and crossed the brook, and went through his brush in order to perform the task. But after leaving the track, we escaped the Great One and found ourselves again getting near to our limit in sound, and found no exert our utmost strength, driving ourselves out and advance. We repeatedly called Mr. Grafton, who had kept on the track as we supposed, but could not get an answer. The rest of the tempered excursion...
our utmost vocal efforts, and the clouds of frozen vapour that lashed us so furiously as it lugged us in its chilling embrace, was so dense that no object could be seen at a distance of ten paces. Against such remorseless blasts no human being could keep integrity of muscle and remain erect. We could only go on together a little way and then throw ourselves down for a few moments to recover breath and strength. We had many times repeated this, when Mr. Kimball became so utterly exhausted as to make it impossible to take another step. He called to the others to leave and save themselves if possible. The noble and emphatic 'never,' uttered by the manly Clough, whose sturdy muscle was found ample to buck his will, aroused him to another effort.

"The two stronger gentlemen, whose habits of life and superior physical powers gave hope of deliverance for themselves, were both immovable in the determination that our fate should be one, let that be what it must.

"The situation was one of most momentous peril, especially as to Mr. Kimball, whose exhaustion was so extreme that he was wholly indifferent to the fate that seem to impend, only begging that he might be left to that sleep, from whose embrace there was felt no power of resistance. Still there was a listless drag onward mostly in the interests of his companions, and in obedience to their potent wills. After this sort we struggled on a few rods at a time, falling together between each effort to rest and gain new strength. At each halt Messrs. Clough and Cheney used their best endeavours by pounding and rubbing Mr. Kimball's feet and limbs, and in various other ways endeavoured to promote circulation and prevent freezing. The last saving device was supplied by a cord, which we chanced to have, and the end of this was made a noose, which was placed in Mr. Kimball's hand, while the other end was passed over the shoulder of Mr. Clough, who tugged along in advance while Mr. Cheney helped at his side. Most of the last mile was accomplished in this manner.

"With the wind at 70 miles per hour and the thermometer down to 7°, as was found after arriving at the Observatory, we came at length to 'Lizzie Bourne's Monument,' only thirty rods from the Observatory. One of our party shouted an exultant hurrah at the glad sight of this rude pile, which was erected to commemorate the sad fate of one who was overtaken by the darkness and bewildering fogs and chills of a rude October night. 'Then,' in the words of the
Mr. Bracy soon found he had no other course than to make this last effort. Even his strength, so long unexhausted by the arduous exertions of the day, had become weakened by the interval of rest, and the cold, which had leached out her life from his veins. While the others had prepared to make the descent, he sent for another man, and made another effort to reach the summit.

The ascent was made, in all probability, by the same means as on the descent, that is, by the aid of a rope and pulley. Mr. Bracy was too weak to perform the task himself, and the party who were with him joined to aid him in the ascent. The rope was fastened to the summit, and Mr. Bracy was led up by the aid of the rope and pulley. He was then laid on the ground, and the party who were with him proceeded to make the descent.

The ascent was made amid great hazard, and with difficulty. The wind, which was blowing with great force, and the snow and ice made the ascent almost impossible. The party who were with Mr. Bracy were unable to make the descent without assistance. They were unable to carry him down, and were forced to leave him on the summit.

The ascent was made in the face of great difficulties, and with much suffering. The party who were with Mr. Bracy were unable to make the descent without assistance. They were unable to carry him down, and were forced to leave him on the summit.
Page 64

From the air we had a panoramic view of the surrounding country, including the neighboring mountains and valleys. The wind was southerly, and as the sun set, a deep blue color filled the sky, which remained for some time without a cloud. The air was cold enough to form frost on the tips of the trees.

From their journal we make the following extract, viz:

"December 21st, 1870. Messrs. Kimball and Thompson (a Mr. and Mrs. Thompson) went up to the top of the Tip-Top House on their own, and by 4 o'clock, they were back. They had a wonderful view of the surrounding country, including the nearby mountains and valleys. The wind was southerly, and as the sun set, a deep blue color filled the sky, which remained for some time without a cloud. The air was cold enough to form frost on the tips of the trees."
and Mr. Thompson had slightly frozen a finger. Later, the wind had fallen to 30 miles per hour, and now, eleven o'clock, P. M., it is moderate for Mount Washington.

"1870, December 23d. A cold morning, thermometer zero, but we don't feel the cold as sensibly as in the lower regions.

"December 24th. Yesterday afternoon and late at night a 'snow bank' lay along the south; this morning, snow was falling with a temperature of —13°, at times during the day the wind was as high as 70 miles an hour, consequently, we were confined to the house. It is cold to-night, (now nine o'clock, P. M.), the thermometer —15°, and only 42° in the room, although we have two fires.

"December 25th. There were no clouds above or around the summit. Below, and but a little lower than this peak, the clouds were dense and covered an extensive tract of country. Through the less dense portion of the lighter clouds the sun's rays gave a peculiar rosy tint, extremely beautiful in effect.

"About ten o'clock, A. M., Mr. K. and myself went out for an observation. We had the pleasure of witnessing the formation of several coronae, sometimes single, but oftener three; even on one occasion four distinct circles appearing and disappearing so rapidly that it was impossible to more than catch a glimpse of form and colour. It was a phenomenon of rare beauty.

"December 26th, 1870. The wind has been increasing all day. At 7 o'clock, A. M., observations: wind, 40 miles per hour; at 2 o'clock, P. M., 57 miles; at 4 o'clock, P. M., 72 miles; at 7 o'clock, P. M., 46 miles; and at 9 o'clock, P. M., nearly calm; a great change in 14 hours, especially in the last two hours. Barometer has fallen rapidly all day.

"December 30th, 1870. The morning is calm, clear and beautiful. It is what we have waited a month for. We commenced work making negatives at sunrise. In the morning we made a few 8 by 10 negatives, but as we were making the last of them the wind freshened up, and we could not make as many as we wished. * * * Before I close to-day's memoranda I must speak of the splendid view we had after the wind, by blowing so fiercely, obliged us to quit work. We could see distinctly hundreds of mountains, lakes, ponds, &c. Off to the northeast in the distance—one hundred and fifty miles distant—we see Mount Katahdin, the highest mountain in Maine, and
The explanation I conceive to be this: the southern winds, coming from a warm atmosphere, are positively electrified, and when they reach the frost-work on the buildings or rocks, positively electrified, their impact produces friction, which, dissolving the positiveness of electricity, develops heat that detaches the frost-work from its adhesions, breaks it into pieces, and
our utmost vocal efforts, and the clouds of frozen vapour that lashed us so furiously as it hugged us in its chilling embrace, was so dense that no object could be seen at a distance of ten paces. Against such remorseless blasts no human being could keep integrity of muscle and remain erect. We could only go on together a little way and then throw ourselves down for a few moments to recover breath and strength. We had many times repeated this, when Mr. Kimball became so utterly exhausted as to make it impossible to take another step. He called to the others to leave and save themselves if possible. The noble and emphatic 'never,' uttered by the manly Clough, whose sturdy muscle was found ample to back his will, aroused him to another effort.

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"Today, February 10th. I have given some time this afternoon to the study of cloud formations. Days like this are so rare that we improve every opportunity for investigation. The present situation appears to be a fair trial of the north wind—a wind which does not bring as much moisture as the south wind, but still it is a wind of the lower regions. How can this be explained? It is S. S. W. to-night and 2 miles per hour; a marked contrast to Sunday morning.

Let us attempt an explanation of this phenomenon. When rain ceases, ice, fogged by humidity, and at different elevations, appears to be collected, melted by the opposite electrical charge, that is evolved by their dissipation. The watery vapors, rising the cloud, under a great charge; the negative air, which holds the water in suspension, also brings the heat that is evolved by the evaporation of the water in its own state, and a solar in contact, is so greatly consumed, that instead of its molecules can no longer sustain the presence of water with which they had been associated; this is how the rain stops. Leaves the vapor particles, to a certain extent, will be attracted by the opposite electrical charge of the air, and will be sent instantly into the air. The water being negatively charged is repelled from the leaves, and begins to fall. In short, which even separate into water and crystals, wandering, passing, and carrying to the earth the electricity, in a form, that is with which they were associated. When the clouds have discharged all their water as hail, rain, or snow, to the earth, the atmosphere in which they floated becomes very dry and electrical. The north wind, warmed by the heated air which has escaped from the clouds below, is driven to the spaces before occupied by the air, in the direction of the ocean, and brings the polar, dry air described by those observers, and as dry air has an electric affinity when opposed to that of moist air, the north wind at Mount Washington always is attracted to the Atlantic, due to the south of the mountain, and storms thus terminated in that locality with a north wind.

"Wednesday, February 11th. The sky, P.M. There is cloud, a show of snow along the coast, the northern edge, with the icy to plains of N. This for noon we could see the snow as it moved eastward. It was cloudy and clear by turns on the0 clouds, that is, the lower current of cloud rested at times over us. The valley were fair, and the upper stratum covered the entire country as far as could be seen. Wind S. S. W., from 20 to 50 miles per hour. Temperature from
14°, at 7 a clock A. M., to 20° at 2 P. M. Interesting to watch the progress of the storm and to see the lower current of cloud driven by an easterly wind, running under the higher stratum which of course is toward the northeast.

Let us here stop to admire the infinite wisdom of the Creator, who, using the attractive forces of his electricity to gather and collect the watery vapours of the atmosphere into clouds, disperses them by the repellant forces of these same electricities and scatters in this way their manifold watery blessings over greatly increased areas of the surface of the earth.

"Thursday, February 16th. A storm of snow and rain. It rains here, with the thermometer at 22°, as it did today, and snows with it at 30°, as might be expected. Why it should rain at 22° is hard to explain. Wind steady; southwest through the day; but, at 8.20 P. M., changed suddenly to northwest in gusts, 60 to 80 miles per hour. Forgot to mention last night, that at 8.30 P. M. I read from the 'Atlantic' in the open air. Our days are about 46 minutes longer than they are at the sea level."

The warm southwest wind explains the rain at 22°, which was probably the temperature outside of the column of warm air brought up by the southwest wind:

"Sunday, February 19th. A bright, sunny day, clear and calm, yet the temperature was at no time higher than 8°. Where was the sun's heat?"

"Tuesday, February 21st. When S. left this morning the thermometer read —4°, and wind 20 miles per hour; at the Gulf Tank it was so warm he had to lay aside overcoat and gloves; no wind there; the snow was melting and the water running down the centre rail; quite a contrast to the summit, only one mile distant—meteorologically speaking, he was 300 miles south of his mountain home, though in sight of it. We took a walk. Fine weather for a change. Beautiful cloud views this afternoon. Light fleecy clouds floating over Mount Monroe. Dissolved before reaching Tuckerman's ravine. They passed between us and the sun, showing the prismatic colors; then as they rolled eastward, gradually faded out and changed to a cold gray. The transitions of light and shade were inexpressibly beautiful, enough to give sensations of pleasure to the dullest observer, and drive an artist crazy with delight.
The thermometer indicates that the weather is rapidly improving, and the snow is almost entirely melted.

As for the weather, it is said to be cold and cloudy, but it is not unpleasant. The thermometer shows that the temperature is decreasing, and the wind is blowing strongly from the east.

The sky is overcast, and the clouds are moving rapidly towards the south. The snow is almost entirely melted, and the ground is beginning to show signs of spring.

The temperature at 3 P.M. is colder than at 11 A.M., and the wind is blowing more strongly from the east.

The sky is still overcast, and the wind is blowing strongly from the east. The temperature is continuing to decrease, and the snow is almost entirely melted.
May 4. Another summer shower; ** wind gets up, to be taken at 9 and temperature down to 21.

May 5. The storm of last night was not followed by fine weather, but by rain and strong wind all day long; at 9 A.M., wind turned to the north, and we could see that it is strong both here and in the lower country as well as in our bay. At 9 P.M., snow again. Temperature, 24°. At 7 A.M., 24°—most over the day—and 15 at 9 o'clock 7-85.

May 6. We did have a much night; called the wind 80 miles and more at 7 A.M., temperature at 7 A.M., 15°.

May 7. Most pleasant weather in winter, but the valleys are still snow-covered; a lot of work has been done in town. The upper Bay has some snow, but not at the Tip-Top Point, for that is not in the snow, and on a peak south of the lower 49 inches in length and 50 inches breadth.

May 8. A white day and wind southeast all the morning. There was a partial and the sun rose at 7:30 of December. ** Temperature 29° at 7 o'clock A.M.

May 9. The wind was higher at 91 miles per hour, but not high enough to finish the day. All day, at least, it has been cloudy and wind very favorable. Temperature at 7 A.M., 15°, and higher for the days, and the day 9°, Nov. 15; at 10 then the wind
lower than 40 miles per hour. Mr. H. left at 9 A.M. in the face of a 48-mile gale and the temperature only 14°. I am anxious for his safety, and shall be till S. returns.

"The winter’s work is done. Storms of unparalleled severity, when, for days in succession, the summit was enveloped in clouds, and the hurricanes lasted longer and were more violent than any yet recorded in the United States, together with very low temperatures, have been a part of our experiences. Just such an experience has seldom before been the lot of human beings. * * * And ours has been the good fortune to witness some of the most magnificent winter scenery upon which mortal eyes ever rested, scenery of transcendent grandeur and views surpassingly beautiful.

"There were days when the shifting views of each hour furnished new wonders and new beauties, in the play of sunlight and changing cloud-forms, every hour a picture in itself and perfect in details. Sunsets, too, when an ocean of cloud surrounded this island-like summit, the only one of all the many high peaks visible above the cloud billows, all else of earth hidden from sight; there were times when this aerial sea was burnished silver, smooth and calm, and times when its tossing waves were tipped with crimson and golden fire. * * * Gene are the long days and longer nights, when the stoves failed to comfortably warm the little room, though we kept them at a red heat, and when the thermometer indicated 65° near the stove and 4° at the floor ten feet distant."

We have presented these extracts from the published observations of the gentlemen who passed the winter of the years 1870-1871 on Mount Washington, to show the sudden and great variations of temperature that occurred on the mountain by day as well as by night, and that these variations could not have resulted from solar radiations of heat, as sometimes when the atmosphere was the clearest and freest from vapour, and when the sun was shining with the greatest brilliancy, the temperature on the mountain was lower than when these conditions of the sun and atmosphere did not exist, and further, when the sun had passed the vernal equinox, and was approaching the summer solstice, the temperature on the mountain, and the condition of its atmosphere, continued still to be wintry, unaffected by the change in the position of the sun, relatively to the angles of incidence of its rays.

When we consider the altitude of Mount Washington,
...but we should not be misled by the apparent simplicity of the problem. The solution is not straightforward and requires careful consideration.

The essence of the problem lies in the interplay between the gravitational forces of the Sun and the Moon, and the paths they force the Earth to follow. This interplay results in a complex system of gravitational attractions and repulsions, which in turn determine the positions and motions of the celestial bodies involved.

To properly understand this, we need to delve into the principles of celestial mechanics. The key concepts include the law of gravitation, the concept of orbital dynamics, and the role of angular momentum. These principles help us to model the behavior of celestial bodies and to predict their positions with great accuracy.

Let us consider the case of a total eclipse of the sun by the moon. In the reports of observers, the following...
most of the elementary substances of which spectral analysis has revealed the existence in its atmosphere. At the same time, it is evident that the various concentric layers of which the solar globe may be supposed to be formed, exert one upon the other considerable pressure, since we find that at the surface itself, the intensity of gravitation is twenty-eight times as great as it is upon the earth's surface. This pressure may hinder fusion to a certain extent, but not incandescence. But we believe that the hypothesis of a liquid incandescence or even a gaseous nucleus is more probable."

All such hypotheses are put at rest by the recognition of the sun as a great magnet, since magnetism is destroyed by heat.

"The prominences on the right, (western edge) appear like a mass of snow-capped mountains, the bases of which rest on the limb of the moon, and are lighted up by the rays of a setting sun." (From M. Jansen's observations on the eclipse of the sun from Aden to Malacca, August 18, 1868.)

"In 1858, M. Liais found that the light of the sun's corona, is really polarized, and at once concluded that the sun has an atmosphere extending far beyond the photosphere.

"During the short phase of total darkness, a luminous corona makes its appearance, being generally of a silver whiteness, but is sometimes coloured and surrounds, completely the dark limb. Its apparent breadth is from one-fifth to one-twelfth of the diameter of the moon, and from it, light decreases gradually."

We have here in the aspect of the clouds in sunshine, from the summit of Mount Washington as they gather from the sea or from the land, advancing, stationary, or retiring, the most vivid descriptions of the varying brilliant tints and gorgeous groupings of colours, as the changing angles of incidence and reflection met their sight, that it is possible to conceive. We, who are familiar with the magnificent autumnal sunsets of many parts of our country, may begin to imagine the exquisite beauty of the scenes which these gentlemen have witnessed. But the particular object we have in view in calling your attention to it, is to trace the analogy of these displays of colour, light and shade, with those described by astronomers in investigating the physical condition of the sun. We have the same tints, brilliant colours, neutral colours, shades and shadows, in our planet as are described to be seen in the sun—similar disturbances in the vapour of both orbs.
Is it too much to imagine, therefore, that if an observer could be placed within telescopic range beyond our atmosphere, he might see in our atmosphere an exact imitation, upon a reduced scale however, of whatever has been exhibited by the sun, as the disc of our planet would then display a reflection of the illumination of the whole stellar world? And what more does the sun do? He receives the light of the whole stellar and planetary world, and reflects it again through space, thus presenting to one orb, or set of orbs, the light he has received from others, until throughout the great expanse, light is diffused everywhere to shine in the firmament of heaven, and give light upon the earth.

We have had exhibited in this city, (Philadelphia,) a few weeks since, by a distinguished artist, an oil painting of “Pike’s Peak,” one of the grandest mountains of the Rocky Mountain range. Its height is 14,216 feet above the sea level, and on its very summit is a signal station and observatory of the United States, erected in the year 1873. Its summit is covered with snow to a descent of perhaps a thousand feet. The painting, which represents a sunset scene, portrays the snow-covered summit, illuminated all over by a brilliant red tint, resembling red coral, and creating at first sight the impression of a mountain on fire. The resemblance to the red protuberances around the sun, during eclipses, as depicted in photographs taken by the observers, is most striking. This brilliant red coral colour pervades the whole surface of the summit of the mountain that is covered with snow, and which is seen through the red colour. Here we have an exact resemblance of one of the appearances of the sun, as displayed during an eclipse, and yet there is no incandescent gas covering “Pike’s Peak” to produce this colour. On the contrary, the atmosphere around and above the mountain is wintry, with a temperature below freezing point “Et pote Heredem?” May we not infer from this illustration that there is no incandescent gas about the sun, and that the varied tints and colours, however brilliant, and however resembling what we suppose to be incandescent metallic vapours, are really only manifestations of light in its protean displays, as fitful and transcendental as we see it in our autumnal sunsets.

Now let us for a moment imagine that by the interposition of the moon between the sun and the earth, each suffers an eclipse from the other. Let us suppose that the snow-clad mountains of our planet are bathed in sunlight, and that the
brilliant colours derived from that source, changing with the angles of incidence and reflection, with which they encompass these snow-clad peaks, become displayed beyond the periphery of the moon, which has concealed a large part of the body of the earth. Now, if an observer could be placed between the moon and the sun, at the period of such an eclipse of the earth, would he not witness displays of light and colour, greatly resembling, if not identical, with those which would be seen by another observer placed between the moon and the earth, as he regarded the appearances about the sun? What then would become of the terrific heat of the sun and its incandescent gases?

"In the hypothesis of undulations, instead of supposing the transport of a material agent to great distances, it is held that the vibrations of luminous bodies are communicated to the atoms of an all-pervading ethereal fluid. These vibrations, propagated through this fluid, reach the organ of vision, which in turn transmits them to the optic nerve. In this hypothesis, the nature and transmission of light would be analogous to the nature and transmission of sound, light being produced by atomic, and sound by molecular vibrations." This idea confines the action of light to animal vision.

In these cases there is no analogy, for sound has a very limited range of action, with comparatively small velocity, and is only of value to living beings. While light has scarcely a limit as to distance in penetration, and a velocity inconceivably great, and is indispensable to planetary existence.

Two persons hold a table-cloth, twenty-five feet long, by its two ends, loosely in their hands—the actual distance between these persons in a straight line is twenty feet—one of these persons raises his arms, and, by a strong impulse, shakes the cloth, while the other end is held by the other person firmly, a wave of the cloth is formed, and runs through its entire length, at the extremity of which it is lost. This is called undulation, or wave-making. The cloth rises and falls in the wave, which runs through twenty-five feet, its whole length. The distance traveled by the wave is twenty-five feet, being five feet more than the distance between the two persons holding the table-cloth. Should the table-cloth be stretched to its full length, no wave could be produced.

Now, let us apply this example to the sun and the earth. The luminous ether, as the intervening space between these
two orbs is called, is ninety-two millions of miles in length; and, to admit of its undulation, must be very loose in its consistency. We may safely infer that such undulations as would be required for the transmission of light from the sun to the earth, would increase the actual distance traveled by the light in its undulations fully ten millions of miles, making the traveled space between the sun and earth to be one hundred and two millions of miles instead of ninety-two millions of miles, the measured distance. Now, the greatest velocity known is that of light, which is 186,000 miles per second. We do no injustice to Divine Wisdom when we suppose that this extreme velocity has been imparted to light, in order that it should pass through space without interruption, and that it should reach its destination in the shortest possible space of time—in other words, that it should go directly to its object in right lines, without any deviation, up or down, or laterally, which would only retard its progress. Hence we reject entirely the undulatory theory of light, as enunciated at the present time. If the laws of light are not comprehended by scientists, it furnishes no excuse for resort to absurdities in the effort to explain them. While light, in traversing inter-stellar and inter-planetary spaces, is thought to be confined to rectilinear directions, there is nothing incompatible with this idea when it is brought within the influences of our atmosphere, by which its refrangibility, its reflection, its polarization, and its power to develop electricity, magnetism, and heat are manifested, and its more speedy diffusion through our atmosphere, by these disturbing influences, may furnish a reason for its attributes here, which would have no application in its passage through inter-stellar or inter-planetary spaces.

"Light diminishes in force or intensity in proportion as it recedes from its source. This diminution is in direct ratio to the square of the distance. Thus, the quantities of light at distances 2, 3, 4, etc., will be 4, 9, 16, etc., times less than at distance 1. Light requires eight minutes thirteen seconds to arrive from the sun to the earth. It travels 11½ miles in 1/360 of a second, or 186,000 miles per second. It travels always in a straight line.

"Light added to light, by interference, produces darkness. The movement of such rays neutralize each other, and the light ceases to cast any influence.

"Of the thousand rays of variegated shade and refrangibility

* Excepting that of electricity, which is 288,000 miles per second.
which compose colourless (or white) light, those only neutralize each other which possess co-ordinate colour and refrangibility. Thus a red ray cannot obliterate a green ray. Two white lights cross each other at a given point, and one time the red ray alone will disappear, and the point of intersection will become green—green being white minus red."

Let us see what can be made of the fragmentary knowledge of light that we have so far attained. The white light of the sun is composed of seven primary rays, all differing in colour from each other. The first analysis of this white sunlight was displayed to mankind in the rainbow, whose magnificent beauty was admired with stupid wonder, without the faintest conception on the part of the beholder of what it meant. After a lapse of ages of time, Sir Isaac Newton, with a glass prism, separated the rays of a sunbeam, and developed the primary colours which, in their association, had formed the white light of the sun. He reunited these primary rays, and thus, by synthesis as well as analysis, he proved the composite character of sunlight.

Now, astronomers have shown that the planets and asteroids of our planetary system each emit a colour peculiar to itself: Mercury, a paler ray light; Mars, a reddish tint; Venus, a silvery-white colour, with occasional streaks of pale blue light; Jupiter gives out a pale yellow light; Saturn, a pale bluish tint, while its rings are gorgeous with a white, silvery colour; the Moon gives out a yellowish hue; Pallas shines with a yellowish light: Juno is a reddish star; Vesta has a ruddy tint, sometimes of a pale yellowish hue; the Earth emits a red colour.

Another remarkable feature of these star systems, and perhaps the most brilliant and intrinsically beautiful phenomenon of astronomy, is the resplendent and gemlike variety of colours by which the binary, ternary and other multiple systems are characterized. Here all the colours and intermediate tints of the spectrum are to be met with, manifested with the richest intensity and the most vivid and distinctive strength and fulness of hue. Thus in γ, Andromeda, we have a ternary combination, the brighter star being a rich and full orange, and the two fainter stars green. In α, Cassiopeia, we have a bright blue and a sea green star, β, Cygni, is a pair of stars, yellow and sapphire. α, Ceti, is a very fine orange star with a blue companion.

"In a celebrated cluster of stars, near x of the Southern Cross, there are about one hundred small stars of different colours, from the various reds to all the tints of green, blue and bluish-
green, so crowded together, that they appear in the larger telescopes like a piece of magnificent celestial jewelry, studied and flashing in the most superb splendour with the richest and most brilliant gem-light. * These colours are primary. What becomes of all these primary rays of light unless they are used to compose the white light of our sun, and of all the fixed stars or suns that illuminate the firmament? Whatever sunlight, therefore, has fallen upon these planets has been decomposed; six out of the seven primary rays thereof have been absorbed for the use of the planet, and the remaining primary has been emitted by the planet, and sent to the sun to associate in his photosphere with the different primary rays sent to him from other planets, to form anew the white sunlight, which by him is to be diffused throughout the planetary and stellar world.

Now we must not suppose that the orbs composing our diminutive solar system have furnished, or can furnish, to the sun a sufficient quantity of their respective primary rays of light to supply that luminary with the amount of elementary light which it is his function to combine and to furnish to the universe. We must remember that, from the great depths of the infinite expanse, elementary light comes up from every star, nebula, or meteor, seeking its complementary element in the photosphere of the sun, there to be associated as white light, and thence to be reflected from the gray covering of the sun, as a mirror, to all the orbs of creation. This circulation of light, this absorption by the stars and planets of such of the primary rays of light as they need for their own support, and the emission, severally, of their own peculiar rays, to be reassembled again in the various photospheres of the infinite number of suns that stud the firmament, and to be again diffused, according to the plan of creation, in endless succession, present an image of the wisdom, the beneficence and power of the Creator, that fills the mind with awe, and teaches man the utter insignificance of his being.

Our sun is simply a huge reflector of light. The gray covering of his nucleus or body is represented in our mirrors by the metallic covering which we place on the backs of our glasses. These transparent glasses are typified by the translucent photosphere of the sun, and the associated primary rays of light from every luminous object in the universe, mingling together, and reflected from this gray covering of the sun, furnish the white sunlight that illuminates the world.

*J. A. S. Rolwyn's Astronomy.
Heat destroys gravitation. Even our astronomers, in asserting that the luminous matter in the photosphere of the sun is shown by the spectroscope to be composed largely of incandescent metallic gases, the bases of which are among the heaviest matter in the crust of our earth, commit the inconsistency of supposing that these heavy incandescent metallic vapours or gases are supported by a photosphere of much greater specific gravity, as well as density, than these heavy gases themselves; otherwise these metallic gases could not float in the photosphere. Some of these astronomers go so far as to suppose that the body or nucleus of the sun itself is gaseous, and that the density of the sun is much less than the densities of the incandescent metallic vapours which they suppose to float in its photosphere. Now, if these incandescent metallic gases are heavier than the material composing the sun itself, it is clear that the gravitation, according to Newton, of these heavy metallic incandescent vapours is not towards the centre of the sun, and if not to him, where do they gravitate? We know what the specific gravities or densities of many of the metals on the surface of the earth are, whose incandescent vapours, as revealed by the spectroscope, are supposed to exist in the photosphere of the sun, and astronomers have calculated that the attraction of gravitation to the sun in its photosphere would be twenty-eight times as great as the gravitation in the earth's atmosphere to the earth of bodies of similar weight.

If, therefore, we suppose that these metallic incandescent vapours in the sun's photosphere to be twenty-eight times heavier than they would be in the earth's atmosphere; and if they never fall to the body of the sun, it must follow that what is called gravitation in the photosphere of the sun cannot exist; and the whole theory of Newton, of centripetal and centrifugal forces, has no substantial existence. We know that in our own planet heat destroys gravitation, as the volcanic action in the interior of the earth, upheaving islands, mountain ranges, and even continents, abundantly proves.

The mean density of the earth is about five times greater than that of water—actually 5.44 times. Water, therefore, rests on the surface of the earth—penetrates its crust till it encounters the heat radiated from the interior of the earth, where its further descent below the surface is arrested, then it is converted into steam by the heat it has absorbed, and it is driven upwards into the atmosphere, heaving up the most solid and heavy materials of the crust of the earth, that lie
above the direction it may take. This expansion of water into steam by heat in the crust of the earth, produced by the repellent affinity of the homogeneous electricity associated with it, is one of the forces of volcanic action, which are continually changing the forms of the outer surface of the earth's crust. The density or specific gravity of the sun is 0.35136 (or nearly one-fourth of that of the earth). In other words, taken in equal volumes, the weight of the matter which composes the sun is scarcely more than one-fourth of the weight which composes our globe. Compared to water, the density of the sun is 1.867; that of water being 1.

Now, if what our astronomers tell us of the inconceivably high temperature of the sun be true, there can be no gravitation towards its centre from its photosphere, its chromosphere, or any of its possible envelopes, the heat expanding, rarefying and driving off all such material substances. Heat disintegrates solids, separates their molecules, destroys their densities, and consequently is opposed to gravitation, which is the attraction of densities. Alas! for poor Sir Isaac Newton and his grand theory of centripetal and centrifugal forces! A ray of light passing through a narrow chink, and through a glass prism, has done the business. The incandescent metallic gases and the transcendent intense heat of the sun which has vapourized these metals (the supposed discovery by the narrow chink and the prism), have demolished Newton and his erratic fancies. Sic transit gloria mundi!

According to Professor Tyndall, "gravitation consists of an attraction of every particle of matter for every other particle—planets and moons are supposed to be held in their orbits by this attraction."

"The earth is supposed to attract to its centre all the bodies upon its surface by what Newton termed centripetal force, and when one of them falls, it is always towards the earth's centre. This force is said to be resident in all the bodies of nature. It exerts its influence upon the largest masses as well as upon the most minute particles of matter. This it is which gives harmony to the universe, and explains the formation of bodies of all kinds."

Newton held that "Bodies exercise attraction in direct ratio to their mass, and that this law was of universal application."

Let us examine this:
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Let us examine this?
The rotation of the earth on its axis is not affected by gravity, nor are any of the changes or the animal body. The movement in gravity of the animal is upwards, opposed to gravitation, and totally unaided by gravitation. The movement of all animals have as reference to gravitation. So also in the vegetable world, the sap of plants from the roots is distributed through the branches, and enlarged; the direction of gravity; the trunk of the tree sends into the atmosphere and its large limbs布朗 at its generation; and no other. The smoke from combustion, the evaporation from the earth, and the evaporation of water, all of them material elements, are in opposition to gravitation.

Light, electricity, magnetism and heat, the vital forces of the earth, are all treated gravitation with great energy. The earth, we surround and envelops the earth, is what we call gravity or weight, but it is not subject to what is called the law of gravitation, since when its lower strata are removed, they proceed into the upper part of the atmosphere, and do not descend or fall to the earth, as having weight. It would be, thus, if we could have a difference in the relative weights of the same substances, in the condition of another, that affects - from the influence of gravitation. The layers or zones of the atmosphere, which are heavier than the lower, in great directions, and do not fall to the earth. A piece of iron will fall upon the fixed mass of iron, instead of passing through it to its bottom. The motion of matter is opposed to gravitation. Here, which has a force, and the result of the forces that have produced it, is mutually dissimilar to gravitation, which we therefore call the law of gravity. Suppose we have a tube of soft iron, we fill it with water; let it be held by the hand over a pool of water; release it from the hand, the iron falls directly to the bottom of the pool; our philosophers would say it fell by gravitation.

Now, take that tube of iron, roll it out into a sheet of iron one inch in thickness, and again place it over the water horizontally; release your hand upon it; it slides horizontally to the bottom of the pool. Philosophy says, by gravitation. However it, and holding its edge vertically over the water, again withdraw your hand; it descends once to the bottom. Still by gravitation. Now, again take it from the pool, bend its edges up so, with fingers around it, in the form of a disk; then place its bottom on the surface of the
water, release your hold, and it does not sink to the bottom of the pool, but it floats upon the surface of it. It is no longer drawn to the bottom of the pool by gravitation, although what we call its weight is unchanged. It still weighs five pounds. Why does it not sink as before? It is arrested by the water, which is antagonistic to what is called gravitation. Gravitation, therefore, is not universal. It does not always attract matter to matter, in proportion to its mass. What then is the repellant force which prevents this iron dish from sinking? It is magnetism. The water is magnetic, a condition produced by the electricity, whose opposite polarities in the oxygen and hydrogen meeting in combination, converted these gases into the liquid state of water, and rendering the water at the same time magnetic. The iron dish, in contact with the water by its horizontal bottom, and having vertical sides, becomes magnetic by induction from the water—the water and the iron presenting the same magnetic poles to each other, mutually repelled each other, and the flotation of the iron dish was the result.

Flotation, hence also attributed to the lightness of the floating body compared with the weight of the liquid in which it floated, it due to magnetic repulsion, and not to gravitation. Now let us look at the condition of this water when it has changed its character by crystallizing into flakes of snow, or whatever density of form, or of habit, or of state it desires. These forms of water at temperature below 32° of Fahrenheit, are all magnets, and their mutual attractions are all magnetic, each endowed with its two poles, one at either extremity of the atom, and each with opposite attributes.

The commerce of the world, therefore, is sustained on its oceans by the repellant force of magnetism, while the mariner directs his course over their tracks, as waters, in darkness and in storm, guided by the opposite polarity of the magnetic which attracts it to the poles of the earth.

Now, when water, or liquid from which it liquidifies on to magnetic, is exposed to heat, and heated in contact, its magnetic qualities are destroyed by the heat, and are replaced by electricity, which is peculiar to metals, and by a kind of fibres of human skill to produce, and in the earth, and distribution in every direction. The electricity of stones is of the
kind, and is repellant of itself; and its effort to escape from
itself and to unite with the opposite electricity of the atmos-
phere is so violent and so powerful that it furnishes to man
one of the greatest forces with which he is acquainted.

The forked flashes of lightning, seen above volcanoes in
eruption, are merely the results of the conjunction of the
positive electricity of the heated air, steam and lava thrown
out of the volcano by violent interior forces, with the negative
electricity of the atmosphere above and around the volcano.

Rotary motion of an object is antagonistic to magnetism,
by the production of friction with the atmosphere by the re-
volving object. This friction evolves electricity, which, uniting
with the opposite electricity of the revolving object, produces
heat that expands and disintegrates its molecules, separating
them, and removing the magnetism.

As the heat of the sun (if it has any) cannot pass down-
wards through ninety-two millions of miles of ether with a
temperature of —142° of centigrade thermometer, so the heat
radiated from the interior of the earth, or produced on its
surface, or, in its lower strata of atmosphere, cannot penetrate
upwards through the canopy of cold which surrounds the earth
at various altitudes from the snow line of 15,000 feet above the
equator, 6000 feet at 45° of north or south latitude; and at the
level of the earth at 60° of north latitude.

Let us admire the ineffable wisdom of the Creator who, by
a barrier of ice in the Arctic and Antarctic regions; confines
the internal heat between them and the equator, and the
superficial heat of the earth below the region of perpetual
snow in the atmosphere, for the uses intended by Him of the
planet and its productions.

Newton’s theory of centripetal and centrifugal attractions
and repulsions is fallacious. There can be no rotation on the
centre of a sphere or spheroid, though there may be at the ex-
tremities of any of its diameters or axes. What is called cen-
trifugal force is merely the repulsion from the axis of rotation
and not from the centre. So centripetal force is merely axial
attraction. Any force is the resultant of the forces which
produce it. If there was, therefore, such a force as centripetal
in a sphere or spheroid, the opposing forces acting from the
ends of the diameters would neutralize each other, and an im-
mense heat would result at the centre, which heat would
destroy the very forces which had produced it, and would
prevent their continuance.

When we consider the repellant forces of the interior of the
earth, such as heat and electricity, upheaving by volcanic
action immense masses of islands and continents, changing in
many places the configuration of the land and the sea, we
cannot for a moment accept the theory of centripetal attraction
or gravitation.

The mean density of the earth is said to be about five times
greater than that of water. If this be so, why does not this
great density or mass of matter bring down the clouds by
centripetal attraction or gravitation instantly to the earth?
Why does the atmosphere, still less dense than the clouds, re-
main above the earth, when according to the laws of gravita-
tion it should be precipitated upon it? and why should the
upper strata of the atmosphere be more attenuated and thin
than the lower strata, which besides their own weight have the
additional weight of the upper strata upon them?

There are no centripetal or centrifugal forces, as Newton
supposed. In the rapid rotation of a sphere or cylinder on its
axis, the outer surface, by its friction with the atmosphere,
evokes electricity, which, in conjunction with the electricity
of the atmosphere, produces heat, which insinuating itself
among the molecules of the rotating body, expands them and,
if the velocity of the rotation is sufficient, this heat loosens
their mutual cohesion, and electricity being at the same time
imparted to these molecules associated with the heat, they are
attracted thereby to the opposite electricity of the atmosphere,
and the rotating body is separated into fragments with great
violence, as the molecules of the mass, having the same
electricity, repel each other while they are attracted to the
opposite electricity of the outer atmosphere.

This is the explanation of the bursting of millstones, grind-
stones and other revolving bodies at great speed, as well as of
meteors, shooting stars and comets, heretofore attributed to
centrifugal force. Now, what is there to attract at the centre
of anything or to repel therefrom. The centre is an imaginary
point, having neither length, breadth nor thickness, absolutely
without dimensions, and consequently without matter—how
therefore can it be invested with force of any kind?

There can be no rotation on the centre of any sphere,
2.

In the 18th century, the great philosopher and scientist of electricity, Benjamin Franklin, observed the behavior of electricity passing through a conductor. According to his experiments, he found that the passage of electricity through a conductor produced a force and that this force was proportional to the voltage applied. Franklin's observations led to the formulation of the law of electromagnetism, which states that the force between two electrically charged particles is inversely proportional to the square of the distance between them.

Franklin's work laid the foundation for the development of electrical and magnetic fields, which are essential for the operation of modern technologies such as computers, cell phones, and power grids. His discoveries also paved the way for the development of the field of electromagnetism, which is a branch of physics that deals with the interactions between electric and magnetic fields.

Franklin's work on electricity and magnetism was groundbreaking and had a significant impact on the development of modern science and technology. His contributions to the understanding of these phenomena continue to be relevant and have influenced the development of new technologies and scientific discoveries.

In summary, Benjamin Franklin's work on electricity and magnetism was a significant contribution to the field of science and technology. His observations and experiments led to the formulation of the law of electromagnetism, which is still relevant today and continues to influence the development of new technologies.
determined by the action of the terrestrial globe. Ampère, by constructing a galvanic compass, had shown that the forces which act in the magnetic needle are electric currents, and by his learned calculations on the reciprocal action of these currents, he accounted for all the actions which the conjunctive wire of the pile exerts, in the experiment of Oersted, on the magnetic needle.

M. Arago, the eminent French astronomer, associated with Ampère in some of his experiments, says: "I coiled copper wire for a length of two inches, from right to left, into a helix; then an equal length of wire in the same manner, from left to right; and lastly, a similar quantity again from right to left. These three helices were separated from each other by rectangular portions of the same wire.

"One and the same steel cylinder of a suitable length and of rather more than .04 of an inch diameter, and enclosed in a glass tube, was inserted in the three helices at once. The galvanic current, in passing along the coils of these different helices, magnetized the corresponding portions of the steel cylinder, as if they had been detached and separate from each other; for I remarked that at one of the extremities there was a north pole, at two inches distance a south pole, further on a second south pole followed by a north pole; lastly, a third north pole, and two inches farther on, or at the other extremity of the cylinder, a south pole." Thus, by this method, the number of these intermediate poles, which physicists have denominated consecutive points, could be multiplied at pleasure. M. Arago also observed, that "if the intervals comprised between the consecutive helices are small, the parts of the steel wire or cylinder, corresponding to these intervals, will themselves be magnetized as if the movement of rotation impressed on the magnetic fluid, according to Ampère's idea, by the influence of a helix, was continued beyond the extreme spires of the coil."

As the conjunction of opposite electricities, according to these authorities, develops magnetism; and as tornadoes, hurricanes, cyclones, and other atmospheric disturbances move in spiral curves from their respective points of departure till their terminations, and as, according to Ampère and Arago, currents of electricity passed through spiral cylindrical coils of wire develop magnetism, we see here the sources of the supply of magnetism to our planet, its atmosphere, and the
objects upon or in them. This magnetism, so developed, is absorbed by every object in nature. Being an imponderable, its presence cannot always be discerned or detected; but it resides in a latent form everywhere, till it is evolved by the opposite attraction or repulsion of some object approached to it which is also magnetic.

In many parts of the world springs of water exist in which a great degree of magnetic power is manifested. In the state of Michigan there are such springs, in which, if panikulives, or small pieces of iron, or steel, should be immersed for a few minutes, they would become highly magnetic. These springs are visited and bathed in every year by thousands of persons for the highly curative influences over diseases that they exert.

There is no magnetism in the earth under the equatorial regions, owing to the heat of the interior of the central parts of the planet, which destroys magnetism. This is proved by the magnetic needle losing its dip under the equator. I think, also, it will be shown that the magnetic needle has no dip over the Gulf stream, as under that stream the interior heat of the earth has a flux extending far into the Arctic regions, through which the Gulf stream is warmed, and magnetism in the earth about the flux destroyed; the same will be found to be true, also, of the Japanese current that runs through Behring's strait to the Arctic regions; and of all other warm currents of water in the oceans. The evaporation of the warm waters of the Gulf stream and of the Japanese current develops electricity, which, being positive as the waters thereof themselves also are, they are both attracted by the negative electricity of the waters of the Arctic ocean; and those currents flow in that direction. It will be found that terrestrial magnetism is irregularly distributed in the crust of the earth, and the magnetism of the Northern Hemisphere being attracted to the South Pole, while that in the Southern Hemisphere being attracted to the North Pole, these opposite attractions have increased the equatorial diameter of the earth twenty-six miles more than the polar diameter; and the earth's crust under the equator having been thickened by the addition of so much material taken from other parts of the sphere, it follows as highly probable that basins filled with seas have resulted at the poles of the earth, and that oceanic currents from the North and South Poles, respectively, are produced by the rotation of the earth on its axis, throwing off the surplus of accumulated water at the poles, and thus the circula-
tion of water in oceans and seas is produced, in spiral curves from the polar basins.

I have, in the former editions of this work, suggested that the rotation of the earth on its axis is the result of electrical forces within it, excited by the juxtaposition of the materials of various kinds forming its composition, and having opposite electrical polarities.

I have an illustration at hand to prove this. A neighbour of mine recently erected in the rear of his house a one-storied dining-room, in which was a chimney which projected some three feet above the roof of the building—which was 12 feet above the ground—on the top of the chimney he placed a sheet-iron cowl in the form of a truncated hollow-ellipsoid with spiral flanges from top to bottom of the cowl. When there is no fire in the chimney the cowl is at rest, when a fire is kindled, as the air in the chimney becomes heated and, accompanied by its positive electricity, rises to the top, it meets with resistance in the flanges of the cowl, which only begin to turn when the gathering positive electricity of the warm air attracted by the greater negative electricity of the outer atmosphere forces its way through the openings and along the surface of the metallic cowl and sets it in motion, and according as the combustion is more active so is the rotation of the cowl on its axis the more rapid, and the draught of the chimney is so increased that finally the flanges of the cowl can no longer be distinguished in their rotation.

So in the interior of the earth the intense positive electricity evolved there, in conjunction with the negative electricity also there in great quantities, produces enormous heat, which fusing metals and disengaging gases of great volume and expansive power, forces them against the irregular surfaces of the interior of the crust of the earth, and sets the ball in its rotary motion on its axis.

Similar causes produce like effects in the interior of the sun and of all the planets, giving them all the rotation on their respective axes that we know they have. With the electricity thus evolved and escaping as it is formed at their respective
...upon its magnetic poles—by induction from the greater magnetism of the sun itself.

Winds are simply currents of electrified air, repelled from their points of departure by air similarly electrified, and attracted by air at rest or in motion, as is necessary with opposite electricities. These repellent and attracting electricities acting on a strong current of air, cause it to be deflected from its rectilinear direction, and to assume a spiral curve in its course, continually contracting towards its centre, till the opposing electricities equalize each other, when the electrical equilibrium is restored, and a calm ensues. During the continuance of the movements of the oppositely electrified currents of air in these spiral curves, magnetism is developed, and this is the source of magnetism in the atmosphere.

Magnetism in the crust of the earth is likewise developed...
there by the conjunction of opposite electrical currents circulating continually through it. This magnetism permeates through its various molecules, supplying them with magnetic attraction and repulsion, and thus matter, from its susceptibility of becoming magnetized, assumes the power of attraction attributed to gravitation.

Having thus shown the source from which atmospheric as well as terrestrial magnetism is derived, we proceed to mention some of its attributes.

The term magnetism, which is applied to the science that describes the modes and properties of a remarkable force possessing attractive and repulsive qualities, is derived from a magnetic iron ore, that was first noticed near Magnesia, and hence was named by the ancient Greeks, Magnes. It had the peculiar property of attracting iron. This force is not confined to the mineral, but seems to pervade all nature. It is produced by the meeting of currents of opposite electricities in the crust of the earth and in our atmosphere. Its existence in the fixed stars, in the infinite number of orbs, in the firmament, in the nebulae, comets, meteors, &c., may be attributed to a similar origin. The primary rays of light from these illuminated orbs, of greatly diversified colours, passing with almost incredible velocity from them to our sun, through interstellar and interplanetary spaces whose temperature is inconceivably low, and consequently associated with negative electricity, developing as they pass through this attenuated ether, which fills these spaces, by friction therewith, negative electricity, may be supposed to enter the photosphere of the sun charged with negative electricity. This negative electricity being homogeneous, of immense volume, and great intensity, repels these commingled primary rays of light, by reflection from the body of the sun on their impact with it, with the enormous velocity which belongs to light. The mixture of these primary rays of various colours produces the white light of the sun, or, as we call it, sunlight. This sunlight, negatively electrified, driven with this immense speed to the most distant orbs of creation, encounters in their atmosphere, when such exist, and by impact with the bodies of these orbs themselves, which have each a greatest density than has the ether through which it had passed, great resistance. This impact produces friction, and friction electricity.

The friction of matter having a temperature above 23° of
Fahrenheit evolves positive electricity, while that of matter whose temperature is below 32° of Fahrenheit evolves negative electricity. When two blocks of ice are rubbed together they adhere by their contiguous surfaces with a force greater than that by which the molecules of either block of ice are held together, and a fracture of the ice will occur anywhere in the blocks before it will at their junction. A notable illustration of the friction of matter, below 32° of Fahrenheit, producing cold and its associate negative electricity, is familiar every day in the manufacture of iced creams and juices of fruits. The cylinder containing the material to be frozen is placed in another vessel, surrounded by a freezing mixture of broken ice and common salt; by turning this cylinder rapidly in this mixture friction is produced, which, in attracting the heat from the cream or juices of fruits to be frozen, reduces their temperature, and the cold of the freezing mixture, with its negative electricity, is transferred to the cream or juices of fruits.

We may infer an analogy between the composition of these distant orbs of the firmament and that of our own planet, and that an opposite electricity to that of sunlight exists in them. The conjunction of these opposing electricities develops magnetism, which at once seizes upon the matter of which such orbs are composed and imparts to it the attractive and repellent qualities that it possesses. The orb assumes the form of an oblate spheroid or a spheroid, with its equatorial diameter longer than its polar diameter, thickened at its equator and flattened at its poles. This form imposes on it an elliptical orbit in which it revolves around its local attraction. This form in the planets and probably the fixed stars, as in the earth, is derived from the opposite attractions and repulsions of matter in their different hemispheres—that in the northern hemisphere being attracted to the south pole, and that in the southern hemisphere being oppositely attracted to the north pole—and thus meeting at their respective equators, where these opposite attractions neutralize each other, they become thickened there at the expense of the matter at their poles respectively. The force which drives the sunlight from our sun, after its reflection from its body, is probably negative electricity, for we cannot conceive of any other force adequate to produce such an effect.

It is this force of magnetism of which Newton in his day had some slight knowledge, but not comprehending it as it exists, he assigned such of its qualities as he had discovered
erroneously to matter, and gave it the name of gravitation, as if a planet, if such could be made, of cotton, rice, tobacco, butter, cheese and molasses, would revolve upon its axis from its own weight and travel in an orbit around the sun.

This force magnetises all things, imparting to them its attractions and repulsions, and thus regulates and controls the movements throughout the universe.

Let us notice some of the peculiarities of this force. "Some iron ores are natural magnets; steel rods, straight, or curved like horseshoes, to which magnetism has been imparted, as also steel needles similarly treated, are artificial magnets. The magnetic force is greatest at the ends of the rods or needles, attracting there steel or iron filings, but diminishing in power as the distance from the extremities is increased, and ceasing altogether midway between their ends. The extremities of the rods or needles are called its poles; midway between them, where the force ceases, is called their magnetic equator. A light needle magnetised, such as is used in the mariner's compass, properly balanced and suspended by its centre is called a magnetic needle. When not restrained it ranges itself nearly parallel to a line joining the north and south poles of the earth, one end of the needle pointing to the north, the other end directed to the south pole. Turned from its direction and then released, it resumes again its natural position of pointing north and south. These ends or poles of a magnet are respectively attached to the poles of the earth to which they point, and are repelled from the opposite poles reciprocally. In two magnets the corresponding poles, if approached to each other, would each repel the other and attract the opposite pole of the other magnet." It is to this attribute of the magnet that the earth owes its form of an oblate spheroid. The earth being a magnet, the materials composing its crust in the northern hemisphere have been attracted towards the south pole, and the mater in the earth's crust in the southern hemisphere, being also magnetic, have been attracted towards the north pole. These forces being equal and having ceased at the equator, the matters brought by them respectively from their several hemispheres have been accumulated and deposited in the equatorial regions of the earth, which mass of matters has so much increased the equatorial diameter of the earth that it exceeds the polar diameter in length 25 miles. It is probable that the material thus removed from the poles of the earth to its equator, have
and allowed out the crust of the earth at the poles into basins that seas have been formed in them, which have been filled with water in the Pacific ocean through Bering's straits, and Atlantic ocean by the Gulf Stream. As the planets are all doublets forged upon the same principle as those on which the earth is established, and as we know that similar differences exist between the equatorial and polar diameters of these orbs to the extent of 25 miles in Mars, 6000 miles in Jupiter, and 7500 miles in Saturn, we may reasonably infer that magnetic attraction and repulsion have increased their equatorial diameters at the expense of their polar diameters in the proportions mentioned, and that like the earth they are all in value, and owe their axial and orbital rotations to mechanism, and not to gravitation. In this increase of matter in the equatorial regions of these planets of our system, we have the most conclusive evidence that the attraction of matter in those orbs is to their respective equators, and not to their respective centres as Newton supposed.

When we regard these immense differences in the equatorial and polar diameters of the planets, Jupiter and Saturn—that of Jupiter being 6000 miles, and that of Saturn 7500 miles, we begin to comprehend, in a slight degree, the idea of the Creator in placing these planets at such immensely great distances from the sun, while He invests them with a magnetism so transcendentally powerful in its attractions and repulsions, that their revolutions around the sun are performed with a marvelous certainty and exactitude. The law of magnetic attraction and repulsion between objects being inversely as the square of the distance, these distant orbs must have a propelling or repellent power at their greatest distances from the sun of almost infinite magnitude, to bring them within the attractive power of the sun, so as to pass over such immense spaces in their allotted times. It is the repellent power of magnetism that returns them towards the sun.

Similar poles of a magnet repel, and contrary poles attract one another; magnetic poles always occur in pairs. If a magnet be broken into many pieces, each fragment is found to have its north and south poles.

Magnetic attraction and repulsion vary inversely as the square of the distance between the magnet and the body attracted or repelled.

If in two magnets of equal strength, the north pole of one
of them be placed in contact with the south pole of the other magnet, all attractive force will disappear. Remove the contact, and the magnetic force is restored in each of the magnets.

"If a pole of a permanent magnet is placed near to the end of a bar of soft iron, this bar will be magnetized by induction, the end of the soft bar next to the pole of the magnet having there an opposite pole to that of the magnets, while at the other end of the iron bar will be found a contrary magnetic pole. Magnetization by induction, may be effected through a plate of glass, wood, metal, &c., without detriment. This condition vanishes as soon as the magnet is withdrawn.

"Besides iron and steel, nickel, cobalt, manganese, chromium, platinum, oxygen gas and many other substances, suffer attraction by a magnet. Heat powerfully influences magnetism. A magnet if heated to redness, loses all its magnetism, and a red hot ball is not attracted by a magnet.

"Every magnetic substance has its limit of temperature; thus cobalt does not cease to be attracted at a white heat; iron ceases to be attracted at a red heat; chromium just below a red heat; nickel at 350° Fahrenhein; and manganese is not attracted on a warm summer day. Hence it is probable that certain substances which do not appear, under ordinary circumstances, to be attracted by a magnet would be attracted if their temperature was reduced to a sufficiently low degree.

"A magnetic needle tends to set itself in a line with the poles of the earth, and if moved from this position returns to it, as if it was in the presence of another magnet. This is due to the magnetism of the earth—in fact, the earth is a huge magnet, the poles and equator of which do not coincide with the geographical poles and equator.

"The magnetic meridian of a place is a vertical plane which passes through the two poles of a horizontally suspended magnetic needle at this place, and which being continued in both directions will, of course, pass through the magnetic poles of the earth. The magnetic meridian of a place will not coincide with its geographical meridian, and the angle formed by the two meridians is called the magnetic deviation, variation or declination, at this place.

"The variation of the needle does not always remain the same. In the year 1580 (the first year in which accurate
observations were made: the north end of the needle deviated 11° 15' to the east of the true north in London. In 1622 the deviation was 3° east of the north, and in 1660 the magnetic north pole coincided with the geographical north pole. In 1762 it had passed to 6° west of north. In 1773 it was 20° west; and in 1819 it attained its maximum easterly deviation—2° 4'! It is now returning to the north. In 1850 the westerly deviation was 21° 37' and in October, 1851, the deviation observed at the Kern Observatory was 29° 18' 7".

This is the secular variation of the magnetic needle. A delicately suspended magnet may be observed to undergo an annual, daily, and even hourly variation.

"If a steel needle be accurately balanced about a horizontal centre, and be there magnetized, it will no longer be in horizontal equilibrium. In London the north end of the needle will dip down, forming an angle of more than 60°, with a horizontal plane. The angle which a magnetic needle, capable of vertical movement, (dipping needle) makes with a horizontal plane is called the angle of inclination or dip. The vertical plane in which the needle moves must coincide with the magnetic meridian of the place.

"The dip varies in different parts of the world. If we convey a dipping needle north of London the dip increases; if, on the other hand, we go south of London the dip diminishes; at the magnetic equator there is no dip, the needle is perfectly horizontal; and south of the equator the south pole of the needle begins to dip, and the dip increases as we go further south. Thus the dip at Peru is 3°, at Lima 10° 33', at the Cape of Good Hope 34°, and at Hudson's Bay between 89° and 90°.

"The magnetic poles of the earth are those points on the earth's surface at which a dipping needle assumes a vertical position. The north magnetic pole was discovered by Sir James Ross, in 1830. It is situated in longitude 96° 43' west, latitude 79° north. The south magnetic pole, is as yet, unknown.

"The magnetic equator of the earth is a line connecting all those places on the earth's surface, at which there is no dip. It is an irregular closed circular line cutting the terrestrial equator at four points. The dip of a magnetic needle is subject to both secular and periodic changes. Thus in 1576 it was 71° 51' in London; a hundred years later, it was 73°
30°, and in 1723, it reached a maximum of 74° 42'. In 1800, it had decreased to 70° 35'; and in October 1871, the dip registered at the Kew Observatory was 67° 56' 30". The dip also undergoes annual and daily changes.

"If a horizontally suspended magnetic needle be moved from its position of rest, it returns to it, passes it, and oscillates backwards and forwards across the final position of rest in the magnetic meridian of the place; in fact, it becomes a horizontal pendulum oscillating under the influence of the earth's magnetism. It has been proved that the intensity of the earth's magnetism, at any two places, is proportional to the square of the number of oscillations made by the same magnetic needle at these places.

"Various determinations of the intensity of the earth's magnetism prove that the force increases as we pass from the equator to the poles, as in an ordinary magnet. Thus if the intensity at Peru be taken as unity, the intensity in London will be represented by 1.863, and at Baffin's Bay by 1.707.

"All matter is affected by a powerful magnet, but while many substances (iron, nickel, manganese, oxygen gas, &c.) are attracted, other substances (bismuth, copper, hydrogen, &c.) are repelled by both poles of the magnet.

"If a small bar of iron or other attracted substance, be suspended between the poles of a magnet, the bar will set itself axially, that is with its length in a line joining the two poles. If on the other hand a bar of bismuth or other repelled substance be suspended in a like position, it will set itself equatorially, that is at right angles to a line joining the poles of the magnet, because as it is repelled by both poles, it will endeavor to keep as far away from them as possible. Such bodies are called dia-magnetic."

In Professor Tyndall's introduction to his "Researches on Din-Magnetism," writing of Professor Faraday, he states, "That having laid hold of the fact of repulsion, he immediately expanded and multiplied it. He subjected bodies of the most various qualities to the action of his magnet; mineral salts, acids, alkalies, others, alcohols, aqueous solutions, glass, phosphorus, resins, oils, essences, vegetable and animal tissues, and found them all amenable to magnetic influence. No known solid or liquid proved insensible to the magnetic power. When developed in sufficient strength, all the tissues..."
of the human body, the blood—though it contains iron— included, were proved to be dia-magnetic, so that if you could suspend a man between the poles of a magnet, his extremities would retreat from the poles, until his length became equatorial,” that is to say, horizontally perpendicular to the magnetic meridian.

From the dip or inclination of the magnetic needle on various parts of the earth's surface—as magnetism is a dual force—we infer that one of its poles is attracted by the magnetism existing in the upper atmosphere, while the other is attracted to the magnetism in the crust of the earth beneath. At Peru the dip is 0°, owing probably to the heat in the interior of the earth under Peru, which is frequently manifested in the most violent earthquakes and volcanic action, and heat we know destroys magnetism. As the dip of the needle in either hemisphere increases from the magnetic equator toward the poles, it is obvious that the magnetism in the upper atmosphere, as well as in the crust of the earth, also increases in a like proportion, attributable doubtless to the increased cold, both of the upper atmosphere and the crust of the earth in high latitude, and as negative electricity and magnetism are both associated with extreme cold, we find herein an explanation of the dip of the magnetic needle.

In the attraction and repulsion of the magnetic needle, horizontally, at the magnetic equator towards the north and south poles of the earth, we have a dual horizontal force. In the deviation of the needle east or west of north or south, we have another dual force acting horizontally. In the class of subjects called dia-magnetic, which arrange themselves at right angles to the magnetic meridian, or equatorially as it is termed, we have another dual force acting horizontally. In the dip of the needle, which is nothing at the magnetic equator, but whose angle with the horizon increasing thence as we advance towards either pole till it reaches 80° or a quadrant of a circle, we find another dual force with one set of poles in the frozen crust of the earth, while an opposite set of poles is in the equally frozen regions of the arctic and antarctic upper atmosphere of our planet.

These forces, with electricity and heat, all developed by light and controlled by the omniscient wisdom of the Almighty, are the powers which regulate the motions of our planet and preserve it in its integrity.
We may well dispense, therefore, with the whole theory of centripetal and centrifugal forces, and of the attraction of matter by weight, which continually is being changed with the forms and positions it assumes, the same substance being at one time solid and fixed to the earth, then liquid and movable on its surface and again gaseous and floating in its atmosphere above it.

In connection with this subject of magnetism, it is curious to observe that in the animal and vegetable kingdoms the forms of their productions all conform, in a greater or lesser degree, to the typical forms of ellipsoids, or oblate spheroids, as manifested in the planets. Examine the forms of our trees. Vertical or horizontal sections, when they are in full leaf, would disclose curved lines, which, if tangential to the extremities of their leafy branches, would represent the elements of an ellipse—in some cases elongated, in others approaching nearly to the form of a circle. So with their leaves, however long and narrow they may be, the elemental character of the ellipse is apparent in them. The fruits they bear have all similar characteristics. The apple, the peach, the pear, the apricot, the nectarine, and indeed all the stone fruits, have shapes corresponding nearly to the ellipsoid. The nut-bearing trees, from the cocoa-nut through the walnuts, hickories, pecan nuts, chestnuts and beeches, all produce fruits which, in their outer forms, partake of the character of ellipsoids, or oblate spheroids. The coffee berry, the olive, the fig, the date, all correspond in their general forms to the same type. Among what are called vegetables, from the enormous melon, in all its varieties, through the pod-bearing plants, the cabbage, &c., the same type is visible. So in the roots and tubers; the turnip is an oblate spheroid, the potato commonly an ellipsoid, as are also the carrot and the parsnip. In the seeds of the family of grapes, as well as in their leaves, the same forms are found. The bunches of grapes, as well as their berries, are all of the same characteristic form. Take even the grasses—in which may be included the cereals. Their long and narrow leaves are all elliptical in form, though they may, in some cases, be pointed at their outer extremities. These long leaves assume the form of a semi-ellipse, in their curvature from the stem or branches, from which they grow, towards the ground. So it is with the long blades of maize or Indian corn, the sugar cane, and sorghum. The leaves, fruits and branches of trees, for the most part, have an inclination towards the earth, and are commonly pendant. Their tops are attracted upwards,
and are frequently vertical. Why do their branches extend laterally and downwards, while their trunks and summits ascend vertically in the atmosphere? And why do their leaves and fruits hang downwards? Is it not because of their magnetic condition? Now, the leaves, fruits and branches of trees, when perfectly horizontal, or slightly inclined directions, may be supposed to be diamagnets, and under the influence of the horizontal currents of magnetism that act partially to their magnetic median; while the trunks and summits, repelled by the magnetism of the earth, are attracted by the opposite magnetism of the upper atmosphere, and rise vertically. These two forces varying in intensity, produce all the resultant directions by which their branches assume in their development. Fruits of trees, being ellipsoidal in form, (which is the common form of simple magnets,) and generally pendant vertically, when they fall to the ground are attracted there by the superior magnetism of the earth, and remain on it by the same attraction, unless removed from it by a superior force.

If there is any truth in the story of Sir Isaac Newton having been led to the adoption of his theory of gravitation, and of centrifugal and centripetal forces, by the sight of an apple falling from its tree to the ground, it is to be lamented that he did not investigate the force which expanded the seed, caused its germination, pushed it from the soil, (where by gravitation it should have remained,) and directed its development upwards and laterally, forming its fruit-bud, blossom and fruit, and having the latter suspended in the air, unaffected by rain, hail or wind, till in its maturity, its growth completed, it fell to the earth, by the attractive power of the same force which had repelled its parent tree from the soil. Had he done so, we might not now be compelled to begin anew the study of terrestrial physics, after having abandoned the learned speculations of this celebrated philosopher.

Now, in the animal kingdom, we will begin with man, who, we flatter ourselves, is the highest development of animal life. As he stands erect upon his feet, if we suppose a vertical plane to be passed through his person laterally, the curved line so produced, tangential to his prominences, would be an ellipse. The revolution of that ellipse, on its longer axis, would produce an ellipsoid. Now, that ellipsoid is, during the life of the man, a magnet, with opposite poles at its head and feet, and various parts of his body are also separate magnets, but in harmony with the chief magnet. His legs are a horse shoe
magnet, with the poles in the feet, and the five toes on each of his feet constitute, for each foot, four horse shoe magnets. When, from disordered health, the magnetism in either leg is no longer produced, paralysis of that limb results, and the contractile and expansive power of the muscles is no longer acted upon by the electricity of the system. The arms furnish another horse shoe magnet, and the five fingers of each hand constitute, each, four horse shoe magnets, with the poles at the extremities. The optic, nasal and auditory nerves, in each pair respectively, constitute a horse shoe magnet. The genital organs are each a separate, but very powerful magnet, and are ellipsoids in form.

In quadrupeds, the fore legs are a horse shoe magnet, as also are the hind legs. The split hoofs of the ruminants are also horse shoe magnets; so are the round hoofs of the horse, the ass, the mule and the zebra, with their poles pointing to the rear, instead of to the front. A lateral horizontal section of a quadruped, through his head, neck and body, would develop an elliptical curve. The jaws of animals are separate horse shoe magnets. A serpent, which is also an ellipsoid, is a magnet, and when it is coiled, each of its coils preserves the ellipsoidal form. The same type runs through the feathered tribes, and the forms of the fishes everywhere partake, more or less, of the elementary character of the ellipsoid.

In the investigation of this subject it will be found that the attachment of animals to the earth, and their locomotion upon it, are due to magnetism, and not to gravitation. It will be observed, that in all animals, their bodies, which are their heaviest parts, are the farthest removed from the surface of the earth, which could not be the case if they were held to the earth by the attraction of their weight or gravity. As Newton's rule is that the attraction of gravitation is proportional to the mass or weight, and, as the head, neck, body and thighs are the heaviest parts of the animal, they should be nearest to the earth, which 'tis known, they are not.

Now, why is this type so universal—as well in planets as in whatever that has life upon them? Is it not because of magnetism, that has developed this form and its modifications? Does not the magnetism of the atmosphere control the movements of birds by its attractions and repulsions; of the sea, which is highly magnetic, those of the fishes and marine animals which inhabit it; and of both the air and the land, those of the animals who live upon the land, and of the plants
which are developed in its soil? Magnetism, therefore, is an element of life, in plants and animals, and is one of the motive powers of planetary and stellar movements in the universe.

Let us now return to Moses and his book of Genesis. In the 21st chapter and 7th verse, he says: "And the Lord God formed man of the slime of the earth, and breathed into his face the breath of life; and man became a living soul." And in the 21st verse, "Then the Lord God cast a deep sleep upon Adam, and when he was fast asleep, he took one of his ribs and filled up flesh for it." And in the 22d verse, "And the Lord God built the rib which he took from Adam into a woman, and brought her to Adam." When we remember the history of Moses, his birth of Israelitish parents, in the province of Goshen, bordering on the Delta of the river Nile; the attempt of his mother to save him from the destruction decreed by Pharaoh against all the male children of the Hebrews, by placing him on the river Nile, in a water tight cradle made of papyrus, among the water plants of that stream; his discovery by Pharaoh's daughter as she was proceeding to bathe in the river near by; his delivery to his mother to be nursed and reared, till he should be old enough to be educated as the adopted son of the Princess, who had discovered him in the river; his education by the priests, who at that period, as a class, were the most learned persons in Egypt; his subsequent abandonment of the court of Pharaoh, and flight into the desert, where he passed forty years of his life; his selection as leader of his people in their flight from Egypt, and his residence among them for the last forty years of his life; we are not surprised that so learned a man, of such varied experiences, should have been chosen to conduct such a people as the Israelites out of bondage, to a land flowing with milk and honey.

In the temples of Egypt, he had doubtless seen the priests oftentimes engaged in making their idols out of the slime of the river Nile. Perhaps he himself may have assisted in their manufacture. He must have had the history of his life imparted to him, and the ooze of the river on which his cradle had rested must have been to him a familiar object. He knew the plastic character of its slime, how easily it could be made to assume any form. And he was probably acquainted with the qualities of the various materials composing it, viz: the carbonate of lime, from the bed of the river, the remains of fish and reptiles, replete with phosphates, and the vegetable
mattering, in almost every stage of decomposition. When, therefore, it was revealed to him by the Almighty that he had formed man out of the slime of the earth, he could readily understand that Divine power could fashion a man out of such materials, but the investing this man of flesh made of clay with life, by simply breathing into his face, was such a manifestation of power as must have confounded all his reasoning faculties.

Let us see if we can form any idea of how this vitalization of the first man was effected. Remember that this is a revelation of a physical fact, and in communicating it to mankind through the medium of Moses, the Creator did not mean to make any secret of it, but has left it to us to discover, if we can, without discrediting the act, or disbelieving the revelation. Let us suppose the first man to have been made out of the materials mentioned. He is complete in all his organism; they are all prepared and ready to work as soon as vitality shall be imparted to them. This is done by "breathing in his face the breath of life," and "the man becomes a living soul." Now, the first inquiry is, what is the breath of life? According to Moses, light had been created, the earth had received its form, the three kingdoms, animal, vegetable and mineral, were defined, and their functions were being performed, an atmosphere existed, and we may suppose that it was constituted to fulfill all the conditions which pertain to it at the present day. Its elements were the same then as now. Light, which from the beginning had been passing through interstellar and interplanetary spaces, with its inconceivable velocity, had, on entering the denser medium of the atmosphere, produced enormous friction, by which electricity, and subsequently magnetism, had been evolved to perform the parts assigned to them in the Divine economy. When Adam, therefore, was finished in his structural condition, and the blood lay in his heart and lungs, arteries and veins, without motion, but ready for use, all that was necessary was to fill his lungs with atmospheric air, negatively electrified, and life at once became established in his system. This was done by breathing in his face the breath of life, that is to say atmospheric air, which, conducted by the nostrils and the mouth through the windpipe to the lungs, and through the eyes and ears to the brain, and meeting there the blood oppositely electrified, the conjunction of these opposite electricities produced heat, which, consuming the carbon of the blood in the oxygen gas of the atmospheric air, formed carbonic acid gas, thus purifying the
Blood of its carbon, imparting to it a heat of 100° of temperature, positively electrified, and expelling from the lungs, through the mouth and nostrils, the carbonic acid gas which has been thus formed. The blood, after having been thus purified, rushed into the heart, driven by the positive electricity of the lungs, and from the heart forced into the arteries, from which it was distributed to all parts of the system for its renovation and repair. This arterial blood, starting from the heart with a temperature of 98° F., rolls in the arteries, producing friction and electrifying electricity. Supplying all the organs of the body with vital materials for their renovation and nutrition, and developing magnetism, but losing more heat than it generates, so that by the time this arterial blood has passed through the capillaries and has entered the veins to return to the heart, it has lost two degrees of temperature: and it returns to the heart as venous blood, with a temperature of 96° F. This loss of two degrees of heat in traversing the body, changing the electricity of the blood, by induction, from being positive to being negative, in the heart it becomes again positive, and rushes into the lungs to meet the negative electricity of the atmospheric air, where the same process of burning the carbon of the blood in the oxygen gas of the atmospheric air, purifying the blood, driving it back again into the heart and thence through the arteries throughout the system as before, and so on while life exists in its normal condition. This is, probably, the physical life of man, as described in the 2d chapter and 7th verse of the book of Genesis; and we find that electricity, heat, and magnetism, are essential elements of it, and that without them it cannot exist.

Dr. Far, in his celebrated experiment of conveying currents of electricity along the spinal nerves of the recently executed malefactor, Clydesdale, while the body was still warm, though life was extinct, produced a horrible caricature of the operations of life, by calling into violent contractions the muscles of the face. All the expressions of rage, hatred, despair and horror were depicted upon the features, producing so revolting a scene that many spectators fainted at the sight. In like manner muscular contractions and expansions of the limbs, imitating the movements of actual life, were exhibited, to the astonishment of beholders.

The ingenious physicist, Ritter, of Munich, in Bavaria, celebrated for his experiments in galvanism, has, through them, among other things, established the fact, that a constant de-
velopment of electricity accompanies all the phenomena of life. Now, as magnetism is developed by currents of electricity, it follows, that in moving the legs of animals the expansion and contraction of their muscles produce friction and evolve an electricity opposed to that which has set them in motion, and, at the same time, the conjunction of these opposite electricity also develops magnetism, which at once is acted upon by the superior magnetism of the earth, and hence you have a leg lifted from the earth and another placed upon it, in locomotion, by the force of magnetism, and this is repeated and continued at the will of the animal.

The celebrated naturalist, Prof. Louis Agassiz, in his lectures on Embryology, stated, that the beginning of animal life was in an egg. Let us see if we can comprehend its transmutation into life. The sexes are oppositely electrified. In the human race the females, from the positive and persistent character of their demands, may be termed positively electrified. The males, from their habit of negation or denial of the wants of the females, which is of too common occurrence, may be termed negatively electrified. These opposing conditions create sexual attraction; when a conjunction of these opposite electricity occurs in the act of coition, a certain degree of heat is developed, and magnetism is also evolved—the egg disengaged from the ovarium is magnetized and positively electrified, and through the Fallopian tubes, enlarged by the heat of the coition, is carried into the uterus, prepared to receive it. Thus, vitalized by the electricity and magnetism that have been imparted to it, its own heat, and that of the uterus, in which it is deposited, continue to preserve the life which has thus been called into being. Such, also, is the commencement of animal magnetism.

Du Bois Reymond states "that the electrical current manifests itself in different directions, in the limbs of different animals, and with greater intensity in some animals than in others. The electro-motive forces thus operating in the muscles depend upon the opposite electrical conditions existing between their longitudinal and transverse sections." So, also, with respect to the nervous system, he states that the nerves are subject, in their sectional arrangements, to the same law as the muscles. This must be understood, however, with reference only to the exercise of their inherent electro-motive forces. In transmitting the muscular current the nerves perform the part of inactive conductors. It is not in the whole, or a large part of a muscle, that an electrical current can alone be shown to exist, but that every particle, the
interest shred or fragment, even what may be considered microscopic, is equally obedient to electrical influence.

* * * Every movement, look or gesture, every sensation of pain or pleasure, every emotion however transient, and perhaps every thought unexpressed, or word uttered, is most assuredly accompanied by the disturbance of electro-motive forces. These, however, are so much more feeble than any with which we have hitherto become acquainted, that in the healthiest and most active, during a week, or perhaps a month, their cumulative effects may not be equal to those evolved by one smart blow of the hand upon a table."

Much speculation has been evoked and various experiments at different times instituted, to discover and explain the cause of the uniform normal heat of the body of a healthy adult person, but heretofore with unsatisfactory results. Now, it seems to me that the explanation is not a difficult one. It will be admitted that the relative capacity of the lungs to furnish atmospheric air to oxidate the blood, and of the heart to supply the proper quantity of blood to be so oxidated in the lungs, is constant in a healthy adult. When, therefore, the lungs are filled to their greatest capacity, with blood and atmospheric air in diffusion through it, the meeting of the negative electricity of the air with the positive electricity of the blood in the lungs, develops heat and magnetism, and the oxidated blood becomes positively electrified; the carbon of the blood unites with a portion of the oxygen of the air in the lungs, and becomes carbonic acid gas, also positively electrified. This change also develops heat and magnetism, having been produced by the meeting of opposite electricities; a portion of the water of the blood, separated from it during these changes, is taken up by the carbonic acid gas; and the carbonic acid gas and the oxidated blood, both being positively electrified, repel each other—the blood back to the heart, to be thence distributed by the arteries through the system, while the carbonic acid gas, and the watery vapor it contains, are expired from the lungs through the mouth and nostrils into the atmosphere. This repulsion of the carbonic acid gas and watery vapor from the lungs is obvious to every one. For who is there that can hold his breath even for a single moment? A greater power than man's will forces them from the lungs, and that is the repellent power of positive electricity. The oxidated blood is driven into the heart by this same repellent force.

It is the electrical action, therefore, in the lungs of the atmospheric air and the blood intermingled in constant relative
Electricity is the cause of the fluidity of the blood in the veins and arteries. Venous blood taken from the veins, and left to itself becomes solid, and separates into two distinct parts; the serum, or watery, lying over and upon the clot or coagulum. The serum is chiefly water, holding albumen in solution and the salts of the blood. The clot contains fibrin coloring matter, a little serum and a small quantity of salts.

Prick a finger with a needle, a small drop of blood exudes. It is negatively electrified; on being exposed to the air its negative electricity instantly unites with the positively electrified air in contact with the warm surface of the finger, heat is produced by their conjunction, the watery part of the serum is evaporated by the heat and the distributing electricities; and the clot remains to cover the puncture made by the needle, and to protect the blood in the vein from further injury by the action of the air upon it. How many lives have been saved after unconsciousness, from the loss of blood in wounds, has seized upon the sufferer, by the escape of the serum of the blood through evaporation from electricity, and the deposit of the clot upon the lips of the wounds, closing them and preventing the further flow of the blood through them, and thus allowing nature to gather up its remaining strength, and to restore the patient. How thankful we should be to the Creator for this simple, wise and benevolent provision for our safety in the occurrence of blood-letting injuries!

An eminent surgeon of my acquaintance has informed me, that, in cases of death produced by lightning, the blood remains fluid in the veins for several days afterwards; whereas, in cases of death from disease, the blood coagulates soon afterwards. He has known a case in which the blood remained fluid in the veins four days and several hours subsequent to the death of the man by lightning. This goes to show that in the absence of electricity from the blood, its flow in the arteries and veins becomes retarded, and its coagulation, or even thickening, would suddenly terminate the life of an animal in which it had occurred. This, no doubt, is the cause of paralysis and apoplexy. The treatment in such cases, therefore, should be the introduction of the opposite electricity in the veins and arteries to restore the electrical equilibrium and consequent fluidity of the blood.

I have somewhere met with the following anecdote of the late Emperor Nicholas I, of Russia, which, as it is pertinent to the present discussion, may be introduced here. It is as follows:
Some years before the distinguished French actor, During, appeared at the Imperial Theatre at St. Petersburg, and afterwards at the building of Winter. Soon after he arrived, in company with some of his party, he proceeded to the gardens of the Winter Palace for walking exercise. Winter had visited it before, and was covered with snow, some of which had recently fallen. The air was cold, and the weather very cold.

In the course of the evening, the Emperor, accompanied by the Empress, came out of the Palace, and approached to the gardens.\footnote{The Emperor Alexander I., who was the Janitor of the Empire, is the husband of the Empress.}

During and his company were immediately welcomed by His Majesty and Her Royal Highness. They walked about the gardens, which were beautifully illuminated, and conversed on various subjects. During expressed his admiration for the beauty of the scene, and the Emperor and Empress expressed their pleasure at his arrival.}

The evening was spent in pleasant conversation, and the company parted with regret at the approach of midnight. During expressed his wish to see the Winter Palace again, and was promised that he should have the pleasure of visiting it again, as soon as it was found to be convenient.
do not affected less. It visibly, unaugmented, and was the
body becomes more one. The animal electricity thus
disposed has disappeared. Only the human head has equal
electricity, yet it has the opposite kind of electricity. With
these opposite electricities, and being in contact by friction,
as they were in this instance, heat and combustion were evolved, which heat warmed and expanded the
fossa, and associated with the matter that had been
nourished, excited an electric current in the case. It
was in the veins, the heat, and these were then burned
in its natural course. When this matter is thus
burned for a sufficient time, the health of the head or merely
is restored. Now, if heat or combustion had been united
in this case, instead of heat from electricity evolved by means
as before described, it would have resulted in the incision
and loss of the body's near.

It has been abundantly shown, by experiments made by
different physiologists, that under the influence of both
kinds of electricity, salts can be resolved into their
elements. In this way a compound can be separated into its
constituents acid and base. It has also been shown, by exposures that
if an acid and a basic solution be so placed that the
acid is excited through the particles of an animal membrane,
or, indeed, of any other porous diaphragm, a current of
electricity is evolved. This has been done to the head with all
success and soluble bases. Now, Dr. Galvani believes that
with the exception of the stomach and some other
membranes, the matter exterior to the body is not
impregnated, and the external covering of the body is not
constantly existing an acid fluid, except in the alimentary
tracts of the regions. The mass of the animal body is thus placed
between two great envelopes, the one exterior and the other
interior, consisting only of the membranes. Dr. Galvani
has shown that this arrangement is quite constant to the
solution of electricity.

The blood in a healthy state, exerts a very marked electricity
acting on test paper. Take a piece of paper, place a
large proportion of alkaline blood, when it is cut
small pieces and digested in water, the infusion thus
drawn is actually acid to Limnaeus paper. This curious circumstance is explained by the fact announced by Belgetter, that
although the blood in the vessels of the animal is alkaline from
the tribasic phosphate of calcium, yet the corporal tissues
intersections of the tissues exterior to the capillaries are
still
Some years since a very distinguished French actress, having an engagement at the Imperial Theatre at St. Petersburgh, arrived there at the beginning of winter. Soon after her arrival, in company with a gentleman of her party, she proceeded to the grounds of the Winter Palace for walking exercise. Winter had arrived and the ground was covered with snow, some of which had recently fallen. The air was calm and the weather very cold.

In the course of their walk, their attention was attracted by the appearance of a gentleman of very distinguished figure, who was also walking. He was very tall and remarkably handsomd, and was approaching them rapidly; very much impressed by his appearance and manner, they were regarding him very fixedly, when as he came near to them they saw him take off from his hand a glove, and stooping low he grasped a handful of the light and newly fallen snow. This strange movement so fully occupied their attention, that they were almost unaware of his having reached them, when, stooping before the lady, he very abruptly clapped his hand filled with snow upon her nose, and began to rub it vigorously, at the same time saying to her in French; “Madame, your nose is frozen!” Her attendant, surprised by what at first he thought was intended as a great indignity to the lady, was about to resent it, when he heard the explanation which accompanied it. The Emperor Nicholas, for it was he, began to rub briskly the nose and face of the lady with his hand filled with snow, to restore, by friction, the proper circulation of the blood, and thus prevent the great injury to the lady’s face which the loss of her nose would occasion. He spoke encouragingly to her, and calling an attendant he sent for his surgeon, and after the circulation of the blood in her face was re-established, she was returned to her apartments, where she received every attention, by the Emperor’s orders, and in a little while she was entirely restored. Now, why did the Emperor rub her nose and face with snow; and why did he take off his glove from his hand to perform that office?

It has been long known, that frozen limbs can be restored to their normal condition of healthy vigour by the application of snow or pounded ice to the part affected, when quickly rubbed with the human hand; but it is not so well known why such an effect is thus produced. Let us essay an explanation of it. When a limb or member is frozen, the circulation of the blood in it ceases, and the life of the limb or member is suspended; and unless its healthy action is speedily restored,
the part affected. In the case of a person, in whose skin the electricity has disappeared, the union is effected by friction, as they were in the first instance, and the features developed, excited by friction, are restored to their usual state. When this occurs, it is continued for a short time, the healing of the skin is restored. Now, it has been demonstrated by experiments in this case, that if acid and alkaline solutions be so placed that the union is effected through the particles of an animal membrane, or, indeed, of any other porous substance, a current of electricity is evolved. This has been found to be true with all acids and soluble bases. Now, Dr. Golding Hill has shown, that "with the exception of the stomach and duodenum, the extent of the mucous membrane is limited to the alimentary canal fluid, and the external covering of the body is constantly exhibiting the characteristics of the subjacent fluid. The mass of the material is much more between the two layers, the mucous, and the acid, meeting only at the mouth, and in the larynx. It has been shown that the arrangement is quite competent to the evolution of electricity.

"The blood in a healthy state contains water, carbonate of lime and an alkaline fluid, and the currents covering the body are constantly exhibiting the characteristics of the subjacent fluid. The mass of the material is much more between the two layers, the mucous, and the acid, meeting only at the mouth, and in the larynx. It has been shown that the arrangement is quite competent to the evolution of electricity."
from the presence of free phosphoric and lactic acids. Thus in every mass of muscle, we have myriads of electric currents, arising from the mutual reaction of an acid fluid exterior to the vessels or their alkaline contents. It is thus very remarkable, that a muscle should be an electrogenic apparatus, and that we should have two sources of the electricity of the muscles—the effects of metamorphoses of effete fibres on the one hand, and on the other the mutual reaction of two fluids in different chemical conditions. The agency of a muscle ingenerating electricity can no longer be denied.

"In the course of twenty-four hours a considerable proportion of watery vapour exhales from the surface of the body. This has been differently estimated, and is liable to great variations—but from 30 to 48 ounces of water may thus be got rid of from the system. The evaporation of this amount of fluid is sufficient to disturb the electric equilibrium of the body, and to evolve electricity of much higher tension than that set free by chemical action. This evaporation may probably account for the traces of free electricity generally to be detected in the body, by merely insulating a person and placing him in contact with a condensing electrometer. Pfaff and Ahrens generally found the electricity of the body thus examined to be positive, especially when the circulation had been excited by partaking of alcoholic stimulants. Hemmer, another observer, found that in 2422 experiments on himself, his body was positively electric in 1252, negative in 771, and neutral in 399. The causes of the variations in the character of the electric conditions of the body, admit of ready explanations in the varying composition of the perspired fluid. For if it contains, as it generally does, some free acid, it, by its evaporation, would leave the body positively electric; whilst if it merely contains neutral salt, it would induce an opposite condition. The accuracy of these statements can be easily verified by means of the electrometer."

"It is an established fact that, independently of combustion, chemical action or evaporation, the mere contact of heterogeneous organic matters is competent to disturb electric equilibrium."

"Whatever may be the influence of electricity as an agent in exciting the function of digestion, it is now pretty distinctly made out that the function of digestion in the stomach is an action allied to simple solution, of which water—a proper temperature, [always associated with electricity]—and a free acid, the hydrochloric, phosphoric, or both, are the active
agents. We possess sufficient evidence to induce us to regard a current of electricity as the means by which the saline constituents of the food are decomposed, and their constituent acids, the real agents in digestion, set free in the stomach, the soda of the decomposed salts being conveyed to the liver to aid the metamorphosis and depuration of the portal blood, and cause the separation of matter rich in carbon in the form of a saline combination in the bile. It also appears, from various experiments, that in all cases the secreted matters are always in an opposite electric condition from that of the blood from which they were generated.”

Chemical action is merely a synonym for electrical action, hence in all the functions of the animal body from its birth till its dissolution, we may observe the influence of electrical currents, the development of magnetism by the conjunction of them, oppositely electrified, and the production of heat. In the first inspiration of atmospheric air into the lungs where it encounters the blood oppositely electrified, heat and magnetism are evolved, and the purified blood has one electricity which repels itself into the heart, and thence by the arteries through the system. When it reaches the capillaries it has lost more than two degrees of its temperature, and being forced through the capillaries into the veins as well by the repulsion of the electricity of the arterial blood, as attracted by the opposite electricity of the veins and the blood they contain, the temperature is increased till it reaches 98° of Fahrenheit, which it carries with it to the heart.

Muscular exercise actively employed by the contraction and expansion of the muscles, and by their friction among themselves, develops large quantities of electricity, which requires a corresponding quantity of the opposite electricity of the air to neutralize it, hence the inspiration of atmospheric air into the lungs becomes more rapid in proportion to the activity of the exercise, great heat is developed in the body by the conjunction of these opposite electricities, which expanding all the tissues of the body, liberates the water contained in them and in the viscera by exosmosis, which then exudes through the pores of the skin, as perspiration, carrying off the surplus electricity that has been produced by the violence of the exercise, and relieving the body from the further inconvenience of its increased heat. This perspiration is acid in some parts of the body and alkaline in other parts, and furnishes the most immediate means of getting rid of the excessive free currents of electricity of the body at all times.
During an attack of fever, while the patient is suffering from the great interior heat of his body from disturbed electrical action, why does he continually ask for cold water? It is because the cold water, oppositely electrified to the overheated organs and visera of his body, is demanded by the instinct of his nature, which requires it, so that the increased heat developed by the conjugation of these opposite electricities may still more expand the tissues and visera and liberate the water therewith which, mixed with the water drunk, would carry off in perspiration the excess of electricity and restore the body to its normal condition. For this reason, cold water in large quantities should always be prescribed in cases of fever, to carry off the surplus electricity, by the perspiration it induces, as well as to supply the material for the very perspiration that it is intended it should produce. Water, stone or cold baths, by expanding the pores of the skin, and thus promoting perspiration, are natural remedies in cases of fever or of violent inflammation. Perspiration, there, or saline or acid, is the remedy for excessive electricities—and just as the perspiration is either alkaline or acid, in these cases of the body where in its natural state it should be the reverse, ought the physician to be able to diagnose the cause of this abnormal condition, and to restore the electrical equilibrium in the system.

The sexes are oppositely electrified—hence their mutual attraction for each other. Now give them the same electricities, and mutual repulsion immediately results. Let us ponder upon this subject. Everyone must have observed in the prose of this country, almost daily, and in every part of it, instances of the most outrageous, cruel, and in some cases of diabolical attacks of men upon women, and occasionally of women upon men, generally when they bore toward each other the relation of husband and wife. When they have been first acquainted with each other, their electricities being opposite, they were mutually attracted to each other; their acquaintance grew into esteem, and ripened into affection and love, and they became man and wife. The animal system develops electricity, magnetism and heat in its functional action—the kind of electricity and magnetism are dependent upon the habits of life, the diet, the occupation and association of the individual. When these are similar similar electric and magnetic conditions of the body will result. It has been shown that the negative or masculine electricity of the man is reversed, and becomes positive like that of the woman under the excitement of alcoholic stimulants—in other words, for the time being,
the man becomes a woman, and is converted into the only thing which the British Parliament, in all its great potentiality, could not do, viz: make a man a woman, or a woman a man. This, alcoholic stimulants have always done, and are now doing every day. When this change in the condition of his electricity has occurred, his attributes become feminine; he is irritable, irrational, excitable by trivialities, and when opposed in his opinions or conduct, becomes violent and outrageous, and if, in this mood, he meets his wife, whose normal condition of electricity is like his present condition, positive, they repel each other, become mutually abusive, engage in conflict and deadly strife, and the newspaper of the next day announces the verdict of the coroner's jury on the case—How many such incidents are occurring daily in almost every part of our extended country; and who would expect to find the discovery of the moving cause of all these terrible crimes in the perspiration of the criminal? And yet science has shown that the metamorphosis of a man into a woman by changing the negative condition of his electricity into the positive electricity of the woman, with all its attributes, is disclosed by the character of his perspiration, superinduced by the use of alcoholic stimulants! It is a very curious thing to note, that among the Persians, one of the most ancient of peoples, the ordinary salutation on the meeting of friends, is, not as among the English, "How do you do?" as if your life was one of incessant labor, or as among the French, "Comment vous portez-vous?" "How do you carry yourself?" as if it was a great exertion to move at all—but "How do you perspire?" In the lapse of ages, a vast deal of knowledge useful to a people, is necessarily acquired by their experience, personal as well as national. In the hot and arid climate of Persia, the people suffer, and have always suffered, greatly from fevers, eruptive diseases of the skin, as well as from those of a dysenteric and choleric character. Their experience has taught them, in their diseases, that the first relief from suffering that they felt, was in the return of their perspiration to their skin, and as long as that perspiration could be maintained, just so long was their relief continued—hence they came to regard it as synonymous with a state of good health, and the salutation among friends on meeting was introduced and became common among the people.

Let no woman, hereafter, delude herself with the idea that she can reform a man addicted to the use of alcoholic stimulants by marriage. Should she attempt it, she will fall a victim to the delusion, as many of her sex have done before
her, as she will find that her will is controlled by her normal positive electricity, which is of the same character as that of the man, her husband, and that, in spite of herself, the two will be mutually repellent, and their association as man and wife will be unhappy in the extreme.

Observe a drunken man with a male companion who is sober; their electricity are opposite; how loving the drunken man is to his friend; he caresses him; locks his arm in that of his companion; hugs him; in France he would kiss him; prattle to him with the simplicity of a child; talks nonsense with the incoherence of delirium; and is as good humored and amiable as possible. His wife appears on the scene; his manner changes instantly; she tells him he is wanted at home, and asks him to accompany her there; he replies, “you go to grass, don’t you see I am with George,” naming his companion. The wife urges him to go home, and not expose himself in the public streets in his condition. He is exasperated; their repellant electricity are in action; they become angry; violence probably ensues, and the police interfere. Let no woman ever venture to remonstrate with a drunken man; her own electrical condition forbids it; such remonstrance irritates the man, develops his anger, and leads to violence; and when it is remembered that women are particularly the objects of brutal attack by drunken men, as is made manifest by the publication in the daily press of the country, of crimes that have been committed, it is obvious that their safety will be promoted by their silence.

The remarkable variations in his own electrical condition, reported by the observer, Hemmer, as deduced from his experiments upon his own body, go to show that every incident in human life might be traced to its electrical condition; all the passions are excited by it, and are subdued by its reversal; all the emotions are necessary consequences of it, and it is not probably going too far to say that the intellectuality of man is largely due to his electricity and magnetism.

We have thus shown that from the impregnation of the ovum of the warm-blooded animal, through its whole existence, electricity, magnetism, and heat, are the essential elements of its vitality; and that starting from the first man, Adam, it was not until the Creator had “breathed into his face the breath of life,” or, as we interpret it, had brought together the atmospheric air and the blood in his lungs, oppositely electrified, by breathing that atmospheric air into his face, through his mouth, nostrils, and eyes, and thus bringing it into contact
with the oppositely electrified blood, that life in Adam was established, and the law of life made universal for all his descendants.

It is curious to observe the marvelous provisions made by the Creator to relieve the human animal from the excess of electrical action in his system from whatever cause. The brain being the most important of the organs, and contained in a bony structure called the cranium, or skull, composed of several parts united by serrated edges, and subject to a certain degree of mobility at those edges, to protect the skull from fracture by trivial, accidental blows, or pressure, is the first organ to be relieved from increased heat in the blood which circulates there. Perspiration first breaks out on the forehead, near the temples; then at the uppermost suture, or serrated edge, on the top of the skull; then along the temples; then behind the ears, to relieve the cerebellum and the organs of hearing; then above and below the eyes, for the relief of those organs; then along the nose and corners of the mouth; then under the jaws, to relieve the glands of the mouth and throat; the thorax, or chest, where the greatest activity of the circulation of the blood occurs, is relieved by the perspiration in the armpits, under the shoulders; while the abdominal region is protected by its exudation in the loins and groins, and the pelvis and hips have their guardian in the pubic region; the upper leg in the angle behind the knee, when it is bent; the lower leg and foot find their security in the perspiration that exudes between the toes, as the lower arm and hand are protected by it, as it escapes between the fingers and in the palm of the hand—all these salutary provisions are independent of the will of the individual, and are so many safety valves for his preservation from injury, in too many cases, from his own imprudence and folly.

It is to the female of every species that the Creator has confided the care and preservation of the young animal, as well as the continuance of the species to which she may belong. We all know how powerful is the emotion of maternal instinct; it needs no illustration.

Among all animals but man the season of reproduction is dependent upon climatic influences—upon the temperature of the season, when the young animal is to be ushered into life, and on the products of the earth necessary for the mother during the period of its dependence upon her for sustenance as well as for its own support afterwards.

We will illustrate by a common example. We will suppose
that the season for reproduction with the domestic cow has arrived and is at pasture, and unconscious of the change in her condition, which is about to happen. Suddenly, there begins to be given out from her body a strong effluvium—it surrounds her and accompanies her in every movement. It fills the atmosphere near her—wafted by the wind it is carried to a great distance. A mile or more to the leeward of the cow, a hill is feeding among a hundred cows, in the pasture field; grazing quietly he is observed to turn his head towards the direction from which the wind is coming. It marks the first approach of the effluvium; he turns quickly round towards the wind, raises his head high above his body and draws a long inspiration of air. He recognizes the fragrance. It is his own effluvium. He is in a rapid walk in the direction on which the wind is coming; then he quickens his pace into a fast trot, and, as the welcome perfume increases in strength, he breaks into a gallop, and then into a full run. A horse, a barrier, interposes; raising himself on his hind legs—he throws his forehand on the fence and breaks it to the ground. Renewing his speed he arrives in the field in which the cow is quietly grazing—among a thousand cows. He follows the fragrance directly to the object of his visit. Now, what does this haste mean? Why does he leave his own pasture, a mile or more away, to rush with such speed to another field? Because a new life is to be developed, and the indispensable elements of it are heat, electricity and magnetism. The exercise of his muscles in running has produced friction; friction has developed electricity; positive, which demands negative electricity from increased inspiration of the atmosphere. His imagination has been excited by the pungency of the grateful aroma he has breathed. He arrives at the cow, draws a long inspiration, licks her on the neck with his rough tongue, and upon her loins, and makes an effort, as Jupiter is said to have done to Europa, after crossing the Bosporus. The cow recedes from him, and he is disappointed—she is not ready. Again and again he profit his devotion—suffers rejection. The cow, in the meantime, recedes from him a few paces, and begins again to graze. Every moment, however, the maturity of passion is approaching; the circulation of her blood increases, stimulated by his proximity and the effluvium given out from his body. Heat and electricity in her body are developed by a quickened circulation, and when the instinct of her nature has been fully aroused she communicates to him, in a mysterious way, her readiness to receive, in
the language of the Latin poet, "Venerem it. Venerem it. Venerem it.
the elements of the are those, entirely magical, and short, and at the end of the period of gestation, it was filled solid to the heart.

Among birds and poisons, the requisites for reproduction are similar. In the poesy yard, where the crows cock,
Sparrows and the general habit is a failure. In the case
where the cock gives a clink and one of his hens cloaks to receive it. She pick it up and comprehend the
general motive of the yellow bird, she sing seven times to carry the silk. The cock must be, and are a simple and
quick way, in which the blood, whose part, in each of them, which is not giv. by an
follow, and an egg is ingested, which in the form is
hatched into a chicken.

Sometimes, the cock presses, Pies to have found a place more
be in clemency, for he has not, all too be, where, and asking
him becomes the electrostatics, from his convulsion, to be passed by him as before, and what, in order to rear in a similar
result as the last mentioned. That to be laid, other of
the nature is not continued or a manner.

In the reproduction of all the varieties of animals, from
the crows on ward to the study, which in the language of
Tom Moore, "Eloia her nest in far-off halls," to bring to the
thinnest air, the flowers, in principle, not in the part of
the muscle producing the intrinsic by the rock and the
alcumism and heat, to visualize the own in its reproduction.

The whole requires that the muscles of the own be increased
in specific difficulty, according sect. and less a voltage
degree of electricity, to maintain and heat still be required to
improviding the own of the heart.

I have been credited in a very judicious man,
who was for many years employed in the whaling of the
Siberian, Pacific ocean and Australian sea, as well as
existing for whales of the coast of America, the bones, ship
pursued and captured a large squal that contained a barrel of
oil. That when first struck with the rope, he went
down with great velocity, carrying with him an immense
length of line, and that before he was again to the surface
"to blow," one lug and one half of oil under the oil. While
nestor had elapsed, which is. proves that it is not necessary

for a whale to come to the surface of the water at short intervals of time to breathe, as naturalists suppose, as from the lapse of time mentioned while he was under the water he evidently had supplied himself with atmospheric air for breathing purposes from the water, as it was impossible that any pair of lungs could have inhaled and retained sufficient air before he went down to sustain him for so long a time under water. The true explanation probably is, that the whale came to the surface to blow off, with his carbonic acid gas and watery vapour from his lungs, the surplus electricity that had been evolved in his system by the immense muscular action he had displayed in his descent from, and subsequent ascent to the surface, as by no other method could he have gotten rid of it.

Among terrestrial animals nothing is more common during the heats of summer, when so much electricity is evolved within them by their inspiration of air, the circulation of their blood, their digestion, secretions and muscular action, than to see them in herds standing in water up to or above their knees to relieve themselves of their surplus electricity by the conducting power of the water and thus to cool their bodies whose heat must ascend into the air, and could not be conducted to the earth while their electricity could, by the water in which they stood, be rapidly conducted from their bodies to the earth.

Such is likewise the cause of the habit of wallowing in muddy water of all the pachydermata, from the mammoth through the elephant, rhinoceros, down to the common pig.

All fatty or oleaginous substances being anti-frictional, as is illustrated in every day life in the axles of our vehicles and in machinery having any rotating associations, prevent the evolution of electricity, and consequently of heat. Hence some extraordinary facts appear in the animal economy. It is known that the whale, one of the varieties of the cetacea, nurses its young from its teats, which are external on its body. It is therefore classed, by naturalists, with the mammals, to which the human species belongs. The whale inspires atmospheric air, when floating on the surface of the water, and also abstracts it from the water itself when swimming beneath its surface. The whales are warm blooded, and the conjunction of the negative electricity of the atmospheric air they have inspired, with the positive electricity of their blood, produces heat. This heat and the accompanying electricity, which is
derived from the friction of their blood in circulation, and of their muscles in exercise while in motion, would all be rapidly conducted from their bodies by the water of a lower temperature, in which it moves and lives, but for the great thickness of the blubber or fat which encompasses them respectively, and the immense quantity of oil contained in their skulls, that are non-conductors of electricity, and serve to insulate it as it is evolved. How then, in the rapid passage of a whale through the water, is the enormous quantity of electricity evolved by the friction of its organs, muscles and blood, in their respective motions, to be got rid of since it cannot escape from its body on account of the non-conducting power of the role of blubber which encloses it? The whale, in breathing, takes in a large quantity of water containing atmospheric air, which air, having one electricity, is received into its respiratory system, where it meets with the blood oppositely electrified. This blood it oxygenates, and by the positive electricity of its lungs and heart, this blood, similarly electrified, is driven through the arteries, to carry to every organ of its body its renovating and vitalizing material. Changing the character of its electricity by induction as it passes into the veins, through the capillaries, it is taken back to the heart and thence to the lungs by the attraction of the positive electricity of those organs, to maintain the life of the animal, and this process is continued during its existence. Now the air which the whale has inspired, whether from the atmosphere directly, or by abstraction from the water in which he lives, after it has been used to oxidate his blood, is to be gotten rid of. But how? This air being warm carbonic acid gas, and associated with watery vapour produced by the heat of opposite electricities in converting the carbon of the blood into carbonic acid gas during the act of breathing, is positively electrified, and is repelled from the lungs by their positive electricity, into the atmosphere negatively electrified, through its blow holes or spiracles, and thus the act of breathing among animals is nothing more or less than the action of electricities in their opposite condition of attraction and repulsion, when associated with inspired and expired atmospheric air.

Professor Matteucci has incontestably proved, "that currents of electricity are always circulating in the animal frame, and are not limited merely to cold blooded reptiles, but are common to fishes, birds and mammalia." He has shown that a "current of positive electricity is always circulating from the interior to the exterior of a muscle, and that muscular con-
in the animal machine by a fluid which is conducted from the brain to the muscles.

The contraction of a muscle is produced by an electric current of a kind. The extension of it is occasioned by another current of opposite electricity. These alternate forces, applied to the muscles of an animal, keep them in healthy exercise, and occasion all their movements, whether voluntary as directed by the will, or involuntary as independent of it. When a person, therefore, is immersed in water, particularly in salt water, he is apt to be drowned; for the positive electricity which flows from the interior to the exterior of his muscles, exciting them, is carried off rapidly by the negative electricity of the water in which he is immers ed, leaving the negative electricity flowing from the brain to the muscles, to contract them in cramps, which he is not able to overcome, as he has not the power to extend his limbs by the escape of his positive electricity into the water. This is the cause of the frequent drowning of persons, even the best swimmers are sometimes drowned from this cause. The Creator has provided a remedy against this loss of positive electricity in aquatic birds: covered with down and outside feathers, they secrete a certain oily matter with which these birds puncture with their bills the vessels containing it on the surface of their bodies, and filling their bills with it, and all their feathers, rendering them impermeable by the water in which they swim, and thus they retain not only their electricity, but also the necessary temperature of their bodies which the union of these electricity in their bodies develops. The women of the South Sea Islands, in the Pacific Ocean, having taken these birds from these birds, without comprehending its reason, when they go to swim about their homes with pain or use, and oil and boldly plunge into the sea, swimming a mile or two to the breakers which surround their island homes, and throw with them a piece of board, sufficient to bear their weight, on which they mount, and then standing on the board in motion, balancing their bodies upon it, they allow the immense rollers from the ocean to bear them with great rapidity to the breakers, where thrown from their boards by the violence of their motion, they swim to the shore, repeating in this manner their sport for hours, defying cramps, preserving their electricity, retaining the natural heat of their bodies, and reveling in the joyous excitement of their dangerous sport. This practice of the South Sea Islanders, it is said, has been recently imitated by the English Captain Webb, in his successful attempt to swim across the Straits of Dover,
he having anointed his person before starting with the oil of porpoises, which enabled him to retain his electricity and heat in his body, and thus to accomplish his feat. Now, in cases of shipwreck, it is obvious that when people are thrown into the water, no mere floating apparatus, called "Life Preservers" are of any value to prevent the escape of the electricity and heat of the floating person; but that he is liable to be drowned in a very few minutes by the escape of those elements of life from his body, notwithstanding he may continue to float for hours afterwards. The Esquimaux and other Arctic tribes of people delight to eat oils, blubber, and other fatty substances, having been taught by their instinct that this fatty diet serves to retain within them the heat of their bodies—but how? All fatty substances are anti-frictional, and non-productive of electricity. The viscera and tissues of these fat eating people become invested with fat, retarding the evolution of electricity in their system, and by thus diminishing their interior heat, preventing the secretion of excessive perspiration, by which their electricity would be carried off from their bodies, and the consequent reduction of their temperature.

The people along the shores of the Mediterranean sea, in the south of France, Spain and Portugal, delight also in oily foods, as a preventive of the excessive secretion of perspiration, without however understanding the rationale of their diet.

The first Napoleon, in a conversation with Corvisart, his chief physician, said, that "he had no faith in the art of medicine; but that he placed a high value on surgery. Anatomy had developed a knowledge of the human organization, and post mortem dissections had displayed the effects of disease, or of injuries to various parts of the human system, by which the surgeon could profit, but that no such valuable aid was offered to the physician, who had to grope his way as best he could, in his attempts to discover the cause and the seat of the disease, and then to adopt an experimental treatment to remove it."

"But," said Corvisart, "Does your Majesty never take medicine?" "No," said Napoleon: "When I am disordered, I abstain from food, mount my horse, and ride rapidly sixty miles—on my return I bathe, sleep soundly, and the next day I am well." The rationale of this treatment is as follows, viz.: The active exercise on horseback produced friction in many of his muscles, which friction evolved positive electricity; this required renewed inspiration of atmospheric air, negatively
 electrified, to restore the electrical equilibrium; the union of these electricities developed heat and magnetism, which conducted to the stomach and intestines served to digest the food previously taken, and which, having remained undigested, had occasioned his disorder. If any excess of electricity remained in his system after his return to the palace, the warm bath conducted it from him, and soothed him to sleep.

Solomon, the wisest of men, has left, as one of his legacies to mankind, the maxim, "spare the rod and spoil the child." Now let us examine this. When children were misbehaved, were destructive in their inclinations and conduct, rebellious to authority, and were otherwise troublesome to parents or others having the charge of them, Solomon, being a keen observer of effects, recommended personal chastisement with the rod, and naturally attributed their better deportment after the punishment, to the fear of the child of its repetition, and perhaps with greater severity. This was possibly a natural conclusion on his part, at the age in which he lived, and may be so considered even at the present time, but there is another explanation, more philosophical and more scientific. It is as follows, viz: When people are in good health, they are usually cheerful, in good humour with themselves, and amiable to those around them; they do not think of or attempt to perpetrate mischief to others, their electricities are in equilibrium, and they deport themselves properly. Now let one or other of their electricities be in excess, immediately their dispositions become changed; no longer amiable, they see everything and person through a disturbed medium; they become sullen, cross, crabbed, quarrelsome and disagreeable; the least disappointment ruffles them, and they proceed to behave ill. Now with children, when the rod is applied vigorously to their persons, the friction produced by the blows evolves electricity of the kind necessary to restore the healthy electric equilibrium of their bodies. When that is re-established there is an end of the trouble; they become amiable and gentle. This salutary method of correcting "les enfants terribles," has greatly fallen into disuse in our times, from the overwhelming maternal instinct of mammis, which is horrified by the cries of the suffering little ones, and hence they decry against it.

This punishment is also well adapted to the adult human animal, if we are to believe a statement recently made in some of the London newspapers. It seems that the British Parliament, within a few years past, had re-established corporeal punishment with the cat-o'-nine-tails at a whipping post for a
certain class of criminals, whose crimes had become alarmingly numerous. Since the re-introduction of the whipping post and its accompanying punishment, these crimes have almost ceased to exist. Let other people profit by the example.

It is remarkable that three such eminent men as Solomon, Nicholas I, of Russia, and Napoleon Bonaparte, should each use in a different way the powers of electricity successfully, and yet be ignorant of the powers they were developing. Solomon by his rod correcting the willful caprices of childhood, Nicholas I, removing the effects of frost bites, and Napoleon restoring himself to health, each by the evolution of electricity.

Let us turn now to the fourth class of vertebrate animals, which as a general rule live in the water, and prominent in this class are fishes. "A fish breathes by means of its gills, extracting the air from the water in which it lives, and rejecting the water, which carries off whatever positive electricity that may have been evolved by its muscles in its motions." This leaves the fish in a condition of negative electricity, like that of the water in which it lives, and having but one electricity, it is cold blooded—warm blooded animals having their blood warmed by the union or conjunction of opposite electricities. "Fish are nearly insensible to pain, from the same cause," as all pain in animals results from a disturbance of the electrical equilibrium of their bodies. "The temperature of fish is only 2° warmer than that of the water in which they live. They have small brains in comparison to the size of their bodies—considerably smaller in proportion than they are in birds or mammalia." This accounts for their insensibility to pain, "but the nerves communicating with the brain, are as large in fish proportionately as in either birds or mammals. The senses of sight and hearing are well developed in fish, as are also those of smell and taste, particularly that of smell, which chiefly guides them to their food. This sense is very keen, more so than in many other animals, and thus it is that strong smelling baits are so successful in fishing."

Fish are remarkably fecund. There is nothing in the animal world that can be compared with them, unless it be some species of insects. The codfish yields its eggs in millions, from a sturgeon have been taken seven millions of eggs, flounder produces 1,200,000, the sole 1,000,000, mackerel 500,000, and so on. These eggs, if they be not vivified by the mil of the male fish, just rot away in the sea, and never come to life at all, and are of no value except perhaps as food to some minor animals of the deep.
It is now well known, that the impregnation of fish eggs is a purely external act to their bodies, fish having no organs of generation. It is this wonderfully exceptional principle in the life of fish, that has given rise to the art of pisciculture, i.e. the artificial impregnation of the eggs of fish, forcibly exuded from their bodies, which are brought into contact with the milt of the male fish independent altogether of the animal.

The principle of fish life which brings the male and female fish together at the period of spawning is unknown. Some naturalists have supposed that the fish do not gather into shoals till they are about to perform the grandest action of their nature, and that till then each animal lives a separate and individual life; but this does not suggest the attraction which brings them into this association.

I will venture upon an explanation. Their instinct teaches them that their eggs, when ready to be discharged from their bodies, must be deposited in warmer water than that in which they habitually swim. Having but one electricity, the negative, which is the same as that in which they live, no vivification of their eggs could take place if duly commingled with the milt of the male fish in mid ocean, but attracted by the warmer water of rivers at their sources, or in lochs or bays sheltered from the waves of the sea, where in their shallows vegetable food is always growing at the bottom for the support of the young fry, when they shall be hatched, they hasten in immense shoals for mutual protection from their enemies, to these lying-in places, where the eggs or roe of the female, and the milt of the male are contiguously deposited on the rocks or in the gravel at the bottom. The positive electricity of the warm water derived from the frictional action of sunlight upon the rocks and sand on the bottom of the shallow waters in which the eggs of the fish have been deposited, as well as upon the eggs themselves coming in contact with the negatively electrified eggs and milt evolves heat, and with it magnetism, and in due time the young fry are fully developed, vivified by these elements of life, breaking the outer membrane or shell of the eggs containing them, already distended and thinned by the growth of the embryo within, emerging into full life into the element where they are to have their being. Of course, the hatching of the eggs of fish is not uniform as to time in different species, some requiring a longer period than others to attain the maturity of their development.

Here we have a remarkable illustration of the production of
life by electricity and magnetism, outside of the bodies of the parent fish; while perhaps in almost every other class of animal life it is developed within the body of the female, after impregnation by the male animal, showing most conclusively that these imponderables are always present as well at the commencement of life as during its continuance, while it has been demonstrated time and again, that whatever decreases the viti vitæ of an animal diminishes also the evidence of the electricity within it, until after death it ceases altogether. Are we not right, therefore, in concluding that electricity, magnetism, and heat are, in certain relations to each other, elements of every life?

Oxygen gas is a supporter of combustion, as it also is of life, which in fact is one form of combustion. It is negatively electrified, and it is because it is so electrified that it supports both life and combustion. Let us illustrate this. The atmosphere, composed of nitrogen and oxygen gases for the most part, with a slight admixture of other gases and watery vapour, which last contains a large portion of oxygen gas, is negatively electrified. Wood, coal, and vegetable substances, in a dry state, are positively electrified. Now when we have on our hearths wood as fuel, and from the condition of the wood as well as that of the atmosphere the combustion of the wood is slow and sluggish, we apply a pair of bellows to hasten it the common explanation of this use of the bellows is, that it brings more oxygen gas into contact with the slightly kindled wood than the atmosphere naturally furnishes, and hence the combustion is quickened. This is true, but it also brings associated with the oxygen gas its negative electricity, which coming into union with the positive electricity of the fire and the wood already slightly heated, produces increased heat, which the additional oxygen gas thus supplied nourishes into flame, and the fire is properly kindled. Potassium thrown into a vessel of oxygen gas, bursts into the most brilliant flame from the same cause, the potassium being positively electrified in a high degree and so it is, but in a lesser degree, with the other metalloids.

In regard to the non-producing and non-conducting powers of electricity by fatty or oleaginous substances, a very remarkable fact has been developed in relation to the human family.

It has for a long time been observed that in countries where the sugar cane has been cultivated, and where sugar has been
manufactured from its expressed juice, the negroes employed in making it grow enormously fat from the unrestricted use of the warm juice of the expressed cane during the process of boiling. From this food, like the whale, they become surrounded by an envelop of fat, as do also the interior organs of their bodies. This fat is anti-frictional and prevents the evolution of electricity, which in the absence of the fat would be developed. Hence these labourers could no longer be procreative, and as their labour was very exhausting, the necessity for a new gang of labourers every four or five years became established on sugar plantations. This fact, in sugar producing countries, has kept alive and continued the negro slave trade to this day—and where it has been abolished and the coolie trade substituted for it, the same results obtain. No women are sent to the plantations with the coolies, for they become like negroes, virtually emasculated by the absence of their electricity. So that we may attribute to the loss of electricity in the producers of sugar the great obstacle to the abolition of slavery for so long a time in the British West Indies, and at the present moment in the Spanish Islands, in Brazil, and elsewhere as it exists.

The same deteriorating influences upon their organization from fatness, in other portions of the human race, appear in various parts of the world, preventing the development of their electricity and magnetism, by which their animal functions are impaired, and their intellectual faculties greatly weakened. The Esquimaux, Fins, Laps, and all inhabitants of high northern climates, requiring a fatty and carbonaceous food, are examples of this character. The inference to be drawn from this remarkable fact is that such persons as are opposed to an increase of population, and who resist the injunction to the Patriarchs of “going forth, multiplying and replenishing the earth,” should select for their companions in life the fattest persons of the opposite sex that they can find, and they will be rewarded by an immense reduction in their household and educational expenses when compared with those of their neighbours who chance to be of a lean kind.

In connection with this subject of continuing a species of animal, I may mention that in Europe, as well as in this country, a very mistaken notion exists as to the best age at which young cattle should be propagated. The prevailing idea is that heifers should not be allowed to bear their offspring before they are four years old, and in the state of Penn-
sylvinia they are not taxable before they have attained that age. Now, this is a fallacy, as I have abundantly tested during the last twenty years. I have thought that nature was the best guide in such cases, and accordingly, as my animals are always well cared for, my heifers are sufficiently developed and matured when nine months old to receive the masculine impregnation, and to undergo, afterwards, a healthy gestation, and to produce their young when about eighteen months old. By my system of breeding, there is a saving in the expense of supporting young heifers during two years and a half over the common method. My herd of cows thus produced will compare favorably in size, produce of milk, cream and butter, and healthfulness with any herd of similar numbers of cows in this country. I do not remember to have had a sick cow or heifer during the last twenty years. But I have exceeded even this early propagation of their species. Last year a young heifer of mine, only four months old, manifesting a desire for copulation, was permitted to receive the male impregnation. She duly conceived, and before she was fourteen months old she bore a healthy male calf. The heifer herself, apparently, was not incommode by the event, and continued to enjoy excellent health; and some six weeks after the birth of her calf she again received the male impregnation. This heifer was reared under the stimulating influence of the associated blue and plain glass, which had hastened its development three years and a half. Now, apply this discovery to the rearing of domestic animals throughout the world, and begin to estimate the benefit to mankind to be derived from the reduced expenses in producing them and the great gain that will result in increasing the number of animals to be raised in any given period of time, and some faint idea may be formed of the great value of this discovery in this single branch of human industry.

A wide-spread error in agriculture exists in Europe, as well as in this country, and has even been maintained in books of science. It is "that underneath large trees vegetation droops and languishes, even when the shade is not very intense." Some years ago I had occasion to plough up the sod which covered a small orchard of apple and chestnut trees on my farm. All the trees were old and large. I caused the field to be well manured, even to the bottom of the trunks of all the trees. When the ground was well broken up, I directed my farmer to mark out drills for sugar beets, and to plant the seed
close up to the trunks of all the trees. He looked at me with astonishment, and said: "Why, sir, plant so close to the trees? Nothing ever grows under the shade of trees!" I replied that I had heard such a statement before, but that I did not think it to be well founded. I had seen too many weeds, suckers and brambles growing luxuriantly under trees all over the country to attach any credence to it. "Do as I tell you; plant the seed close to the trees, and leave the result to take care of itself." My farmer was so much astounded by what he considered my foolish directions, that he went over to some farmers who were planting their seed in neighbouring fields, and told them of the absurd directions I had given him. In the fulness of their neighbourly kindness, they came over to me to enlighten me on the subject of farming. "Your man tells us," said one of them to me, "that you have told him to plant sugar beet seed close to the trunks of your big chestnut trees. We have come over to tell you, what you may not know, that no plant will grow under the shade of trees, and to dissuade you from attempting to make them grow there. We have been farming 25 years, and our fathers before us all their lives, and we have never heard of such a thing as planting for a crop under the shade of trees. Pray don't try it." I thanked them for their solicitude, but told them that "it was an experiment; if it should fail, the loss of a few seed and a little labour were all that would be involved in it; and if it should succeed, it would explode and banish a very mischievous and expensive fallacy in agriculture; little harm was to be apprehended from it." The farmer finding me determined, said, "You gentlemen from the city, come into the country, buy land, erect expensive buildings, purchase high priced stock of all kinds, and every new fangled tool or labour saving machine that is advertised, hire people and go to work, and think you are farmers; but I have never known one of you to make even his expenses out of his farming. You had all much better do as your neighbours do than strike out into new paths." I said to him, "your rebuke is just, and what you say is no doubt true; I acknowledge it to be true in my case. I know very little of anything, but I could not think for a moment of taking up the time of my farming neighbours by asking them how to manage my farm; I must learn it as best I can without taxing their neighbourly kindness, and this experiment of mine is one of my early lessons in farming." Finally, these good people took their leave, and my beet seed were planted according to my directions. In due time they germinated,
and began to grow, and to the surprise of my farmer the plants as they grew became stronger and larger at the bottom of the trunks of the largest trees than the other plants were in the open spaces in other parts of the field. This difference continued to increase as the season advanced, and when the time had arrived for gathering them, the greatest contrast was perceptible between those that had grown under the shade of the trees, even of the largest, and those which had grown in the open sunlight.

At this time the same kind neighbours who had visited me in the previous spring to advise me against planting my seed under the shade of the trees, were gathering their autumn crops in the adjacent fields. I went over to them and asked them if they would like to see my beet crop, and on their expressing a desire to see it, I invited them to accompany me, and we proceeded to the field. On our way I asked them where they thought the best beets would be found. "In the open sunlight to be sure," was the answer; "nothing ever grows under the shade of trees!" I made no reply, and soon after we entered the field. As we passed along I was amused at the astonishment depicted on their countenances as they examined the beets in different parts of the field. Presently one of them, nudging another, said in a low voice; "George, did you ever see anything like that before? why, there are no beets in the sunlight, and the big ones are under the trees." This was the fact; the plants in the sunlight were few, scattered and spindling in their growth, having a long slender taproot and were valueless for food, while there was a luxuriant growth under the trees of large sized and excellent quality. After examining attentively the whole field, and declaring that they had never seen or heard of the like, and would not have believed it had they not seen it themselves, they came to me and asked me if I could explain so unheard of a phenomenon. I replied, "you know I am from the city, how then can I be expected to know anything about farming? If you who have been farmers all your lives, and your fathers before you the same, cannot explain this why should you expect me who have no experience in farming, being from the city, to do it? I know nothing about it, but I will tell you what I think. I will illustrate my meaning by an example: suppose you should take two men, both healthy, strong and vigorous, and both very hungry—one of them is six feet tall and very broad and muscular—the other man is five feet six inches high, and also muscular. Suppose you place them at a
table; and put before them food sufficient only for one man of average size and strength, and tell them to eat, how much of the food; do you think the little man would get?" "Well, I guess not a great deal of it," said one of the men; to which the others assented. "Now, suppose you had put on the table enough food for both, would they not rise from the table refreshed and reinvigorated, and ready for their work?" I said to them. "Well, yes, I should think so;" was their answer. "Now," said I to them; "the first supposition illustrates your mode of farming. You manure your land lightly, furnishing food enough only for your crop, and nothing for your hungry trees, if you should happen to have any upon your land. The trees, neglected and hungry, take all the food within reach of their roots, and nothing grows, therefore, under their shade—hence your proverb that plants will not grow underneath the shade of large trees even when it is not very intense. In my experiment I had placed sufficient food before the large trees, and the small plants. The tree digests its food, and can take no more food at a given time than can any animal, relatively—consequently what is left over after feeding the tree goes to feed the small plants and it also gets its fill of nutrition, so that both thrive and grow healthfully. Now, there is another reason why small plants should grow better and faster under the shade of large trees than anywhere else, and it is this. The dew late in the afternoon begins to settle upon the leaves of plants under the shade of trees an hour or more before it does out in the sunlight, and in the morning after the sun has risen, the shade of the trees protects the plants under them from losing the dew upon them by evaporation till ten o'clock, A. M. So that the plants under the shade of the trees have the advantage of four or more hours of moisture, in the dew that rests upon them, than other plants in the sunlight which have no such protection—and you know that moisture is necessary to the growth of plants." They thanked me for my explanation and went their way confounded. Since then I have cultivated under very large trees on my lawn, plants and flowers of many descriptions with great success, and the cultivation has greatly benefited the trees themselves. I would recommend to all having trees on their lawns to cultivate the soil at their bases in flowering plants, if they desire ornaments, or in vegetables if they need them for food. To holders of small patches of land, this information may prove to be of great comfort and convenience.

This little narrative brings me to the subject of the form-
tion of dew, which I do not attribute to condensation of the atmosphere holding it in suspension, but to the exactly opposite cause, viz: the expansion and rarefaction of the atmosphere by heat, its ascent upwards and its abandonment of the water which it had previously held in suspension.

When, in the rotation of the earth upon its axis, any given area of its surface is no longer illuminated by the sun's rays, or, as in common language, it is said, "It is sunset;" the rays of sunlight do not illumine the atmosphere that is over such an area of the earth's surface, and, as the night advances, that atmosphere becomes colder and more magnetic with its increase of cold by induction. Columns or volumes of this cold air are then attracted to the earth by its opposite magnetism, and descend towards it. At the same time the air in contact with and just above the earth's surface, having been heated during the day by the electricity evolved by sunlight, and being positively electrified, ascends to meet the cold air descending from above, negatively electrified and oppositely magnetic; the conjunction of these opposite electricities produces additional heat which so warms the air freighted with moisture that is descending from above, that its expansion and rarefaction will no longer admit of its holding in suspension the watery vapour that it was bringing down with it; it consequently ascends alone, leaving the globules of water which it contained to be carried to the earth by their magnetism, and to insensibly settle upon the grass, leaves, earth, &c., and form what we call dew, hoar frost, &c, according to the temperature of the earth's surface at the time of such deposition. This occurs in a cloudless sky.

When the clouds are floating above us, there is no dew, not because, as we have been taught, that the radiated heat from the earth is reflected by the lower surface of the clouds to the earth, thus keeping the air in contact with the earth too warm to deposit its water as dew, as that is an absurdity, since heat reaching the lower part of any gaseous or vapoury fluid, would at once penetrate and permeate such gases, vapours or clouds and expand, rarefy and disperse them; but because the interposing clouds would prevent the descent of the volumes of cold air freighted with moisture above them to the earth below, and consequently there could be no deposition of water or dew from them. Cold does not condense the atmosphere, for if it did the density of the air would be much greater in winter than in summer, which we know is not the case. Bo-
sides, the rarity and tenuity of the air at great elevations, where extreme cold prevails perennially, contradicts this assumption. Nor has the air any weight—gravitation is supposed to act only in one direction, viz: towards the centre of the earth, while it is known that the air presses equally in all directions, upwards from below, laterally and downward from above, hence it cannot be acted upon by gravitation. The barometric pressure of the atmosphere in its variations, is due in all probability to magnetic attraction and repulsion between the atmosphere and the earth. The same reasoning applies to the waters of the oceans. They are fluids pressing like the air in all directions, upwards from below, laterally and downwards, and rest upon the earth by the attraction of the earth’s magnetism, and not by gravitation, since their upward and lateral pressures are antagonistic to the attraction of gravitation. Every drop of water is a magnet. When the globules are vertical their poles are at the focus of their forms, the lower pole attracted by the magnetism of the air above and its upper pole attracted towards the magnetism of the earth below. These downward and upward attractions and corresponding repulsions dislocate, from their great mobility, other globules of the water, and force their polar magnetic axis to be horizontal or dia-magnetic, and these pressures everywhere varying in tension, develop magnetic forces throughout the mass of water, acting at every possible angle with each other, and producing everywhere opposite resistances. These magnetic changes induce electrical disturbances in the water, resulting in the development of heat by friction and the conjunction of opposite electricities, causing in all latitudes those currents of evaporation associated with electricity, which we find agglomerated in the atmosphere as masses of clouds, fogs, mists, &c. These masses of clouds acquiring their electricities by induction, become oppositely electrified according to their elevation in the atmosphere above the earth, and as they approach each other in their movements, an electric discharge takes place, a decomposition of the watery vapour occurs, the hydrogen gas is burnt in the oxygen gas of the decomposed water, displaying that bright yellow light peculiar to hydrogen, in flashes so dazzling that if they were not so evanescent no animal vision could support their glare and then follow their zigzag path in the atmosphere, as they are attracted by currents of oxygen in the air of varying conducting powers. The result is water electrified and magnetic, the globules of which repelling each other, and pressed upon in every direction by the magnetic
forces of the atmosphere, descend to the earth as spherical drops to meet and mingle with the magnetism of the earth. These drops of water are what we call rain.

If it were not for the upward pressure of the waters of the ocean from their lowest depth, how long would the crust of earth beneath them, (computed by physicists to be relatively to the mass of the earth no thicker than an egg shell is when compared to the mass of albumen that it contains,) be able to sustain the pressure downwards of a mass of water from five to ten miles in depth as it moves in its tides, its currents, and the rotation of the earth upon its axis, and as it rolls in its orbit? Would not the momentum of such a mass of waters thus put in motion, in the course of time that has elapsed since they were gathered in seas and oceans, wear away so much of the earth's crust as to allow the waters to flood the interior fires of the earth, and produce explosions that would shiver the planet into thousands of fragments? And does not this furnish another argument against the doctrine of gravitation? The same principle applies relative to the upward pressure of the atmosphere. In the cases of the waters of the ocean and the atmosphere—both being fluids, differing however in their tenacity, their molecules have great mobility among themselves respectively, and from the irregular and unequal upward and downward magnetic attractions and repulsions, these molecules are displaced and turned aside, changing the directions of their poles and their axes, and thus becoming dia-magnetic or horizontally magnetic, creating thus the lateral pressures existing both in the water and the atmosphere.

When, from the mobility of the molecules in the crust of the earth at the period of the planet being launched into space in its rotary motion on its axes, and its progressive motion in its orbit, the equatorial diameter was, by magnetic attraction and repulsion, increased twenty-six miles more than the polar diameter, the same influences repelled from the poles respectively and attracted to the respective opposite poles the waters in the arctic and antarctic basins till they met in the tropics.

The upward pressure of these waters, their polar currents of cold water at great depths, and the rotation of the earth on its axis from west to east, have united in forcing the masses of oceanic waters to the westward till they impinged upon the eastern coasts of America and of Asia—action and
reaction being equal; these waters, after their impact with these coasts and their contiguous islands, were reflected back again towards the western coasts of Europe and Africa, and meeting midway in oceans, the succeeding waves of these waters have risen above the general level of the oceans a few feet, which has been called a tide, and which has been attributed erroneously to the attraction of the sun and moon instead of to the forces which I have mentioned above.

The impact of these waters in mid-ocean throws back to the European and African waters, coming from thence and to eastern American and Asiatic coasts, the waters attracted there by the rotary motion of the earth on its axis—and thus they force back in all these continents the waters of the rivers emptying themselves into the oceans, creating in them the tides, the causes of which never before have been satisfactorily explained. These tides, therefore, are the results of the magnetic attraction and repulsion of the waters and the coasts of the continents where they are seen and felt—and are not affected at all, either by sun or moon.

The currents of the Mediterranean sea—the upper one inwards is the result of the pressure of the Atlantic ocean in its reflux from the mid ocean impact of the oceanic waters, the lower current running into the Atlantic ocean—is produced by the upward pressure of the Mediterranean waters and the magnetic attraction of the colder polar current at great depth towards the equator.

The heat of the earth ascends perpendicularly to the horizon. It cannot, therefore, be deflected to any considerable extent in producing winds or currents of air. These result from electrical and magnetic attractions and repulsions—the upward pressure of the air, which is nothing more than the magnetic repulsion of it from the earth—having their similar poles of magnetism adjacent, until by induction the polarity of the air is changed in the higher atmosphere, where, being intensely cold, it is attenuated by the repellant qualities of its homogeneous magnetism, and not by the low degree of its temperature, which happens to be coincident with its magnetism, but is incapable of condensing the molecules of the atmosphere.

When we remember the law of attraction and repulsion of
magnetism, viz: that it acts inversely as the square of the distance, and that the earth, its oceans and its atmosphere, are all magnetic, and mutually attract and repel each other according to this law—which, by the way, is the same law that Newton assigned to the gravity of matter—and when we further remember that they are all in contiguity with each other, we cannot fail to conceive that this planet has all the forces within and around it that are necessary for the performance of all its functions without attributing them to the actions of such distant orbs as the sun and the moon. If the moon, as our astronomers assert, exerts a greater influence upon the tides than does the sun, owing to the greater distance of the sun from the earth, by a parity of reasoning, how much more influential must the earth itself be which is in contact both with its waters and its atmosphere. All fluids when acted upon by unequal forces assume a spiral course, as witness the whirlwind in the atmosphere, and the whirlpool, and eddying currents in the waters. The currents of the oceans are spiral curves modified in their curvatures by the fixed as well as movable obstacles they encounter in their several courses.

When a wave at sea has reached its crest, why does it curl over and break into spray, as it descends into the trough of the sea? If the moon lifts it up, why does not the moon hold it up? When a wave breaks on the shore, why does it cling to the earth, and recede in contact with it as the undertow, frequently carrying with it to destruction the incautious or unskilful swimmer? Why does not the moon keep this water on the surface instead of suffering it, though it be warmer than the water at greater depths, to seek its company against an assumed law of physics, that the warmer fluid floats upon the colder?

Why, in the whirlpool, does the warm surface water rush down its spiral coils to meet and mingle with the colder water of the greater depths? And why does this cold water ascend in counter spirals to meet the descending warmer water? This action is not caused by gravitation; it is magnetic, and so it is also in the whirlwind. The warm air of the lower atmosphere, in contact with the earth, is taken up in its spiral coils, attracted by the opposite magnetism of the upper air, which descends in opposite spiral coils to meet it in its ascent, and together the column of whirling air, repelled from its
source and carried over the surface of the earth, but in contact with it, with a resistless impetuosity, by the electrical current which has developed the magnetism of the column, devastates and destroys every obstacle that lies in its course, till the magnetic equilibrium is again attained, when a calm ensues. In these instances of the whirlpool and the whirlwind, the assumed law of gravitation is violated by the ascent of the warm air into the colder upper atmosphere, as well as by the descent of the warm surface water to the depths below; thus proving that the motions of fluids, whether gaseous or liquid, are controlled by magnetism.

A balloon charged with hydrogen gas, and released from its fastening to the earth, ascends rapidly into the upper atmosphere—the region of intense cold, where, as we are taught in the schools, it should be condensed, and the sides of the balloon should be loose and pressed inward by the condensing power of the cold in that elevated region. According to the doctrine of gravitation it has ascended because it was filled with hydrogen gas—the lightest substance in nature—and every light substance floats upon any other substance heavier than itself.

Now, let us see what actually takes place in the balloon.

First, The hydrogen gas is positively electrified, and is attracted to the upper atmosphere by its opposite electricity, which is negative.

Second, The balloon itself is painted and varnished with gums to retain the hydrogen gas, which pigments and varnish are also positively electrified and assist in raising the balloon.

Third, The higher the balloon ascends the greater is the attraction of the negative electricity of the upper air for it.

Presently a conjunction of these opposite electricities of the upper air and the positively electrified gummed surface of the balloon occurs, heat and magnetism are evolved, the canvas of the balloon begins to expand, and within it the hydrogen gas also expands to fill and to tighten the canvas. The attraction from without and the expansion of the hydrogen gas within distend the canvas to its fullest extent. Should the aëronaut not at once open the safety valve of the balloon, and liberate a portion of the hydrogen gas within it, these forces would burst the canvas and precipitate the unlucky aëronaut.
to the earth, a catastrophe which really happened in England only a few days since.

The ascent of the balloon, the expansion of its canvas and of the hydrogen gas within it instead of their condensation by the extreme cold of the upper atmosphere, the bursting of the balloon—all contradict the Newtonian theory.

We will now explain why the temperature on the surface of the earth is greater during summer, though the sun is then at its greatest distance from the earth, than it is in winter, when the distance between the earth and the sun is at the least, being three millions of miles less than it was at the summer solstice—viz: June 21st. On this day the rays of sunlight, vertical at the tropic of Cancer, impinging through the atmosphere upon the surface of the earth, with a velocity of 186,000 miles per second, produce great friction. This friction is the result of the impact of all the rays of sunlight upon the earth's surface. This friction evolves more electricity in the contact than it does in winter, when the angle of incidence of the rays of light is very much more acute, and a large portion of the rays of light are at that time reflected and refracted into planetary space, without developing the electricity either in quantity or tension, which the whole quantity of rays of light would do if they reached the earth directly. Consequently as the electricity evolved is less in winter, the heat which this electricity produces in conjunction with the opposite electricity of the earth's surface is much less, and the temperature is therefore lower in winter than in summer.

Besides, the vertical impact of matter upon matter, as of light upon the atmosphere, or upon the surface of the earth, is always more violent, and produces more friction than its impact from an acute angle, or as it is called a "glancing blow," would do, hence more electricity results from the friction produced by the vertical impact of light, than there would be from its impact at an acute angle. The declination of the sun, therefore, by constantly changing the angles of incidence of its light, as it enters our atmosphere, and impinges upon the earth's surface, is the cause of the changes of the terrestrial temperature at the several seasons of the year. Hence the more vertical the light, the more friction is developed in its impact with the earth, and the more electricity thus evolved, and the more heat produced by the conjunction of the opposite electricities from the light and earth.
At the height of five miles or more above the earth, when masses of clouds oppositely electrified come together, great heat is evolved by the union of these electricities, and with it is also developed magnetism; the air of the cloud thus heated becomes positively electrified, and greatly expanded by the heat, it rushes upwards attracted by the negative electricity of the atmosphere above it, abandoning the watery vapour it had contained in suspension, and which absorbing the magnetism developed by the union of the opposite electricities begins to fall towards the earth, not by gravitation but by the magnetic repulsion of the surrounding air, and the magnetic attraction of the earth itself and the waters on its surface. At the same time, when this conjunction of opposite electricities occurs, much of the watery vapour that the clouds held in suspension is decomposed by the superior attraction of the intense electricity for the hydrogen gas of the water, which is immediately burned in the oxygen gas that had been liberated by the decomposition of the watery particles of the clouds in the first place. This inflamed hydrogen burning with a yellow light, rushes to embrace again its lover, oxygen gas, pursuing it in these brilliantly illuminated zig-zag courses which we call flashes of lightning.

Now as these conjunctions of opposite electricities are successive in a storm, we see the frequent flashes of lightning and hear the rolling of the thunders, (which latter is merely the noise of the explosions of oxygen and hydrogen gases, when acted upon by a current of electricity passing through them,) as they dart or roll through the atmosphere. The water thus formed, starting in sheets or columns as it may be, is at once disintegrated, by the repulsion of the magnetism which it has absorbed, into atoms or globules, each of which is a separate magnet. These are repelled by the magnetism of the upper atmosphere, and are attracted by the opposite magnetism of the earth and its waters, and continue to descend towards the earth, but the molecules of atmospheric air are also magnets, and repel and retard the descent of the rain drops as they fall, and these forces continue to diminish their sizes, till, on approaching the earth, they are so comminuted, that frequently they become absorbed by the atmosphere and appear as mist and fog.

Now, if rain falls by gravitation, beginning, at that great height of five or more miles, to descend in the first second of time 16.1 feet, in the next 32.2 feet, in third second 64.4 feet,
in the fourth second 96.6 feet, increasing its velocity as the
time, of descent and the space through which it passed as the
square of the time, it would be found that its velocity and
momentum, when it reached the earth, would be so great as
to wash the soil into the seas, denuding mountains and dis-
integrating rocks, and destroying every living object on the
planet. We see on a small scale the devastating power of a
waterspout that breaks and discharges its contents when
traveling only a short distance above the earth. Besides it is
only necessary to see the retarding effect of magnetism upon
the flakes of snow as they fall lazily to the earth, each crystal
of the snow flake, or frozen water, being acknowledged as a
magnet endowed with its full proportion of magnetic power.

These facts prove that neither the clouds that float in the
atmosphere nor the waters they contain, which have been
taken up by evaporation from the rivers, lakes and seas, and
which are again returned to them in rain, snow and hail, are
affected by the so-called laws of gravitation. Conceive for a
moment that the volume of water of the Niagara river which
passes over the falls, should, by gravitation, descend from a
height of two, three or five miles above the earth, the common
height of clouds; then imagine the destruction that would
follow such a descent; and yet water from clouds start in their
courses towards the earth in masses so great as to dwindle
in comparison the mighty stream of Niagara at the falls, and
yet only benefit results from the rainfall. Why, then, does
the water from the clouds not continue to fall, as it has started,
in these enormous masses? It is because the Creator has
beneficently provided against such a calamity by investing
water with magnetism, when its constituents, oxygen and
hydrogen gases, are combined by the passage of an electric current
through them, in the formation of water, and the atoms or globules of water, being each magnetic, repel each
other, and are repelled from the upper atmosphere—also
magnetic—and are attracted to the earth by its opposite mag-
netism, allowing rain, snow and hail to fall gently and in
small particles to the earth. Hence the greater the height of
the clouds from which the rain falls, the smaller and more
attenuated will be the rain drops in arriving at the earth.
Mists and fogs, therefore, are as frequently the results of rain
falling from very high clouds, as they are from evaporation at
the surface of the earth or ocean.

Melted lead on the top of a shot tower is positively electri-
fied—the air around it negatively electrified. The lead in falling repels itself and is attracted by the opposite electricity of the air, causing it to separate and to assume the spherical form of shot on reaching the vessels to receive it at the bottom of the tower. So that we may attribute the spherical or spheroidal forms of rain drops, of meteors, and of the planets themselves, to the forces of magnetism.

Let us take a cast iron spherical shot of the calibre of twenty-four pounds, and heat it to a nearly white heat; then let us select the lightest down from the common thistle that we can find; we will then shake some handfuls of it over the hot shot at the distance of three feet above it. It will be found that notwithstanding what is called the attraction of gravitation, not only of the heavy shot but also of the still heavier earth on which it is supported, the down will be carried upwards into the atmosphere by the current of heated air radiated from the hot surface of the shot, instead of falling either upon it or on the earth immediately adjacent to it. If, therefore, this heated shot repels some of the highest flocculent matter of which we have any knowledge, and will not allow it to fall upon the earth in opposition to the radiating power of its heat, what becomes of the gravitation of the earth and of the other planets, and of cometary matter, &c., to the sun, if this latter is an incandescent body of a temperature so high that we cannot really conceive of its actual intensity? If the lightest substance, so-called, cannot be attracted by it through such excessive radiation of its heat, how can it attract the heaviest planets? What also becomes of its magnetism in the presence of such intensity of heat? It is evident that this great heat could not co-exist with the magnetic forces of the sun, which are thought to control the movements of our solar system.

Let us observe a boy on an August day, when the thermometer indicates 98° of Fahrenheit, in a room with closed doors and windows shut so as to admit no disturbing currents of air, while he amuses himself with blowing soap bubbles from the bowl of a clay pipe. When the bubble is formed, and it is sufficiently thin, he throws it off from the bowl of his pipe. The circumference of the bubble interrupted by the bowl of the pipe, as soon as it is detached therefrom, closes upon itself by magnetic attraction, and forms a nearly perfect sphere, while it ascends rapidly towards the ceiling of the room. Mark the play of iridescent colours on its surface as it receives the light from a window, just as the sun receives the separate
rays of light from the stars and reflects them to the earth, &c. Now why does this bubble ascend in the atmosphere? The water and the soap of the bubble, as well as the component parts of the soap are each heavier than the warm air of the room. The gas that fills its interior, composed of vapour and carbonic acid gas from the lungs of the boy, is also in its components heavier than the same air, and is also probably of a lower temperature than the air, which is 98° of Fahrenheit, and yet the bubble, in defiance of the so-called laws of gravitation, ascends to the ceiling, instead of descending to the floor.

If what astronomers tell us is correct, the density of the sun is about one-fourth of that of the earth, and cannot relatively be so great, volume for volume, as that of this soap bubble. Water is the standard measure of density; potash and soda in salts, component parts of this soap bubble, have each a greater density than water, while the oil associated with them in the soapy water is perhaps less than that of water, while the density of the soapy water is greater than that of the sun. Now the earth, with all its power of alleged gravitation, could not prevent this soap bubble from ascending in the air. Now why was this? The globules of soapy water were held together in the bubble by the viscous character of its oily particles, which having an opposite electric condition to that of the water, attracted it to complete the circumference of the bubble when it was detached from the bowl of the pipe, while the magnetism of the whole bubble, repelled by that of the earth, caused it to ascend into the upper air by the attraction of the magnetism existing there.

Now conceive of a soap bubble 1,400,000 times greater in its dimensions than the earth, to be placed in one of the facts of the earth's orbit, and then imagine it to exert its gravitating power upon the earth, and estimate the result. If the earth could not attract by gravitation this soap bubble in the room referred to, what power would the big soap bubble have to attract the earth by its gravitation, when their positions would be reversed?

The undulatory theory of light is faulty in this, that every wave requires a resisting medium to lift it above the common level. In water, when any force disturbs its surface, the inertia of the water, against which the surface water is driven, offers a resistance by which the surface water is raised into a wave, but in all such cases the velocity of the force is small;
when the velocity of the wind, for instance, is one hundred and fifty miles per hour, it carries off the surface water into spray, until sufficient time has elapsed to allow the inertia of the mass of water to resist the impulse of the wind, when waves are formed. Now if the ether of interplanetary and interstellar spaces furnished such a medium of resistance it would not admit of the passage of light through it, with its inconceivable velocity of 180,000 miles per second. If the ether itself was luminous, some force of very low velocity must impinge upon it to make its undulations, and to be undulations they must meet with resistance to become such; besides all undulations occur on the surfaces of fluids, and extend but a short distance below the surfaces; but ether of space has no dimensions, it is illimitable; no one can say where is its surface; neither words nor figures can define its depth, width or height, and as all motions through it are of inconceivably high velocities, it follows that there can be no undulations in it, as they are produced by low velocities.

Sunlight, on a bright July day, falling in its greatest intensity upon the calm and placid surface of an expanse of water, penetrates it, and descends to very great depths below it, without producing the slightest undulation on its surface, or movement within its masses. Its velocity is so great that no appreciable time is afforded for the disturbance of the inertia of the water. So it is with the ether of interstellar and interplanetary space. Thin, subtle, and attenuated, as this ether may be supposed to be, the velocity of light in passing through it is so transcendently great that there is no time for the disturbance of its inertia, and consequently its motion is instantly absorbed by the mass of the ether, without producing any undulation whatever. Now undulation is a superficial act. There is no wave at sea of a greater depth below the surface than forty feet; all below that depth is unaffected by whatever cause that may have produced the superficial wave. The great Leviathan of the deep, ninety or one hundred feet long and of other corresponding dimensions, plunges beneath the surface of the ocean when struck by a harpoon, and with inconceivable speed rushes into the depths below, yet he leaves no wave, no ripple, to indicate the course he has taken, and the whalermen in his pursuit have to scan the horizon in every direction to ascertain the place, sometimes a great distance off, where he has risen to the surface of the ocean to blow off his surplus electricity and carbonic acid gas generated in his lungs. So it is with all the fishes and marine animals that
inhabit the great deep. Their motions, however slow or swift, develop no undulations beneath the surface, and consequently none appear on the surface; there are, therefore, no undulations below a depth of forty feet from the surface.

Geographers inform us that three-fourths of the outer crust of the earth are covered by water, only one-fourth being dry land. Of this fourth part but a small portion is habitable by animals, and a still smaller part thereof is actually occupied by them, while the waters of the earth are teeming everywhere with animal life. Innumerable myriads of fishes, marine animals, and sea monsters are known to exist beneath the surface of these waters; their speed in pursuing or avoiding each other, as they rush madly through them, should greatly disturb their even surfaces, but whatever agitations may occur in the depths of the ocean from these causes, no trace of them ever is seen on its surface; there is no undulation from such causes. Why? The reason is obvious. Fluids press equally in all directions. The inertia of the great mass of waters is not to be disturbed by the passage of even innumerable objects of small dimensions at whatever speed they may attain. The same principle obtains in relation to the ether of planetary space. This planet rolling in its orbit with a velocity of sixty-eight thousand miles per hour, through this ether, does not and cannot disturb the inertia of the whole ether of space; the motion of the part displaced by the earth and its atmosphere is absorbed at once by the whole mass, and its inertia remains unaffected; and so it is with all the planets, and even the sun itself. The sun's motion in its orbit being 14,400 miles per hour, the moon advancing in her orbit at the rate of 65,000 miles per hour, and so on with the rest of the planets, their enormous velocities will not admit of the disturbance of the inertia of the ether of space before the planet has left the ether far behind through which it has passed. The retardation of cometary matter in its course is not due to the resistance of the ether through which it is passing, for if it was it would be uniformly and continuously retarded in its whole course, and not merely as it is approaching or leaving the neighborhood of the sun, but it is owing to the magnetism of the sun and the planets, as well as of the opposite magnetism of the ether acting upon its own magnetism, that such variation in its velocity has been observed. This reminds me, that when a planet is at its nearest point to the sun, it is moving with its greatest rapidity in its orbit; and when at its remotest point from the sun, it is proceeding at its slowest rate of speed in its
orbit; but yet the orbit throughout its entire course is so balanced that the rapidity is exactly proportional to the nearness, and the slowness to the distance in reference to each, so that equal areas of the space included in the orbit are described by the planet in equal times, which is Kepler's celebrated second law.

The friction of the atmosphere with the ether in its passage through it evolves negative electricity, which is taken up by the atmosphere by induction, and thus it becomes negatively electrified. If the planets cannot, in their rotation around the sun and on their respective axes, disturb the ether of space in its inertia, how can it be supposed that rays of light passing through it with its velocity of 186,000 miles per second, can cause it to undulate? Time is an element in the production of a wave, and in the passage of light through ether there is not time enough to resist the passage of light, in order to produce it. A musket ball with the initial velocity of 1500 feet per second, when shot from a musket will perforate a door hanging on its hinges without moving it, as there is not furnished sufficient time to disturb its inertia before the ball had passed through the door. So in like manner a tallow candle discharged from a musket will pass through a door without disturbing its position, while if it should be thrown from the hand against the door at the distance of ten feet from it, its momentum at such low velocity would push the door back to its frame.

Rays of sunlight, in passing through the ether of space, carry with them the negative electricity with which they were repelled from the sun's photosphere, and continue to be repelled by the negative electricity of the intensely cold ether itself through which they are passing. Now interpose a glass prism to the passage of a beam of this sunlight after it has reached us on the surface of the earth. This white beam of light is then refracted and decomposed, and each colour leaves the prism, diverging not only from the original ray of white light of which they are the elements, but also from each other, as may be seen by observing the spectrum which they form. This spectrum exhibits these colours in the order of their susceptibility of refraction, the red being refracted least and the violet most. From its appearance, Sir Isaac Newton, who first analyzed it, thought that there were actually seven primary or distinct colours in the composition of light, but since his day investigation and analysis have determined that there are but three primary colours, viz:
red, yellow and blue, and that the orange, green, indigo and violet, result from a commingling of the primary colours in
different degrees of intensity, as they form the spectrum.
Now, let us see what causes this refraction and decomposition
of light by the prism. The glass prism was positively electrifi-
cd when the sunbeam was thrown upon it; the opposite
electricities of the light and the glass were brought into
contact; heat and magnetism were evolved by their union;
the glass was expanded by the heat, which was immediately
absorbed by the air; the rays of light, changing their electrici-
cies by induction, become positively electrified and magnetic
and repel each other, forming Newton's seven primary rays,
according to the different degrees of positive electrization and
magnetization they have absorbed. This explanation will
also account for the invisible heat rays outside of the spectrum,
which by some philosophers have been erroneously supposed
to have come directly from the sun, associated with its light.
Again, let us take two pieces of flannel made of wool, of
the same texture and size; let one of them be white flannel, the
other black flannel. Now white flannel has the same electro-
cal condition as white sunlight, that is, negative. It conse-
quently reflects or repels the sunlight, according to electrical
ds. For this effect it is extensively used by the people of hot
countries for articles of outside clothing to keep them cool
during sunshine. Suppose we place these two pieces of
flannel, in the winter time, on the snow, one hundred feet
apart, the temperature of the air being at zero of Fahrenheit,
and the sun shining brilliantly through a clear atmosphere,
and let us watch the effect. In a little while it will be seen
that the piece of white flannel is frozen tight to the snow,
while the black flannel, having absorbed all the rays of the
sunlight from its opposite electrical condition, has become
heated by the development of the heat from the union of these
opposite electricities, and the snow has become melted under
the black flannel. This experiment proves that heat is the
result of the union of opposite electricities as in the associated
primary rays of light, for the material composing the two
pieces of flannel was similar, while the negatively electrified
white flannel repelled the negative white sunlight, absorbing
the cold of the snow beneath and becoming frozen to it, as
the positively electrified black flannel attracted the negatively
electrified white sunlight developing the heat which melted
the snow. Now as every object in nature has a colour of some
kind, when the sunlight falls upon it, we can understand
that the variations of temperature on the surface of the earth,
are the immediate results of electrical action upon it by the
rays of light as light and not by rays of heat from the sun.

We have thus shown you, that from the attributes of heat,
it is physically impossible for it to be transmitted to this or
any other planet from the sun through an almost infinite space
of ether at a temperature of —142° of centigrade thermometer.

We have shown you that the negative electricity of our
atmosphere is derived by induction from this very cold ether
in the rotation of the earth on its axis, and in its motions in
its orbit, carrying with it its atmosphere in its course.

We have shown you that the atmosphere is held in its place
around the earth by its magnetism and dia-magnetism, which
have been developed by currents of opposite electricities in
conjunction, produced by the passage of rays of light through
the atmosphere, evolving by their friction with it electricity
of one kind, while the opposite kind of electricity has been
produced by the impact of rays of light upon the more solid
parts of the earth's crust and upon its waters as it developed
their evaporation.

We have shown that the attraction of matter on or above the
earth, is through magnetism to the poles opposite respectively
to the hemispheres of the earth, that it is confined to the crust
of the earth, and that it is not the attraction of gravitation.

We have shown that the upward pressure of all fluids, from
capillary attraction in tubes to the upward pressure of the
waters of the ocean that float the tonnage of the world, to that
of the atmosphere which holds it suspended above the surface
of the earth, is strictly magnetic. We have shown that the
variations of the barometer at the level of the sea are not
occasioned by the varying weight of the atmosphere, but by
its magnetic condition, as those of the thermometer are pro-
duced by currents of electricity, which permeate the glass
tubes that contain the thermometric fluid.

We have shown that all terrestrial heat is derived from the
conjunction of opposite electricities, whether proceeding from
the combustion of inflammable substances, from friction, or
from the contact of currents of air or of gases oppositely elec-
trified.

We have shown that friction of substances of low tempera-
tures produces negative electricity, and increases the cold by
their union, illustrated by two blocks of ice rubbed together and uniting more firmly at their junction than in any other of their parts. And then we have shown that positive electricity is always associated with heat, and the opposite electricity with cold; that their conjunction produces heat or cold according as one or the other of the electricities predominates at the moment of their union; that magnetism is also evolved by their conjunction, and that if much heat is developed, the magnetism disappears and takes refuge in the nearest greater cold; that magnetism is therefore the antagonist of heat, and is found in its greatest intensity in extreme cold, in the highest part of the atmosphere, and in the Arctic and Antarctic regions.

If the atomic theory be true, and the atoms of ether be spheres or oblate spheroids, we may imagine that light passing in rays through the intensely cold ether, develops negative electricity by its friction with the ether, and that this negative electricity resides in the interstitial spaces between the atoms of the ether until attracted by positive electricity of greater or lesser volume and tension, their conjunction would produce magnetism which would find a habitat among these interstitial spaces of the atoms of ether in the poles of the atoms themselves.

From the mobility of the particles of fluids, whether liquid or gaseous, it appears that their tendency is to move in spiral curves. In the currents of ocean, sea, lake or river waters, the frequency of their curved direction is everywhere manifest, any obstruction to the general direction of their currents, whether superficial, or at varying depths below the surface, is sufficient to determine them into spiral curves of greater or lesser curvatures. It would seem that this attribute of fluids was intended by the Creator for the evolution of currents of electricity by the friction of these particles of the inner curves of the spirals, and of magnetism by the passage of this electricity along the spirals of the fluids themselves. This is an origin of magnetism, as well in the waters as in the atmosphere. The great currents of the ocean, sweeping in curves greater than a great circle of the earth itself, are only elements of immense spirals. The circular motion of an infusion of tea in a cup when stirred by a spoon to hasten the solution of the accompanying sugar, is but an illustration of the same principle, and so it is with gaseous fluids. The tiny whirlwind that raises the dust in summer in our country roads, is but a
type of the currents of atmospheric air, from the gentle breeze that fans us in the summer to the tornado, hurricane, and mighty cyclone that desolate the oceans and islands in intertropical regions. This form, therefore, in which these fluids are continually moving, is among the means adopted by the Creator to develop electricity, magnetism and heat, on and above the surface of our planet.

Let us for a moment consider the action of the two great currents of warm water on the opposite coasts of North America. The Gulf Stream and the Japanese current through Behring's Straits to the Arctic Ocean. Let us consider the Gulf Stream. On the Equator, in the Atlantic Ocean the mean temperature of the surface of the sea, according to Kuntz, is 78.6°, the average maximum in latitude 6° north is 80.3°, the highest observed temperature in 3° 1' north, according to Koizebue, 84.6°, and the mean temperature of the sea between the parallels of 3° north and 3° south, according to Humboldt, was from 80.1° to 82.4°. The mean temperature of the air in the equatorial belt of the Atlantic Ocean between 10° north and 10° south, according to Lentz, is 78.8°. Here you have the surface water of the ocean in the Equatorial belt of the Atlantic Ocean hotter by 3.8° than air just above it. Now, if these respective temperatures were produced by emanations of heat from the sun, their condition of temperature should be reversed, the capacity of the air to absorb heat being so much greater than that of water. This fact proves that it is not solar heat that produces the temperature either in the air or water.

In July, the course of the Gulf Stream, in latitude 33° north, shows the form of a tongue of temperature of 81.5°, (at some places even 84° was observed.) This hot stream produces itself as a double tongue, with a mean temperature of from 77° to 81.5° of Fahrenheit, (20° to 22° of Reaumur,) towards the north as far as the 40° of latitude, and towards the east to the 43° of longitude west of Greenwich, that is, far beyond Newfoundland. In January, the tongue of 77° of Fahrenheit, (20° of Reaumur,) reaches to latitude 37° north and longitude 70° 30' west, and at the place where the east end of this tongue of 77° of Fahrenheit terminates in July, we find in January a temperature of 62.5° and 62.8° of Fahrenheit, (14° and 15° of Reaumur.)

Up to the meridian of the eastern end of Newfoundland, the Gulf Stream proceeds first in an east northeast, and then in an east direction parallel to the American coast, with an
average temperature in July of 77° to 83.6° Fahrenheit, (20° to 23.5° Reaumur,) and in January, of 63° to 77° Fahrenheit, (16° to 21° Reaumur.) The highest temperature of the air in Africa in the same parallel of latitude in January, is only 59°.

"At Newfoundland, the Gulf Stream comes in violent collision with the Polar Stream of Labrador, which nearly at a right angle sets against and penetrates into it like an immense wedge. On the eastern side of the Grand Bank it is so powerful that, according to the surface isotherms, it penetrates into the Gulf Stream from 150 to 200 miles southward of its general limits, and therefore entirely intersects the surface waters of the easterly stream for that breadth, which is the most important part of its course. The Gulf Stream, 300 miles northeast of Newfoundland bank, after having passed beyond this polar current, is warmer than it is south of it. The influence of the temperature of this polar stream is less in January than in July. 350 miles eastward of Newfoundland, on the 50° of north latitude, the Gulf Stream has a surface temperature of 68° Fahrenheit in July, while in January, the Gulf Stream on the 50° degree of north latitude has a temperature of 54.5° Fahrenheit; the thermometer shows at the same time as Prague, or at Ratibor, (in Silesia,) on the same parallel of latitude, temperatures of minus 24°, and sometimes still lower ones. The isothermal line of 54.5° Fahrenheit, (10° of Reaumur,) runs up in July towards Iceland and the Faroe Islands to the 61° of north latitude. There it meets for the second time the polar stream which on the east coast of Iceland again threatens to block up its way and to destroy it. In July, temperatures were observed on the north coast of Iceland of 45°, 47° and 48.3°, (by Lord Dufferin, 46°,) while off the east coast for six degrees of longitude, none higher than from 40° to 42.6° were found.

"According to Irminger's data, and Lord Dufferin's observations, the Gulf Stream setting towards the north preponderates in July on the north and west coasts of Iceland, but on the east and south coasts the polar stream coming from the direction of Jan Mayen.

"Between Iceland and the Faroe Islands, the Gulf and polar streams are contending against each other, and the result of this struggle is a sea divided into a great number of hot and cold bands, which fact is demonstrated clearly by Lord Dufferin's cruise from Stornoway to Reikjavik in 1856, and fully corroborated by Wallich in the Bull Dog Expedition of 1860."
The fact that the two streams, in their contest, appear as many hands and strata alongside, over and beneath each other, is proved not only by the observations of the temperature of the surface of the sea by Fanning and Dufferin, but also by the researches of Wallis in regard to the nature of the bottom of the sea. The latter found there volcanic stones pointing as to their origin to Jan Mayen, and at other places ophiolites of two to five inches in length which could have been carried there only by the warm Gulf Stream. Besides, the drift ice penetrates here further to the south than anywhere else east of Iceland. * * * * But here the Gulf Stream comes away equally intact from its struggle with the polar stream as at Newfoundland. We now know its further course in the summer from many direct observations as far north as Spitzbergen and Nova Zembla, and beyond the 80° of north latitude.

The mild winter of the British Isles is well known. The mean temperature for January in London is 37.4°; at Edinburgh the same; at Dublin 40.5°. The further we go from east to west or from south to north, or, in other words, the nearer to the Gulf Stream, the higher we find the temperature. At Unat, on one of the Shetland Islands, 560 miles north from London, the mean temperature of the air in January is 40.3°, and that of the sea 46.5°. (East Yell.) The warm current of the sea is tempering the air. The lowest temperature observed in London was —5°, at Penzance on the west coast, +24.1°, at Sandwick on the Orkney Islands +15.3°; at Madrid +13.3° has been observed, and +27.5° at Algiers, which provides Europe with cauliflowers in winter.

On the morning of Feb. 8, 1876, the telegraph announced the temperature at Råtibor, (in Silesia,) to be −25.4°, while northwest of it, at Breslau, it was −13°, at Berlin −0.4°, at Kiel +10.5°, and at Christiansand, on the south of Norway, 8° of latitude north of Råtibor, +30.7°. So high a temperature would be impossible in Norway if the winds did not bring it from the high temperature of the Gulf Stream to the westward.

Many persons suppose because the summer in Iceland is rough and cold that the winter must be dreadful in its severity of cold, but exactly the contrary is the case. Dr. Henderson states, that I really shuddered at the thought of living through the winter in Iceland. How greatly was I astonished when I found the temperature not only higher than in Denmark,
where I had been during the preceding winter, but also that
the winter in Iceland was by no means more severe than the
mildest winter which I had ever known in Denmark and
Sweden. Sheep and horses have to take care of themselves
during the entire year in Iceland; only cattle and the more
valuable saddle horses are fed in the stable during winter.
How impossible would it be in Germany to leave any domestic
animal in midwinter without shelter even for a few days only.
The lakes near Reikiavik, in Iceland, are frozen in many
winters not more than two inches thick, very rarely to eight-
en inches. The lowest temperature of the air experienced
there during thirteen years was only +3.9°.

It is not to be wondered at that such is the case, because
the warm Gulf Stream provides Iceland with heat. Its mean
temperature there is, even in January, 34.7° above zero, and
the lowest temperature noted during twenty years was only +3.6°.
Iceland is situated close to the Arctic circle, and in the lati-
tude of Siberia.

While on the western side of the north Atlantic ocean, the
polar ice reaches down to latitude 36° north, (the parallel of
Gibraltar and Malta,) and the name Labrador is sufficient to
characterize the climatic qualities of all the land between 50°
and 60° north, there exists on the east side of the ocean along the
Norwegian coast cultivated land up to 71° north, the northern-
most land of the world, in which, under the influence of the
Gulf Stream, agriculture is the main occupation of the inha-
britants. Wheat is grown up to Ingeren, in latitude 64° north;
barley up to Alten, in 70° north, where sowing generally is done
between the 20th and 25th of June, yielding in the short space
of eight weeks, to the 20th or 30th of August, in the average
six or seven fold; the potato yields at the same place on the
average seven or eight fold, in favourable seasons even twelve
to fifteen fold; it thrives on the coast as far east as Vadsø, on the
Russian boundary line. At Alten (70° north) reliable caulif-
ower is raised even in less favourable summers. Where
washed by the polar current, there are, as shown by the various
Franklin expeditions, under 70° north, but desolate ice deserts
without any cultivation. There is on the eastern side of the
ocean the flourishing and busy little town of Hammerfest,
where only once the temperature has been as low as +5° and
generally is not less than 9.5°, while on the western side of
the ocean there are only the poor snow huts of the Esquimaux
in 70° north.
While Germany has to suffer the frigid air of $-24^\circ$, and sometimes more intense cold in winter, at that same time Norway gathers a rich harvest under the Arctic circle, not from its acres, but in the warm waters of the Gulf Stream; as for instance at Åusvær, in the direction of the vortex of the Gulf Stream; there the herring makes its appearance about the 10th day of December, remaining until the first days of January, and then about 10,000 people congregate, and haul about 200,000 tons of these fish of a value of more than one million dollars."

The warmer air of the land near large bodies of water, whether of lakes, seas or oceans, is due to the difference of temperatures between that of the atmosphere and that of the waters, which being in contact at the surface develops one kind of electricity, which meeting with the opposite electricity of the air evolves heat and renders the climate of such localities mild, healthful and agreeable.

"East of the North Cape, distant from it about 120 nautical miles at Vardø, the temperature of January is $+18.5^\circ$; while at St. Petersburg, 620 miles south of the former, it is $+15.1^\circ$, or $3.4^\circ$ colder. But the most important fact, testifying to the existence and the great volume of the Gulf Stream at the North Cape, appears to me to be the temperature of the sea at Fruholm, which in January is in the mean still $+37.9^\circ$. Fruholm is on the same parallel of latitude as Ust-Jans, latitude $70^\circ 55'$ north, in Siberia, and Point Barrow, in North America. The former has a mean temperature in January, of $-33.6^\circ$, the latter of $-18.6^\circ$. Moran, in Tyrol, of world wide celebrity, on account of its mild and temperate air, nearer to the equator by $24\frac{1}{2}$, has in January a temperature of the air of $31.3^\circ$, Venice, $36.3^\circ$, Vevey, $33.1^\circ$, Paris $35.4^\circ$, New York, $29.5^\circ$, Washington, $31.5^\circ$.

We will not pursue this subject of the surface temperature of the Gulf Stream to its ultimate northern development, but we will turn our attention to the temperature of the Gulf Stream, at its various depths in its course, as well as of the sea itself.

"North of the isothermal line of $33.4^\circ$, (3.3$^\circ$ of Reaunur,) toward the pole, the temperature generally increases with the depth, while southward, toward the equator, it decreases. There is, however, no uniformity in this, as Lieutenant Rodgers, in 1855, found in the Asiatic part of the Arctic Ocean there is on the surface a warm current, with water of a low
specific gravity, beneath it a cold current, and then again a warm current of heavier water, and all these strata running in opposite directions.

"In entering upon the question of temperature of sea water at different depths, it must be borne in mind that water is densest at a temperature of 39.2°, and that it arranges itself in the various depths according to the specific gravity in strata, either above and beneath, or alongside each other. From the place where the sea shows at the surface a temperature of 39.2°, it will lose in temperature toward the pole, while in general, it will gain with the increase of depth, but toward the equator the temperature of the surface will increase while it will decrease downward in proportion.

"Parry, in latitude 57° 51' north, longitude 41° 05' west of Greenwich, on June 13th, 1819, observed the sea to have a temperature on the surface of 40.5°, and at a depth of 1410 feet, in the Gulf Stream, 130 nautical miles southeast of Cape Farewell, a temperature of 39°. 140 miles northeast of this place, in latitude 59° 35' north, longitude 33° 5' west of Greenwich, Captain Kundsen, on the 30th of June, 1859, found the temperature of the surface 44.6°, and at the depth of 1800 feet, 43.4°, which corresponds with Parry's measurements.

"Wallack remarks that on the parallel of latitude 63° north, not far from the south coast of Iceland, the temperatures on the surface, and at a depth of 600 feet, differ in the average not more than 3.8°, and that consequently the Gulf Stream does not essentially lose in temperature to that depth.

"On Irminger's chart of the currents and ice drifts around Iceland, there is, in Brede Bugt, (Broad Bay,) in latitude 65° 17' north, longitude 23° 25' west of Greenwich, a temperature recorded of 40° at the surface, and of 45.5° at a depth of 200 feet, showing that the Gulf Stream at this place in the vicinity of the Polar Circle has lost in that depth only .5 of a degree of temperature.

"Scoresby remarks, 'that the temperature of the sea near Spitzbergen is six or seven degrees warmer at the depth of from 600 feet to 1200 feet than it is at the surface.'

"From the results obtained by the British Sounding Expedition, from May 81st to September 7th, 1869, in the North Atlantic Ocean, between the Faroe Islands and Spain, it
appears that the Gulf Stream has, between Ireland and Spain, a depth of 900 fathoms or 5400 feet, and equally as much near the Rockall rock, west of the Hebrides. Between Rockall and the Faroe Islands, near the parallel of latitude 60° north, it reaches to the bottom of the sea, which has a depth there of 707 fathoms, or 4602 feet, and at that depth the Gulf Stream has still a temperature of 41.5°. It has also been found that an Antarctic current of cold water, directly over the bottom of the sea clear up to the Irish and Scottish coasts, exists, meeting there an Arctic stream. In the notes of Professor Thomson, the stratum at Rockall, from 900 to 1400 fathoms below the surface, is designated as cold indraught, Arctic and Antarctic, (temperature 39.2° to 37.4°,) and the stratum between 900 and 2435 fathoms, between Ireland and Spain, as indraught of cold water, probably mainly Antarctic, (temperature 39.2° to 36.5°.)

"It is demonstrated by figures and facts, that the hot source and core of the Gulf Stream extends from the straits of Florida along the North American coast at all times, day and night, in winter as in summer, even in January, with a temperature of 77° and more, up to the 37° of north latitude, while at the same time and in the same latitude in Tunis, in Africa, the temperature of the air is but 53.4°. The Gulf Stream transports and develops still in this latitude a higher temperature than either water or air possesses in the Atlantic ocean, even under the equator, on which neither in July nor in January the temperature is ever as high as that of the Gulf Stream in latitude 37° north.

"Under the 37° and 38° of northern latitude, the hot core of the Gulf Stream turns away from the American coast towards the east beyond the meridian of Newfoundland and its bank to 40° of longitude west of Greenwich, where it still possesses a temperature in July of about 75°, and in January of about 60°. From there it proceeds to the northeast, diffuses nearly across the entire Atlantic, and surrounds the whole of Europe to the Arctic region and the White Sea of Archangel, with a broad and permanent warm water course, without which England and Germany would be a second Labrador, and Scandinavia and Russia a second Greenland, buried beneath glaciers; whereas, in Fruholm, (71° 6' north,) the sun does not rise at all above the horizon during the entire month of January, in a latitude in which, in Asia and America, the mercury remains frozen for months—there the Gulf Stream..."
preserves for the sea a temperature of 37.8°. While the sun in the short days of winter sends forth his rays of light and warmth but for a few hours, and the influence of the latter is quickly lost again in the long nights, the Gulf Stream does not cease, day or night, to be the source of warmth.

"The Gulf Stream carries more heat to the north than is carried by all the warm air currents from the entire periphery of the equator towards the North Pole and towards the South Pole. The southwest winds receive their high temperature from the Gulf Stream, and only through the ocean—not by the winds—can warmth be carried into latitudes as high as those of the European coasts are.

"From the soundings obtained so far, the Gulf Stream must be, up to the Arctic ocean, a deep and voluminous water course. If it should not be so, the polar ice would reach also the European coasts. In the Antarctic ocean the polar ice drifts all around the globe as far at least as latitude 57° 5' south, in many places to 60° and 40°, (latitudes corresponding respectively to those of the British Channel and the Mediterranean Sea,) on some even to 35°, (corresponding to the latitude of Morocco,) but not the smallest particle of northern polar ice has ever reached even the northernmost cape of Europe. The Gulf Stream in its course is more powerful and steady than all the winds; only the the polar ice and polar currents in spring and summer exercise a great influence over it. The polar stream presses at three places against it: first, from the northwest, east of Newfoundland, then from the northeast of Iceland; at both these places the polar stream is buried and proceeds beneath the Gulf Stream, after having pushed it off laterally to the southeast. But for the third time, at Bear Island, the polar stream comes directly against the Gulf Stream from the northeast, splits it into two or three branches, and in places even presses it beneath its own waters at least in July. Under the lee of Spitzbergen, this latter branch rises again and proceeds on the surface according to Parry's observations to latitude 82½° north. The main branch east of Bear Island, has been traced by Dr. Bessels to latitude 76° 8' north, where in August, 1869, it had still a temperature of 41.2°.

"The polar streams, in conformity with the general laws of nature, are less powerful in winter than in the summer. The polar ice does not drift as far southward; it makes fast more
or less to the Arctic coasts and islands; in spring and summer, on the contrary, it drifts along similar to the glacier tongues, in Alpine mountains, or the ice in our rivers. The Gulf Stream is in winter more powerful than in summer, while the polar streams, so to say, set at rest in some measure, withdraw their ice and concentrate it around the land. The relations of the temperature of the Gulf Stream within themselves, are about the same in January as in July, the fluctuation between its maximum and minimum temperature, (July and January, or August and February,) would be on the average only about 9° of Fahrenheit, (4° of Reaumur.)

"What immense contrast to this extraordinary temperature is offered by the temperature of the air on the mainland! From the sea and air isothermal line of 36.5° Fahrenheit, (2° of Reaumur,) at Philadelphia, to Northumberland Sound, with -40°, the distance is 2280 miles nearly due north. There is, therefore, in about each thirty miles a fall in temperature of one degree, as you go north. From the same point at Philadelphia to the Gulf Stream, east of Fruholm, on the same isothermal line of 36.5° Fahrenheit, (or 2° of Reaumur,) there are in the direction of the Gulf Stream, in an air line, about 5400 miles, in which distance there is no fall at all in the temperature of the Gulf Stream. There, one degree of fall in each thirty miles; here, the same temperature along 5400 miles in a northeast direction. Such is the influence and power of the Gulf Stream. In the latitude of Berlin, which has a mean temperature of the air in January of 23°, the Gulf Stream has 50°; at the Faroe Islands it has still 42.1°; but in Jakutsk, in the latitude of the Faroes, the air is 40° below zero, a difference of 82.1°."

Scoresby remarks: "In some situations near Spitzbergen, the warm water not only occupies the lower and mid regions of the sea, but also appears at the surface; in some instances, even among ice, the temperature of the sea at the surface has been as high as 36°, or 38°, when that of the air has been several degrees below freezing. This circumstance, however, has chiefly occurred near the meridians of 6° to 12° east of Greenwich, and we find from observations that the sea freezes less in these longitudes than in any other part of the Spitzbergen sea."

"The hot source and core of the Gulf Stream extends from the straits of Florida, along the North American coast at all times, day and night, in winter and summer, even in January,
with a temperature of 77°, and more, up to the 87° of northern latitude, while at the same time, and in the same latitude, in Africa, (Tunis,) the temperature of the air is but 53.4°. The Gulf Stream transports and develops still, in this latitude, a higher temperature than water and air possess in the Atlantic ocean, even under the equator, on which neither in July nor in January, the temperature is ever as high as that of the Gulf Stream, in latitude 37° north."

Why is this? We have shown that heat could not be forced down by the sun along the line of the Gulf Stream, by any power of which we have a notion. If this heat could be derived from the sun, it is clear that the temperature of the ocean under the equator should be at least as great, if not much greater, than it is in the straits of Florida, or up to the 87° of north latitude; but we know, experimentally, that this is not the case, but that the heat is actually less either on land or ocean under the equator, than it is in that portion of the Gulf Stream from the straits of Florida to the 87° of north latitude. Therefore solar radiation of heat is out of the question. Nor could the great heat at the immense depths of the Gulf Stream, penetrate thereto, even if it were possible for heat to descend to our planet from the sun, for the tendency of heat is everywhere to ascend into the atmosphere, and it could not remain permanently at those depths in opposition to that tendency. We must therefore seek the cause of this marvellous heat in the waters of the Gulf Stream, somewhere else than in the sun.

We are told by our geologists that very great heat exists in the interior of our earth—and the existence of volcanoes in many portions of the globe which are now active, as well as those which have been quiet for a period of time unknown to man, all attest the truth of their assertion. These volcanoes, past and present, have subterranean and submarine communications with each other, which permeate large portions of the interior of the earth and serve to transmit any excessive accumulation of heat from its immediate source to even the most distant parts of the earth's interior, for radiation to the surface of the earth. These communications are simply flues for distributing the interior heat of the earth to its various parts. The greatest heat is and always has been under the equator, and these flues are for the most part submarine. If you will

* From Dr. A. Peterman's Essays on the Extension of the Gulf Stream.
take an atlas of physical geography and cast your eyes upon
the map showing the distribution of volcanoes and the regions
subject to earthquakes, you will discover that the southern part
of Mexico and the isthmus connecting the two Americas are
studded with volcanoes, while the Caribbean sea is filled with
them. These volcanoes are doubtless connected by flues which
are united into many proximate flues in the straits of Florida,
through which the surplus heat of the interior of the earth under
the American continent and a part of the Atlantic ocean and
the Gulf of Mexico is transmitted to the Arctic regions, warming
the waters of the Gulf Stream through its whole length, and thus
moderating the climates of the western parts of Europe. Another system of volcanoes will be observed almost
on the same meridian, extending from Tristan d’Acunha in the
southern Atlantic ocean though Trinidad, St. Helena, Ascen-
sion, Cape Verde Islands, Canary Islands, Azores, Iceland and
Jan Mayen, to the Arctic regions. These volcanoes attest
a central heat, forcing a passage by the repellent affinity of
positive electricity with which it is associated in the direction
of the polar axis of the earth, to outlets at either pole.
When obstructions are met with in the passage of this heat
and electricity towards the poles in the interior of the earth
volcanoes are formed, the superincumbent crust of the earth
is upheaved and a vertical flue or chimney instead of the origi-
nal horizontal or inclined flue is developed, and an eruption
of matter is thrown out to form an island, which in a series
of ages may become a continent.

These two systems of submarine flues carrying the heat of
the central portion of the interior of the earth under the
Atlantic ocean, a part of the American continent, the Carrib-
bean sea, Gulf of Mexico and the Antilles, meet under the
Atlantic ocean to the southeast of the island of Iceland, each
furnishing its supply of heat to maintain the temperature of
the Gulf Stream, as well in its greatest depths as on its
extended surface. As heat ascends from its source into the
atmosphere, it passes upwards from the bottom of the Gulf
Stream through it to its surface, associated with its positive
electricity, where it encounters the negative electricity of the
atmosphere, and by conjunction with it, increases the heat of
the air above the water, which air, thus warmed, attracted by
the colder air negatively electrified of the land that is nearest to it,
flows in a steady wind towards it, ameliorating its climate and
promoting the health and happiness of its inhabitants.
All warm currents of water, wherever they may be situated, have a similar origin in the heat developed in the interior of the earth. The islands of the Pacific ocean may be all regarded as volcanic. The western coasts of America from Cape Horn to their northern limits, furnish a corresponding proportion of volcanic action, and the warm Japanese current through Behring's straits and along the coast of Asia, evinces a similar origin in submarine fuses conveying heated air under the ocean to the Arctic regions on that side of the globe.

"The British expeditions for deep sea soundings ascertained the temperature of the water of the Gulf Stream, at a depth of 6000 feet, (being more than one mile,) to be 38.1°, and at 14,610 feet, (being nearly three miles,) to be still 36.5°. Compared with this, the deep sea temperature of the Gulf of Arabia, and even of the water under the Equator, will be found very low, sinking to 34°; in general, the deep sea temperature of the tropical oceans is lower than that of the North American basin.

"In the northern Atlantic ocean, between 50° and 60° of latitude, there are certain bands of water of a high temperature interposed between bands of water of a lower temperature.

"These bands of a higher temperature are to be found, more or less, where a warm current and a cold current converge, as, for instance, east of Iceland. The two principal bands alluded to by Admiral Irminger, in his memoir, in about 60° of north latitude, between the Shetland islands and Cape Farewell, are, doubtless, the two convex vertices of the Gulf Stream in that region.

"The fact that the entire sea between Scotland and Iceland consists of a great number of such warm and cold bands of water, adjoining each other, is best proved by the cruise of Lord Dufferin, who, sailing from Stornoway, in the Hebrides, to Reikiavik, between the 13th and 20th of June, 1856, observed the temperature of the surface of the sea every two hours—in all, ninety times—and found it to change not less than forty-four times, or, in the average, once in fourteen nautical miles, the change fluctuating between 52.9° and 43°; for the most part, however, between 50° and 47.8°; while on starting from Stornoway, the temperature was observed to be 48°, and on arriving at Iceland again 48°.

"There are bands where the water is of a higher temperature close to one where it is of a lower temperature, and such
bands are found on each passage across the Atlantic, between Fairhill and Greenland. The difference between the highest and the lowest temperatures of the sea observed on this line of the Atlantic ocean is 10.8°, up to 30° or 40° west of Greenwich; to the west of this meridian, the temperature fell more rapidly, the more so the nearer to Greenland. The temperature of the warmest bands is defined frequently pretty sharply against the waters which run through them. This high temperature of the sea at its surface, extends 80 degrees of longitude, or at least 900 nautical miles west of Fairhill.

"Findlay mentions that the temperature at the depth of 1200 feet was found to be only 55°, while on the surface of the Gulf Stream it reached 77.4°. In the Florida straits, where the velocity of the Gulf Stream is greatest, the temperature at 4800 feet was found to be only 36.1°.

"The warm water of the Gulf Stream is not found at considerable depths, much of the heat of the lower strata escaping to the surface. It is, besides, a fact, that this warm water is but little apt to mix with the adjoining sea-water.

"Above the broad Atlantic ocean, in high latitudes, in the colder seasons there is a relatively high temperature, which by the prevailing western and southwestern winds is carried to the coasts of Europe."

Let us now consider, some of the recognized laws of heat and electricity. It is known, that where two adjacent different temperatures exist there electricity is evolved. Now the waters of the Gulf Stream, the Japanese current, and of other hot streams existing in the oceans and along coasts, deriving their heat in the first place from the submarine fissures connecting subterranean and submarine volcanoes with the Arctic and Antarctic regions, admit of the passage of this heat through their globules to their upper surfaces, in conformity to the attraction of heat from the surface of the earth to the upper atmosphere. This ascent of heat from the bottom of these hot streams through their waters to the atmosphere, in connection with the indraught of cold Arctic and Antarctic waters flowing over the bottom of the oceans, is the cause of the low temperature always found at such depths in those waters—while intermediately from the bottom of the ocean to the surface in such hot currents of water, the temperature varies till it comes into contact with that of the atmosphere, and that of the ocean water encompassing these hot currents of water through their whole extent. The contact of these different temperatures
evolves electricity, which is positive where the high temperature of the water pervades its greater volumes, and negative electricity where the cold Arctic and Antarctic waters exceed in volume, below the surface, the waters of the hot stream. The conjunction of these opposite electricities evolves heat, which being absorbed by the water where they meet serves to supply a continuous source of heat to the farthest extremities of such hot currents of water to the Polar regions—and this is why this great heat is maintained from its original source in the Florida straits to the high latitude where it is observed. The cause of the hot waters of the Gulf Stream not mixing readily with the colder waters of the Northern Atlantic ocean, will be readily found in the junction of these opposite electricities, producing heat where these hot and cold waters meet.

In ascending from the earth in a balloon, aeronauts have discovered the same law to prevail among gaseous fluids as among liquid fluids on the earth, and that strata of heated air, even at great elevations, are as it were sandwiched between others of far lower temperature; the contiguity of these strata of warm and cold air develops heat and electricity as well as magnetism in the atmosphere, as is done also in the waters of the ocean by corresponding columns of warm and cold water in juxtaposition. These attributes of fluids are, therefore, among the great sources of the evolution of these imponderable powers.

The cold Arctic and Antarctic currents of water, in motion to the Equator from the poles while currents of warm water from the tropics to the poles are moving beside them in a directly opposite direction, are conclusive evidences that they are impelled by magnetic attractions and repulsions in the crust of the earth, and so it is also with the aerial currents of the atmosphere. Those of a great elevation, having a very low temperature, are attracted towards the Equator and downwards to the earth by its magnetism, while the warm equatorial currents, repelled from the earth by the same magnetism which has attracted the cold upper current downward towards it, ascend to the upper regions of the atmosphere attracted by the opposite magnetism existing there, and in both cases in opposition to the supposed law of gravitation, for the air descending to the earth from the elevated regions of the atmosphere is much thinner and more attenuated than the air beneath, and the ascending warm air is much denser than the air of the regions that it seeks. The diagonal and spiral
motions of either the descending or the ascending currents of
the atmosphere are produced by the magnetism of those portions
of the atmosphere, through which they are respectively
passing.

When our attention is directed to the fact of the Labrador
and Polar, or Arctic currents running towards the Equator,
while by their sides the Gulf Stream is running towards the
Arctic regions in an opposite direction; and when it is dis-
covered by the deep sea soundings, that there are currents of
water of varying temperatures at great depths which also run
side by side in opposite directions, at whatever depths, we are
forced to the conclusion that no conceivable system of gravita-
tion can be devised to explain the anomaly. But if we apply
the law of development of heat and magnetism, by the con-
junction of opposite electricities, which are always associated
with differences of contiguous temperatures, the solution of
the phenomena referred to becomes comparatively easy. The
electro-magnetic condition of the warm water of the Gulf
Stream is repelled from the Equator, and attracted by the
opposite electro-magnetic condition of the waters and atmos-
phere about the North Pole, while the cold waters of the
Labrador and Arctic currents are repelled by the similar
electro-magnetism of the waters at their starting point, and
are attracted towards the Equator by the opposite electro-mag-
netism of the warm waters there. Similar causes produce
similar effects in the southern hemisphere, and similar electro-
magnetic forces dominate in the atmosphere all over the
planet. Hence we find there, horizontal winds blowing in
opposite directions, one above the other, and it is by this wise
arrangement of oppositely electrified currents of air that the
rainfall is scattered and distributed over vast areas of the
earth’s surface, modifying the temperatures and furnishing
to the parched and arid soil those supplies of water for irriga-
tion, so indispensable to the support of animal and vegetable
life upon it.

In the year 1828, I was detailed with two other officers of
the army, by the Secretary of War, to make a survey of the
mountainous region in the states of North and South Carolina,
Georgia, and Tennessee, lying between the head of navigation
on the Savannah river, at the eastern foot of the Blue Ridge
mountains, and the head of navigation on the Tennessee
river, on the western side of the same mountains. The object
of the survey was to ascertain the practicability of constructing a navigable canal on the mountains, to bring the produce of northern Alabama and eastern Tennessee to Charleston, in South Carolina, and Savannah, in Georgia, instead of sending it to Mobile and New Orleans, and thus it was hoped by the administration of the Government to reconcile the people of South Carolina and Georgia especially, to the policy of having the internal improvements of the country to be made by the Federal Government instead of by the State Governments.

On reaching our destination, I was directed to run a line of levels from the head waters of the Savannah river over the mountains to those of the Tennessee river, a distance, if I remember rightly, of some ninety miles. I had under my command eleven men—mountaineers—stout, strong, active, and hardy fellows. The other officers were employed in prospecting for other routes across the mountains, at considerable distances from that I was pursuing. The country was then very thinly settled, and a portion of my route bordered on the lands occupied by the Creek or Cherokee Indians, then living in the state of Georgia. Of course, we had to carry all our supplies with us, the country furnishing little or nothing. We were occupied on this duty some five months, from July till December. Frost appeared in the latter part of September, on the parallel of latitude of Charleston, in South Carolina, and thin ice was formed on the streams almost nightly after October 16th. In the latter part of October my party was benighted in the valley of the Little Tennessee river, far away from any human habitation, on a narrow alluvial bottom, overhung by a precipitous and lofty mountain. The man detailed to bring to us from the mountain ridge our supplies for the day and night, had missed his way, and had descended to the river, at a place that we had left several miles behind us. He had not observed our trail, and supposing that we had not passed the spot which he had reached, he kindled a fire, and remained there all night awaiting our arrival. After sending men in every direction in search of him, who returned without success, I began to make arrangements for the night. The air was cold and humid, ice being formed of the thickness of a quarter of an inch on the still waters of a portion of the river, a heavy growth of timber in the valley of the river where I had halted rendered the ground, as well as the air, very damp. The men, like myself, were all dressed in light
summer clothing, and fire, therefore, became a prime necessity, but the question was, how to obtain it. At that period, lucifer matches, if they had been invented, could not be procured where we were. My arms and ammunition, with the rest of our supplies, were with my wagon, and where it was we had not been able to discover. It occurred to me to procure fire by friction, for at that day it was thought that heat was evolved by friction. So I divided my ten men into five reliefs of two men each, and directing some of them to gather the driest pieces of wood they could find, I notched the pieces so as to make the greatest rubbing surfaces possible in them, and then I set two men at a time to rub the pieces of wood together. Having some pieces of dry paper in my pockets, I hoped to be able to kindle a fire with them, when sufficient heat should be developed by the friction of the pieces of wood. The men relieved each other every five minutes, after having rubbed the pieces of wood together, vigorously and rapidly; the wood became blackened, and much smoke was given out, but no fire could be produced. The wood itself was not sufficiently dry, and none more suitable could be procured. 

The evening air was cold and damp and carried off as fast as it was evolved the positive electricity which flowed from the friction produced on the wood by the active rubbing of the men. One of the elements therefore to develop the heat, viz: the negative electricity of the atmosphere that we needed, was wanting. After having kept these five reliefs of the men continually busy in rubbing these pieces of wood for two consecutive hours, I gave up the effort in despair, and we submitted ourselves to the circumstances of our situation, and passed a dismal night of great suffering. Had the wood and the night air been dry, we should have kindled a fire in fifteen minutes with such an amount of frictional electricity as was developed by the rubbing of the wood by the men. The experiment satisfied me that heat is only developed by the proper electrical conditions and not by friction of itself. As it was, all the friction we could produce did not prevent us from passing two days and nights in these mountains without food or fire, the water on the river, in its tranquil parts, having been frozen at night of the thickness of a quarter of a dollar or an English shilling.

Every housewife in the country knows that if she suffers the sunlight to fall upon the burning fuel on her hearth, the
combustion of the fuel will be deadened by it, and if allowed to continue long, it will be extinguished. This is owing to the de-oxydizing power of the blue ray of the sunlight, which separating the oxygen gas from the atmospheric air in the chimney, prevents the combustion of the fuel from the absence of oxygen gas. Whoever has seen one of our western prairies on fire, must have observed, in the stillness of the morning air and in the bright sunshine, that the combustion of the dry grass and herbage was slow, the flame lazily creeping from one stalk to another till a canopy of smoke intercepting the sunlight, allowed a current of air to be formed beneath the smoke, which fanned the combustion into active flame. These results were from the removal of the oxygen gas from the air in the first place, by the blue ray of the sunlight de-oxydizing it, and in the second part, obscuring the sunlight by the canopy of smoke, which permitted the oxygen gas in the atmosphere to be re-united to the air beneath it, and to supply the oxygen gas to support anew the combustion on the prairie.

It is therefore a mistake to suppose that friction produces heat. It evolves electricity, which, uniting with opposite electricity, develops sometimes heat and sometimes cold, as one or other of the electricities is predominant in volume and tension at their conjunction. This is illustrated by the passage of sunlight through two adjacent panes of glass, one being blue, the other colourless and transparent, at the same angle of incidence. Glass is known to be a feeble conductor of heat as well as of electricity, for we use glass in our windows to confine within our rooms the artificial heat produced within them during winter, and in northern regions double sashes are used in the windows, the outer sash to prevent the cold from penetrating through them, and the inner sash to confine the warmer air within the rooms; and in electrical experiments, glass handles are used to insulate currents of electricity intended to be passed from one pole of the battery to the other.

Now when sunlight with its enormous velocity falls thus upon two such adjacent panes of glass, it will be found that the plain transparent glass is cold to the touch of the hand, while the blue glass is hot when so touched. If friction produced heat, both of these surfaces should have the same temperature, but such is not the case. The reason is obvious. The sunlight passes through the plain transparent glass, only
slightly retarded by its density, which is greater than that of the atmosphere, but subject to its refraction—while six of the primary rays of the sunlight that impinge upon the blue glass, are suddenly arrested by the impact with it, which shatters the composite rays of indigo, violet and purple into their component parts, and only admits of the passage of the blue ray through it. This sudden stoppage of a velocity of 186,000 miles per second of six of these primary rays of sunlight produces enormous friction, which evolves negative electricity from these rays, which coming in contact with the vitreous or positive electricity of the glass evolves heat, that expanding the molecules of the glass allows the heat thus developed and a current of electro-magnetism, produced at the same time by this conjunction of opposite electricities, to pass through the glass, and to produce the marvelous results upon animal and vegetable life that we have announced. This, then, is the theory that explains the almost magical effects that are produced in life by the impact of sunlight upon the adjacent surfaces of plain transparent glass and blue glass.

The facts are in such harmony with the explanation of them, that as we cannot deny the facts we are bound to accept the theory that elucidates them. This will relieve the scientific mind that is always bothered to accept a new fact or to comprehend a new theory.

Light is diffusible. This is apparent everywhere in our illuminations. It is also compressible, as illustrated by the concentration of sunlight through a common lens or sun glass into a focus, by which a boy lights his cigar or inflames a squib of gunpowder. This shows that rays of light move through ether, and our atmosphere, without touching each other, and that when they are compressed together, as in this lens, their tangency produces friction, and this friction evolves negative electricity, which has caused their separation, which negative electricity brought into contact with the vitreous or positive electricity of the glass of the lens, develops heat of extraordinary intensity. Now, when we come to apply these attributes of light to the physical condition of our planet, we are at no loss to assign the variations of our temperature throughout our seasons, directly to the action of light upon the various solid, liquid or gaseous constituents of the planet, which at certain times and in certain conditions are oppositely electrified to the rays of light.

There is no atmosphere about the moon and consequently
it has no heat, as the rays of light which fall upon the moon's surface being negatively electrified as they pass through the cold ether of stellar and planetary space, on reaching the moon at a very small angle of incidence from the sun, are instantly reflected from its surface upon the earth and into space. The moon itself being negatively electrified by its contact with this ether in its career in its orbit, this negatively electrified condition of the moon's surface repels the rays of light therefrom, and hastens their reflection. The rotation on its axis is the effect of electrical forces in its interior, and its motion around the earth, and with it around the sun, results from the magnetism contained within its crust, and in the earth and its atmosphere, as well as in the planets, the sun and the ether of space.

No one impulse could possibly send light from its various sources in the firmament through space with its constant velocity of 186,000 miles per second. It is impelled through space with its own concomitant forces, as a rocket fired from its stand is continually driven forward by the forces evolved in the combustion of its composition, till it is extinguished. So light is repelled from its sources in the firmament by its negative electricity, and its velocity is maintained by the assistance of the negative electricity of the ether through which it is passing, continually driving it forward. This condition of negative electricity in light being constant, and its velocity uniform, its rate of speed is maintained till it enters our atmosphere, where it encounters electrical disturbances of opposite as well as similar conditions, producing its refraction, its reflections, its polarization and its absorption. On reaching the surface of the earth, which at every moment presents a new portion to the action of light, all the phenomena of day, twilight and night, of heat and cold, of dryness and moisture, of atmospheric and climatic changes, are developed. Seasons succeed each other, according to the angles of incidence of the sun's light. When it falls in the summer on certain parts of the earth almost vertically, no rays of light are reflected from it, they all impinge upon it with their inconceivable velocity, developing by their friction with the earth an opposite electricity to their own and that of the atmosphere, whose union produces the heats of summer. In winter, though the earth is three millions of miles nearer the sun than it is in summer, yet the angle of incidence of the sun's rays of light is so small and acute, that a large proportion of them are reflected into space without producing the friction with the earth which is nece-
sary to evolve an opposite electricity and heat consequent upon the union of the two electricities; hence the temperature of the winters in such parts of the earth’s surface is low, and cold prevails. The intermediate seasons make an average between the extremes of summer and winter, from the corresponding angles of incidence of their light.

One of the most beautiful illustrations of the remarkable power developed by the compressibility of light is furnished in the celebrated exploits of Archimedes, the Syracusan, the most learned of the mathematicians of antiquity, in destroying by means of reflecting mirrors the fleet of the Romans, who, investing the city of Syracuse by land, were blockading its port with a numerous fleet, which was preparing to batter the sea walls of the city with battering rams and catapults. Archimedes conceived the idea of destroying this fleet, which was unapproachable by any adequate force under the control of the Syracusans, by concentrating upon it the light of the sun, reflected from mirrors into foci, successively thrown upon the several ships of the fleet, at the distance of an arrow’s flight from the shore, or from 150 to 200 feet.

The two ancient authors who have furnished the clearest account of this extraordinary feat in warfare, are Zonaras and Tzetzes, who each lived in the twelfth century of the Christian era. The passage in the history of Zonaras does not enlighten us in regard to the construction of the mirrors used by Archimedes, it simply states the fact, and in another passage the same author says, that under the empire of Anastasius, in the year 514, A.D., Proclus with burning mirrors burnt and destroyed the fleet of Vitalien, who was besieging Constantinople, and he added, their invention was ancient, and that Dion gave the honour of it to Archimedes, who had used it successfully against the Romans at the siege of Syracuse.

The historian Tzetzes, enters more fully into the description of the mirrors used by Archimedes, which he said were composed of a central hexagonal mirror, surrounded by others of a smaller size, which by the aid of hinges and metallic plates, could be so exposed to the sun, that its rays of light falling upon them would be reflected and then concentrated into a common focus, developing so great a heat that the ships of the Romans were burnt by it, even at the distance of an arrow’s flight.

Among the moderns, Kircher has written that Archimedes had been able to burn, at a great distance, with plane mirrors,
experience having taught him that in assembling in this manner the images of the sun, a heat could be produced at a point where these images were united.

Mr. Du Fay, a member of the Royal Academy of Sciences, in a memoir printed in 1716, stated that the image of the sun, reflected by a plane mirror more than 600 feet, upon a concave mirror with a diameter of 17 inches, burned inflammable substances at the focus of this concave mirror. He moreover added that some authors had suggested that a mirror, with a very long focus, could be formed by using a large number of small plane mirrors, which might be held in the hands of as many persons, and so directed by them as to throw, by reflection, all the images of the sun upon a given point, thus developing great heat; but at the same time he treated the story of Archimedes burning the Roman fleet at Syracuse as the veriest fable, and worthy of all ridicule.

It is very singular that men will frequently believe statements of the most improbable and even impossible character, who, at the same time, will reject the best established historical facts when they happen to be outside their circle of knowledge. Such has been the fate of the history of the burning mirrors with which Archimedes destroyed the Roman fleet at Syracuse. This fact, related by many historians, believed, without question, during fifteen or sixteen centuries, was, in the seventeenth century, not only disputed, but was treated as a silly fable by many of the savans of that period. Even the illustrious Des Cartes openly denied its possibility, and we must acknowledge that with the then received opinions on Dioptrics, Des Cartes was excusable for not believing the mirrors of Archimedes ever to have existed.

This incredulity, on the part of many persons claiming to be scientists, excited the interest of M. de Buffon, the celebrated naturalist, at the time the Intendant of the Jardin des Plantes, at Paris. He determined to test the question practically, and for this purpose constructed a system of reflecting plane mirrors, by which he attained complete success. He began by measuring the loss of illuminating power in the reflection of the sun's rays from metallic mirrors of the finest polish, when compared with the loss so sustained by reflection from plane glass mirrors covered on their backs with tin foil. It was found that the glass mirrors lost less light by reflection than the metallic mirrors did, but that it required two plane glass mirrors of the same dimensions to produce,
at a given distance, an illumination equal to that from the same unobstructed beam of sunlight passing into an obscure room through an aperture in the window shutter, and consequently, that the number of his glass mirrors should be largely increased to produce any sensible effect on combustible substances. After studying his subject in its various relations to the laws of light and heat, as then understood by scientific men, M. de Buffon constructed his mirror of 168 pieces of plane glass, covered on the back with tin foil, each piece being six inches wide by eight inches long, separated from each other by four lines, and mounted on a stand, which was susceptible of being moved in every direction; each of these glasses had a separate setting, so that it could be separately moved in every direction, independent of the movements of the other glasses. It required about half an hour to adjust the reflected images of the sun from these mirrors into a common focus. When the glasses were properly arranged, and the focus adjusted, a board of beech wood covered with pitch, was set on fire by 40 of these glasses at the distance of 66 feet; with 98 glasses, a board covered with pitch and sulphur was set on fire at the distance of 120 feet. A slight combustion was produced on a board covered with wool cut very fine, by employing 112 glasses, at the distance of 138 feet, with a very pale sun. At 150 feet of distance, a board covered with pitch was made to smoke with 154 glasses, and it was thought that it would have been burnt if the sun had not become overcast with clouds. With a still feeble sun, chips of pine wood covered with pitch have been set on fire in one minute and a half, at the same distance, with a like number of glasses. With an unclouded sun, a pine board, covered with pitch, at the same distance, has been quickly set on fire with 128 glasses, and the fire has caught the whole surface of the focus, which was 16 inches in diameter, at that distance. Finally, the focus having been shortened to the distance of 20 feet, with 12 glasses the substances easily combustible were set on fire. With 45 glasses a tin canister, weighing six pounds, has been quickly melted with 117 glasses. Thin scraps of silver have been melted, and a sheet of iron has been made red hot; and there was reason to believe that if all the glasses of the mirror had been used, metals could have been as easily melted at 50 feet distance as at 20 feet.

These experiments have been made with a sun of a spring time, and without much power, having been enfeebled by atmospheric vapours. If then, with these disadvantages, wood
could be burnt at 150 feet distant, we may well think, that with a summer's sun, it could be readily burnt at 200 feet distance, and with three similar mirrors it could be set on fire at 400 feet distance. M. de Buffon thought that with mirrors similar to his own, combustibles could not be inflamed beyond a distance of 900 feet.

Let us attempt an explanation of these phenomena. The enormous velocity of rays of light in coming to our planet, establishes the fact that they cannot touch each other in their passage, since if they jostled each other their velocity would be greatly diminished. Repelled from each other, therefore, by their own negative electricity, as well as by that they have received from the cold ether through which they have passed, they are attracted to the glass of the mirrors and their metallic backing, by the vitreous or positive electricity of those substances. On striking the glass, these rays produce friction, which evolves positive electricity, the junction of these opposite electricities evolves heat and magnetism, the rays of heat thus developed follow the same laws as do those of light, and together, both are reflected from the mirrors and are directed to the common focus, where their concentration sets on fire combustible substances, and melts and vaporizes those of a more obdurate and intractable character. The refraction and reflection, as well as the polarization of light, are due to the repellant affinity of electricity.

When we are told that on many parts of the earth's surface mountains have been upheaved till their peaks and ridges, at distances varying from 16,000 to 28,000 feet above the level of the sea, appear to be covered with snow, which from year to year, and from century to century, continues to cover them, no matter in what latitudes they may exist, nor in what season of the year they may be examined, we naturally ask ourselves, why is this? How does it happen, that these snow-capped peaks and ridges, at such great elevations above the sea, far above the region of the atmosphere in which clouds and vapours habitually love to roam as it were at will, basking in a resplendent and brilliant sunlight, receiving all the supposed emanations of heat from the sun, that philosophers of every age have innocently conjectured that that luminary, like a human spendthrift, was lavishing upon infinite space, in all directions, that a small portion of it might reach our planet, should preserve their mantles of perpetual snow, in all seasons, in all climatic changes that are occurring every
moment thousands of feet beneath them, and thus continue defying, as it would seem, the mutability of all other earthly things? Some of our philosophers of the highest distinction, have gone into the most elaborate calculations to show what enormous columns of ice, of the greatest density, could be melted by the heat of the sun, in its constant emanation, in the smallest spaces of time, in the face of the fact that the snow clad mountains, that happen to be the nearest to the sun, have been from time immemorial, unaffected in the slightest manner, by any heat derived from that great luminary. Let us attempt an explanation of this wonder. The colour of snow is white. It has a low temperature. Its electrical condition is negative, as is the white colour of sunlight, as are the rays of sunlight which reach us through the negatively electrified ether of space, also intensely cold, and the intensely cold upper strata of our atmosphere. As a consequence, white sunlight, negatively electrified, falling upon the white snow capped mountains, also negatively electrified, as are also the strata of our atmosphere into which these mountains lift their heads, these similar electricities repel each other. The white sunlight is reflected into space from the snow covered mountains, which remain undisturbed, and no trace of the action of heat, as derived from the sun, is anywhere visible upon them.

If the sun is a great magnet, it must have its magnetic poles, with their reciprocal attractions and repulsions. The plane of the sun's equator is said to be neither perpendicular to nor coincident with that of the ecliptic. Its magnetic poles may therefore be differently situated in it to the positions occupied in the earth by its magnetic poles. From the supposed enormous volume and intensity of magnetism in and about the sun, we may infer that the velocity of the planets and of cometary matter in their respective progress in their orbits, would be checked when in their several perigees or nearest points to the sun, from its great magnetic attraction, and that as they severally receded therefrom, those velocities would be increased from the loss of the sun's attraction by increase of distance from it, and the nearer approach to their apogees, or greatest distance from the sun, where the sun's attraction would be the least, and the opposite magnetic attraction of the ether of space would be the greatest. If it were not for the interior forces of the planets, &c., causing their rotations on their axes, we might suppose that their movements around the sun might be stopped entirely, when they had severally reached their perigees by the magnetism of the sun.
When two magnets of different magnetic volumes and intensities are brought near each other with similar poles towards each other, the greater magnet will repel the lesser: if their opposite poles approach each other, the feeblest will be attracted by the stronger. Now the sun having much greater magnetic power than the earth, when the latter is at its perigee its velocity must be retarded by the greater attractive magnetism of the sun, which would hold it fixed when in perigee, but for the rotation of the earth on its axis, driving it forward, and that retardation or holding it back after it had passed its perigee would continue until the earth had receded so far from its perigee as to have reached the attraction of the opposite magnetism beyond its apogee.

The sun exhibits every characteristic and evidence of a body enveloped in two atmospheres, so to state, the one in contact with it being the region of white light, called the photosphere, and outside of that, a region in which coloured light is sometimes manifested, especially along the edges of the solar disc, and which last region is called the chromosphere. The spots on the sun are supposed to be holes of various forms and dimensions in the region of white light, through which the dark body of the sun itself has been seen. These spots or holes are liable to variations, and are analogous to the spots of sunlight on the surface of the earth, which are sometimes seen to be surrounded by the shadows cast upon the earth by the clouds above it. Nasmyth, in the year 1865, made the discovery that the luminous portion of the sun's disc is not composed of light of equal or homogeneous intensity, but consists of a minutely divided series of luminous streaks, which he described as like willow leaves, around which the light is less intense, or rather the photosphere is more transparent. These willow leaves appeared to cross each other in all varieties of directions, and their average magnitude was about one thousand miles long, by a hundred miles broad; other observers have preferred to describe these appearances as “granulations,” “rice grains,” and “shingle beach,” and as having elliptical forms, and of much smaller proportions.

The moon, we know to be a reflector of light without the emission of any accompanying heat. The picture of the face of the moon exhibited to us, represents great irregularities in its surface, depressions, as if they were craters of extinct volcanoes, and elevations of great altitude, conveying the idea of volcanic mountains; but the general colour is that of a light
grey, not unlike to sheets of zinc, or tin foil, the latter of which we use as backs or reflecting surfaces in our glass mirrors.

If we thus get our nocturnal light from the moon, unaccompanied by heat, why should we insist upon violating the well established laws of heat in its radiations, and declare the sun to be an incandescent body, continually in active combustion, requiring inconceivable masses of fuel of some kind to maintain it, and surrounded on all sides by an immensity of ethereal space of so low a temperature that any radiation of heat from the sun must necessarily be absorbed and neutralized as soon as it should leave the body of the sun? We therefore, for the reasons stated in this book, reject entirely the theory of the incandescence of the sun, and of its luminous metallic vapours of great intensity of heat.

We have shown in the body of this work, that the colored lights constituting the primary rays of light, which are emitted from the various orbs of the firmament, negatively electrified, and are propelled by the cold negatively electrified ether through which they are continually passing to the sun, and through its transparent or translucent chromosphere to the photosphere of the sun, are there commingled to produce its white light, which then is repelled or reflected from the grey "willow leaves," "granulations," "rice grains," or whatever they may be, into ethereal space by the same negative electricity, which has been associated with them throughout, a portion of which comes to us as the white light of the sun.

This shows the synthesis or formation of the white light of the sun, and that it is merely an association of the primary rays of light thrown together by electrical and magnetic attractions and repulsions in the photosphere of the sun, and so easily separable that the slightest change in the angle of incidence of the white light of the sun, as it falls upon vapours, clouds, or gases will excite their repellent affinities, and resolve them into the varied and brilliant tints of primary and composite colours, which everywhere in the temperate regions, serve to excite our astonishment, wonder, and delight. These changes need no accompaniment of heat, and as they are without it, we return to the declaration of Moses, that "God made two great lights, a greater light to rule the day, and a lesser light to rule the night and the stars."
"And he set them in the firmament of heaven to shine upon the earth, and to rule the day and the night, and to divide the light and the darkness; and God saw that it was good."

Among the fallacies of science, as taught in our schools, to some of which I have alluded in this book, there is not one more surprising than the statement made by our astronomers, that the earth, the planets, and the sun itself continually revolve on their respective axes, and in their orbits from west to east. We are also told that these orbits are elliptical curves which return into themselves. Now we will illustrate this movement by supposing that a man has started from San Francisco, on the Pacific Ocean, to travel on the same parallel of latitude from west to east around the world. After he has travelled one hundred and eighty degrees on this parallel of latitude, he finds that he has reached the east cardinal point from San Francisco, and if he should continue his journey, he must travel westward, which course will bring him in time back again to San Francisco. How is it possible, therefore, in a curve which returns to itself to travel always in the same direction? There can be no fixed cardinal points in any solar or stellar system which is always in motion. In regard to the diminutive planet which we inhabit, the curvature or annulus of magnetic poles, north and south, is sufficiently stable and fixed to furnish cardinal points of the compass to regulate our journeyings upon it; but with planets, stars, and suns, it is different. They have no fixed points in the celestial sphere, of which we have or can have any knowledge, to which the direction of their movements can be referred, and it is simply an absurdity to attempt to assimilate planetary and stellar motions to those of mankind on our earth.

The planes of the orbits of the planets are neither coincident with, parallel, nor perpendicular to each other, but they are supposed to intersect each other in such a manner that the sun shall always be in a focus, common to all of these elliptical orbits; consequently any perpendicular line or plane to any one of these orbits, cannot be perpendicular to any other of them; and hence, there can be no cardinal points common to them all, and their motions cannot be from west to east.

My task is finished. When, in the beginning of this century, it was announced that the primary rays of light had different attributes, and among them, that the blue ray stimulated vegetation in a remarkable degree, many persons on the con-
tinent of Europe, as well as in the British Isles, instituted experiments, with a view to utilize these rays. Their experiments were failures, as they were made with homogeneous tinted glass, each of the primary rays having in this way been somewhere tested, but without satisfactory results. A knowledge of these failures induced me to examine the subject of vegetable growth in its natural conditions. I soon discovered that where vegetation was most luxuriant, and exuberant, there the brilliant sunlight was always associated with the blue light of the firmament. That during the torpor of winter, the rays of sunlight fell upon the earth, owing to the declination of the sun, at such acute angles of incidence, that many of them were reflected into space without stimulating life on this planet, while, at the same time, the blue colour of the sky was intercepted from our vision by the watery vapours and clouds that were constantly floating in the atmosphere. The absence, therefore, of the blue colour of the sky, and many of the rays of sunlight at this season, together with its low temperature, convinced me that the Creator intended it to be a season of rest for vegetable and animal life, a sort of Sabbath, in which life, though existing in plants and animals, was reposing from its activity, to be aroused into exercise on the return of the season of spring, when from the less declination of the sun, more of its light would be thrown upon the earth, associated with the blue colour of the sky, then unmasked by the dissipation of the clouds and watery vapours which had concealed it during the winter just past. I said to myself, "Here is the secret of the failures of these European experiments with the primary rays of light. I will follow the guidance of the Creator in cultivating my vines. I will associate the sunlight with the blue colour of the sky, intensifying the latter. I will make a tropical climate and atmosphere in the temperate zone." The results are before you. The reflections I have made on this subject have induced my investigation into the Physics of Nature. I have not been satisfied with what I have been taught in the schools. Their explanations are not consistent with the known or presumed facts. I have ventured, therefore, to form my own conclusions, irrespective of dogmas that have been thrust upon mankind for centuries. I do not profess to teach any one, but as a human atom among the masses of mankind, for whom all knowledge should be disseminated, I venture to impart to the public the conclusions to which I have arrived on these subjects, and that public may attach to them whatever value they please.
A very remarkable confirmation of my theory of the formation of the equatorial diameter of the earth, as well as of those of the other planets, by magnetic attraction and repulsion from their respective poles, thus increasing those diameters in various proportions over their several polar diameters, has unexpectedly appeared in a paper read before the American Academy of Sciences, at their meeting in this city held on Thursday last, November 4th, 1875, and sent to it by Professor Joseph Le Conte, of the University of California, a synopsis of which was published in the supplement to the Public Ledger, of this city, on Saturday, November 6th, 1875. The paper was entitled “On the Evidence of Horizontal Crushing in the Formation of the Coast Range of Mountains in California,” being the result of recent observations by the author. His theory is, that mountains are formed wholly by a yielding of the crust of the earth along certain lines to horizontal pressure, not by bending into a convex arch filled and sustained by a liquid beneath, but by a mashing together of the whole crust with the formation of close folds and a thickening or swelling upward of the squeezed mass. The author walked slowly through the cut made by the Central Pacific Railroad, from the plains adjoining the bay of San Francisco through the Coast Ridge mountains to the San Joaquin plains, a distance of thirty miles. Both the sub-ranges into which the range is divided are composed wholly of crumpled strata, those of the western sub-range being crumpled in the most extraordinary manner. The sub-range nearest the bay is exceedingly complex. From measurements of the angles of dip the actual length of the folded strata is two and one-half to three times the horizontal distance through the mountain. There must have been fifteen to eighteen miles of original sea bottom crushed into six miles, with a corresponding upswelling of the whole mass.
INFLUENCE

OF THE

BLUE RAY OF THE SUNLIGHT

AND OF THE

BLUE COLOUR OF THE SKY,

IN DEVELOPING ANIMAL AND VEGETABLE LIFE;
IN ARRESTING DISEASE, AND IN RESTORING HEALTH IN ACUTE AND
CHRONIC DISORDERS TO HUMAN AND DOMESTIC ANIMALS,

AS ILLUSTRATED BY THE EXPERIMENTS OF

GEN. A. J. PLEASONTON, AND OTHERS,

Between the years 1861 and 1876.

Addressed to the Philadelphia Society for Promoting Agriculture.

"Error may be tolerated, when reason is left free to combat it."—Thomas Jefferson.
"If this theory be true, it upsets all other theories."—Richmond Whig.

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BY GEN. AUGUSTUS J. PLEASONTON,
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PREFACE.

HAVING been much interested in the phenomena of the physics of the earth, the author, in offering to his readers a second edition of his work, "On the Influence of the Blue Color of the Sky in Developing Animal and Vegetable Life," may be indulged in his introduction into this preface of some views that his observations have led him to entertain relative to the variations of temperature, and changes of our seasons, which are in harmony with the subjects treated by him in this work.

The first edition of the following memoir was printed for distribution among scientific and literary institutions, and among persons of culture, for the purpose of attracting the attention of those for whom it was intended, to the subjects of which it treats. It was hoped that its publication would invite investigation into the nature, composition, and influences of those great forces which, in the poverty of our language, we call imponderables, that is to say, not to be weighed in the balance, and consequently never to be found wanting. This expectation is likely to be realized, if we may judge from the general interest that appears to be taken in the memoir, which has been manifested in the numerous applications that have been made to the author, from various parts of our country, for copies of it. The edition has now been distributed, yet so many persons who have applied for copies of the memoir are still without it, that it has been deemed advisable to issue another edition.

If, by a course of study, and observation of the great forces of nature, as they are exhibited, not in the laboratory, upon the minutest scale, but in those grand operations by which physical changes are at every moment developed before our eyes, we can succeed in penetrating the mysteries of their origin, of their evolution, of their application, and of their reciprocal conversions into each other, we shall become indeed wise in our generation, and mankind in the future will be able to rejoice in a development never yet reached in any preceding age.
By way of illustration of this idea, we may suggest that this planet is surrounded, at variable altitudes above its surface, by a canopy of cold, increasing in intensity with its distance above the earth. Now, we may ask, what produces the changes of our seasons? We answer, simply the descent or ascent of columns of this canopy of cold!

It has been observed, for any years, that the first frost of the autumn appears in Texas or Louisiana, or some other of the Gulf States, while at the same time no frost is observable in other localities situated much farther to the north—the commonly supposed place of departure of our winters. This frost, therefore, must come from the descent of the cold of the higher atmosphere immediately over the locality where it prevails. Following the valley of the Mississippi and those of its tributaries, frost appears successively in various places along those routes, till it reaches the valleys of the Northern Lakes, running along which it is felt in northern New York and the New England States, and subsequently in the Middle and Southern Atlantic States. It does not reach the vicinity of Philadelphia until some fifteen or twenty days after it has shown itself on the Gulf of Mexico. Now would it not seem that the influences producing this frost are telluric, and not exclusively solar, as hitherto they have been supposed to be?

We know that in the ocean there are columns of fresh water which differ in temperature from the surrounding sea water, and with which they do not mingle for a long time. So is it for a hundred or more miles at sea, distant from the mouths of the great rivers Amazon, Orinoco, Mississippi, etc., whose fresh waters do not mix with the salt waters surrounding them, owing to the difference of their densities. In like manner the cold air of the upper atmosphere descends in columns of various extent over particular localities, to vary the temperature and change the seasons, on the surface of our earth, without mixing with the warmer and more expanded air beneath, which it displaces.

The spring and summer seasons are produced by increased radiations from the interior heat of the earth, forcing upwards the dense cold of winter, whose particles are so close together as to prevent the intrusion among them of the expanded warm air in its ascent. Much of the heat of the lower atmosphere is also developed in the conversion of vapor into clouds by condensation from cold.

It is in this way that our seasons are changed. Let our savans discover how and why these effects are produced. Until they do, it may be suggested that they are owing to electrical atmospheric disturbances in the upper atmosphere, repelling the negative electricity of those regions, and forcing the cold
air to the surface of the earth, where it displaces the warmer and more rarefied and expanded air, and condenses in rain, snow and hail, the vapors it contains, driving the displaced warmer air to the tropics, and the heat from the tropics attracted to the condensed vapor in the clouds in the temperate zones to liquefy them in rain, producing winter.

In the opposite manner the warm seasons of spring and summer are produced by the positive electricity of the surface-air of the earth becoming warmed by increased radiation of heat from the interior of the earth, repelling itself, and displacing the upper strata of cold air, till by induction of electricity the temperature of the season is established.

Geologists tell us that in the early existence of this planet, the greater part of the earth's surface was covered with ice, and that this period of time is called the Glacial Period.

Let us imagine that the igneous action of the elementary substances of the interior of the earth's crust, just before that period, might have been so intense as by the radiation of its heat to the surface of the earth to rarefy the lower atmosphere, converting into vapor the water it contained, and forcing it upward till the whole surface of the earth was almost incandescent.

To restore the equilibrium, the canopy of cold repelled by its own negative electricity from above, which has been increased by the currents of polar electricity, largely developed by this central and interior igneous action—and attracted by the positive electricity in the heated atmosphere below—descended to the surface of the earth, condensing the vapors of the atmosphere into rain, and afterwards into hail and snow, driving the remainder of the warmer air of what we call, now, the temperate zones, to the tropics, and covering the surfaces of the earth, from the poles to the tropics, with a dense mantle of ice, freezing the rivers, bays, and seas of those latitudes. The internal central fires thus concentrated, in due season increased their radiation of heat, and melted the superjacent ice, which, breaking from the sides of glaciers in large masses, slid and rolled to the ocean, there becoming icebergs, and carrying with them those immense boulders which, torn from the mountain sides by the adhesion of the ice, have left the traces of their furrows on the slopes of the mountains, and have marked their courses till, by the melting of the bergs, they have been dropped in the ocean, which subsequently, by its subsidence, have left them dry on the land. If such was the cause of the glacial period, it would require no great stretch of fancy to comprehend the deluge of Deucalion or that of our great ancestor Noah, when the rain descended for forty days.
occasioned no doubt by a lesser descent of the canopy of cold (limiting its
effect to the condensation of the vapors of the atmosphere into rain) than
that which produced the glacial period.

If such effects follow from such causes, we need not be at a loss to account
for the changes of our seasons, or the daily variations of temperature in every
locality.

This edition of our memoir has been printed upon tinted paper with blue
ink, as an experiment, in an attempt to relieve the eyes of the reader from the
great glare, occasioned by the reflection of gas light at night from the white
paper usually employed in the printing of books. If it shall succeed we may
hope to see the tinted paper introduced for all books and periodicals.

PHILADELPHIA, July 29, 1871.
PREFACE TO THE LAST EDITION.

In the previous editions of my memoir "On the Influence of the Blue Colour of the Sky in Developing Animal and Vegetable Life," an erroneous impression has been created by the ambiguity of the language employed in describing the results of my experiments with light. From the tints reflected from the outside of the coloured glass, upon certain localities in my terraced garden, I fancied that the glass itself was of a violet tint, and so attributed the remarkable results within the grapery to violet rays. Upon my attention having been called to this apparent discrepancy, I investigated the matter, and found that the glass was of a dark mazarine blue—owing its colour to a preparation of cobalt, which had been fused with the materials composing the glass during its manufacture—and that the reflection of the violet ray on the outside was due to the irregular surface of the glass itself upon which the light of the firmament, as well as of the sunlight had fallen, and had been thus reflected. Whatever effect may be produced by the use of violet coloured glass is to be attributed to the proportion of the blue ray which enters into the composition of the violet rays of light, and not to those composite rays themselves.

This edition, begun in the summer of the year 1873, has been prepared at intervals snatched from the occupations of a busy life, which will account for any incoherences that may appear in the subjects as they are treated herein.
The following memoir was read by Gen. A. J. Pleasonton, before the Philadelphia Society for Promoting Agriculture, on Wednesday, the 3d of May, 1871, at their room, S. W. corner of 9th and Walnut Streets, in the City of Philadelphia, upon the following request:

1309 Walnut St., April 27th, 1871.

Mr. Dear General:

Will it suit you, and will you do us the favor to explain your process of using glass in improving stock to the Philadelphia Society for Promoting Agriculture, on Wednesday next, the 3d of May, at eleven o'clock, A. M., at their Room, S. W. corner of Ninth and Walnut Streets, (entrance on Ninth street)? You were kind enough to express to me, in conversation, your willingness to give us the result of your experiments.

Yours, very truly,

W. H. Drayton,
President.

General Pleasonton.
Mr. President and Gentlemen of The Philadelphia Society for Promoting Agriculture.

At the request of my old friend and your respected President, I have attended your meeting this morning to impart to you the results of certain experiments that I have made within the last ten years in attempts to utilize the blue color of the sky in the development of vegetable and animal life.

I may premise that for a long time I have thought that the blue color of the sky, so permanent and so all-pervading, and yet so varying in intensity of color, according to season and latitude, must have some abiding relation and intimate connection with the living organisms on this planet.

Deeply impressed with this idea, in the autumn of the year 1860, I commenced the erection of a cold grapery on my farm in the western part of this city. I remembered that while a student of chemistry I was taught that in the analysis of the ray of the sun by the prism, in the year 1666, by Sir Isaac Newton, he had resolved it into the seven primary rays, viz: red, orange, yellow, green, blue, indigo and violet, and had discovered that these elementary rays had different indices of refraction; that for the red ray at one side of the solar spectrum being the least, while that of the violet at the opposite side thereof was the greatest, from which he deduced his celebrated doctrine of the different refrangibility of the rays of light; and further, that Sir John Herschel in his subsequent investigation of the properties of light had shown that the chemical power of the solar ray is greatest in the blue rays, which give the least light of any of the luminous prismatic radiations, but the largest quantity of solar heat, and that later experiments established the fact of the stimulating influence of the blue rays upon vegetation. Having concluded to make a practical application of the properties of the blue and violet rays of light just referred to in stimulating vegetable life, I began to inquire in every accessible direction if this stimulating quality of the blue or violet ray had ever received any practical useful application. My inquiries developed the facts that various experiments had been made in England and on the European continent with glass colored with each of
the several primary rays, but that they were so unsatisfactory in their results that nothing useful came of them so far as any improvement in the process of developing vegetation was concerned. Finding no beaten track, I was left to grope my way as best I could under the guidance of the violet ray alone. My grapery was finished in March, 1861. Its dimensions were, 84 feet long, 26 feet wide, 16 feet high at the ridge, with a double-pitched roof. It was built at the foot of a terraced garden, in the direction of N. E. by E. to S. W. by W. On three sides of it there was a border 12 feet wide, and on the fourth or N. E. by E. side the border was only five feet wide, being a walk of the garden. The borders inside and outside were excavated 3 feet 6 inches deep, and were filled up with the usual nutritive matter, carefully prepared for growing vines. I do not think they differed essentially from thousands of other borders which have been made in many parts of the world. The first question to be solved on the completion of the frame of the grapery, was the proportion of blue or violet glass to be used on the roof. Should too much be used, it would reduce the temperature too much, and cause a failure of the experiment; if too little, it would not afford a fair test. At a venture I adopted every eighth row of glass on the roof to be violet colored, alternating the rows on opposite sides of the roof, so that the sun in its daily course should cast a beam of violet light on every leaf in the grapery. Cuttings of vines of some twenty varieties of grapes, each one year old, of the thickness of a pipe-stem, and cut close to the pots containing them, were planted in the borders inside and outside of the grapery, in the early part of April, 1861. Soon after being planted the growth of the vines began. Those on the outside were trained through earthen pipes in the walls to the inside, and as they grew they were tied up to the wires like those which had been planted within. Very soon the vines began to attract great notice of all who saw them from the rapid growth they were making. Every day disclosed some new extension, and the gardener was kept busy in tying up the new wood which the day before he had not observed. In a few weeks after the vines had been planted, the walls and inside of the roof were closely covered with the most luxurious and healthy development of foliage and wood.

In the early part of September, 1861, Mr. Robert Buist, Sr., a noted seedsmen and distinguished horticulturist from whom I had procured the vines, having heard of their wonderful growth, visited the grapery. On entering it he seemed to be,
lost in amazement at what he saw; after examining it very care-fully, turning to me, he said, "General! I have been cultivating plants and vines of various kinds for the last forty years; I have seen some of the best vineries and conservatories in England and Scotland, but I have never seen anything like this growth." He then measured some of the vines and found them forty-five feet in length, and an inch in diameter at the distance of one foot above the ground; and these dimensions were the growth of only five months! He then remarked, "I visited last week a new grapery near Darby, the vines in which I furnished at the same time I did yours; they were of the same varieties, of like age and size, when they were planted as yours; they were planted at the same time with yours. When I saw them last week, they were puny spindling plants not more than five feet long, and scarcely increased in diameter since they were planted—and yet they have had the best possible care and attendance!"

The vines continued healthy and to grow, making an abundance of young wood during the remainder of the season of 1801.

In March of 1802 they were started to grow, having been pruned and cleaned in January of that year. The growth in this second season was, if anything, more remarkable than it had been in the previous year. Besides the formation of new wood and the display of the most luxuriant foliage, there was a wonderful number of bunches of grapes, which soon assumed the very remarkable proportions—the bunches being of extraordinary magnitude, and the grapes of unusual size and development.

In September of 1802 the same gentleman Mr. Robert Buist, Sr., who had visited the grapery the year before came again—this time accompanied by his foreman. The grapes were then beginning to color and to ripen rapidly. On entering the grapery, astonished at the wonderful display of foliage and fruit which it presented, he stood for a while in silent amazement; he then slowly walked around the grapery several times, critically examining its wonders; when taking from his pocket paper and pencil, he noted on the paper each bunch of grapes, and estimated its weight, after which aggregating the whole, he came to me and said, "General! do you know that you have 1290 pounds of grapes in this grapery?" On my saying that I had no idea of the quantity it contained, he continued, "you have indeed that weight of fruit, but I would not dare to publish it, for no
one would believe me. We may. We are sure of this. But the productivity in vineyards is so marked that in many growing countries where grapes have been grown for centuries, the number of vines of forty or fifty years old can be counted by thousands, while before I was born the yield of a single bunch of grapes was considered from a young vine—white before I was born the yield of the vine which bore the first bunch of grapes in the year seventeen years before, he now yields eight to the hogs, the finest and choicest varieties of grapes. The might well say that an account of it would be incredible.

During the next season (1808) the vines again fruited, and matured a crop of grapes of the highest quality, but in comparison with the yield of the previous year, which was at two tons; the vines were practically equal to the usual number of bushels which affect the grapes. For this time the vineyard and its products had become a matter of interest and concern, who said that such excessive crops would exhaust the vines, and that the following year there would be no fruit, as it was well known that all the crops and crops of large crops; notwithstanding, the next year, which turned out to be祺nous, was as it had been in the season of 1803, and so on year by year the vineyard has continued to bear large crops of fine fruit without interruption for the last nine years. They are now healthy and strong, and yet show no signs of decay or exhaustion.

The success of the vineyard induced me to make an experiment with animal life. In the autumn of 1809 I built a pigsty and introduced into the roof and three sides of it violet-colored and white glass in equal proportions—half of each kind. Separating a recent litter of Chester county pigs into two parties, I placed three sows and one barrow pig in the ordinary pen, and three other sows and one other barrow pig in the pen under the violet glass. The pigs were all about two months old. The weight of the pigs was as follows: viz: Under the violet glass, No. 1, a sow, 42 lbs.; No. 2, a barrow, 42 lbs.; No. 3, a sow, 38 lbs.; No. 4, a sow, 42 lbs.; their aggregate weight 168 lbs. Under the violet glass, No. 5, a sow, 60 lbs.; No. 6, a sow, 58 lbs.; No. 7, a sow, 55 lbs.; No. 8, a sow, 56 lbs.; their aggregate weight was 293 lbs. It will be observed that the weight of the pigs under the violet glass was lighter in weight than the lightest in weight pig of those under the sunlight alone in the common pen. The two sets of pigs were treated exactly alike; fed with the same kinds of food at
equal intervals of time, and with equal quantities by measure at each meal, and were attended by the same man. They were put in the pens on the 8th day of November, 1869, and kept there until the 4th day of March, 1870, when they were weighed again. By some misapplication of my orders, the separate weight of each pig was not had. The aggregate weight of the three sows under the violet light on the 8th of November, 1869, was 122 lbs; on the 4th of March, 1870, it was 520 lbs., increase 398 lbs.

The aggregate weight of the three sows in the old pens on the 8th of November, 1869, was 144 lbs., and on the 4th of March, 1870, it was 520 lbs., increase 376 lbs., or 12 lbs. less than those under the violet glass had gained.

The weight of the barrow pig in the common pen on the 8th of November, 1869, was 60 lbs., and on the 4th of March, 1870, it was 210 lbs., increase 150 lbs. The weight of the barrow pig under the violet light, on the 8th of November, 1869, was 45 lbs., and on the 4th of March, 1870, it was 170 lbs., increase 125 lbs. The large increase of the weight of the barrow pig in the common pen is to be attributed to his superior size and weight on being put in the same common pen with the three sows, and which enabled him to seize upon and appropriate to himself more than his share of the common food.

If the barrow pig under the violet light had increased at the rate of increase of the barrow pig in the common pen, his weight on the 4th March, 1870, would have been only 161 1/2 lbs., instead of his actual weight of 170 lbs.—showing his rate of increase of weight to have been 8 1/2 lbs. more than that of the other barrow pig.

If the barrow pig under the sunshine in the common pen had increased at the rate of increase of the barrow pig under the violet glass, his weight on the 4th of March, 1870, should have been 224 1/2 lbs. instead of 210 lbs., his actual weight at the date.

By these comparisons it seems obvious that the influence of the violet-colored glass was very marked, although it must be borne in mind that owing to the great declination of the sun during the period of the experiment and the consequent comparative feebleness of the force of the actinic or chemical rays of the blue sky at that time, the effect was not so great as it would have been at a later period of the season; but the time
the army, had applied blue light to the rearing of poultry, with the most remarkable success, after having heard of my experiments. In regard to the human family, its influence would be wide-spread—you could not only in the temperate regions produce the early maturity of the tropics, but you could invigorate the constitutions of invalids, and develop in the young a generation, physically and intellectually, which might become a marvel to mankind. It would be impossible to so manage the introduction of this, as well as of all light into our living, that the oneness and purity of the greatest by far from their influence, in which you would not only be able to live long, but they can live well and still live long.

Let us attempt an explanation of this phenomenon. It is well known that differences of temperature cause electricity, as do the evaporation, pressure suddenly produced, or suddenly removed, in which may be completed the necessary cause, as for instance, from the heat given in the rapid motion of a stream in the passage, or, as we shall see, in the electricity evolved in the impingement of two flat iron or stone of two metallic stones in which there is no iron, in electricity produced.

Friction even of two pieces of dried wood induces condensation of electricity by the evolution of hydrogen gas which hinders the same, when brought into contact with the opposite electricity evolved by the heat. Crystallization, the freezing of water, the melting of ice or snow—every act or condensation in articulation, every movement and contraction of organs in ice and, indeed, every change in the form of matter evolute electricity, which in turn can, in a sense, form new modifications of the matter which has yielded it.

The diamond, about whose origin so much mystery has always existed, is in reality, is the product of the partial union of carbon and hydrogen gas in the higher atmosphere of electricity, liberating the oxygen gas, concretely in the diamond, as free carbon, in the form of lead, when precipitating, which is of opposite electricity, crystallizing the lead carbon, which is precipitated by its gravity to the earth.

To the repulsive affinity of electricity are we indebted for the expansive force of steam whose power has, in fact, been truly shown to propel the ship through the waves, and have the train over the land—and to the opposite electricity of the heated steam and the cold water introduced into the boiler to
The poverty of soils arises from the homogeneous character of their composition. A soil altogether clayey, or composed of silicious sand, or the debris of boulders, or of alkaline substances exclusively, must necessarily be barren for the want of electrical excitement, which no one of the said elements will produce; but commingling them all with the addition of decomposed vegetable and animal matter, and you will form a soil which will amply reward the toil of the husbandman.

What do you suppose has produced the giant trees of Cali-
If we may be permitted to enter a detail, we shall see that the atmosphere, of which the air constitutes a very small part, and that the earth has, consisting of a fluid matter, is a great potential, with which the sun and other of the stars are in a state of constant agitation. Whence does the earth's electrical current and where does it go?

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The effect of the double refraction of light may be seen in a
transparent crystal or glass prism. When light passes through
such a prism, it is split into two rays, one of which is bent
due to the ordinary double refraction, and the other due to
the extraordinary double refraction. These rays are
diffracted and appear as two displaced images.

As the prism turns, the two images of the object
in the field will change their apparent position. This
phenomenon is known as the

The double refraction of light is due to the
fact that light behaves as a wave and
interferes with itself. The two rays
are diffracted in different directions,
resulting in the observed effects.

We are accustomed to seeing an object with a single color of the sky.

The sky is not, as some believe, a blue color of the sky.

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In the beginning of this chapter the color of light was shown, the yellow ray was shown as the lightest ray, followed by the red, then the blue, and finally the violet was shown as the darkest ray. The explanation of this was based on the observation that the eye is most sensitive to the yellow and least sensitive to the violet.

From this, we can see that the influence of light on the eye is not only a function of the eye's sensitivity to the different colors, but also a function of the intensity of the light. The eye is more sensitive to light when the light is intense than when it is feeble. The increased intensity of this light was shown to be derived from radiation of heat from the sun. From this it is evident that all those rays which produce more or less vegetation, were the hand of Jean Moreau, or the hand of nature. The increase in animal and vegetable life has a very analogous effect, where without the sun one would probably have a similar effect upon the other.

In the arctic waters, you have water, cold, light, and electricity, passing through the waters into the air and all stimulating life.

Whosoever has noticed the color of the electric spark in atmospheric air, from an electric machine, will readily recognize its likeness of color to the blue color of the sky.

If experiments should be made by passing the electrical current of the sky, as observed in blue color, and they should subsequently result in the conclusion, the result would prove to be one of the greatest discoveries ever made upon mankind. What strength of the water of the electric current, the more intense, and the more useful, the less it is to vegetation? How rapidly might the various trees of our domestic animals be multiplied, and how much might their individual proportions be enlarged?

One of the most beautiful illustrations of the mighty influence of the blue color of the sky upon vegetation, is to be found in the green color of the leaves of plants. It is known that blue and yellow when mixed produce green, which is
Robert Hunt, in his "Researches on Plants," says that the leaves is the most essential organ of plants, and that the oxygen required for their growth is derived from the air and water. The leaves are the symbol of vitality—the green ray of life and energy.

The experiments of Snow have shown that the most penetrable of the solar rays, viz., the violet, favors oxygenation, but the rays of least penetrability, viz., red, orange, &c., favor oxygenation.

These experiments have been confirmed by Mr. Robert Hunt, who says, "that experiments have been made with absorbent media, and the light which has been most effectively analyzed, permitting under the influence of the light, in every instance oxygen gas has been evolved, by the absorption of energy of the lower colored light. It is only the more potent parts of plants which absorb carbonic acid: the other carbon oxides. Thanks grow in soils composed of different materials, and they derive from these by the solar powers of water, which is taken up by the roots, and by mechanical forces carried over every part, carbonic acid, carbonates, and organic matters containing carbon. Evaporation is continually going on, and this water escapes freely from the leaves during the night when the functions of the vegetable, like those of the animal world, are at rest, and carries with it carbonic acid. Water and carbonic acid are sucked up by ca-
The solar rays, viz., the visible rays, are essential in determining the decomposition of carbonic acid by plants.

"We have now certain knowledge. We know that the carbon which forms the masses of the plants and the roots of the trees has been evolved from the atmosphere, to which it has been given by the waters of animal life and the necessities of mineral plant, and by the products of the various plants that require it from the atmosphere its oxygen for the support. This carbon enters the plant and a portion of this carbon is carbonic acid, which is then in the water and which deteriorates the air. Through the process of respiration, the animal kingdom breathes it up and the parts of the gas- animal and the carbon-oxygen is renewed again to give its privilege to the animal kingdom.

"The animal kingdom is constantly producing carbonic acid, water in the state of vapor, nitrogen, and in combination with hydrogen, ammonia. The vegetable kingdom constantly consumes ammonia, water, and carbonic acid. The one is constantly pouring into the air which it is as constantly drawing from it, and this is the exchange of the elements maintained."

"Becquerel examined the solar phosphoric and concluded that the violet rays were the most active, a little by the beam, in exciting phosphorescence in a main body."

"M. Biot and the elder Becquerel have proved that the slightest electrical disturbance is sufficient to cause these phosphorescent effects. May we not therefore regard the action of the most refrangible rays, viz., the violet rays, as a consequence of the electric disturbance? Is it not simply by itself but a development of this mysterious solar emanation?"

It has been long known to electricity that a mixture of solar and hydrogen gas might be prepared in a vessel without combining for some time, but if exposed to cold, the rays gradually occasioned their combination, or which is called the speed by the current of light, the "electricity developed during the chemical action excited by solar agency."

The experiments of Dr. Morichini, repeated by MM. Carpi and Tidoli, that violet rays magnetized a small needle, were successfully confirmed by Mrs. Somerville."
In the experiment with I have used the evaporation of water from the leaves of the plants and the evaporation of water from the leaves of the plant in the glass. The difference in the rate of evaporation under these conditions is supposed to have resulted from the influence of the rays of the sun. The leaves that have been exposed to the direct rays of the sun have evaporated more rapidly than those that have been exposed to the diffused rays of the sun. The leaves that have been exposed to the direct rays of the sun have evaporated more rapidly than those that have been exposed to the diffused rays of the sun.
the sunshine alms—has stimulated the increased absorption of oxygen, and the deposit of carbon in the vines, and constantly and quickly removing the evaporation of carbonic acid gas. The result has been seen in the wonderfully large produce of fruit, accompanied by a prodigious formation of new wood, to yield the crop of fruit for the ensuing year.

The investigations that have been made during the present century regarding light have developed the existence of some remarkable attributes; one of the most astonishing is the discovery that there is no insipient in the sun's rays, though it is one of the causes which produce heat. This is established beyond dispute by the existence of the intense cold which prevails in the upper atmosphere, increasing with is a slowly and through which all the sunlight which reaches the earth must pass, but whose temperature it cannot alter. Hence you have at the present time the line of perpetual snow, according to Professor Agassiz, at an elevation of 15,000 feet at the equator, 6,000 feet at the latitude of 47°, and gradually approaching the surface of the earth till it reaches it at 78° of north latitude, beyond which ice prevails nearly to the pole.

Arents have remarked also at great altitudes above the earth that the thermometer had ceased to mark any variation of temperature when exposed in the full sunshine or in shadow.

A curious illustration of the fact that something more is needed than sunlight to produce heat is to be found in the facts stated by the famous Arctic navigator, Dr. Scoresby, as well as by others, that when, after a long night in the Arctic regions, the sun had appeared, though the thermometer was below 32° of Fahrenheit, and everything around was frozen hard, he observed that the pitch with which the seams of the planks of the ship had been painted, and the pitch on the side of the ship exposed to the sun, was melted, not by warming the great declination of the sun and the small angle of incidence, that the nearly horizontal rays of it made as they fell upon the pitch, while that in the shade on the other side of the ship was so hard that it was with difficulty broken with a hatchet—other objects on the ship being melted at the same time the low temperature marked by the thermometer. I am not aware that any explanation of this phenomenon has ever been attempted. I may, therefore, offer a suggestion that the pitch being an electric or non-conductor of electricity and negatively electrified when the sun's ray positively electrified fell upon it, an explosion took place, heat was evolved, and the pitch was melted—thus proving that
All about the existence of three great forces of nature in the earth, and the way they act by the help of the sun's heat, and the sun; and also about the influence of the sun on the temperature of the earth, and the way the sun's heat causes the earth's movement.

Dr. Wollaston, in his treatise on light, its influence on life and health, says: "Accurate calculations have been made as to the temperature of the ocean. The results obtained clearly establish that the lowest degrees of temperature are obtainable..."
Professor Henry says—"The summer temperature as observed on the west shores of the Polar ocean is absolutely marvelous. Observations made with a view of determining this point have been taken in Alaska. One of the stations for the object is at Point Yakutat, at the mouth of the Yklut River. I have seen the thermometer at this point in July and August, and have noticed that the temperature graduated to 12° P had been under the scorching sun of the arctic midsummer, which can only be appreciated by one who has endured it. In
midsummer, on the Upper Yukon, the only relief from the intense heat under which vegetation remains in almost tropical luxuriance, is the two or three hours during which the sun is over the horizon. Then the weary voyager in his canoe as he sits up in the warmest air.

According to M. de Houtte, it is not between the tropics that in the higher latitudes the heat, but rather at sea than in the interior of mountains, is the most intense at the height than at the surface by reason of the humidity of human life in the tropics is to the atmosphere of the amount of heat in water, which continuously rise by day as well as fall into the heat from the surface of the sea and in these regions, in the <verse state, are the principal source of fever so terrifying and which have washed and the other occasioned by the incessant rains. "Let the heat of the year—destruction of the enormous while of carbonic acid is generated by the exhalent vegetable, as well in its growth as in its decay, thus supplying carbon for the young gas to turn it into air, and oxygen as well as carbon to the earth, and as that is naturally removed—the circle of the plant and decay in the vegetable kingdom being thus always preserved.

We have thus seen that the water, the electricity, and the vegetable powers of the Earth are all of necessity, which is a compound of the heat and the air, that are the cause of the plant powers of the Earth. That they are the means of all kinds of life, and the sun, or not the sun, which we see, without those of these powers, the Earth would be the round world, and no development of the human order of animals. The Earth would be a world without life, as we see now in the central place of the circle of the human being, and yet there was light.

From the foregoing premises we deduce the following conclusions:

1. Heat is developed by opposite electricity in conjunction and in proportion to the quantity and intensity of these electricities in contact with each other, will be the intensity of the heat.

2. The blue color of the sky, for one of its functions, deoxygenates carbonic acid gas, supplying carbon to vegetation and sustaining both vegetable and animal life with its oxygen.
APPENDIX.

[1.]

UNITED STATES PATENT OFFICE. 119,212.

AUGUSTUS J. PLEASONTON, OF PHILADELPHIA, PENNSYLVANIA.

Improvement in Accelerating the Growth of Plants and Animals.


To all whom it may concern:

Be it known that I, Augustus J. Pleasonton, of the city of Philadelphia, in the State of Pennsylvania, have discovered a new and valuable and improvement in accelerating the growth and maturity of plants, vines, vegetables, cereals, and the flora of the vegetable kingdom of nature, and of animals, birds, fishes and birds of the animal kingdom of nature; and that I do hereby declare the following to be a full, clear, and exact description of the operation of the same by means of combining the natural light of the sun transmitted through transparent glass with the natural light of the sun transmitted through blue glass or any of the varieties of blue, as red, or yellow, in various proportions of blue and white glass, from one of them to 25% of white, up to equal proportions of blue and white, as greater or less color is needed, according to the nature of the plants or animals, to accelerate their natural growth, increase their vitality, and hasten maturity; and also being able to adjust or accommodate, without any part of this special art, in which the figure represents one form of construction of a conservatory or greenery, in which A, A, A, represent the clear or transparent glass, and B the blue or colored glass. Proper ventilation is effected by means of wire doors placed in the walls, as shown at C, and which can be opened and closed at pleasure by means of hinged glazed sashes, as shown at D. There is also represented in B a hinged glass, glazed with both clear and blue glass, for changing the angle of incidence to agree with the declination of the sun. These proportions of the natural light of the sun with the blue or electric transmitted rays
...
or external, united to the power of the mind, on the brain, or

I proceed to the consideration of the subject in a more

In point of time, the changes must be gradual through the

or at least to a very small degree. As the mind, in its con-

subject, and contrast the two. In the case of a man or an

transmitting the line of force that is very active in the

be expected as things stand, and perhaps the benevo-

are not mutually exclusive, and the same cases may fall

independent of the mind of the subject.

I have been much engaged in practical and theoretical

in this matter, that in the case of the man of health and

in the case of the animal, and the man.

I must now, however, proceed to the consideration of

years, that you cannot attend to the mind, or even to

find them, and treat them accordingly. In the case

man, and the animal, in so far as it is in the power

of the mind, or in the case of the man of health and

of the man, the mind is the thing we have to deal with.

other, where the mind has been excited or depressed,

the mind of the man, and the mind of the animal,

the man, and the animal. Here we have to deal with the

that in the case of the man, and the man of health and

upward, and by doing so, I have obtained the propor-

be very easily compared to one of the first stages in

in my experiments with animals, at least I think I have

and the animal, and the relation of the natural and the

the most direct stimulus. Yet I do not doubt that other

or, looking up to the different organs of reception in

the animal, may be found, and the knowledge and uti-

have it yet, and still more productive of good in creating

greater results. In these experiments I have discovered and
proved that the true blue or blue light of the solar rays in its different degrees of intensity of color, in combination with natural auras, imparted vigour and vitality to the vegetation and biological principle in nature, hitherto unknown and never before realized, and applied to practical results of high value to those growing to agriculture and horticulture, both as relates to man, labor and country.

I have also described, by experiment and practice, special and specific efficacy in the use of supplementary to the electric rays of the sun and the electrical each in that using the electric light of the body, the nervous system are energized the sensitive organs of man and animals. It is therefore becomes an important element in the treatment of diseases, especially those of the skin, whether caused or result from disturbances of the nervous, sensory or glandular functions, as it promotes and gives renewed activity and force to the vital current of life, health impaired, or restored them when disordered or damaged.

Having thus fully described the discovery and invention, what I claim, and desire to have secured to me by Letter Patent, is

1. The method herein described of utilizing the natural light of the sun transmitted through glass, with the blue or electric solar rays transmitted through blue, purple or violet colored glass or its equivalent, in the preparation and growth of plants and animals, sustaining or maintaining each with health.

2. The herein described use of the light of conservatories and other buildings, when the roof, walls or part of the same are covered with alternate portions of clear and blue, purple, or violet glass or equivalent, as and for the purpose set forth.

In testimony that I claim the above, I have hereunto subscribed my name in the presence of two witnesses at the city of Philadelphia, the 3d day of June, A. D. 1871.

AUGUSTUS J. PLEASONTOX.

Witnesses:

H. TUNISON,
H. A. NAGLE.

[11]

In the winter of the year 1872, I called at the Pennsylvania Hospital, on Pine street, between Eighth and Ninth streets, in this city, to suggest to its officers the introduction of my plan of using the associated light of the sun and the blue color of the sky in alleviating the sufferings of, and probably in restoring to health many of their patients. On being presented to them, one of the resident physicians, on hearing my name mentioned, asked me if I was the author of the experiments with blue light of which he had read in account. On receiving my answer, he said: "I have
If the translator was a Frenchman we can pardon him for omitting the name of the author in many of the ancient Revolutionary banners between the nation and our own. We can even condone the mistake—it may have been under the then recent loss of America to France—but we think that it might have occurred to him that the scene of our experiments was also the locality of the celebrated experiments of Franklin, whose countrymen and women would do it honor, and hence his name of Franklin's home might have been associated with the announcement of discoveries in physics that do no discredit even to those of Franklin himself.

[III.]

The Frenchmen's Opium—In former editions of this memoir I have at length the origin of the diamond to electricity in the upper atmosphere decomposing carbonic acid gas, fusing the carbon, converting the oxygen gas into ozone, and crystallizing the free carbon under the great evaporation power of the immense cold these produce. The Atheneum says: "A somewhat novel idea is stated by M. Descl dialogue. He says that the air is always highly electrified where diamonds abound, and he estimates his opinion that this may throw some light on the formation of that gem."
GEN. PLEASONTON,

THANKS for the pamphlet you sent me, and I have read it, which I have done twice, with very great interest and pleasure. I congratulate you sincerely on the discovery you have made, which may not only be greatly valuable in Agriculture and Horticulture, but in many other matters as well.

Always faithfully yours,
W. H. HERBST.

GEN. PLEASONTON, Monday, 10th July, 1871.
[VII.]

[From Wm. A. Ingram, T. L. and H. T. Railroad Company.]

237 Walnut St.
PHILADELPHIA, Oct. 14, 1871.

Dear General:

Many regrets in my place for the departure of your party. I have tried it with the best to keep you so you very will have wonderful a day as you will have in the sphere of horticulture. I am very truly yours,

Wm. A. INGRAM.

[VI.–]

[From the Hon. Joseph R. Gwin, Jr., Chief Justice of the United States, at the Court of 1st] 1878.

[Junior Court of Masons.]

Dear Sir:

I thank you for a copy of the 1878. I have had the privilege of your presence at the exhibition of the blue colons of the sky. I am heartily indebted to you for your interesting and useful experiments.

With great respect, your
counsels,

JOS. R. CHANDLER.

[IX.]

FROM THE INTERIOR.

RECEIVED OFFICE.

WASHINGTON, D.C., August 15th, 1874.


Your letter of the 14th inst., relative to your invitation to the exhibition of the Agricultural class of this office (6th) upon you to witness the influence of the blue color of the sky in developing animal and vegetable life, is received.

In reply, you are informed that Prof. Berland is at present confined to his room by sickness, but a leave will be given him for the purpose of accepting your invitation, as soon as he is able to travel.

Very respectfully, your obedient servant,
M. D. L. BECKHART,
Assistant.
DEPARTMENT OF THE INTERIOR, \[\]

PATENT OFFICE

WASHINGTON, D. C., August 18th, 1871.

Dear Sir:

I have so far recovered from my late illness as to be able to pay a visit in compliance with your invitation, for the purpose of reviewing your improvements in the propagation of cucumbers. I propose to leave to-day on the S. A. M. train on Tuesday, and therefore be this P.M. at 1 P. M. * * * *

Respectfully,

J. BRAINERD,
Examiner.


[\]

DEPARTMENT OF THE INTERIOR, \[\]

WASHINGTON, D. C., September 6th, 1871.

General:

Your drawing arrived this morning, and the patent will now go to press, but will take the usual time.

The Commissioner yesterday introduced General Babcock, who is Superintendent of Public Works, and Consulting Engineer on the Board of Public Works. The object of his call was to learn particulars in regard to your exhalation process. I had a pleasant interview with him, at the close of which he desired me to write to you, asking the privilege of using your invention upon a scale which he is now contemplating on the President's grounds. Arrangements directed to the use of my office or Commissioner of Patents, will reach him promptly. * * * *

Respectfully,

General A. J. Pleasonton.

J. BRAINERD.

[\]

GENERAL PLEASONTON.

Dear Sir — I have just received and read with great pleasure, your very interesting paper from the Garten's Monthly, of August last, concerning your experiments on the action of colored light on plants and animals. You will find in the "Report of the
Dear Sir,—You will at all events of October 1st, as far as I can
see, have copies of your interesting pamphlet. After a
very careful study of that paper, I shall, as you are going to a
yearly examination on the science of agriculture, be able
to put in a general and, unfortunately, this important question has been partly
under the influence of some days. Should you publish anything else, the
practical, in my opinion. I have also endeavored to have a full
issue of your pamphlet in the cause of science of that kind of your,
which is so important in your case, and I have also, I hope, known the
Meteorological Society, etc. I have written on that topic of
science of agriculture. I have the pleasure to send you a copy of your
experiments, and I have sent another copy to the Hon. Board,
and this is the subject of political
and agricultural, treated in my second report to the Hon. Board of
Agriculture.

I remain your most obedient servant,

André Poix.

54 Rue Mazarin, Hotel Mazarin.
I take great pleasure in receiving a letter from the Rev. Dr. 
Brown, and am happy to learn that he is in good health.

I have been informed that Mr. Brown has recently
completed a trip to the American continent, where he
spent many years exploring the forests of the United
States. For I believe the forests of this country to be
as beautiful as those in Europe, and Mr. Brown's
accounts confirm my belief.

I have also been informed that Mr. Brown is planning
a new book on the natural history of the United
States, which I am sure will be an invaluable
resource for students of the natural sciences.

With sincere regards,

I am, dear Sir,

Yours,

Rev. H. A. Brown.

[From the Rev. Dr. W. B. Stone, an eminent divine of Albany,
New York.]

MY DEAR DR. BROWN,

Since I wrote you yesterday, I believe it has been
some time since I have heard from you. I hope you
are well and that your health is improving.

I have been reading your recent work on the
natural history of the United States, and I must say
that I find it highly informative and fascinating.

I am enclosing a copy of my recent work on the
natural history of the British Isles, which I hope
you will find of interest.

With warm regards,

Yours,

W. B. Stone.
[FIRK.]
[From A. A. Parkman.]  
1311 SHERIDAN ST., OCT. 16th.

My Dear General:

We have received today a letter from Mr. G.... and the other citizens of the community, expressing their appreciation of the kindness and generosity of the United States Government in the matter of the Indian removal. We give you a copy of the letter, and beg to say that we are very much obliged for the trouble you have taken to see that this matter is properly handled.

We are, etc.,

A. A. PARKMAN.  

[ERC.]  
[From A. A. Parkman, 69 West 32nd Street, New York.]  
69 WEST 32nd STREET, NOV. 3rd.  

My Dear General:  

In answer to your letter of 6th instant, and for the information of your friends in the West, I beg to say that the object of the Indian Removal movement is to remove the Indians from the lands of the United States, and to establish them in the Indian Territory. I have been in the Indian Territory myself, and I can assure you that the Indians are happy and contented there. I hope, therefore, when you return, you will bring with you the hope of a better life for the Indians. I am a friend of the Indians, and I believe that the removal of the Indians will be beneficial to the United States.

I am, etc.,

A. A. PARKMAN.
[From J. T. Allen, of Newport, Kentucky.]

Newport, Kentucky, May 23d, 187—

General A. J. Pleasonton, Philadelpia.

Dear Sir:—Your esteemed favor of 22d inst., with pamphlets, at hand, for which please accept my sincere thanks.

I read your treatise with a growing interest and satisfaction, and was amazed at the wonder blockades, as also evoked by your critical observations and the scientific deductions and logical conclusions, and still more astounded by their grand and over-whelming demonstrations.

Your mind and vision have penetrated into the labyrinth of the "imponderable" deep of nature, and disclosed the secrets of the chambers of great practical truths that we have been laboring in an abyss too profound for even man's mental vision. By all means, I do most sincerely congratulate you as the author of a discovery ranking in great practical value with those of Ampere, Newton, Faraday and Watt. I cannot tell you will soon be adequately rewarded, because we shall be too long for the immediate apprehension by the world at large. But time will remove your grand theory of your theory in your book, i. e. practice, and not until then will your great theory be duly appreciated.

I bow in deep grateful devotion to you, as the chosen instrument of God in connecting the world with knowledge, and pray it be your lot to see your invention, as your brainwork, recognized and rewarded by your fellow-men. I am, dear sir, your obedient servant,

J. T. Allen.

I will confer with you touching the area of territory described.
LONDON, Oct. 24th.

Dear Sir,

I am sorry to hear of the loss of your dear friend, Mr. Taylor, who was so agreeably acquainted with me. I understand he was a man of great ability and much respectability, and I shall always consider it an honor to have known him. In this melancholy case, I am bound to observe your death, and to say to all the world that you were a great man. I am, Sir, your obedient servant.

CHARLES
[From J. T. Allen, of Newport, Kentucky.]

NEWPORT, KENTUCKY, May 26th, 1845.


Dear Sir:—Your esteemed favor of 25th inst., with pamphlets, is
laid, for which please accept my sincere thanks.

I read your treatise with increasing interest and satisfaction, and
was amazed at the wonderful truths evolved by your scientific
observations and the scientific deductions and logical conclusions,
and still more astounded by the grand and overwhelming
demonstrations.

Your mind and vision have penetrated into the labyrinth of the
"imponderable" deep of nature, and elicited from her sanctuaries
great practical truths that shall have been hidden in an abyss too
profound for even reason to comprehend. Sir, I have most
sincerely congratulated you as the author of a discovery ranking
in great practical value with that of Newton, Edison, and West,
and trust you will soon be adequately rewarded, because the
results of your researches are in immediate appreciation by
the world. The more you discover, the grander shall be your
praise, and not until then will you have the result of your
enterprise.

I am in deep gratitude to you, and place you in a
position of God in connection with the highest
your relations and this is as it should be.

The fact remains, however, that you are not alone
in the production of early works which have
instructed? and we have always been
instructed with the truth,

Have you experienced the same
stimulating and
healing influence of
your time and

With considerations of profound respect, I am,
Your obedient servant,

[Signature]

I will confer with you touching the
outery

henceforth.
Dr. John C. Peake, Late Professor of Botany in the South African College, Cape Town, Cape of Good Hope, Africa.

159 Maida Vale, 365 Baring Street, L
12th October, 1878.

Sir,—I have just received a copy of your valuable treatise on the history of natural history in the Western World, which has now been published. May I ask you, Sir, if you have collected any information respecting the history of botany in America, and if you can inform me where I may procure information on this point? I have just completed the map of the forests of central and northern North America, and I should much like to have the information respecting the use of the Government at Fort William, and having come to the Conference of the Imperial Alliance, I should wish to have a copy of such information, and I shall be very much obliged if you can supply it. I leave for Pittsburgh very soon, and will then send the map to the care of Rev. O. Eastman, at West Twenty-Ninth Street, New York.

Yours very respectfully,


I am, sir, respectfully yours,

[Signature]

Late Professor of Botany in the South African College, Cape Town.

To General Pleasonton.
Mr. President and Gentlemen of the

Philadelphia Society for Promoting Agriculture.

It is now more than three years since I had the honour to read before you my memoir "on the influence of the blue colour of the sky in developing animal and vegetable life, as illustrated by certain experiments I had instituted and continued between the years 1861 and 1871."

The subject was so entirely novel, and the results of the experiments were so surprising, that men were lost in amazement when they contemplated the facts as they were narrated, and began to conjecture the bearing that these facts were destined to have upon the comfort, the health and the prosperity of mankind.

As a knowledge of the experiments and the conclusions deduced from them became diffused, various criticisms appeared in many journals, some of which were humorous, and intended to be facetious; others treated the subject with grave dignity, not knowing exactly what to make of it; while others, again, grasping it in its important relations, as by intuition, welcomed it as a long step in advance in the knowledge of the great truths in physics which mankind are so anxious to acquire. All this was perfectly natural. The little knowledge which men have has been acquired by great labour, industry, privation, and perhaps through a long course of arduous study. They are, therefore, loath to abandon preconceived notions upon any subject. It would be a loss of so much mental capital. A new idea, therefore, upon any familiar subject naturally excites doubt, and is met with disapproval until, by a free and full discussion, its merits are understood, when, if it is established by facts and conclusive reasoning upon them, it is accepted as sound, though it may displace all pre-existing notions in opposition to it.

Such has been the history of the publication of my memoir, and of the wonderful discovery that it describes. I proceed now to communicate to you some facts in connection with this subject, which are very curious, instructive and important.
[1336th] [From H. A. R. to Gen.

1311 State St., Oct. 18th.

TO DEAR GENERAL:

My dear General,—I can only say that I have just heard from your sister, and that she is very well. I am, however, not able to get to New York at present, as I have had a complaint of the throat, which is not entirely gone, but I am as well as can be expected. I am, therefore, unable to come to New York at present.

I am, very truly yours,

H. A. R.

[1337th]

[From Col. C. to Gen. H. A. R., Oct. 19th, 1864]

69 Washington Square, New York, March 31st, 1864.

MY DEAR GENERAL:

I have just received a letter from your sister, enclosing a letter from her husband, who informs me that you have been very ill, and that your health is not yet recovered. I am, however, not able to come to New York at present, as I have had a complaint of the throat, which is not entirely gone, but I am as well as can be expected. I am, therefore, unable to come to New York at present.

I am, very truly yours,

Col. C.
NEWPORT, KENTUCKY, May 26th, 1872.

GENERAL A. J. PLEASONTON, PHILADELPHIA.

Dear Sir:—Your esteemed favor of 23d inst., with pamphlets, arrived, for which please accept my sincere thanks.

I read your treatise with abounding interest and satisfaction, and was amazed at the wonderful discoveries evolved by your critical observations and the scientific deductions and logical conclusions, and still more astounded by their grand and overwhelming demonstrations.

Your mind and vision have penetrated into the labyrinth of the "imponderable" deep of nature, and eliminated from her secret chambers great practical truths that hitherto have been buried in an abyss too profound for man's comprehension. My dear sir, I do most sincerely congratulate you as the author of a discovery ranking in great practical value with those of More, Newton, Fulton and Watt. I cannot feel you will soon be adequately rewarded, because the truths like the sun are always in immediate apprehension by the common mind. But there will arise your grand theory (to be my theory) in your heart and practice, and not until then will your great efforts be duly appreciated.

I bow in deep grateful devotion to you, as the chosen instrument of God in communicating vital truths to the human kind; and may it be your lot to be surrounded, by your fellow creatures, with the unclouded and unadulterated light of the true faith, the highest and true. As you are not destined to live always, I suggest that if the principles may be verified and made known to the world, your demonstration exhibits? Can the intellectual quota of the production of early years in the true history of the world. Have you experienced what the text of an early school instruction? If so, may the author of the book be congratulated, and his facts in unison and your principles, if verified, if brought to your time and a new generation. I shall be happy to build your pyramid, and I have a high opinion of your position in the ocean of discoveries in this line of industries.

With considerations of profound respect, I am, dear sir,

Your obedient servant,

J. T. ALDEN.

I will confer with you touching the area of territory dealt hereafter.
I have just received a copy of your valuable treatise on the subject which you have edited. May I ask the permission, if you have the leisure, to translate it into English, and if you can inform me of any other information on the subject? I have just completed the draft of the last district of central and northern territory of the United States, and having come to the Conference of the National Alliance, I am desirous of such information, and I hope you will be able to supply it. I leave for Pittsburg on Friday, and address the copy of Rev. E. Eastman, of West Twenty-Second Street, New York.

I am, sir, respectfully yours,

[Name]

[Address]

[To General Preston.]
Mr. President and Gentlemen of the

Philadelphia Society for Promoting Agriculture.

It is now more than three years since I had the honour to read before you my memoir "on the influence of the blue colour of the sky in developing animal and vegetable life, as illustrated by certain experiments I had instituted and continued between the years 1861 and 1871."

The subject was so entirely novel, and the results of the experiments were so surprising, that men were lost in amazement when they contemplated the facts as they were narrated, and began to conjecture the bearing that these facts were destined to have upon the comfort, the health and the prosperity of mankind.

As a knowledge of the experiments and the conclusions deduced from them became diffused, various criticisms appeared in many journals, some of which were humorous, and intended to be facetious; others treated the subject with grave dignity, not knowing exactly what to make of it; while others, again, grasping it in its important relations, as by intuition, welcomed it as a long step in advance in the knowledge of the great truths in physics which mankind are so anxious to acquire. All this was perfectly natural. The little knowledge which men have has been acquired by great labour, industry, privation, and perhaps through a long course of arduous study. They are, therefore, loath to abandon preconceived notions upon any subject. It would be a loss of so much mental capital. A new idea, therefore, upon any familiar subject naturally excites doubt, and is met with disapproval until, by a free and full discussion, its merits are understood, when, if it is established by facts and conclusive reasoning upon them, it is accepted as sound, though it may displace all preexisting notions in opposition to it.

Such has been the history of the publication of my memoir, and of the wonderful discovery that it describes. I proceed now to communicate to you some facts in connection with this subject, which are very curious, instructive and important.
It may be remembered that in the month of May, 1871, a
great hailstorm visited this city and neighbourhood, and
inflicted immense damage among gardens, green houses, &c.
Among the sufferers was Mr. Robert Buist, Sr., in his extensive
glass houses, near Darby, in some of which nearly all of the
glass was broken. The damage was promptly repaired, and
the houses reglazed as before, with colourless glass. After
which, my memoir on the influence of the blue colour of the
sky, &c., which had been read before your society in the begin­
ing of May, of that year, was printed and published. It was
then too late for Mr. Buist to introduce blue glass into his
forcing houses—but fully informed of the results of my experi­
ments he adopted an expedient, which differing somewhat
from my experiments confirms the conclusions thereon to
which I had arrived, and which will prove a valuable addition
to our appliances in horticulture.

Mr. Buist had at this time a very large and valuable
collection of geraniums which had become diseased; some of
them had died, others were feeble, losing their leaves and
flowers, and others again, though blooming, were sensibly
being deprived of the brilliant tints of colour which char­
derized their several varieties.

It occurred to Mr. Buist that if he should paint with a light blue
colour the inside surface of each pane of glass in one of his
houses, leaving a margin of an inch and a quarter in width of
the glass in its uncoloured condition all around the painted
surface on each of the panes of glass, and then place his
sickly geranium plants in the house under this glass so
painted, the vigour of his plants might be restored.

The experiment was made, and was successful. The plants
began to revive soon after they had been placed in this house.
In two days thereafter they began to put forth new leaves, and
at the end of ten days their vigour was not merely restored, but
Mr. Buist assured me that the plants he had thus treated were
more healthy and vigorous than he had ever seen similar
plants of the same varieties to have been. Their colours were
not only restored but their tints were intensified.

During the summer of 1871, Mr. Dreer, one of our most
successful horticulturists, called my attention to another con­
firmation of my theory, which had just come to his notice. It
was as follows, viz.:

...
A professional gardener in Massachusetts (near Boston) had been trying for several years to protect his young plants, as they were germinating, from various minute insects which fed upon them, sometimes as soon as they were formed. For this purpose he adopted nearly every expedient of which he had any knowledge, and even used the primary rays of sunlight separately. Nothing succeeded, however, in these experiments but the blue ray, which proved itself to be a perfect protection against the attacks of these insects. He made a small triangular frame, similar in form to a soldier’s tent, covered it with blue gauze, such as ladies use for their veils. Having prepared a piece of ground, he sowed his seed in it, and, covering a portion of the ground thus prepared with his little blue frame and gauze, he left the other parts exposed to the attacks of the insects. His plants outside of this frame were all eaten by the insects, as soon as they germinated, while those under it escaped entirely from their depredations. This experiment was tried many times, and always with similar results.

This gardener had written an account of his experiments to Mr. Dreer, and had forwarded to him one of his small blue gauze frames, in order to its introduction here to the attention of our gardeners. This was shown to me by Mr. Dreer, with the gardener’s account of his experiments with it.

The explanation of this phenomenon, I think, is this. The sunlight negatively electrified in passing through the meshes of the blue gauze of the frame, which is positively electrified, excites an electro-magnetic current sufficiently strong to destroy the feeble vitality of the eggs or of the insects themselves, which are in the soil with the seed, leaving the seed to germinate more rapidly under its influence. One remarkable circumstance in these experiments was that the combination of sunlight with blue light, while it destroyed these noxious insects injurious to vegetation, at the same time stimulated the development of the growth of the plants it had preserved.

Having introduced blue glass into the windows of the sleeping apartments of my servants in one of my country houses, it was observed that large numbers of flies, that had previously infested them, were dead soon after its introduction, on the inside sills of the windows. This effect seemed to be produced by a like cause to that on the insects injurious to vege-
tation as described by the gardener of Massachusetts in his experiments. Various experiments have been made in several parts of this country as well as in Europe, with this associated light, in developing vegetable life according to my suggestions and with results corresponding to those that I have obtained. A lady of my acquaintance, residing in this city, informed me that having some very choice and rare flowering plants in pots in her sitting room, which were drooping and manifesting signs of disease, she threw over them a blue gauze veil, such as ladies wear, and exposed them to the sunlight, when she was highly gratified to discover that in a very short time they were fully restored to health and vigour.

A gentleman in West Philadelphia having a large lemon tree, which he prized highly, placed it in his hall near to the vestibule door, the side lights of which were of glass of different colours, blue and violet predominating; the sunlight passing through these side lights fell upon a portion of the branches of this lemon tree; great vigour was imparted thereby to the vitality of these branches, which were filled with very fine lemons, while the other branches of the tree that did not receive the light from these blue and violet panes of glass, were small, feeble and apparently unhealthy, and were without fruit.

It will be remembered that during our late civil war, when commercial intercourse between the Northern and Southern States had ceased, the sale of early fruits and vegetables in the markets of the principal northern cities, was monopolized by their producers in the states of New Jersey and Delaware, and on the eastern shore of Maryland. This was a very valuable trade, and enriched many of those engaged in it. The price of land in these regions became enhanced in value, and the people resident there enjoyed unusual prosperity. On the restoration of peace all this was changed; the people along the Atlantic slope of Virginia, North and South Carolina and of a part of Georgia, at once entered upon the cultivation of fruits and vegetables for the northern cities, and owing to their lower latitudes and earlier seasons, and improved modes of cultivation, they have secured their lost markets, and are now rapidly recovering from the effects of the war. All this, of course, is a corresponding loss to the farmers of New Jersey, Delaware and the eastern shore of Maryland, and as a consequence the value of farming lands in these sections has been sensibly depreciated. A large por-
tion of this trade can be recovered by the application of my discovery to the cultivation of vegetables and fruits, and their maturity can be hastened so as to equal that of those of the Southern States herein referred to.

The early vegetables used in my family are, for the most part, started in pots under blue and plain glass, then transplanted into proper soil, and are ready for use several weeks before I could otherwise obtain them. As an illustration, we have been using on my table since July 12th, of this year, Stowell's evergreen sugar corn, grown in this way, while I am informed that it is one of the latest in the season to mature; it will be at least two weeks later than now, August 10th, before any of it grown otherwise in the ordinary course of growth will be ready for use.*

As it is only the very early and very late vegetables and fruits that remunerate the grower, while the abundance of the regular crops reduces the prices oftentimes below cost, it is truly the interest of all persons engaged in furnishing such foods to mankind, to produce them and sell them when the prices are highest, viz., at the beginning and end of their seasons.

Cotton and tobacco, in the Middle States, can be raised and matured according to this process, so as to avoid entirely the September frosts, and to compete in yield and quality with any of the cottons grown in the Southern States, unless it may be the Sea Island cotton. I have myself raised and matured cotton plants on my lawn in this city, year after year, which produced as fine and large bolls as I have ever seen in Carolina or Georgia, and this without the use of blue glass, and before I had made my discovery of its wonderful influence on vegetation.

A machine has been invented and patented at Washington City, by which a man, with it and a mule, can set out in a day growing cotton plants which would cover an immense area of land. Now if these plants are started according to my directions, under these glasses, and then transplanted into suitable soil after the spring frosts are over, the heat and moisture of the summer in the Middle States, which probably are in excess of those of the Southern States at that season, will rapidly ensure the maturity of the plants; and crops can be thus raised which will compete favorably with those of any other

* The above was written in 1854.
section of the country. This same principle of hastening the 
maturity of plants, applies with still greater force to higher 
latitudes where the seasons of growth are necessarily short.

It is estimated that people residing six or eight degrees of 
latitude farther north than the present latitude of cultivation 
of various plants, may be enabled to enjoy many plants and 
fruits of which they are now deprived, by the introduction of 
the process of development that I have herein sketched.

What boundless blessings may not be obtained in this man­
ner for the populations of Northern Germany, Southern Russia, 
of Scandinavia, Northern China and even the Steppes of 
Tartary, and some parts of Siberia which may be brought 
within the influence of this wonderful power, and thus, by 
increasing the comforts of life, hasten the progress of their 
civilization. So much for vegetation and what may be done 
with it. We will now invite your attention to the stimulating 
influence exerted by this associated blue and sunlight upon 
animal life.

An esteemed friend of mine, of high character, Commodore 
J. R. Goldsborough, of the United States Navy, having been 
assigned to the command of one of our western naval stations 
in the latter part of the year 1871, caused some experiments to 
be made with the associated blue light of the firmament, and 
sunlight, and subsequently addressed to me a letter, of which 
the following is a copy, viz:

MOUND CITY, ILLINOIS, May 31st, 1872.

TO GENERAL A. J. PLEASONTON, Philadelphia, Penn'a.

GENERAL:—Presuming that it would be agreeable to you to 
learn the results of some experiments that I caused to be 
made, after having read the pamphlet you did me the honor 
to place in my hand, "On the Influence of the Blue Color of the 
Sky, in Developing Animal and Vegetable Life," I proceed to 
detail them to you: The first experiment was made here by the 
Surgeon of this station, who, having had every alternate pane 
of uncoloured glass removed from each of two windows in his 
parlour, and having substituted for them corresponding panes 
of blue glass, proceeded to place a number of plants and vines 
of many varieties, in pots, in the room so as to receive the 
associated light of the sun and the blue light of the firmament 
upon them.
In a very short time the plants and vines began to manifest the effects of the remarkable influences to which they had been subjected. Their growth was rapid and extraordinary, indicating unusual vigour, and increasing in the length of their branches from an inch and a half to three inches, according to their species, every twenty-four hours, as by measurement.

The second experiment was made in a comparison of the development of the newly hatched chickens of two broods of the same variety. In each of these two broods were thirteen chickens, all of which were hatched on the same day.

Comfortable but separate quarters near to each other were assigned to the two broods, with their respective mothers, on the lawn; one of the coops, containing a hen and her brood, was partly covered with blue and plain glass: the other coop, also containing a hen and her brood, did not differ from the coops commonly used in this country.

The chickens of each brood were fed at the same times and with equal quantities of similar food. Those under the blue glass soon began to display the effects of the stimulating influence of the associated blue and sunlight by their daily almost visible growth, increase of strength and activity, far exceeding in all these respects the developments of the chickens of the other brood which were exposed to the ordinary atmospheric influences.

I will also relate to you what I imagine to be another remarkable circumstance having relation to this subject.

On the 29th of January, 1872, the wife of one of the gentlemen on the station gave birth prematurely to a very small child, which weighed at the time only three and a half pounds. It was very feeble, possessing apparently but little vitality. It so happened that the windows of the room, in which it was born and reared, were draped with blue curtains, through which and the plain glass of the windows, the sunlight entered the apartment. The lacteal system of the mother was greatly excited, and secreted an excessive quantity of milk, while at the same time the appetite of the child for food was greatly increased, to such an extent indeed, that its mother, notwithstanding the inordinate flow of her milk, at times found it difficult to satisfy its hunger.
The child grew rapidly in health, strength and size; and on the 29th of May, 1872, just four months after its birth, when I saw it, before I left Mound City, it weighed twenty-two pounds.

Whether this extraordinary result was the effect of the associated blue and sunlight, passing through the the curtains and glass of the windows, or not, I do not profess to determine, but I give you the facts of the case, which are in complete harmony in their developments with the results of the experiments on domestic animals that you yourself have made. With great regard,

I remain, very truly, yours,

JOHN R. GOLDSBOROUGH.

It will be seen from this statement that this child had grown eighteen pounds and a half in four months, or four and five-eighth pounds per month, and considering its apparently slight hold upon life, at its birth, we may unite with the Commodore in believing it to be "a remarkable circumstance."

On the 15th February of this year, 1874, two newly born lambs, one weighing three and a half pounds, the other weighing four pounds, were taken from their mothers and placed in one of the pens on my farm fitted with blue and uncoloured glass; they had not received any nourishment from their dams, they were fed alike, and without any design to increase largely their weight, with skimmed cow's milk. When they were three months old, they were weighed—one of them weighed fifty-one pounds, the other fifty-five pounds—at two weeks old their teeth were so much developed that they began to eat hay.

The flesh of lambs is deemed to be a delicacy. From this experiment, it would appear that in three months from birth two lambs have gained forty-seven and a half and fifty-one pounds respectively, which, at the market price of forty cents per pound, would yield in one case twenty dollars and forty cents, and in the other twenty-two dollars, for the lambs weighing respectively fifty-one and fifty-five pounds.

Farmers who raise domestic animals for food have here a very simple and inexpensive process by which their gains may be very largely increased.
A gentleman of my acquaintance having a canary bird that had been a very fine singer, was surprised to discover that, without any apparent cause, the bird had ceased to sing, refused to eat, and evidently was in a declining state of health, and it was feared that he would soon die. I recommended the owner to try the effect of blue and sunlight upon the bird. He consented. The cage was removed with the bird to the bathroom of the owner's house, whose windows contained variegated glass, blue and violet in excess. The cage, with its occupant, was suspended so that the sunlight passing through these lights might fall upon the cage. The bird began to recover very soon, its appetite returned, and in a little while its song, which its owner assured me, was sweeter, stronger and more spirited than he had previously known it to be.

At the close of the late civil war in this country, I bought a pair of mules that had been used in the military service of the government. A little while after the purchase it was discovered that one of them was completely deaf, having had his hearing destroyed by the noise of heavy firing during the battles in which he had been employed. Thereupon I directed the teamster who had charge of him, to be particularly careful in using him, and to treat him with great gentleness and kindness on account of his infirmity. Two or three years after he came into my possession, this mule was seized with acute rheumatism of so violent a character that the poor animal could not walk. Before this time he, with other animals, had been removed to a new stable that I had built, in which he was kept for several months without being used for work. He gradually got better of his rheumatism, but his deafness continued until this spring, when he recovered entirely both from his deafness and rheumatism. Over each of the doors of this stable I had caused to be placed a transom, with panes of blue and colourless glass therein. The stall of this mule was before a door with such a transom over it. When the sun arose in the morning, he cast his light through this transom on the neck and top of the head of this mule. Before he set in the afternoon he threw his light again upon the head and neck of this mule, through the transom of another door on the northwestern side of the stable; the effect of this light upon the animal has been the cure of his rheumatism, and the removal of his deafness. He is now as healthy and hearty a mule as you will see anywhere. The removal of this deafness was produced by an electro-magnetic current, evolved by the
two lights upon his auditory nerves and exciting them to healthy action.

These last two incidents just mentioned, serve to introduce the subject of the influence of the associated blue and sunlight upon animal health and particularly upon Human Health.

It is known that silk is one of the most important staple products of Italy. It is also known that much of the high prices which this staple product bear in commerce, is due to the difficulty experienced in hatching and rearing the silk worms which produce the cocoons or balls on which they wind the silk drawn from their bodies. To hatch the eggs of the silk worm, an even temperature of a certain degree of heat is indispensable, and great care in feeding and keeping them clean is required after the worms are hatched.

An eminent Italian chemist, after the publication of the results of my experiments with blue light, instituted some experiments in the rearing of the silk worms. He placed a certain number of the eggs that produce the worms under plain glass, of which, in the hatching and rearing, 50 per cent. died. He then placed the same number of eggs under violet glass, of which only 10 per cent. perished. Had he used blue glass in his experiments it is probable that the loss would have been nearly nominal. As the rearing of silk worms for the European factories has become an important industry in California, we may expect great success will follow the efforts to raise them, when the stimulating influence of blue light shall be applied properly.

While we are considering this subject, it may be as well to allude to the vitalizing influence of the associated blue and sunlight of this discovery in the cure of human and other animal diseases, and I may mention here a most extraordinary case in which its power was manifested.

In the latter part of August, 1871, I chanced to visit a physician of this city, of my acquaintance, whom I found to be in great distress, and plunged in the lowest despondency. On inquiring the cause, he told me that he feared that he was about to lose his wife, who was suffering from a complication of disorders that were most painful and distressing, and which had baffled the skill of several of the most eminent physicians here, as also of others of equal distinction in New York. He then stated that his wife was suffering great pains in the lower
part of her back, and in her head and neck, as also in her lower limbs; that she could not sleep; that she had no appetite for food and was rapidly wasting away in flesh; and that her secretions were all abnormal. I said to him, "Why don't you try blue light?" to which he replied, "I have thought of that, but you know how it is with wives; they will frequently reject the advice of a husband, while they would accept it if offered by any one else. This has deterred me from recommending blue light, but I think that if you should recommend it to her she will adopt it, for she has great confidence in your judgment." I told him that I would most certainly recommend it to her. Accordingly we went up to her sitting room in the second story of the main building, having a southern exposure, the house being on the southern side of the street. We found her seated at an open window, the thermometer up in the nineties; she was looking very miserable, greatly emaciated, sallow in complexion, indicating extreme ill health, and her voice very feeble. On inquiring of her relative to the state of her health, she described it very much as her husband, the doctor, had done. When I had put to her the same question I had proposed to her husband, viz: "Why don't you try blue light?" "Oh!" she replied, "I have tried so many things, and have had so many doctors that I am out of conceit of all remedies; none of them have done me any good; I don't believe that anything can relieve me." To which I remarked, "Nonsense! you have many years of life yet remaining, and if you will try blue light you will live to enjoy them." To which she answered, "Are you in earnest? Do you really think that blue light would do me any good?" "Certainly!" I said, "I do, or I would not recommend it to you; my experience with it fully justifies my opinion." She then said she would try it, and asked me how it should be applied. I then told her and her husband in what manner the application of blue light in her case should be made, and how often and when it should be repeated, and they both promised that the trial with it should be made the next day.

Six days after this interview I received a note from the doctor, asking me to send him some copies of my memoir on blue light, &c., which he wished to forward to some of his distant friends, and at the close of it he had written: "You will be surprised to learn that since my wife has been under the blue glass, her hair on the head has begun to grow, not merely longer, but in places on her head where there was none new hair is coming out thick." This was certainly an
unexpected effect, but it displayed an evident action on the skin, and so far was encouraging. Two days after the receipt of this note I called to see the doctor, and while he was giving me an account of the experiment with the blue light, his wife entered the office, and coming to me, she said, "Oh, general! I am so much obliged to you for having recommended to me that blue light?" "Ah!" said I, "is it doing you any good?" "Yes," she said, "the greatest possible good. Do you know that when I put my naked foot under the blue light, all my pains in the limb cease?" I inquired, "Is that a fact?" She assured me that it was, and then added, "My maid tells me that my hair is growing not merely longer on my head, but in places there which were bald new hair is coming out thick." She also said that the pains in her back were less, and that there was a general improvement in the condition of her health.

Three weeks afterwards, on visiting them, the doctor told me that the arrangement of blue and sunlight had been a complete success with his wife; that her pains had left her; that she now slept well; her appetite had returned, and that she had already gained much flesh. His wife, a few moments afterwards, in person, confirmed this statement of her husband, and he added: "From my observation of the effects of this associated blue and sunlight upon my wife, I regard it as the greatest stimulant and most powerful tonic that I know of in medicine. It will be invaluable in typhoid cases, cases of debility, nervous depressions, and the like." It was at this time that the first symptoms in the improved condition of the health of the Prince of Wales, who had been dangerously ill in England, were announced, when the doctor added: "Now, in this case of the Prince of Wales, could he have been submitted to this treatment with the associated blue and sunlight baths, his recovery would be in one-tenth part of the time that it will take under the usual treatment."

I introduce here a copy of the letter that I received from this physician, Dr. S. W. Beckwith, on this subject. It is as follows, viz.:

"Electrical Institute, 1220 Walnut street, Philadelphia, September 21, 1871.

To General A. J. Pleasanton.

"My Dear Sir:—In following out the suggestions from you at our late conversation concerning the application of the asso-
ciated blue light of the sky and sunlight for the cure of debility and nervous exhaustion, I have found some very singular results.

"The application of your theory to the cultivation of plants and the development of animal life, has been wonderfully successful; but it will, in certain conditions of human suffering, prove to be a far greater blessing to mankind, if judiciously used. As an illustration, I offer the following facts, viz:

"My wife had been suffering from nervous irritation and exhaustion, which resulted in severe neuralgic and rheumatic pains, depriving her of sleep and appetite for food, and producing in her great debility, accompanied by a wasting away of her body, and changing the normal character of her secretions.

"I had prepared a window sash fitted with blue glass, which was inserted in one half of one of the windows in her sitting-room. The sash of the other half of the same window was fitted with uncoloured glass, the window having a southern exposure, and receiving, from ten and a half o'clock A. M. till four o'clock P. M., the full blaze of the sun's light. The shutters of the other window (there being two windows in the room) were closed, excluding all light from it, and light was also excluded from the upper sash of the first mentioned window.

"This arrangement I found to furnish too strong a blue light for my wife's eyes; and, besides, it was not in accordance with your instructions. So I introduced an equal number of panes of clear glass and of blue glass into the sash, and then my wife exposed to the action of these associated lights those parts of her person which were the subjects of her neuralgia. In three minutes afterwards the pains were greatly subdued; and in ten minutes after having received the lights upon her person, they almost entirely ceased for the time being, whether they were in the head, limbs, feet, or spine. With each application of the sun and blue light bath, relief was given immediately. There is no doubt in my mind that in cases of exhaustion from long-continued fevers and other debilitating causes, the application of this principle that you have discovered will restore the patients to health with a rapidity tenfold greater than can be effected by any other treatment within my knowledge.
“Congratulating you upon your grand discovery, as well in
science as in animal Hygiene,

“I remain, very truly yours,

“S. W. BECKWITH.

“P. S.—From a close examination of the effects of these
associated lights of the sun and the firmament, I am of the
opinion that they furnish the greatest stimulant and the most
powerful tonic that I am acquainted with in medicine.

“Very truly yours,

“S. W. BECKWITH.”

About this time (September, 1871), one of my sons, about 22
years of age, a remarkably vigorous and muscular young man,
was afflicted with a severe attack of sciatica, or rheumatism
of the sciatic nerve, in his left hip and thigh, from which he had
been unable to obtain any relief, though the usual medical as
well as galvanic remedies had been applied. He had become
 lame from it, and he suffered much pain in his attempts to
walk.

I advised him to try the associated sun and blue light, both
upon his naked spine and hip, which he did with such benefit
that at the end of three weeks after taking the first of these baths
of light, every symptom of the disorder disappeared, and he
has had no return of it since—a period now of three years.

Some time since two of my friends, Major Generals S ——
and D ——, of the United States regular army, were on duty
in this city. On making them a visit at their official residence.
I saw on the window-ledge as I entered the room, a piece of
blue glass of about the size of one of the panes of glass in the
window. After some conversation, General D. said to me, “Did
you notice that piece of blue glass on our window-ledge?” I
said, “I had observed it.” “Do you know what it is there for?”
To which I replied, that “I did not!” He then said, “I will tell
you——S. and I have been suffering very much from rheumatism
in our fore-arms, from the elbow-joints to our fingers’ ends;
sometimes our fingers were so rigid that we could not hold a
pen—we have tried almost every remedy that was ever heard
of for relief, but without avail; at last I said to S., suppose we
try Pleasonton’s blue glass, to which he assented—when I sent
for the glass and placed it on the window-ledge. When the sun
began about ten o’clock in the morning to throw its light
through the glass of the window, we took off our coats, rolled up our shirt sleeves to the shoulders, and then held our naked arms under the blue and sunlight; in three days thereafter, having taken each day one of these sun-baths for 30 minutes on our arms, the pains in them ceased, and we have not had any return of them since—we are cured.”

It is now more than two years since the date of my visit to these officers. Two months ago General S. told me that he had not had any return of the rheumatism, nor did he think that General D. had had any—General S. in the meantime had been exposed to every vicissitude of climate, from the Atlantic Ocean to Washington Territory, on the Pacific, and from the 49th degree of north latitude to the Gulf of Mexico, and General D. was then stationed in the far North.

In the beginning of March, 1873, I was called upon by Mr. Henry H. Holloway, a very respectable gentleman, doing business in this city as a bookseller, who came to consult me on the subject of his mother’s illness, and to ask my opinion in regard to the propriety of using blue and sunlight baths in her case. He stated that his mother had been confined to her bed for more than two months, and that she was suffering excruciating pains in her head, spine and other parts of her body; that she could not bear to be moved in bed; that she could not sleep, and having no appetite, she was rapidly wasting away in flesh and strength; that her physician had not been able to make any impression upon her malady, and that the family were in despair lest she should die; that its members had been summoned to her bedside that afternoon to see her probably for the last time, and if I thought that these blue and sunlight baths would relieve his mother, he wished to have them tried. From his account it was evident that her situation was critical, and that there was a serious disturbance of the electrical equilibrium in her system; I told him very frankly that I thought his mother could be greatly benefited by the use of the said baths of light, and I informed him how and how often these baths of light should be administered. He expressed himself much gratified by my explanations and said, that he would urge his mother and her physician to give them a fair trial. I received from him subsequently a letter, of which the following is a copy, viz:

“PHILADELPHIA, April 14th, 1873.

To General A. J. Pleasonton.

“DEAR SIR:—Knowing that you have been assiduously inves-
tigating the curative properties of blue light (for human diseases) for several years past, a feeling of gratitude prompts me to take the liberty of communicating a few facts that may be of some interest to you.

"About six weeks since I heard you explaining to an acquaintance of yours, the way in which blue light should be arranged in windows, so as to take sun-baths thereby. In enumerating the classes of invalids that would be benefited by such baths, you mentioned those afflicted with spinous or nervous diseases.

"I was an interested auditor; for my mother, Margaret C. Holloway, residing in Chesterfield township, Burlington county, New Jersey, had then been confined to her bed for about two months, her entire nervous system being apparently incurably affected. It was probably a regular consumption of the nerves. She appeared to be wasting away very rapidly, and we had but little, if any, hope of her recovery.

"At my request, after first obtaining the full consent of herself and the attending physician, blue window lights (purchased from French, Richards & Co., of this city,) were suitably arranged in the west windows of her room, the east windows being too much shaded by trees to admit the light properly. During the first week thereafter, the weather was so unfavorable that only one sun-bath could be taken; but the next week, three or four were taken on consecutive days.

"From the commencement of her sickness, she had not been able to sit up more than a few minutes each day, just while the nurse made the bed; but in a few days after the several sun-baths were taken in succession, she surprised the entire family by getting up and dressing herself while they were at breakfast. She probably over-exerted herself as she was not so well for two or three days thereafter. However, she continued to improve very rapidly, and has now almost or entirely regained her usual health.

"I may just here state the most important perceptible effects of the sun-bath.

"During most of the time of her illness, mother suffered from an intense pain in the upper part of the spine and in her head, and the galvanic battery had been frequently and regularly used in the hope of mitigating it. The sun-baths relieved this pain very materially; and also induced a profuse
perspiration that relieved the interior organs from their obstructions, and which relief medicines, as well as the galvanic battery, had failed to produce.

"These are the important facts in the case.

"The attending physician would probably maintain that the remedial virtue was mainly or altogether in his medicines, but the circumstances are such as to induce the belief that mother's speedy recovery was in a great degree attributable to the curative properties of the blue glass. I am so fully convinced of this that I shall hereafter use the glass in a similar way, in all cases of protracted sickness in my own family, whenever practicable.

"Very respectfully yours, &c.,

"HENRY H. HOLLOWAY,

"No. 5 South Tenth street, Philadelphia, Pa."

This lady soon afterwards recovered her usual good health, and on its re-establishment, she made several visits to her sons residing here. In two of these visits, I had the pleasure to see her. In one of the interviews that I had with her, she told me that for two years prior to the use of these baths of light she had had no perceptible perspiration, but that after the third of these light baths, a most copious perspiration broke out all over her person, but particularly profuse on her neck and shoulders, and that she had called her daughter to witness it, who scraped it with her hands from her neck and shoulders as a groom does from a horse that has been hard driven or ridden in summer. She dates her recovery from the restoration of her power to perspire, which she attributed to the effect of the associated sun and blue lights.

I addressed a note to the attending physician in this case, asking from him a statement of the case, with its diagnosis, &c. From his reply I make the following extract, viz: "Mrs. H. had been sick some two or three weeks with excessive spinal irritation amounting to partial paralysis of the right side, with intense neuralgia from the occiput down to the foot, including the right arm. This condition was greatly improved before the blue glass was used. She was almost free from pain, but nervous irritation remaining at this time I made use of the galvanic battery, which she thought done her a great deal of good.
"I think it was some two or three days after that, the blue light was used. She says that she took it about twelve times altogether, from a quarter to a half hour each time.

"You can draw your own conclusion, if there was any benefit derived from blue light.

"My dear sir, I would not have you imagine that I do not have any faith in your theory, for I confidently believe that it has a most powerful influence, both on the animal and vegetable kingdoms.

"I should like, at some future period, to give it a fair trial; consequently, if it would not be encroaching too much on your time, I should like very much to hear from you in regard to your experience of its application and result, the manner and mode by which it may be used, and should there be any benefit derived by its use, I would most cheerfully transmit that fact to you.

"Respectfully yours,

"J. G. L. WHITEHEAD.

"Crosswicks, April 2d, 1873."

I have introduced here the extract from the letter of Dr. Whitehead merely to show the desperate condition of his patient, her agonizing suffering, and the well founded apprehensions of the patient's family—that the situation of the patient was extremely critical, and fully justified the use even of experiment with a new practice, in the attempt to relieve her. When they saw that the expedients resorted to during her long sickness had failed to produce the desired results, Dr. Whitehead, himself, is stated by Mr. Holloway to have given his full consent to have the experiment with the blue light made in the case of Mrs. Holloway, she also desiring it, which is conclusive that she had not been so much benefited by his treatment of her as to wish to continue it longer, and that he also was in doubt as to its efficacy from the adoption of another practice.

About this time, Mr. H. H. Holloway, the gentleman whose mother's case is given above, being a great sufferer from rheumatism, from which he had been unable to obtain relief, determined to try in his own person the efficacy of the sun and blue light bath, and after having tested it to his entire satisfaction, addressed me a letter, as follows, viz:
Philadelphia, October 17th, 1873.


"Dear Sir:—In the spring of 1872, I was afflicted with the rheumatism (sciatica,) for nearly two months, and I suffered from a recurrence of the same, at intervals, until last spring. At that time the surprising effect which your blue glass sunbaths produced in restoring my mother to health (an account of which I sent you a few months since,) induced me to try the same for the rheumatism.

"I took three or four such baths of sun and blue light, in accordance with your directions, and have had no returns of the rheumatism since, although six months have now elapsed; and I have been much exposed in stormy weather. My limbs have been a little stiff, but without pain, two or three times during long continued storms, which was probably owing to the mercury contained in the drugs taken by me, when first attacked in 1872.

"I have deferred writing to you on the subject for several months, so that sufficient time might elapse to be sure of the permanence of the effect of the blue glass sunbaths.

"I am fully confident that a fair trial of said sunbaths will seldom if ever fail to cure the rheumatism, and I wish that so simple and inexpensive a curative agent may speedily become popularized.

"Very respectfully,

HENRY H. HOLLOWAY.

No. 5 South 10th street, Phila."

In the further consideration of this subject, I introduce here some extracts from a letter received from Dr. Robert Rohland, a distinguished physician residing in New York.

"New York, July 13th, 1873.

"General A. J. Pleasonton.

"Sir:—Dr. McL. told me, three days since, that you had written to him about a new edition of your highly interesting pamphlet on blue light that you were preparing, that would contain additional results that you had obtained in your experiments with blue light as a healing power. I can readily believe in its efficacy, and I very much regret that I have been unable to continue my own experiments in the same direction, by which many new facts would have been developed in all
likelihood to the great benefit of suffering humanity. Be that as it may, you deserve the warmest thanks for having extended your experiments so far, making the professional physicians to feel ashamed that none of them thought it worth their while to draw practical consequences from your experiments in the development of animal and vegetable life. As the effect of blue light is identical with ‘od-force’ it might be of interest to you to hear of some surprising phenomena produced on sensitive persons in connection with blue light and corroborating the results of ‘od-force’ and ‘odified preparations.’

"1. Compare with your results of the blue light on the Alderney bull calf the statement of Dr. Henry B. Heind, page 36 of my pamphlet on ‘od-force,’ case No. 17, and you will find the similar surprising growth of babies, by using my ‘od-magnetic sugar of milk.’

"2. I exposed, about a year ago, a man suffering with severe rheumatism to the influence of the blue light through two glass panes. He felt, after fifteen minutes, much relieved, and could move about without pains, but complained of a nasty metallic taste on his tongue. The same happened to a friend who visited me during odo-magnetizing sugar of milk, when I placed his hand in the blue and violet rays of the prism.

"Dr. Hardis, assistant physician of Dr. E. B. Foote, has the same metallic (copper) taste, whenever he takes some of my odo-magnetic sugar of milk, on his tongue; also Dr. Fincke, a highly educated and reliable physician in Brooklyn, who experimented a great deal with od-force produced by the blue and violet rays of the prism, and who placed the hand of a man within these rays, and the latter complained of having a taste like verdigris on his tongue.

"These examples show that the blue and violet light and the od-force generated in this way are of an electric positive nature; and it is very much to be regretted that Professor Von Reichenbach reversed the poles, and, in his works, calls this pole, which is analogical in its effects to the positive pole of any electric or electro-magnetic apparatus, the ‘odic-negative one,’ causing by that uselessly an unavoidable confusion."

In the latter part of March, 1874, I received a letter from Major-General Charles W. Sanford, late the commander of the National Guard of the city of New York, of which the following is a copy:
"To Major-General Pleasanton,
918 Spruce street, Phila., Pa.

"GENERAL:—Will you oblige me with a copy of your pamphlet upon the use of blue glass? I had some time since an opportunity to read it, and having an invalid daughter, her physician was induced to try the experiment of having blue glass inserted in her windows. She has been materially benefited by its use, and I am anxious to investigate the subject.

"She has also a number of plants in her sitting-room, which have grown and flourished in an extraordinary manner under its influence. I am, General, very respectfully,

"Your obedient servant,

"CHARLES W. SANFORD."

Extract from a letter of Dr. Robert Rohland, of New York, received by me in June, 1874.

"New York, June 28, 1874.

"To General A. J. Pleasanton,
Philadelphia.

"SIR:—. . . . Several gentlemen have made some experiments with blue light under my direction, with very favourable results, especially Dr. L. Fisher, in a case of general debility and exhaustion, and Dr. McLaury, in a case of very troublesome tumor.

"Very respectfully yours, truly,

"DR. ROBERT ROHLAND."

Extract from a letter of Dr. Wm. M. McLaury, of New York, received by me in August, 1874.

"To General Pleasanton, Phila.

"DEAR SIR:—Understanding through Dr. R. Rohland that you are about to publish a new edition of your article on the blue ray, with some additional matter, I suppose that you would like to hear of my experience therewith.

"I regret to state that my experience is as yet very limited, but I have great hopes that by extensive experiments, with careful observation, we will yet find it to be an important agent in combating disease."
In a little girl, one month old, was found a hard resisting tumour about the size of a robin's egg, in the sub-maxillary region of the left side. I had it placed in such a position that the rays of light through a blue glass should impinge upon it one hour, at least, each day. This tumefaction disappeared entirely within forty days.

The child has developed astonishingly; is now seven months old; is exceedingly bright and happy; has not known an hour's sickness or discomfort. Its peculiar freedom from infantile ills I attribute, at least in some degree, to the influence of the blue light.

With great respect, yours,

WM. M. McLaury.

New York City, August 20th, 1874.

Some time since, Mrs. C., the wife of Major-General C., a distinguished officer of the United States regular army, told me that one of her grandchildren, a little boy about eighteen months old, had from his birth had so little use of his legs that he could neither crawl nor walk, and was apparently so emaciated in those limbs that she began to fear that the child was permanently paralyzed in them.

To obviate such an affliction, she requested the mother of the child to send him, with his two young sisters, to play in the entry of the second story of her house, where she had fitted up a window with blue and plain glass in equal proportions. The children were accordingly brought there and were allowed to play for several hours in this large entry or hall under the mixed sun and blue light. In a very few days, Mrs. C——told me that the child manifested great improvement in the strength of its limbs, having learned to climb by a chair, to crawl and to walk, and that he was then as promising a child as any one is likely to see.

In the case of the child, whose premature birth occurred at the naval station at Mound City, in Illinois, Commodore Goldsborough was informed by its mother, a short time since, that it had continued to improve in health, size and vigour, since the Commodore had last seen it, and that it was then a perfect specimen of infantile development.

The case of this child, described by Commodore Goldsborough, is a very remarkable one, for, having been prematurely born, it may be presumed that its organization was not
as completely developed as it would have been had it fulfilled the entire period of its gestation—and consequently it would seem that the association of the blue and sun light had repaired all the deficiencies in its organisms existing at its birth.

We have, in these instances that I have advanced, manifestations of the remarkable variety of powers as developed in the several cases, all differing from each other in their various disorders, and all having been restored to their normal condition of health and vigour; and, in some instances, having had that condition increased and intensified.

We have had moribund flowering plants, not only arrested in their course of decay, but reinvigorated, and their beautiful tints of colour greatly improved.

We have had branches of a tropical fruit tree, that were exposed to the action of blue light, made highly fruitful, while others of the same tree, not similarly exposed, bore no fruit, and were feeble and apparently unhealthy.

We have an immature infant child, defective in its developments at its birth, made perfect in its parts, and strengthened so as to become a striking instance of infantile health, vigour and beauty.

We have had in another infant child, only one month old, an obstinate tumour to be absorbed, and a degree of bodily vigour imparted to it that defied the attacks of all infantile disorders after the tumour had disappeared.

We have had poultry of the same variety, hatched on the same day, presenting such different stages of advanced development, after the lapse of the same period of time, to those of similar poultry reared in the common way, that incredulity must yield to well established fact, and surprise give way to conviction.

We have had the vocal powers of a singing bird, that had ceased to sing, again excited, and its musical tones again poured forth with greater force, richness and beauty than it had before ever displayed, to the delight of all who have heard it.

The deaf has been made to hear: in a domestic animal, the mule, which for nearly ten years, and perhaps longer, had heard not at all: and the stiffness of his limbs with rheuma-
tism has given way to the natural elasticity of his normal condition of health. Under this most potent influence, lambs that may be used for the food and clothing of man, have been so greatly developed in so short a time that we may reasonably hope that the rearing of domestic animals for food may be so largely extended and improved, that immense numbers of mankind who, from the costliness of such food heretofore, had never tasted it, may, in the near future, be no longer deprived of the use of this most stimulating and nourishing article of flesh diet.

But the greatest value of this application of blue light, will be found to be in its curative power in human and animal disorders of health.

In the cases before quoted in the human family, rheumatism, both chronic and acute, neuralgia, with its accompaniment of partial paralysis and various other complications, torpor of the lower extremities of a child, nearly amounting to paralysis, have all yielded to the application of these vital forces of light. May we not congratulate mankind on the blessings which this discovery foreshadows?

For cerebral disorders, from softening of the brain to confirmed insanity, I would respectfully suggest to the medical profession full trials of the blue and sunlight baths, to be taken by their patients at least once in every twenty-four hours on the naked spine and back of the head. Should they succeed in removing the disorders of the brain, we may, in the near future, be relieved of the cost of building additional lunatic asylums, and insanity may be classed as a curable disease.

While this edition was being put through the press, I received the following communication and its enclosure from Dr. Robert Rohland, a distinguished scientist, resident in New York:

209 Third Avenue, New York.  
October 26th, 1874.


Dear Sir:—With my warmest thanks for your last kind letter, I have, to-day, the pleasure to send you enclosed, at last, the report of Dr. Fisher’s patient; and am still in hopes to send you more next month.

Accept the assurance of my highest respect, and allow me to sign myself, your most obedient and grateful,

Dr. ROBERT ROHLAND.
Enclosed in the above, was the following statement of the lady who had been placed under the influence of the associated light of the sun and the blue light of the firmament, and the blue rays eliminated from sun-light transmitted through blue glass:

"At the request of my attending physician, Dr. Louis Fisher, I will state, as briefly as possible, the effects produced upon me by the transmission of the sun's rays through blue glass:

"Having been an invalid for nearly three years, and for the last half of that time confined entirely to my rooms on one floor, I became so reduced by the long confinement, and my nervous system seemed so completely broken down, that all tonics lost their effects, sleep at nights could only be obtained by the use of opiates, appetite, of course, there was none, and scarcely a vestige of color remained, either in my lips, face or hands—as a last resort I was placed, about the 19th of January, 1874, under the influence of blue glass rays. Two large panes of the glass, each 36 inches long by 16 inches wide, were placed in the upper part of a sunny window in my parlour, a window with a south exposure, and as the blue and sunlight streamed into the room, I sat in it continuously—I was also advised by Dr. Fisher, to take a regular sun-bath of it; at least to let the blue rays fall directly on the spine for about 20 or 30 minutes at a time, morning and afternoon; but the effects of it were too strong for me to bear; and as I was progressing very favorably by merely sitting in it in my ordinary dress, that was considered sufficient.

"In two or three weeks the change began to be very perceptible. The colour began returning to my face, lips and hands, my nights became better, my appetite more natural, and my strength and vitality to return, while my whole nervous system, was most decidedly strengthened and soothed.

"In about six weeks, I was allowed to try going up and down a few stairs at a time, being able to test in that way how the strength was returning into my limbs, and by the middle of April, when the spring was sufficiently advanced to make it prudent for me to try walking out, I was able to do so.

"The experiment was made a peculiarly fair one by the stoppage of all tonics, &c., as soon as the glass was placed in the window, allowing me to depend solely on the efficacy of the blue light."
A distinguished surgeon of this city, on being made acquainted with the remarkable vivifying effects of this force, in several of the cases mentioned herein, expressed to the author, the opinion that the vitalizing influence of these associated colours, would probably be found to eradicate scrofula, and the terrible diseases which have produced it, from the human system—a result never yet attained by any medical treatment now known.

If this opinion should prove to be well founded, why may we not anticipate that tubercular consumption of the lungs may be arrested in its progress, its abscesses absorbed and dispersed by the purified blood taking up the purulent matter, and either decomposing it, or eliminating it through the various excreting channels of the body?*

If this last mentioned case had furnished the only example of the restorative influence of blue light upon disordered health, it should awaken in the medical profession, throughout the world, a desire to investigate the causes and sources of that force which had produced such marvelous effects.

Let us attempt a solution. The juxtaposition of plain uncoloured glass and blue glass in the passage of sunlight, and the transmitted blue light of the firmament, and the eliminated blue rays of the sun-light through them respectively, evolves an electro-magnetic current, which imparts to vegetable or animal life subjected to it, an extraordinary impulse to the development of their respective vigour and growth. Their vitality is strengthened so as to resist disease, and to throw it off in those instances in which it had appeared before having been subjected to its power.

* A friend of mine has sent me the following notice, viz:

"Life Under Glass."—The author of "Life Under Glass," sends to the Boston Transcript, a letter giving some curious results of his experience in the use of coloured glass, as a medium for the transmission of the sun's rays in the treatment of lung disease. The writer of the communication, being himself a victim to weak lungs, gave special attention to the subject from personal as well as professional interest. His attention was directed to the matter by an accident in his own experience. During the autumn of 1863, he was home on "sick leave" from the army, and was in the habit of frequenting the photographic gallery of a friend. The operating room of the gallery was lighted by a skylight of light blue glass, and the walls were tinted of the same colour. He soon noticed, that he invariably felt better after an hour or two passed in the gallery, and he was firmly convinced that the beneficial effect was largely due to blue light. After the war, he began a series of experiments among his patients by using blue glass. As the light from pure blue glass is not entirely agreeable to the eye, he alternated the panes with clear glass. This was an improvement, and he went on with his experiment until he attained the highest sanitary power in a purple or light violet colour, the red, in the staining, making the light pleasant to bear.
The velocity of light on the earth's surface has been found by Leon Foucault, by experiments most carefully conducted, to be 298,000 kilometres or 186,000 miles per second of time—now of the seven primary rays of light, all of them excepting the blue ray and possibly its compounds, purple, indigo and violet, which perhaps are decomposed, and the blue ray liberated, are suddenly arrested in their marvelously rapid course, on coming in contract with the blue glass. This sudden impact of the intercepted rays on the outer surface of the blue glass with this inconceivable speed, produces a large amount of friction. Light, though imponderable, yet is material, since according to the book of Genesis, God said, "Let light be made, and it was made"—and the movement of matter upon matter, always produces friction. By friction electricity is evolved, and when opposite electricities meet in conjunction, their conflict according to the celebrated Danish philosopher, Oersted, develops magnetism. The electricity produced by this friction is negative, while the electrical condition of the glass is opposite, or positive, and heat is therefore also evolved by their conjunction. This heat sufficiently expands the pores of the glass to pass through it—and then you have within the apartment, electricity, magnetism, light and heat—all essential elements of vital force. Without light and heat, life cannot exist, and electricity and magnetism are indispensable to its active vitality. This current of electro-magnetism, when allowed to fall upon the spinal column of an animal, is conducted by its nerves to the brain, and thence is distributed over its whole nervous system, imparting vigour to all the organs of the body, and stimulating them into active exercise: hence follows restoration to health.

In the early part of the summer of 1871, having caused to be printed an edition of my memoir which, a short time before, I had read before you, I distributed copies of it among literary and scientific institutions, and to such persons of culture as were likely to be interested in the investigation of the subjects treated of in it. Having sent several copies to Washington city, I received from my friends there suggestions to take out Letters Patent from the Government of the United States for my new discovery, which they deemed to be of the highest importance. Accordingly, I made an application to the Commissioner of Patents for the issue of Letters Patent thereon. When the application was received at the Patent Office, the novelty of its character, and the wonderful results of the experiments on which the application had been based, excited
the greatest surprise and interest among the officers of the Bureau of Patents. The application was referred by the Commissioner to the Examiner-in-chief of the class of Chemistry, who, after a full examination of the whole subject, as I was informed, reported favourably upon the application and recommended the issue of Letters Patent. At this stage of the proceeding, the Commissioner was visited by the Examiner-in-chief of the class of Agriculture, Professor I. Brainerd, of Ohio, a very distinguished scientific gentleman, who suggested to the Commissioner that the application had received a wrong reference; that it should have been referred to him as it concerned plants and animals, which were intimately associated with the class of Agriculture under his charge. The Commissioner replied, that it concerned, also, Chemistry; but if he, Professor Brainerd, desired to investigate the subject, the issue of the Letters Patent should be suspended till that opportunity was afforded him—which was done. I was therupon informed of it, and that the Commissioner, in view of the great importance of the application, and of the novelty of the principles involved in it, was desirous, before proceeding further in the issue of the Letters Patent, to send to my farm in this vicinity, Professor Brainerd, who, with my permission, would examine into the manner in which my experiments had been conducted, and particularly investigate the whole subject of the application. On the receipt of this communication, I wrote to the Commissioner of Patents, and informed him that I would be very glad to receive Professor Brainerd, and to give him every information and afford him every facility for making his investigation in my power.

A few days thereafter, the Professor arrived at my house in Spruce street; and, on presenting himself to me, he said: "General, you must receive this visit of mine as a very high compliment, since the Commissioner of Patents, in extremely rare cases, ever sends any one from the office for information in relation to an application for a Patent; for he requires all such information to be brought to him. He has, however, in this case deviated from his usual course, from the great interest he feels in your alleged discovery, and has sent me, therefore, to make the necessary investigation. For myself, I will say, that I have no prejudice for or against the principles announced in your startling memoir, and I come to you to make a fair, honest and impartial examination of the whole matter. If your averments, General, shall be sustained after I shall have examined the subject, I will report favourably upon your
application, and your Letters Patent will be issued forthwith. Should I, however, have any doubts in the matter I will report against their issue, and you will not get your Patent." To this I replied, "That the facts in the case must furnish their own evidence, and I was perfectly satisfied to abide by his judgment thereon, whatever it might be." We then proceeded to my farm, where the professor remained three days, devoting himself to a critical examination of the subjects committed to him for investigation. On the afternoon of the third day we visited the grapery, as he had often done before, where we met three professors of colleges, who, attracted by the notices of the experiments which they had seen in the newspapers, had come to the farm to verify for themselves the statements they had read. For purposes of ventilation in the grapery, I had caused to be removed from immediately below the eaves on the southeastern side thereof, for the whole length of the house, two panes of glass in width; and in their places I had introduced galvanized iron wire cloth, with meshes of about one quarter of an inch square. The vines planted on the outside border, and trained through terra-cotta pipes into the grapery, along its walls of glass, and up to the ridge on the southeastern side of the grapery had, when they reached this wire cloth, in their growth on the inside, sent lateral branches through its meshes into the outer air, which had grown to varying lengths of ten, twelve or fourteen feet on the outside of the grapery. These lateral branches were covered with foliage—the inside branches from the same stems extending to the ridge were likewise covered with the densest foliage; but the difference between the inside and outside foliage was most distinctly marked. The inside leaves, from the same roots which furnished those on the outside, were fully six or eight inches respectively in diameter, of the deepest green colour, and so perfectly healthy that they seemed more like wax leaves than natural ones, while those on the outside of the grapery, though abundant, were not more than two inches in diameter, of a pale, sickly, yellowish colour, indicating a feeble vitality. I called the attention of Professor Brainerd and of the other professors to this most marked difference in the respective leaves inside and outside, and they all united in the opinion that this example furnished the most conclusive illustration of the influence of blue light on vegetation that could be produced under any circumstances. Here were branches of vines from the same roots, covered with foliage, deriving their nutriment from the same sources, the outside leaves exposed to all the influences of temperature, light, humidity or dryness of the
natural atmosphere, and yet, scarcely one-fourth of the size of their relatives—those on the inside; and indicating an enfeebled and transitory existence. While the latter, revelling in the stimulating forces of the combined sunlight and blue light of the sky, had attained not merely size, but also an exuberance of vigor which excited the greatest astonishment. Professor Brainerd gathered some of the leaves from the outside and inside branches of the same vines, which he took with him to the Patent Office to be measured and photographed. The other professors did likewise to exhibit to their respective classes.

When Professor Brainerd had completed his examination, and was prepared to return to Washington, he said to me, "General, everything that you have alleged on this subject of blue light is confirmed; I am perfectly convinced of their truth. On my return to Washington, I will make a most favourable report on your application, and your Letters Patent will be issued forthwith. I will now say to you, that before I left Washington, the officers of the Patent Office discussed among ourselves your application, and we came to the conclusion, unanimously, that if my investigation should establish the verity of your statements you have made the most important discovery of this century, transcending in importance even that of Morse's Telegraph, which, at best, furnished only a means of communication with distant places, while your discovery could be brought home to every living object on the planet. We further thought that your patent would be one of the most valuable that had ever been issued in the United States. I congratulate you upon your great discovery."

The Professor accordingly returned to Washington, made his report, which, as he said it would be, was most favourable; and Letters Patent for my new process of accelerating the growth of plants and animals were issued to me on September 26th, 1871.

It is to Moses, the lawgiver, the great leader of the Israelites in their Exodus from Egypt, in their passage across the Red Sea, and in their subsequent residence in the desert, that we are indebted for our knowledge of the plan of the Deity in the creation of the world. This narrative of Moses, as contained in the book of Genesis, has been received by Christian and Jewish peoples, of all nations, as a faithful description of the revelations claimed by Moses to have been
made to him by the Almighty himself. It is the foundation of their religions—the basis on which their spiritual faiths rest.

Let us take up this book of Genesis, and endeavour to discover from it, illuminated by the developments of modern science, what the prevailing idea of the creative mind may have been in establishing the physical functions of the planet on which we live.

In the first chapter of Genesis, we read the first four verses as follows, viz:

"1. In the beginning God created heaven and earth.

"2. And the earth was void and empty, and darkness was upon the face of the deep, and the Spirit of God moved on the waters.

"3. And God said, Be light made: and light was made.

"4. And God saw the light that it was good, and he divided the light from the darkness."

From these verses, it would appear that the materials composing this planet were created and assembled in darkness, and that the first physical force made was light—not heat, not electricity, not magnetism—but light, which we shall endeavour to show is the almost omnipotent force, which produces them all, and gives form and motion to our planetary system. In the same chapter, in the 6th verse, we read,

"6. And God said; Let there be a firmament made amidst the waters, and let it divide the waters from the waters."

And in the 7th verse, we read as follows, viz:

"7. And God made a firmament, and divided the waters that were under the firmament from those that were above the firmament—and it was so."

There is obscurity in this verse, since in the following verse, the 8th, we read,

"8. God called the firmament Heaven,—and the evening and the morning were the second day." Now in the 1st verse it is stated, "In the beginning God created heaven and earth;" heaven having precedence both as to time and place in the creation. In the 8th verse, it would read as if there were waters above the heaven, which were divided by the
firmament from those that were on the earth. We may suppose, therefore, the word firmament, used in the 7th verse, to mean the atmosphere, which was to hold in suspension the waters contained in it as vapours, clouds, &c., thus separating them from the waters on the earth, as well as the infinite space above the atmosphere, now supposed to contain the orbits of the fixed stars. In the 9th verse, the dry land appears, and the waters under the heaven (probably atmosphere) are gathered together and, in the 10th verse, are called seas, and in the 11th verse God said, "11. Let the earth bring forth the green herb, and such as may seed, and the fruit tree yielding fruit after its kind which may have seed in itself upon the earth, and it was done.

"12. And the earth brought forth the green herb, and such as yieldeth seed according to its kind, and the tree that beareth fruit having seed, each one according to its kind, and God saw that it was good."

We will here observe, that so far as the order of developing creation had gone, light was, as yet, the only active force which had been brought into existence, or as the verse expressed it, "and light was made." Of course, it must have been made of the materials which composed it. There were, at that period, no sun, no moon, and perhaps only the fixed stars, which were to illuminate the heaven, that had been created, and yet light was made, and it was made of its materials, and being made its attributes were at once called into use. "For the earth brought forth the green herb, and such as yieldeth seed according to its kind, and the tree that beareth fruit having seed, each one according to its kind." No herb could have been green without light, and no tree could have borne its fruit in darkness, nor could seed have been matured without light, and yet this light came neither from the sun, nor the moon, modern spectroscopes to the contrary notwithstanding, for as yet neither the sun nor the moon had been created.

Hence, we can understand that the Creator, in directing that light first of all should be made, intended to constitute a force superior to all other forces, for it is by light that they are all developed, and made auxiliary to the great plan of Creation.

"14. And God said, Let there be lights made in the firmament of heaven, to divide the day and the night, and let them be for signs and seasons and for days and years."
"15. To shine in the firmament of heaven and to give light upon the earth, and it was so.

"16. And God made two great lights, a greater light to rule the day, and a lesser light to rule the night, and the stars.

"17. And he set them in the firmament of heaven to shine upon the earth,

"18. And to rule the day and the night, and to divide the light and the darkness, and God saw that it was good.

It will be seen from these verses, that the ruling intent of the Creator was to furnish light, and not heat, to the world he was bringing into existence—to separate the day from the night—suns signs and for seasons, and for days and years, to shine in the firmament of heaven, and to give light upon the earth.

These then are the varied functions to be performed by the sun, moon, and stars, by the hand of the Creator.

Much speculation has been evoked in the inquiry for the source of the light that was ordered to be made previous to the making of the two great lights, the sun and moon, which he set in the firmament of heaven to shine upon the earth. The modern revelations of the telescope in disclosing the character of the more distant fixed stars, the congregations of stars in the "Milky Way," in the nebula and clusters of lights, furnish an answer to all such inquiries. The limited vision of Moses, assisted by the telescope, which, in his day, had no existence, would not have permitted him to comprehend any revelation of the glories of the world of astronomy, as known to us now; and hence, no such revelation was made to him. He was only instructed partially on the subject of our solar system, and the myriads of lights, lesser and greater than any that our system contains, which were sending their illumination over a boundless world, were entirely unimagined by him. But we can readily fancy with our increased knowledge of astronomy, wherein this primeval light was drawn.

We may suppose that our solar system was the last created of the various systems which stud the heavens with their brilliant effulgence, and that the materials which compose it were easily gathered from the mighty masses that illuminated the firmament.

Our astronomers tell us of the infinite star depths, in which are assembled series of worlds without number, all circling
ground their respective connections, and all moving with inconceivable velocity towards some region of the firmament.

remote that our finite intellectual powers fail to conceive of it, and etc. In this grand movement of worlds, our diminutive solar system has passed part of its pursues its inevitable destiny. Hence arises the reflection, when our system shall approach the astronomical horizon of this mighty system of worlds, and shall be descending to it, as our sun now does below our own horizon, another solar system, transcending in its glories anything of which the human mind can conceive, shall arise in the western heavens, to take the place that had been vacated by our own, and thus system after system shall be circling in the great expanse of space, till time shall be no more.

We must have a starting point in our discussion, and we will begin with matter, on which all things are made.

We define matter to be anything which moves, or is the subject of motion, and all matter is before all other, since it is entirely independent of existence, and has no knowledge of any thing, or any power to produce any thing, and is confined only to that which has passed away.

When matter is said to be solid, liquid or gaseous, we convey a very inadequate idea of its composition or of its condition. The microscope as its powers are being developed, reveals to us former and conditions of matter of which the most fertile imagination could have had no previous conception. So in the series of what is termed created matter, we have but a very faint image of a few of the most obvious links in the chain of its conditions, while we know and can know nothing of its extreme terminations, its greatest density and most minute tenacity. But until we can give that whatever moves, or can be moved, must be matter—according to this definition, the inponderables, light, heat, electricity and magnetism, are all material substances, so subtle and attenuated, however, that human ingenuity has never been able to discover their components, or to reduce them to standards of comparison by which their powers might be measured. We might go farther and assert that all human emotions as well as animal instincts are likewise material, since our only cognizance of them is made apparent to us through our senses, concerning whose materiality there can be no question. Let it nor be supposed that this idea of material being is at all inconsistent with an aspiration for a future life, since the resurrection
the material body is as much a part of the Christian's creed as the hope of his immortality. Moses has told us for what purposes the sun and mountains were created: "to rule the day and night, and to divide the light and the darkness, and as signs, and for seasons, and for days and years." Now, it is a very remarkable thing, that Moses, who was born in Goshen, a province of Egypt, who passed the first forty years of his life in Egypt, which lies between north latitude 32° and 24°, and 27° and 28° east longitude, the next forty years on the borders of the Desert, and the last forty years thereof in the wilderness with his people, should have omitted to assign to the sun the heating qualities which our scientists declare it to possess if, in fact, the sun did possess such powers, and the fact had been revealed to him by the Almighty.

Modern discoveries in science go to show that Moses was right in his description of the functions of those luminaries.

We may imagine the atmosphere, amounting almost to a vacuum, with which Moses received the revelation regarding the attributes of the sun, moon, and stars. Living as he did in the climate of Egypt, or of the Desert, where "soil is scarce, whose wind is it, and these burning sands of the Desert," from their great heat, to what other source could be referred this intense heat than to the sun? Yet the sun is described to him as a great lamp, not a great furnace, not a great source of heat, but simply as an illuminating power. When traveling in the Desert, and overtaken by the burning Sirocco, 

whose heat, like that from a fiery furnace, obscuring the light of the sun by the clouds of burning sand which it had raised, Moses might have, by a course of reasoning, traced a connection between the raging temper and the sun heated by the sun, and thus have assigned to that luminary the heating power implied for its radiations. He might even have been familiar with the tenets of the Parsees of Zoroaster, and of the fire worshippers in Persia, who worshipped that great orb of light as the source of earthly heat, but if so, he discarded all such imaginations, and boldly declared "that it is the greater of two lamps, intended to separate the day from the night: as signs, and for seasons, and for days and years: to shine as the emblem of Heaven, and to give light upon the earth."

Light is the great source of terrestrial electricity, magnetism and heat.

Whatever moves, or is the subject of motion, is matter.
We cannot conceive of motion, without associating with the idea an object to be moved. If one sight, which moves with a velocity of which we are aware, but which is not credible to us, is continued for an hour. When the Creator, in His infinite wisdom, did divide the light in the atmosphere, let us imagine that their color, seen in primary rays, was as the finest sapphire. The varying tints of colors that are seen in nature, and by how many millions of years have perished since our spectacles have been in use. It is in this light that we have learned to inquire into the constitution of the sun, and the relation in which it stands. Even yet, what shall be the process by which we may connect with the luminous rays the sun's secondary rays develop.

Light, which is thrown up by the photosphere of the sun, from the incomparable orbs that form their fiery depths illuminates the surface of Heaven, as it is reflected to this planet with a velocity of 186,000 miles per minute, and requires about 8 minutes 20 seconds to reach a distant part of the sun, ninety-two millions of miles distant. Whatever may be the composition of the space intervening between the sun and the earth, outside of our atmosphere, as we are taught that nature abhors a vacuum, it must be composed of something which is made of matter. Give it its most simple form, and call it ether, it is still matter, and light, which is also composed of matter, however subtle it may be, passing through it with this marvelous speed, must produce, as we are assured, a resistance. Never was any body moving in an immaterial body, through another body in contact with it, such as a cloud of resistence. The term, defined by Webster, means to Latin, to resist, as we know the term, to resist, is this electricity and its relative magnitude. The word by the aid of the celebrated Danish naturalist, he has been called a companion of opposite electrical politudes are united, thus derived, which form those tremendous forces of nature that produce everywhere those changes in, on and about our planet, that meet our observation at every instant. When, therefore, the Creator, after having assembled in their respective positions the materials which compose the planetary and stellar worlds, uttered the sublime words, "Let Light be made," he called into being a power which became the generator of all the physical forces which control and regulate the world. Let us for a moment imagine the radiant reflection of luminous matter.
The heat of a gun is no greater when discharged with a small charge of powder than when with a large; but the heat given out in the former case by the powder into the propelling gases, is to a greater amount from the mass of the gases than the heat that is suddenly and instantly removed by the gases into the surrounding air and attracted by the opposite electricity. Anyone familiar with the use of artillery, may have observed that the heat from the discharge of a gun is very considerable.

We will illustrate this by an example. "Mount Washington, in the White Mountains, in New Hampshire, in north latitude 43° 21', and in east longitude 71° 19', and 6,288 feet above sea level, truly stands as a snow mountain, and in all the heavens, as the second highest mountain peak of the United States, and the eighth in the world. It is the highest peak in the United States and North Carolina—which is 6,776 feet above the sea.

The body of the ground on the north side of Mount Washington is the highest above the sea. The climate of Mount Washington is the coldest in the United States. It has an average temperature, and on account of its great elevation, it explains also the condition of the atmosphere, where the temperature does not rise above 15 degrees in the barometer. For higher interest, therefore, the Mount Washington meteorological station is not exceeded by any point within the arctic circle."  

It was on this mountain that a party of scientific gentlemen spent the winter of 1839 and 1840, amid great privations and suffering, for the purpose of investigating the physical conditions of the atmosphere and mountains at that great elevation. "Observation shows that the climate of any country becomes colder in proportion to the height of the land above the sea. Thus in tropical regions there may be an arctic climate at an altitude of 12,000 or 15,000 feet."

The room inhabited by these gentlemen was in the southwest corner of the railroad depot, about 20 feet long, 12 feet wide, and 18 feet high. It was well protected from the outer cold, was heated by two stoves, one an ordinary cook stove, the other a Majic parlor stove, prized for its marvelous heating power. Their Journal reports as follows, viz:
"February 4th, 1871. temperature at 7 o'clock, A. M., \(-33°\); at 9 o'clock, P. M., \(-9\). In the room the temperature was \(-3.5\) and sometimes \(-5\). To do this, the stoves were kept at a red heat. The thermometer hangs 5 feet from the stoves, the temperature 10 feet from the stoves at the floor was 12. In other parts of the room the temperature was 63\(^\circ\); midnight, /a; wind fully up to 160 miles per hour and northwest.

"February 5th, some of the gusts of wind 110 miles per hour; at 3 o'clock, A. M., temperature in the room 50\(^\circ\), barometer 22.910 inches, anced thermometer 62\(^\circ\). Yesterday, barometer 22.600 inches."

Now let us see what this means; 5 feet from red hot stoves the thermometer marked 67\(^\circ\), 10 feet from the same stove on the floor the thermometer marked 12\(^\circ\), being a loss of 55\(^\circ\) in a distance of 5 feet in length and 2 feet below the source of heat. Now at the rate of radiation of heat, here heat warms the sun by to transmit any degree of heat 32 millions of miles through a temperature of \(-120\) of centigrade to this planet, and not merely to this earth, but to one of 10 feet or 300 miles in diameter to envelope it, but also to diffuse its heat through an atmosphere of ether, whose circumference would be the coast of the earth around the sun? But the actual loss of heat in its descent to the earth in that case would be possible, which it cannot be per foot, being at an enormous rate than is stated above, as the heat would have to pass through space chilled to \(-120\) of centigrade instead of having added to 63\(^\circ\) of Fahrenheit. Again, in this latitude of 43\(^\circ\) north, we have in our winter falls of snow which he upon the ground sometimes for weeks, with the sun being unable to make any impression upon it, and when the snow was frozen to melt, it commences with the layer of snow in contact with the earth, and not with that on the upper surface exposed to the sun. Our farmers all know that when their fields in winter are covered with snow, their growing crops under it are kept warm through no ray of the sun could reach them through the snow, and they anticipate therefore a large yield in the ensuing harvest. If terrestrial heat is derived directly from the sun, how is this fact explained? A gentleman in the State of Maine, during the early part of the last winter, when the ground at his residence was deeply covered with snow in many places, made some experiments to ascertain the temperature of the earth under the snow. He found that the heat increased at the surface of the earth with the depth of the snow above it. The following is the account,

iz:
ground their respective central orbs, and all moving with inconceivable velocity towards some region of the firmament to remove that our finite intellectual powers fail to conceive of in and out, in this grand movement of worlds, our diminutive solar system has its allotted part and pursues its invariable destiny. Hence arises the reflection when our system shall approach the as yet unknown region of this mighty system of worlds, and shall be describing below it, as our sun now does below our own horizon, another our system, transcending in its glories anything of which the human mind can conceive, shall arise in the western firmament to take the place that had been vacated by our own, and thus system after system shall be nearing in the great expanse of space, till time shall be no more.

We must have a starting point for our discussion, and we will begin with matter, one of which all things are made.

We define matter to be anything which moves, or is the subject of motion. We prefer this definition before all others, since it is entirely free from loose words and has reference to human affairs. The sun was produced long before man, and will continue long after he is gone away.

When matter is said to be solid, liquid or gaseous, we convey a very inadequate idea of its composition or of its condition. The microscope, as its powers are being developed, reveals to us familiar conditions of matter of which the most fertile imagination could have had no previous conception. So the series of what is termed elemental matter, we have but a very faint image, a few of the most obvious links in the chain of its conditions, while we know and can know nothing of its extreme terminations, its greatest density and most minute finitude. But we may conceive that whatever moves, or can be moved, must be matter—according to this definition, the imponderables, light, heat, electricity and magnetism, are all material substances, so subtle and attenuated, however, that human ingenuity has never been able to discover their components, or to reduce them to standards of comparison by which their powers might be measured. We might go further and assert that all human emotions as well as animal instincts are likewise material, since our only cognizance of them is made apparent to us through our senses, concerning whose materiality there can be no question. Let it not be supposed that this idea of material being is at all inconsistent with an aspiration for a future life, since the resurrection —
the material body is as much a part of the Christian's creed as
is the hope of his immortality. Moses has told us for what
purposes the sun and moon and stars were created: to rule
the day and night, and to divide the light and the darkness,
and as signs, and for seasons, and for days and years." Now,
it is a very remarkable thing, that Moses, who was born in
Goshen, a province of Egypt, who passed the first forty years
of his life in Egypt, which lies between north latitude 32° and
22°, and 27° and 34° east longitude, the next forty years on the
borders of the Desert, and the last forty years thereof in the
wilderness with his people, should have omitted to assign to
the sun the heating qualities which our scientists declare it to
possess, if, in fact, the sun did possess such powers, and the
fact had been revealed to him by the Almighty.

Modern discoveries in science go to show that Moses was
right in his description of the functions of those luminaries.

We may imagine the actual heat, amounting almost to
incendiality, with which Moses received the revelation regard-
ing the miracles of the sun, moon, and stars. Living in the
hot climate of Egypt, or in the tropics, where the soil is black,
where what is hot, and even the burning sands of the
Desert," from their great heat, to what other source could he
refer this terrible heat than to the sun. Yet the sun is de-
scribed to him as a great light, not a great furnace, not a great
source of heat, but simply as an illuminating power. When
traveling in the Desert, and overtaken by the burning Sirocco,
whose blast, like that from a fiery furnace, obscuring the light
of the sun by the clouds of burning sand which it had raised,
Moses might have, by a course of reasoning, traced a connec-
tion between the raging tempest and the sands heated by the sun,
and thus have assigned to that luminary the heating power
claimed for its radiations. It might even have been familiar
with the tenets of the prophetic as of Zoroaster, and of the
worshippers in Persia, who worshipped that great orb of
light as the source of earthly heat, but if so, he discarded
of such illuminations, and boldly declared "that it is the greater
of two lights, intended to separate the day from the night; as
signs, and for seasons, and for days and years; to shine in the
ornament of Heaven, and to give light upon the earth."

Light is the great source of terrestrial electricity, magnetism
and heat.

Whatever moves, or is the subject of motion, is matter.
We cannot conceive of motion, without associating with the
idea an object to be moved. Hence Light, which moves with
a velocity of which we have no notion, and which is not con-
aveniently as by means of motion. When the Creator, in
the first place, did declare the rainbow in the same place,
he not only aimed at an immediate analysis,
but also at the essential of which there was not a simple
subject, but that it was composed of seven primary rays,
which he distinctly perceived. And the varying tints or
colours are seen in nature, and, as how many myriads of
years have passed, and our reason has been
exercised to go beyond every one ventured to inquire into the
nature of the Light, which it. Then, yet, what
proud philosopher pretends every thing in connection with
the motions which the see myriads of
days produce.

Light, which proceeds from the Photosphere of the sun, from
the innumerable orbs that from their fiery depths illuminate
the atmosphere of Heaven, is reflected to this planet with a
velocity of 186,000 miles an hour; and requires about
8h 15 minutes to return the same; and, on the
nightside of the earth, whatever may be the composition
of the space intervening between the sun and the earth, out-
side of our atmosphere, as we are taught that nature abhors
a vacuum, it must be composed of something which is made of
matter. Give it its most elevated form, call it ether, it
is still matter, and Light, which is a compound of matter,
however sublime it may be, passing through it with this
marvelous speed, must produce such enormous friction.
Now we never cease to move, or, indeed, to change,
or, through an electricity in contact with it, such as the
produces friction. Friction, derived to calling to other, from the Latin Friction, to
rub, as we know; but, shall we imagine, this electricity and
its correlative magnetism, the electric, by the el, the cele-
bated Danish mathematician, to be its own; at a companion
when opposite electrical principles are united, thus derived,
which from those tremendous forces of nature that produce
everywhere those changes in, on and about our planet, that
meet our observation at every instant. When, therefore, the
Creator, after having assembled in their respective positions
the materials which compose the planetary and stellar worlds,
uttered the sublime words, "Let Light be made," he called
into being a power which became the generator of all the
physical forces which control and regulate the world. Let us
for a moment imagine the radiant reflection of luminous matter
From every part of the phoquesphere, the light by fiery, the
sun, which in its benediction was intended to illuminate all
Earth, all inhabited corner, as well as to give form and bea-
doncy to whatever had been created, passing from every
point thereof with a velocity of 13,000 miles per second,
penetrating through planetary and stellar spaces which, how-
ever subtle and manifold, and there occurred some resist-
ance to the passage of this material light, proceeding everywhere in
its passage an abundant atmosphere, bladder, and with it electricity
and incantation. By light, by the direction of its
equipollent, by evolvent and all augurs to all sub-
stants that are capable of receiving and with it magne-
Ation was imparted when the God was measured in herbs in the
words without parallel, or all the light has made?
This then is the origin of atmospheric and of the universe.
Let us consider for a moment the nature of heat, and it will be
apparent that terrestrial heat cannot be directly derived from
the sun.

The tendency of heat is always to ascend into the atmo-
sphere, when it is exposed to the action on the surface of
the earth, or from 144 feet without any. The frame of a sound
is vertically upward, on every part of the earth's surface, when
the sun is soft. The ascent of heat is stopped from its motion
with a rapidly proceeding to the elevation of the mantles:
This is a very short foresight of the same time from its
being associated with positive electricity, it is attracted to the
upper atmosphere. This attractive electricity, always a sus-
cept, which is opposed to positive electricity. The
meridian of heat, being as yet unsupplied, is very prevalent,
and it is constantly watched and brought together, where the air in the
same cases very led. In a blow by the bottom of the gaseous and
parts of the moon distant from the sun are very hot.

The sun in its daily course being above the
earth, if it had any effect, it would sink there and come
below, in a space of three to four months of time, which
according to observations of God, has a temperature
time of 412 degrees of Centigrade thermometer. We will
illustrate this by an example or two. During our last
summer, at the siege of Fort Sumter, in South
Carolina, General Gillmore's heavy guns threw their enormous
balls, into the city of Charleston, Frederick a half mile distant. While
the expansion of the powder in the chamber of these
It was well protected from the outer cold, was heated by two stoves, one an ordinary cook stove, the other a Magee parlor stove, prized for its marvelous heating power. Their Journal reports as follows, viz:

The room inhabited by these gentlemen was in the southwest corner of the railroad depot, about 20 feet long, 11 feet wide and 8 feet high. It was well protected from the outer cold, was heated by two stoves, one an ordinary cook stove, the other a Magee parlor stove, prized for its marvelous heating power. Their Journal reports as follows, viz:

It was on this mountain in the winter of 1870 and 1871, amid great privations and sufferings, for the purpose of investigating the physical condition of the atmosphere and mountain at that great elevation. Observation shows that the climate of any country becomes colder in proportion to the height of the land above the sea. Thus in tropical regions there may be an arctic climate at an altitude of 12,000 or 15,000 feet.
February 4th, 1871, temperature at 7 o'clock, A. M., —33°; at 9 o'clock, P. M., —4°. In the room the temperature was +37°, and sometimes +50°. To do this, the stoves were kept at a red heat. The thermometer hangs 5 feet from stoves, the temperature 10 feet from the stoves at the floor was 12°; in other parts of the room the temperature was 65°; midnight, wind fully up to 100 miles per hour and northwest.

February 5th, some of the gales of wind 150 miles per hour; at 8 o'clock, A. M., temperature in the room 50°, barometer 22.840 inches, and lead thermometer 62°. Yesterday, barometer 22.835 inches.

Now let us see what this means: 5 feet from red hot stove the thermometer marked 60, 10 feet from the same stove on the floor the thermometer marked 12, being a loss of 58° in a distance of 5 feet in a north and south line below the sources of heat. Now at the rate of radiation of heat, how hot must the sun be to transmit any degree of heat 32 millions of miles through a temperature of —142° of centigrade to this planet, and not merely 6 feet, but millions of feet, 20 miles in diameter to any one, but also to diffuse its heat through an ellipse of other, whose circumference would be the cost of the earth around the sun? But the actual loss of heat in its descent to the earth in that could be possible, which it cannot be, per foot would be immensely more than is stated above, as the heat would have to pass the earth through 52° of interest in its descent instead of 60° of Fahrenheit. Again, in this latitude of 44° in N., we have in our winters falls of snow which he upon the ground sometimes for weeks, with the sun being unable to make any impression upon it—and when the snow does begin to melt, it commences with the layer of snow in contact with the earth, and not with that on the upper surface exposed to the sun. Our farmers all know, that when their fields in winter are covered with snow, their growing crops under it are kept warm, though no ray of the sun could reach them through the snow, and they anticipate therefrom a large yield in the ensuing harvest. If terrestrial heat is derived directly from the sun, how is this fact explained? A gentleman in the State of Maine, during the early part of the last winter, when the ground at his residence was deeplly covered with snow in many places, made some experiments to ascertain the temperature of the earth under the snow. He found that the heat increased at the surface of the earth with the depth of the snow above it. The following is the account,
On the coast of Labrador was observed in a passing from the 

Weill illustrate by an example, "Mount Washington, 

The ice of the mouth of a river on the north side of Mount 

It was on this mount that a party of scientific gentlemen 

The room inhabited by these gentlemen was in the south- 

"February 4th, 1871, temperature at 7 o'clock, A.M., — 22°; at 9 o'clock, P.M., — 3°. In the room the temperature was
—37° and sometimes —50°. To do this, the stoves were kept
at a red heat. The thermometer hangs 5 feet from stoves; the
temperature 10 feet from the stoves at the floor was 15°. In
other parts of the room the temperature was 95°; midnight,
wind fully up to 100 miles per hour and northwest.

"February 5th, some of the gusts of wind 120 miles per
hour; at 3 o'clock, A.M., temperature in the room 50°,
barometer 22.910 inches, air and thermometer 62°. Yesterday,
barometer 22.903 inches.

Now let us see what this means: 5 feet from red hot stoves
the thermometer marked 14° 10 feet from the same stoves on
the floor the thermometer marked 12°, being a loss of 2°, in a
distance of 5 feet in length and 2 feet below the source of
heat. Now that rate of radiation of heat, how hot must the
sun be to transmit any degree of heat 32 millions of miles
through a temperature of —142° of centigrade to this planet,
and not merely to this earth in a layer of one foot, but also to
distances of millions of miles in diameter to carry it on,
but also to distill its heat through an atmosphere of ether,
whose circumference would be the orbit of the earth around the
sun? Just the actual loss of heat in its descent to the earth, so
could be possible, which it cannot be, per foot would be immensely more than is stated above,
as the heat would have to pass through space children to —142
degrees, not instead of the earth 600 miles in diameter to carry it on.
Again, in this latitude of 42° north, we have in our winter
less of snow which he upon the ground sometimes for weeks,
with the sun being unable to make any impression upon it—and
when the snow does begin to melt, it commences with the
layer of snow in contact with the earth, and not with that on
the upper surface exposed to the sun. Our farmers all know,
that when their fields in winter are covered with snow, their
growing crops under it are kept warm, though no ray of the
sun could reach them through the snow, and they anticipate
therefore a large yield in the ensuing harvest. If terrestrial
heat is derived directly from the sun, how is this fact explained?
A gentleman in the State of Maine, during the early part of
the last winter, when the ground at his residence was deeply
covered with snow in many places, made some experiments to
ascertain the temperature of the earth under the snow. He
found that the heat increased at the surface of the earth with
the depth of the snow above it. The following is the account,
73:
The weather in the winter of 1872-73, with a
very cold, and the soil is protected from cold by
snow. In fact, for two days in winter, the air in the
ground floor of a warm house, under a roof covered
by snow, was found to be

In other hands of the earth, it

After a few days of twenty-four

days, a phenomenon was

The earth's surface is
to the temperature over the

It is a profound phenomenon,

The idea of Tyndall, written at what he calls the

suns, and the earth is in the

On one side in the middle of the

It is singular that the

Professor Tyndall, it did not occur that in his

This occasion, was derived from the

1 foot, in such heat, without the snow becoming

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by the sun, and which reach the earth, are, if they ever reach it, withdrawn from the earth's surface by the intense heat of the atmosphere, and are not apparent to the eye, although they were drawn out of the buns and in great quantities.

I went to the moon and an explanation. The heat and light of the earth, which reach the moon, are not the only heat and light to be accounted for in considering the heat and light of the earth. The heat of the sun, which reaches the earth from the sun, is the principal source of the heat and light of the earth. The moon's light and heat, which are essential to life, can be accounted for by the heated and lighted body of the sun, which is at a higher temperature than the moon, and has an additional effect on the moon's surface.

And it is not only in the moon, which receives the heat and light of the earth, that we must also consider the temperature of the moon and the heat of the moon, to account for the heat and light of the earth. The moon, however, is at a much higher temperature than the earth, and its heat and light are much greater.

Now, if the sun were a large globe of living flesh, it is clear that there would be no difference in the amount of heat and light it would receive from the sun, and that it would be equally heated and lighted by the sun, as it is now by the sun's heat and light.

There is a great source of heat and light, however, in the sun, which is by their magnetic and solar forces, which is not by the sun's heat and light.
by the same heat which caused him, and in all other places in the same manner. The conduct of water in the body is regulated by the cooling of the hands by the distillate, which is continued, and appears that the body was in an electric state, which was drawn out of the bore, as in a natural deposit.

I went as soon as an observation. The heat of the water which the Professor collected came from the body, and was distinct from the heat of the water which was absorbed by the water of the bore. The water of the bore, being taken in a natural orifice of the body, was very readily increased by the passage.
and are supposed to be maintained in their respective orbits by the laws of gravitation. Now as the
mass and size of the planets varies, so do the squares of their
velocities, which in turn have been herefore attributed to
electricity. It is true, however, that there is no magnetism, in its
usual acceptation, in the meteoric matter which
has been found, when examined, to be
progressive, as metal.

Of all the metals, there is only one that be generated
in its natural state by the electric current, and that is the
platinum. It seems to be an important body, since
it has never been discovered by man.

Whenever there are differences of temperature, there are
differences of electricity, and it is always associated
with what is called heat, while the opposite electricity is
cold. These terms of heat and cold are more
expressive of the electric differences of temperature, without
a reference to the quality of either condition.

Dr. W. Tredgold, in his book on "The Forms of Water in
Clouds and Lilies," says: 'Given what he con
considered as a fundamental physical principle of
the electric, admitting its obtaining of solar heat, the
corresponding transformations which it described, with
great determination, I learn of several transitions, which seem to me as being more in
accordance with our knowledge of general physics.

In his article on "Mountain Condensers," he says: "Imagine
an ocean wind blowing across the Atlantic towards Ireland. In
its passage it changes itself with a mass of vapour. In
the south of Ireland it encounters the mountains of Kerry: the
highest of these is Mount Healy's Rocks, near Killarney. Now
the lowest stratum of this Atlantic wind is that which is most
heavily charged with vapour. When it encounters the base of the
Kerry Mountains, it is tilted up and flows bodily over them.
Its load of vapour is therefore carried to a height, it expands
on reaching the height, it is chilled in consequence of the
expansion, and comes down in copious showers of rain. From
this, in fact, arises. In various combinations of the two, as in
this indeed, the lake over their water supply. The rid-

Let us examine this. The filling up of the mass of cloud
or cloud in contact with the face of the mountain is a
resultant of the impact of two forces, one being that of the
wind from the southeast with any given velocity for every
mile per hour to that of electricity of one unit place of per-hour;
the other, the static force of the resistance of the mountain
itself; the diagonal of these two forces is the filling up of the
cloud after impact. Now these two great bodies—of cloud and
mountain, oppositely electrified, when they come together in
contact produce generation of heat, which in time evolves
positive electricity on the former at the expense of the
southwest wind; this positive electricity then evolves a
hotter air in conjunction with the negative electricity of the atmosphere,
producing heat, which in time melts the cloud by that melting;
the water in such position can be raised to positive electricity,
an the air so electrified being by that positive electricity
of the upper atmosphere, ascending in again, and by expansion so
compressing the particles of air that they can no longer contain
the gaseous of water they hold, is found, which latter thus released then by being attracted by the
positive electricity of the earth, to fall as rain electrically
charged, and it is, therefore, these electrifications thus evoking
with the heat which is created by their opposition and the
rain charged with a magnitude equal to that which failed to
the stimulators in the remarkable vibration of Kilburny. During the prevalence of these rain bearing clouds, driven
across the Atlantic by the southwest winds upon the above
mentioned mountains, the sun must be observed by them,
and hence they can be no relations of solar heat to expend
the air of the clouds after their impact with the mountains,
as they have been filled up in their further progress over the
tops of the mountains.

A similar explanation covers the example the Professor gives
of a heavy fall of rain or snow in the Alps, while the sky is
clear and blue over the plains of Italy—while the wind is blowing
over the plains to the Alps. The warm wind, positively electrified
and holding water in suspension, coming in contact with the
negative electricity of the cold Alps, and producing friction
by the impact, evolving more positive electricity to combine
with the negative electricity of the atmosphere at that great
The observer gives us an example of the air being chilled by its expansion. After a short time, when a collapsible syringe can be used, air into it, and then filled with a scoop, so that the syringe is suspended. To do so till the density of the air within the box is doubled or tripled. Immediately after the condensation, both the box and the air within it are warm, and can be proved to be by a proper thermometer. Simply
turn the cock and all of the current of air to move by the atmosphere. The current in the box is formed by the air and the electric current associated with the iron. As the air in the box is allowing the heated air to move in and out of it, the box and the positive electric current that heat the compartment with the velocity of lightning, and the negative current that is in air in the upper atmosphere, and the air that is in which the sayer is deprived of the heat of the atmosphere. There is also an inexhaustible by the transportation of the air in producing heat by the heat of the iron, which produces rain by the condensation of the clouds by cold in the upper atmosphere. This is the case of the box, in which a sayer is placed in a hot room without blowing air, his hot broth as he had to cool it before eating it, and as he blew his breath upon the dish, to over a them on top and into the house from the cold outside air. The heat and air is not the sayer of the rooms, as the cold breath is cool and cold from the outside.

If compression of the atmosphere produces heat and combustion, which is merely another form of expression for the same thing, cannot produce cold. If cold condenses, why does it not condense the air in the upper atmosphere where the greatest cold prevails, and the air is very dry, rarefied and evaporated? According to the theory of condensation by cold, the air should be very much more dense at great elevations above the earth than it is at the surface of the ocean, but the reverse is known to be the case. The higher the atmosphere a balloon, inflated with hydrogen gas, ascends, the more the gas becomes expanded by the rarefaction of the atmosphere, which shows that the cold of the upper atmosphere cannot condense the gas in opposition to the expansive influence of the rarefied atmosphere at great elevations. Ice water poured into a glass turned in the heat of summer causes a deposit of drops of water on the outside of the glass, resembling dew, which is the result of a conjunction of opposite electricities, the glass and the air within and around it being warm and positively electricified, while the ice water is negatively electricated. Their conjunction evolves fog, which
On the third day of March, 1772, I visited my glass house to give directions for the growth of the grapes in my garden, at the commencement of the season. The weather was very cold, the air being much electrified, and a remarkable tint of an aquamarine, was unable to soften it. No appearance of condensation was anywhere visible. In the morning, while the sun was at its zenith, the thermometer stood at two degrees above zero, in the grapey, in which there were no signs of any kind for condensation; and examining the surface of the glass, it was observed that the posts of the roof had about four inches of snow upon them, that it marked one degree of heat on the thermometer. The glass was an increase of exactly six degrees above that of the outside air, and was caused by a foot of snow not exceeding one-sixth of an inch in thickness, thus estimated as blue and white. This complexity between a temperature, manifested in the supreme part of the glass, in kindling this frost at the surface of the earth, where it was needed, by rays of light passing through a denser medium than air, instead of being lost in the sea of the thirty-two millions of cubic feet at a temperature of one degree of Centigrade, in raising, in the glass, that which so much of the snow would have been lost in the ground.

I have had many occasions to observe since that date, that during the passage of strong sunshine through the blue and green glass of the grapey, the temperature through the day, within the grapey, varied from one hundred degrees to one hundred and fifteen degrees, while that without, according to the seasons of the year, at the same times of the day would never rise to thirty-two degrees upward to sixty degrees or sixty-five degrees.
During the winter of 1871 and 1872, which was by this time a very cold and rigorous one, a number of my acquaintances, residing on the northern side of Spring-street, east of Broad-street, in this city, who, at my suggestion, had caused blue glasses to be placed in one of the windows of their drawing-room, associated with plain glass, informed me that they had observed that when the sun shone through these associated glasses in the window, the temperature of the room, though in mid-winter, was so much increased that on many occasions they had been obliged during sunlight to dispense entirely with the fire which, ordinarily, they kept in their rooms, or when the fire was omitted to remain, they found it necessary to lower the upper sashes of their windows, which were without the blue glass, in order to moderate the oppressive heat.

These examples go to illustrate the remark of a distinguished German scientist, made to a friend of mine after he had read an account of my experiments with blue light on cat and vegetable life. He said, that the experiments on the economical influence was designed to produce the most important beneficial results in the comfort and health of man, and that the cold was everywhere recognised as one of the most important elements of social and domestic economy. That it is, particularly in Germany, very expensive from its severity, which is becoming greater every year with its annual consumption, and in the northern parts of Europe, fires, stoves, and animals and the down of aquatic birds are extensively worn, sometimes with two or three suits at once of clothing, in order to preserve the animal heat of the body, owing to the great coldness of the air and the severity of the cold.

That even in England, apprehensions are being expressed of an exhaustion of their coal mines in the not so distant future. Now since it is a wonderful discovery of General Pasteur, of the influence of the blue light of the sky in developing animal and vegetable life, which is largely due to the heat and electricity developed by the passage of sunlight through these associated blue and plain glasses, I am of the opinion that during sunshine, for many hours in the day, by means of blue and colourless glass arranged together in doors and windows exposed to the sun, sufficient heat can be evolved to enable families, and work people in factories, to dispense with a large proportion of the fuel that they have hitherto been obliged
I have said that while the rays of the sun's light were one of the cause of the snow's heat, yet there is no heat in them.

Let us perform the following experiment; scratch a piece of black or of any dark-colored cloth, and place it on the snow in the sun; the sun does not shine upon this cloth, the snow will be melted under this cloth, which will have the same property as the snow; hence it is obvious that there is no heat in the sun's light which could not melt the snow. Let us now take a cloth whose temperature was the same as that of the snow on which it had been placed; now place this cloth and place it on the snow where the sun can shine upon it. Let us see what the effect of this new position of the snow衣服 will be. The cloth moving with a velocity of 18,000 miles per second is suddenly arrested by this cloth, which they cannot penetrate. The sudden stoppage of velocity produces an impact, the impact of the rays of light upon the cloth, which is dissipated by the friction, bringing a polarity opposed to the cloth; instantly these opposite electrics rush together, merging them, warming the cloth and melting the snow immediately under the cloth, by which the cloth begins to descend at the level of the snow, and if it shall be allowed to continue, will meet the snow under it till the snow shall rest on the second layer under the cloth, and the surface of the snow shall change the cloth, of its exact size and form.

From this experiment, we conclude that the heat which melted the snow under the cloth was not derived from the sun as heat, but that the electricity produced by the impact of the sun's rays with the cloth oppositely electrified, through friction, evolved the heat which melted the snow.

Now suppose that instead of a single piece of this cloth having been placed upon the snow, you have put a series of pieces...
of the same cloth upon the snow. The same principle applies, but a different action is observed. The cloth is a bad conductor of heat as well as of electricity, consequently the heat evolved by the conjunction of the opposite electricities produced by the friction of the rays of sunlight by impact on the ends of the cloth cannot pass through the cloth even in a thin film, being contrary to the laws of heat, but it immediately escapes into the atmosphere, and escapes, while the edges of the edges of pieces of cloth in contact with the snow become warmed by the conjunction of the opposite electricities, produced by the friction of the rays of light with the edges of the cloth and the cloth's electricity, and soon as the snow in contact with them, till the pieces of cloth are left high and dry above the snow which surrounds them.

Glaciers—Their Origin, Position, Duration, Changes and Movements.—Much has been written on these subjects, and many distinct theories have been greatly extended to fit a satisfactory explanation of the phenomena they have witnessed in connection with them.

It seems to me that glaciers are formed in the regions of perpetual snow by the deposition of snow in the valleys of the high mountains where they exist; clouds laden with vapor, when they reach the neighborhood of the mountainous valleys are filled with glaciers, being positively charged, encounter the negative electricities of the higher atmosphere. These opposite electricities meet in conjunction, heat is evolved—the air associated with water as vapor in the cloud being thus heated, is rarified and expanded to such an extent that it can no longer retain its water, while it ascends rapidly into the upper atmosphere attracted by its negative electricities) which being liberated from the air that holds it as vapor is converted by the surrounding low temperature of its great altitude into flakes of snow, which having an opposite magnetism to the earth are attracted downward to it, and are at the same time repelled from the height where they are formed by the opposite magnetism prevailing there. The crystallization of these snow flakes is made in a vacuum, produced by the escape of this heated and rarified air, and by absorbing the magnetism which is developed by the conjunction of the opposite electricities of the clouds and the atmosphere as they come together in contact, these magnetic snow flakes transfer it to the earth to replace the magnetism.
By this, it is most probable, is the origin of glaciers. The
river s or falls in the upper valley of the staked
waters, or in the mountain, or in the snow, and to increase the lower portion into
a pool of water, according to its width in the
stream; and the depth of the valley, in which is the
channel. The effect, therefore, is that the lower part of
the channel, while the upper part of it is snow, becomes

4. seas are of various depths and vast in the
sea, and the conclusion of Professor Tynedale adds to the
"On the Hall in the Cliffs of London," it says,
"There are only cessations of ice and water; it is
"The Fountains of Water," &c.; and in the first,
"I know that the effect of our am. wind nearly
and often is the reason why water is visible in the
air. As the air is the medium of water, it is
only

It is now at last ascertained, in our opinion, in the
climatic of the polar society, which always
inferred to the atmospheric agency of the earth. In the
upper regions of the atmosphere, and by its success on
the earth, by its positive effect in the seas, they are contrary
to the seas of heat that the sun should, can or can not transmit
and that of downward to the planet, and as these are always
cannot be so transmitted, they are therefore not possible to be
affected by the snow of the glacier or on the mountains. On
the end of the same book, he says: "we have the sun, out of our
air, and may be turned by heaven and after a manner, work
the glacier du Glauc, which is under our feet, and coming
with the body of the glacier, no exhalation is heard. At what
part, we seek impurity on the ice. This sound is
repeated, several shots at a time, in quick succession. They
seem sometimes to our right, sometimes to our left, giving
the impression that the glacier is breaking up, still nothing
is to be seen.

"We closely scan the ice, and after an hour's strict search
we discover the cause of the reports. They announce the
birth of a crevasse. Through a pool upon the glacier, we
notice air bubbles ascending, and find the bottom of the pool.
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In my early boyhood, I dwelt on the banks of the Potomac, a river which annually was filled in fall before the advent of winter, from the abundant fall of water. Well do I remember, lying awake on the eve of our several winter storms, when the river was at flood, our dragging a day boat into the long hay meadows, to have been torn apart by the force of a great exultation of the ice on the river, caused by the compression of the air beneath the ice, as the air is rising rapidly from the bottom. If the upward movement of the water, as the ice separates from the river, and the compression would overcome the resistance of the ice, a fissure would be opened in it, extending sometimes for miles, and liberating the pent-up air into the atmosphere. If the temperature of the night air was below the freezing point of water, as the tide receded, the water which had not carried the ice, when the tide was full, was frozen into ice, and the crack of the fissure could be marked on the next day by the thin strip of thin ice that had been broken in, as the ice was breaking the night before.

In this way, air holes, so dangerous to travelers and skaters on the ice, are constantly formed on our rivers and streams, subject to the flow of the tidal and in lakes and mountain streams, they are not formed by the currents of water flowing downward in a similar manner. In my boyhood, I had observed similar effects from another cause, produced on the ice of the river Hudson, at West Point. In short, fissures on the surface of any kind of water on the surface of the earth by various currents in which lava, rocks, sand, mud, boiling water are thrown out from the interior, or by geysers bringing their hot springs into the atmosphere, or the cracks in the ground produced by long continued droughts, evaporating the moisture contained in the soil, and even eruptive processes among mankind or other animals whether wild or domestic, are all the results of interior forces, acting from the interior to their respective surfaces.

Now let us explain the crevasse on the glacier. The snow falls carry to the glacier large quantities of atmospheric air, which are confined between the glacier and the snow as it falls; every fall of snow pressed its predecessors and the air they contain closer together against the ice, filling it:
This column of air, thus pressed down and into the ice, encounters the air which has been condensed between the bottom of the glacier and the earth on which the glacier rests—this last mentioned air has been warmed by the radiations from the interior of the earth, and has become positively electrified by the contact of this positively electrified ice of the bottom of the glacier, evolves more heat, which, melting the lower stratum of ice of the glacier, constitutes the source of the stream of water that flows from the glacier. Such is the origin of the river Rhone.

This warm air, in its effort to rise through the glacier into the upper atmosphere negatively electrified, meets in the crevasses everywhere abounding in the ice of the glacier, the air which has been forced down by the snow falls, and which last air is negatively electrified; the conduction of these two airs one to the other produces heat, which, exciting the air, disperses the ice of the glacier, forming channels for its escape into the upper atmosphere, and when it reaches the upper surface of the glacier, leaves the atmosphere in that mixture of air which Professor Cuvier had such difficulty to describe. As in this warm air as it escaped into the atmosphere it melted the edge of the ice or snow at the surface through which it passed, and the cold which it was visible in the air baculés Professor C., described.

The melting of the lower stratum of ice of the glacier in contact with the earth produced by the heat evolved by the conduction of the positive electricity of the earth with the negative electricity of the ice is the cause of the development of the body of the glacier, and the depth of the valley itself is the cause of the glacier moving gradually downward in it. The fissures, strata, portions of certain portions of the glacier are the results of the forces of expansion and contraction in the interior of the glacier produced by variations of its interior temperature as mentioned above.

In this country, the winter of the years 1874 and 1875 has been an exceptional one. The cold has been long, and almost uninterrupted continuance, and of great severity. The rivers in the Middle and Eastern States have been closed with ice, which has been of great density and depth, extending in some of their courses through the mountains even to the beds of their streams. The frozen condition of the waters has
From a very interesting book entitled, "Mount Washington in Winter: or, the Experience of a Scientific Expedition upon Mount Washington in New England," published in Boston in 1874, we take some excerpts that seem to bear a connection with the subjects of which we are treating.

"Moosilauke Mountain, near Mount Washington, is nearly five thousand feet high, and lies within the arctic zone of climate. It was on this mountain that two scientific gentlemen, viz., Messrs. A. F. Clough and H. A. Kimball, determined to pass two months, in the winter of the years 1869 and 1870, in order to fit themselves the better for a winter residence..."
The following are extracts from their Journal, viz:

"On the 1st of January, 1879, the sun rose clear. We were awed by it, and a grander spectacle one does not often behold. The clouds seemed to roll and surge like the billows of the sea. They were of every deck and of every brilliant hue;
the roof, glistening with golden light, and face of
the moon, and by these means, face of a clear gray;
and the sky was very clear, and the city was
illuminated by the light of the street lamps and by
the moon. The streets were dark, and the sky
was very gray, but the light of the stars was
seen in the darkness.

I stood on the hill, and looked at the city, and
the sky, and the moon, and the street lamps, and
the light of the stars. It was a beautiful view, and
I felt very happy. But as the night wore on,
the lights began to fade, and the sky became
darker. The wind was very strong, and the
lights were seen to flicker. So much so, that it
was necessary to break the glass in the window,
for the rain was coming down in sheets. It was
very dark, and the wind was very strong. It was
a very dark night, and the wind was
very strong. It was a very difficult night,
and I was very tired.

But as the night wore on, the lights were
broken, and the sky became brighter. And
even my hurricane lantern was blown out as
quickly as it had been unprotected. * * * *

After nine o'clock, I. M., there were occasional
flashes in the storm, and by midnight it had considerably
abated.
The gentlemen left the Mound Lake station on the first day of December, A. D. 1870. It was extremely cold, with 17 to 18 miles per hour, thermometer ranging from 8 to
-17 degrees. The complete organization of the expedition passed the winter of the years 1870 and 1871, on Mount Washington, was as follows, viz:

C. H. Melrose, State Geologist; J. H. Huntingdon, in charge of the Observatory upon the mountain; N. A. Nelson, Observer.

One is always loth to leave a home of such gray
beauty which, from the fine gallery, looks here
and there through the long columns of dark light
or through the court which is hereditary by the
stretching and shading,

that one may greet the Morning Star in the
oper of the moon, when a few

years of the night pass in the place of the day.

As

the wind howled, the

foreskates flung the whole country

a floor with light.

It was a fearful, this northern, the light display
of the storming, which came through such
long.

The

when the wind

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envelope,

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spread,

...
The gentleman left the Madison house in a carriage on the day of my arrival, A. D., 1870. It was extremely cold, with a

The gentleman left the Madison house in a carriage on the
day of my arrival, A. D., 1870. It was extremely cold, with a
to 70 miles per hour, the thermometer ranging from 99

—17 degrees. The complete organization of the expedition to

C. M. Brack, State Geologist, J. H. Huntington, in
charge of the Observatory upon the mountain. S. A. Nelson,

"The 7th and 14th are certainly the rainsiest days of the year, and it is probable that we may have another one of them. The sun was out, however, and it promised to be a fine day. We could only see a few clouds, but they soon grew thicker and thicker, and it began to rain. It was a good indication of the weather that was to come. As the rain continued, we saw the clouds gathering thicker and thicker upon the east side of Mount Washington.

A few miles south of here we came to a point where we could see the summit of the mountain, and the rain was falling heavier. We decided to go and see the weather in the higher region.

It was a winter weather on Mount Washington in October. Most of the necessary work was done in November, but the snow was not as heavy as in other years. The weather was still cold, and the rain continued to fall. The snow was deep, and the winds were strong. The party was made up of the best men in the army, and they were under the command of Captain A. A. C. Smith, of the U. S. Signal Service, stationed at this point.

November was making its call in what might be called a lovely winter day, and the prospect of a choice of time to make an ascent, just as at the start of the season, and is one of the conditions of the ascent. The weather was still cold, but the wind was not as strong as before. The snow was deep, and the skies were clear.

At Marshfield we are three miles from the summit, and at present all travel over this distance must depend solely upon human muscle and energy to achieve. At this point we decided to make the ascent at once, though there were serious misgivings on the part of some of us in view of the near approach of night, which at this season, half past two o'clock,
When we became separated, three of our party left the
trail-Nils Hafner, Samuel Hafner, and his younger
brother, Paul. By this time the track was so
erratic that we had to carry the blocks to our waist in
snow, and forced to exert our utmost strength to
drag ourselves out and advance. We repeatedly
sent a boy, Mr. Bracy, who had kept on the trail as we
supposed, to find our lost men; but we could get no
answer. The rear of the temple, however,
With the wind at 50 miles per hour and the thermometer down to 7°, as was found after arriving at the Observatory, we came at length to "Lizzie Bourne's Monument," only thirty rods from the Observatory. One of our party shouted an exultant hurrah at the glad sight of this rude pile, which was erected to commemorate the sad fate of one who was overtaken by the darkness and bewildering fog and chains of a rude October night. "Then," in the words of the
Mr. Hamilton, across the street, noticed a strange sight. Before our eyes, it was all unfolding, the city and its secrets. With each passing moment, a new mystery emerged. The air was charged, and a sense of foreboding settled in the heart of the city. It was as if the very fabric of reality was being examined, preparing us for a profound transformation. As we watched, a sense of wonder and awe filled the air, a reminder of the extraordinary nature of our world.
The railroad line in a part of which this party passed the winter of 1871, was a wood and metal building, forty feet long by twenty-five feet wide and thirty feet high. The road was thirty feet in width, and was paralleled by a large part of the settlement on each side of the road, and is wholly from east to north.

An extract from Mr. Ellsall's diary, page 181:—

The 28th day of October, the thermometer 21 below.

Now why, with the thermometer at 21, should the west end of the house becoolcd in the east side of the Cottage, with the sun was shining all around the building on the western side without the sun shining anywhere else in the vicinity? If the trouble was the result of the heat of the sun, it is impossible to understand why was not the eastern part cooled by the sun's rays, instead of in the manner, instead of being turned to one locality?

The explanation, I think, is this: viz: the cloudless rays of sun light being nearly horizontal, impinge upon a velocity of 186,290 miles per second perfect, upon a vertical wall of the Observatory, partly covered with trees; the friction was produced by the impact of the cloudless rays, this friction raising to the earth's atmosphere of the negative electricity of the cloudless suns, which downward over the other parts of the summit of the mountain; these moving rays of sunlight either passed horizontally or fell upon them with such small angles of incidence, as to be wholly reflected into the upper atmosphere.

Mr. Ellsall continues: "we have succeeded in making some
Mr. Huntington, aroused by the arrival of Mr. Bracy, sallied out with a lantern in search of us, but found his best exertions of little avail, the storm being so fierce and thick, he could neither make himself seen nor heard beyond a few paces, and they were regarding us as probably lost, though they were preparing for another effort in our behalf, when we arrived.
The railroad station, in the part of the city's forty acres, the winner of 1871, was a small, multistory building, one story long by twice the width and of nearly the same height. It has a flat roof, with a small parapet at the center. The building occupies a large part of the Forty Acres and is wholly enclosed in the enclosure of the northern line, where the road first intersected.

An excerpt from Mr. Kimball's letter on page 554:

"Now we went on over the eighty acres on the left hand toward the east in the direction of the summit. Here we saw a large building on the corner front without trusting it, did we see where away from the building? In the corner was the main entrance of the house, and not any window, but a large group of windows in the front of the building, instead of being cut into the building?"

"It is the explanation: I think, is this, viz: the chief work was not of sun, but of newly having, implied. Why a necessity of the moment, no second person. Any of the walls, walls of the Conservatory, partly covered with last window, and that one was by me, and it was a necessity pushing to the conclusion, existence of the negative electricity of the first window, when it entered with its developed heat which threw the chief work over the other parts of the summit of the mountain: those strong rays of sunlight, 1. passed horizontally or fell upon them with such small angles of incidence, as to be wholly reflected into the upper atmosphere."

Mr. Kimball continues: "we have succeeded in making some
We have not as large a variety as 
what I have before we entered our winter's work. 

We have an account of three cases of cpr, which 
were noted below. They resembled the waves 
above, but these were of a dense mass of a hundred twenty 
inches. They passed over a number of mountains, 
which are up across the valleys and then made our 
camp a comfortable one; and as a general thing, after 
our first and ending on the other side, the break 
they made in our enmity was a marvel; the matter in 
and across. We have made some photographs of this.

All these clouds move swiftly from the south- 
west, and fly at a velocity of forty miles an hour, while on 
the horizon, it is below generally fine the northway. We have 
that a view which seems a small portion of a receding 
crossing or phenomenon. It was like a peculiar light on 
the horizon, which occurred not long on the ground, much. It resembled the fire of an extensive 
skies, covering the place for the hour, which was beyond 
and above all other skies, mountains, etc. It was even 
behind Mount Kinabalu—at the south, its upper edge was 
below the point farthest north. At noon it appears to 
be stretching as a center, and as it grows, it looks up 
the great and number of clouds, minus the thinner.—all 
the air is becoming more humid. All 
the cloud was not moving below, but we knew nothing of it 
with that. Our view of the surrounding mountains lasts 
all the time longer, for we see to the west side, heavy 
clouds approaching upon us, and by 4 o'clock, we became 
the thunder—we cannot see Tip-Top House from the 
Gentlemen not many feet distant.

On Dec. 13th, 1879. This morning the wind was south, 
and we went to the next day in the afternoon at ten, A.M., 
the cloud in the cloud, and at noon there were in addition 
supernumerary clouds which remained for an hour 
and a half and some of the time they were remarkably 
dark. Late in the afternoon the sky was intensely blue.

From their journal we make the following extracts, viz:

"December 21st, 1879. Messrs. Kinahall and Thompson (a 
visitor) took an observation from the roof of the Tip-Top 
House; wind 60 miles per hour. They were out but five 
minutes, yet their coats, caps and hair were covered with frost
and Mr. Thompson had slightly frozen a finger. Later, the wind had fallen to 30 miles per hour; and now, eleven o'clock, P. M., it is moderate for Mount Washington.

"1870, December 23d. A cold morning, thermometer zero, but we don't feel the cold as sensibly as in the lower regions.

"December 24th. Yesterday afternoon and late at night a 'snow bank' lay along the south; this forenoon, snow was falling with a temperature of—18°, at times during the day the wind was as high as 70 miles an hour, consequently, we were confined to the house. It is cold to-night, (now nine o'clock, P. M.,) the thermometer —15°, and only 42° in the room, although we have two fires.

"December 25th. There were no clouds above or around the summit. Below, and but a little lower than this peak, the clouds were dense and covered an extensive tract of country. Through the less dense portion of the lighter clouds the sun's rays gave a peculiar rose tint, extremely beautiful in effect.

"About ten o'clock, A. M., Mr. K. and myself went out for an observation. We had the pleasure of witnessing the formation of several corona, sometimes single, but oftener three; even on one occasion four distinct circle appearing and disappearing so rapidly that it was impossible to catch a glimpse of form and colour. It was a phenomenon of rare beauty.

"December 26th, 1870. The wind has been increasing all day. At 7 o'clock, A. M., observations: wind, 46 miles per hour; at 2 o'clock, P. M., 57 miles; at 4 o'clock, P. M., 72 miles; at 7 o'clock, P. M., 46 miles; and at 9 o'clock, P. M., nearly calm; a great change in 14 hours, especially in the last two hours. Barometer has fallen rapidly all day.

"December 29th, 1870. The morning is calm, clear and beautiful. It is what we have waited a month for. We commenced work making negatives at sunrise. In the morning we made a few 8 by 10 negatives, but as we were making the last of them the wind freshened up, and we could not make as many as we wished. * * * Before I close today's memorandum I must speak of the splendid view we had after the wind, by blowing so fiercely, obliged us to quit work. We could see distinctly hundreds of mountains, lakes, ponds, &c. Of the number in the distance—one hundred and fifty miles distant—we see Mount Katahdin, the highest mountain in Maine, and
The explanation I conceive to be this: the south winds coming from a warm atmosphere are positively electrified, and when they reach the frost works on the buildings or rocks oppositely electrified, their impact produces friction, which evolving more positive electricity, develops heat that desolves the frost work from its attachments, breaks it into pieces, and
January 13th. La tontine were saw a fine animal, by keen
in the M. (alluring) near where was once a pasture so
that country; did look as though it was within reach.

January 13th. Still raining; at eleven o'clock this morn-
ing, Mr. B. let nay of any discovery, but it raised
head and it vanishing was so difficult that he seen end
of a Mr. B. went down to the spring today and
left up a pit of water. A week ago this was an area
like it is more like April in the valleys of New
hampshire.
January 17, 1871. The wind was high during the night, say
20 miles an hour, at 7 o'clock A. M., only 75 miles
per hour, strong enough however to compel Mr. H. to sit
outside, although the breeze. He
measured the force of the wind that he might not know in one of Tuckerman's works. * * * Has
been said all day, yet we have taken the air several times;
mainly walks in the face of a very mild breeze. Perfectly
very fair sunset. Had one of the best views of the shadow of
Mount Washington on the sky yet obtained. The mountains
are not near best light and gray since the rising.

January 18. Mr. H. called us out, before sunrise, to
enjoy the beauty of the morning; in truth it was waked to miss
not a glorious view as we look. Perfectly clear, and nearly
level, so long as have been the work of the mountain
in the west, ever so charming the purple
and in the back of day. Never so impressive we have been the
only times, the light, and sheet, was on the mountains and
the valleys, as on this memorable morning. Sunset was
incomparably sublime, and the evening is beautiful as ever may be, the stars shine with a light as soft
shades, and all is beautiful.

January 22, 1871. Having arrived today, and not only a high
and cold temperature, but a temperature I have ever expe-
ted. Here: now, at nine, P. M., -21 degrees inside the door;
two, P. M., wind 72 miles per hour. Professor H. measured
the velocity, he had to sit with a line around him, myself at
the other end indoors as an anchor; even then it was impos-
sible for him to keep his position. Temperature—34 degrees.
Upon a pendulum, this morning, in our room, it is four feet
long, and the red pieces through a sheet of cardboard, on
which are marked the points of the compass. The oscillations,
then, the wind blew in gusts, west in every direction, changed
suddenly, and sometimes had a rotary motion. When the
wind was steady, the oscillations were northwest and southeast.
With two wires the room is cold to night.

January 23, 1871. The wind raged all night. The house
cocked fearfully, towards morning the wind ceased, and all
day it has been nearly calm. The temperature outside—13
degrees. Professor H. and myself sat up all night to keep the
air going. The pendulum gave oscillations of an inch and a
half at times during the night. Temperature to-night at ten
o'clock—19 degrees; a changeable climate this.
"January 21, 1871. The wind blew hard almost all day. The pressure was not over 27.5 inches, and the barometer was a little lower than 29.5. The winds were from the south and west along the coast, and the weather was very severe, but the ocean surface, as far as I could see, was of dark appearance, while ship's heads of vessels came over the bar. Low in the afternoon the wind was a little cloaker, and soon after it came from the south and south-west, and the barometer rose to 29.5. The sea was dark blue and rose to almost black, becoming still.

"February 1, 1871. Considerable excitement appeared, which suddenly ceased at 9 o'clock. The sky was perfectly clear at noon, although it was a very severe day. P. M. 7 a.m. the thermometer was —10 degrees.

"February 31, 1871. A day of heavy rain, the winds from the west. The sea was very rough. The sky was perfectly clear, and the winds were from the west and south. P. M. No wind, the sky was perfectly clear. The sea was very rough.

"February 21, 1871. All day the wind has been blowing, and it was nearly calm this evening. It has been since noon, without any break. The sea is rough in the distance, but the gale is over, and with a rising wind, out with a strong wind, that shook the houses to the foundations.

"February 11 o'clock. P. M., the wind has risen to the dignity of a gale. The temperature —20° out of doors.

"Friday, February 21. Well, I did blow last night, making some of the trees with a resounding blast. The house to

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Then there is the temperature inside the building, which is constant. The outside air is tumbling in the windows and the doors. We have a very comfortable temperature inside. The temperature is now —10°.
"The day, February 7th. I have given some time this afternoon to the study of certain phenomena. They all, of this kind, are so rare that we improve every opportunity for investigation. Cape Horn, hurricanes, and storms are, we clear off with a north wind—a wind cold and salt as the south wind of the lower regions. How can this be explained? It is S. S. W. tonight and 2

Let us tent an explanation of the phenomena. When masses of water, heated with force, and by different degree, a proper current, gathered by their opposite electricity, that is evolved by their combustion. The watery vapor comes off as the cold and salt a north change; the atmospheric air, which, leaves the water in suspension, absorbs the heat it is evolved by the formation of the charge, and thus produces the currents in every direction; so greatly charges a bubble of the meteoric, it can not sustain the pressure of water with which they had been saturated; and hence, it is that we have the very particles, which are known, gathered together, ready into the water. When the meteor it is expelled from the formation of the charge, and the water grants the current, and is expelled, not to the earth; the earth, the atmosphere in which they floated becomes very dry and electrical. The north wind, warmed by the heated air which has escaped from the clouds, when they met, is at a rate to the species before occupied by the earth in the direction of the ocean and becomes the north, by air described by the observers, and as dry air has an electrical affinity opposed to that of moist air, the north wind at Mount Washington always is attended to the Atlantic, or on to the south of the stromat, and storms thus terminate in that locality with a north wind.

"Wednesday, February 8th. Ten o'clock, P.M. There is evidently a snow storm along the coast. The scene this evening, within fifty miles of us. This far away we could see the storm as it moved eastward. It was darkly and cloudy, with long, dark, stormy clouds, that is, the lower currents of storm met at times over us. The valleys east were fair, and the upper stratum overcast the entire country as far as could be seen. Wind S. S. W., from 20 to 50 miles per hour. Temperature from
Thursday, February 12th. A storm of snow and rain. It rains here, while the thermometer at 22°, as it did today, and snows with it at 30°, as might be expected. Why it should rain at 22° is hard to explain. Wind steadily north through the day; but, at 8.20 P. M., changed suddenly to northwest in gales, 60 to 80 miles per hour. Forget to mention last night, that at 6.30 P. M. I read from the thermometer in the open air. Our days are about 60 minutes longer than they are at the sea level.

The warm southwest wind explains the rain at 22°, which was probably the temperature outside of the column of warm air brought up by the southwest wind.

Saturday, February 13th. A bright, sunny day, clear, and calm, yet the temperature was at no time higher than 8°. Where was the sun's heat?

Tuesday, February 21st. When S. left this morning, the thermometer read 4°, and wind 20 miles per hour; at the Gulf Tank it was so warm he had to lay aside overcoat and gloves; no wind there; the snow was melting and the water running down the centre rail; quite a contrast to the south; only one mile or near — meteorologically speaking, he was 30 miles south of his return home, though in sight of it. We took a walk. Fine weather for a change. Beautiful cloud views this afternoon. Light heavy clouds ilumine over Mount Monroe. Dissolved before reaching Tuckerman's ravine. They passed between us and the sun, showing the prismatic colors; then as they rolled eastward, gradually faded out and changed to a cool gray. The transitions of light and shade were incessantly beautiful, enough to give sensations of pleasure to the dimflected observer, and drive an artist crazy with delight.
71

"It rained all day. From 9 o'clock A. M. to 3 P. M. the tem-
perature was 18°; the barometer fell.

"The river is in flood. It is well covered with ice in the
night, but now the ice is breaking up. It was about 18° at
daytime, and the mists cleared up. The river is very
agitated and the current very strong. The barometer fell.

"Today, 64 degrees in the sun at 11 A. M.
And 62 degrees at 7 P. M. * * * * *

Northwest wind to-night, calm from that quarter."
"Thursday, February 7th. I have given some time this afternoon to the study of certain phenomena. Days like this are so rare that we improve every opportunity for investigation. Gale, storms, hurricanes, and clear off with a north wind—a wind that feels so cool and fresh as the south wind of the lower regions. How can this be explained? It is S. S. W., 30-80 to 40 miles per hour; a marked contrast to Sunday morning.

Let me attempt an explanation of this phenomenon: When rain falls on ice, it is melted, and the different elements, separated in each other, combine by the saline matter, which has the water in suspension, as it is melted into a liquid, that is excited by the removal of the electric matter from its state in connection, so greatly extended and excited that the molecule can not sustain the pressure of water with which they had been associated; it is overthrown, God only knows how, and discharges the electric particles, and is produced by the opposite charges of the higher and lower electrical fluid into it. The water is more electrically charged and expelled from the liquid. Hence, it is said that the stormy atmosphere, and contrary to the earth the electricity in a latent form with which they are associated. When the clouds have thus discharged all their water as hail, snow or rain, to the earth, the atmosphere in which they floated becomes very dry and electric. The north wind, warmed by the heated air which has escaped from the clouds when they met, is attracted to the space, which is now excited by the clouds in the direction of the ocean and becomes the convectional air described by these observers, and as dry air has no electricity always opposed to that of moist air, the north wind at Mount Washington always is attracted to the Atlantic Ocean to the south of the mountain, and storms thus terminate in that locality with a north wind.

"Wednesday, February 8th. Ten o'clock, P. M. There is evidently a snow storm along the coast, the northern edge, within forty-six miles of us. To the north we could see the storm as it moved eastward. It was cloudy and clear by turns on the summits, that is, the lower current of cloud rested at times over us. The valley's east were filled, and the upper stratum overcast the entire country as far as could be seen. Wind S. S. W., from 20 to 30 miles per hour. Temperature from
Thursday, February 14th. A storm of snow and rain. It rains here, with the firmest cold at 22°, so it is only, and snows with altitude, as it must be everywhere. Why should rain at 22° be hard to explain? What should we eat through the day; but at 8:20 P. M., changed only to northwest in gusts, 45 to 50 miles per hour. Forget to mention last night, that at 6:30 P. M. I read the thermometer in the open air. Our days are about 30 minutes longer than they are at the sea level."

The warm rainy southwest wind explains the rain at 22°, which was probably the very nature of the column of warm air brought up by the southwest wind.

Sunday, February 19th. A bright, sunny day, clear and calm, yet the temperatire was at no time higher than 58°. Where was the sun’s heat?

Tuesday, February 21st. When S. left this morning, the thermometer read 41°, and wind 25 miles per hour; at the Gulf Tank it was so warm he had to lay lice over to red gloves; no wind there; the snow was melting and the water running down the eastern ridge quite as steep to the sea; only one lake of water—meteorologically speaking. It was 30 miles south of it from the main body, though in sight of it. We took a walk. Fine weather for a change. Beautiful cloud view this afternoon. Light fleecy clouds floating over Mount Monroe. Dissolved before reaching Tuckerman’s ravine. They passed between us and the sun, showing the prismatic colors; then as they rolled eastward, gradually faded out and changed to cold gray. The transitions of light and shade were inexplicably beautiful, enough to give sensations of pleasure to the dullest observer, and drive us and it away.
71

... and the winds...

... today, the temperature at 11 A.M. was 37 degrees. The temperature at 3 P.M. was approximately 50 degrees. The

... the snow...

... wind...

... they weighed the snowfall and estimated it at 6 inches. The wind was blowing from the north, and it was very strong.

... the same conclusion which reached each...
May 1. Day fine, wind from east; * * * wind got up to 21, and began to gradually die down to 14.

May 2. The wind from the northeast, which had been so strong on the day before, had died down to 14, and was now calm and quiet, and the weather fine and dry.

May 3. The wind had shifted to the northeast, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 4. The wind had become very strong, and was blowing from the northeast, at a rate of 25 miles per hour.

May 5. The wind had shifted to the southeast, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 6. The wind had shifted to the southwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 7. The wind had shifted to the northwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 8. The wind had shifted to the southeast, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 9. The wind had shifted to the southwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 10. The wind had shifted to the northwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 11. The wind had shifted to the southeast, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 12. The wind had shifted to the southwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 13. The wind had shifted to the northwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 14. The wind had shifted to the southeast, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 15. The wind had shifted to the southwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 16. The wind had shifted to the northwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 17. The wind had shifted to the southeast, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 18. The wind had shifted to the southwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 19. The wind had shifted to the northwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 20. The wind had shifted to the southeast, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 21. The wind had shifted to the southwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 22. The wind had shifted to the northwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 23. The wind had shifted to the southeast, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 24. The wind had shifted to the southwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 25. The wind had shifted to the northwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 26. The wind had shifted to the southeast, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 27. The wind had shifted to the southwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 28. The wind had shifted to the northwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 29. The wind had shifted to the southeast, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 30. The wind had shifted to the southwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.

May 31. The wind had shifted to the northwest, and was now blowing quite strongly. It had been a very cold day, and the temperature was only 7 degrees above freezing.
lower than 36 miles per hour. Mr. H. left at 9 A.M. in the face of a 48-mile gale and the temperature only 1°. I am anxious for his safety, and shall hail his returns.

"The winter's work is done. Storms of unparalleled severity, when, for days in succession, the summit was enveloped in clouds, and the hurricanes howled longer and were more violent than any yet recorded in the United States, together with very low temperatures, have been a part of our experiences. Just such an experience has seldom before been the lot of human beings."  

"And ours has been the good fortune to witness some of the most magnificent winter scenery upon which mortal eyes ever rested, scenery of transcendent grandeur and views surpassingly beautiful."

"There were days when the shifting views of each hour furnished new wonders and new beauties, in the play of sunlight and changing cloud-forms, every hour a picture in itself and perfect in details. Sunsets, too, when an ocean of cloud surrounded all this island-like summit, the only one of all the many high peaks visible above the cloud belows, all else of earth hidden from sight; there were times when the nakedness was banished silver, smooth and calm, and times when its tossing waves were tipped with crimson and golden fire."

"Gone are the long days and shorter nights, when the stoves failed to comfortingly warm the little room, though we kept them at a red heat, and when the thermometer indicated 68° near the stove and + at the foot ten feet distant."

"We have presented these extracts from the published observations of the gentlemen who passed the winter of the years 1870-1871 on Mount Washington, to show the sudden and great variations of temperature that occurred on the mountain by day as well as by night, and that these variations could not have resulted from solar radiations of heat, as sometimes when the atmosphere was the clearest and freeest from vortices, and when the sun was shining with the greatest brilliancy, the temperature on the mountain was lower than when these conditions of the sun and atmosphere did not exist, and further, when the sun had passed the vernal equinox, and was approaching the summer solstice, the temperature on the mountain, and the condition of its atmosphere, continued still to be winter, unaffected by the change in the position of the sun, relatively to the angles of incidence of its rays."

"When we consider the altitude of Mount Washington,
The case of a total eclipse of the sun by the moon. In the reports of observers, the following
The following is a step in the explanation of the solar spectrum:

1. The prominence of the prominence is due to the sun.

2. The prominence are of a gaseous nature, and they are composed of certain elements, but they cannot be determined by any means. The spectrum of the sun is a continuous spectrum, and the prominences are due to the emission of light from the gas. The prominence, in the spectrum, is one of the most characteristic features, and it does not coincide with any known part of the solar spectrum.

3. The material which forms the prominence is of great importance, and the sun is a source of energy. The prominence is caused by the concentration of matter in the atmosphere, and the prominence is due to the presence of the sun's light projected to a certain distance from it. The prominence is caused by the action of the sun's light on the gas.

4. These stupendous accumulations of gas are not rare, and the sun is a source of energy. The gas is not the same, which indicates that the gases of the universe consist of which in the sun's case are in a state of constant activity, the nature of which is unknown, and it is not the same as the gas in the sun's atmosphere.
and the elementary substances of which spectral analysis has yielded the evidence in its atmosphere. At the same time, it is evident that the various concentric layers of which the solar sphere may be supposed to be formed, exert an influence upon the different visible phenomena, since we find that at the surface of the sun, the intensity of graviation is twenty-three times as great as it is upon the earth's surface. This pressure may be, as we have already said, but a very moderate, but we know that the hypothesis of a rigid immobility or determination of matter is improbable.

And such hypotheses are put at rest by the recognition of the sun as a great magnet, since its motion is directed by heat.

"The prominences, on the right, by-storm rosette a cloud like a man's blushing cheeks. In precisely the same manner, the bases of which rest on the surface of the sun, and are lighted up by the rays of a solar eclipse," from Maunder's observations on the eclipse of the sun, from Aldein to Maleo, August 18, 1870.

The prominences, and that the light of the sun's corona, is not uniform, and at once conclude that the sun has an atmosphere extending far beyond the chromosphere.

"During the short phase of total darkness, a luminous corona, or a rosy appearance, linearly glistening in a silver whiteness, but of sometimes colored at its edges, completely dark blue. Its apparent breadth is four one-fifth times the breadth of the diameter of the moon, and from it, light decreases gradually."

We have been in the aspect of the clouds in sunshine, from the summit of Mount Washington, as they gather from the sea or from the land, advancing, stationary, or retiring, the most vivid description of the varying brilliant tints and gorgeous groupings of colours, as the changing angles of incidence and reflection from the air. We, who are familiar with the magnificent auroral sunsets of many parts of our country, may begin to imagine the exquisite beauty of the scenes which these gentlemen have witnessed. But the particular object we have in view in calling your attention to it is to trace the analogy of these displays of colour, light and shade, with those described by astronomers investigating the physical condition of the sun. We have the same that, brilliant colours, neutral colours, shaded and shadows, in our planet as are described to be seen in the sun—similar disturbances in the vapour of both orbs.
Is it too much to imagine, therefore, that if an observer could be placed within telescopic range beyond our atmosphere, he might see in our atmosphere an exact imitation upon a reduced scale however, of whatever has been exhibited by the sun, as the disc of our planet would then display a portion of the illumination of the whole stellar world? And what more does the sun do? He receives the light of the whole stellar and planetary world, and reflects it again through space, thus presenting to our orbs, or set of orbs, the light he has received from others, until throughout the great universe, light is diffused everywhere to shine in the firmament of heaven, and give light upon the earth.

We have had exhibited in this city, (Philadelphia, a few weeks since, by a distinguished artist, an oil painting of "Pikes Peak," one of the grandest mountains of the Rocky Mountain range. Its height is 14,216 feet above the sea level, and on its very summit is a signal station and observatory of the United States, erected in the year 1871. Its summit is covered with snow to a descent of perhaps a thousand feet. The painting, which represents a sunset scene, portrays the snow-covered summit, illuminated all over by a brilliant red tint, resembling red coral, and creating at first sight, the impression of a mountain on fire. The resemblance of the red protuberances around the sun, during eclipses, as depicted in photographs taken by the observers, is most striking. This brilliant red coral colour pervades the whole summit of the mountain that is covered with snow, and which is seen through the red colour. Here we have an exact resemblance of one of the appearances of the sun, as displayed during an eclipse, and yet there is no incandescent gas covering "Pikes Peak" to produce this colour. On the contrary, the atmosphere around and above the mountain is wintry, with a temperature below freezing point. "Le pole Nord des nuages." May we not infer from this illustration that there is no incandescent gas about the sun, and that the varied tints and colours, however brilliant, and however resembling what we suppose to be incandescent metallic vapours, are really only manifestations of light in its protean displays, as liquid and evanescent as we see it in our autumnal sunsets.

Now let us for a moment imagine that by the interposition of the moon between the sun and the earth, each suffers an eclipse from the other. Let us suppose that the snow-clad mountains of our planet are bathed in sunlight, and that the
brilliant colours derived from that source, changing with the angles of incidence and reflection, with which they encompass these snow-clad peaks, become displayed beyond the periphery of the moon, which has concealed a large part of the body of the earth. Now, if an observer could be placed between the moon and the sun, at the period of such an eclipse of the earth, would he not witness displays of light and colour, greatly resembling, if not identical, with those which would be seen by another observer placed between the moon and the earth, as he regarded the appearances about the sun? What then would be some of the terrible heat of the sun and its incandescent gases?

"In the hypothesis of undulations, instead of supposing the transport of a material agent to great distances, it is held that the vibrations of luminous bodies are communicated to the atoms of an all-pervading fluid. These vibrations, propagated through this fluid, reach the organ of vision, which in turn transmits them to the optic nerve. In this hypothesis, the nature and transmission of light would be analogous to the nature and transmission of sound, light being produced by atomic, and sound by molecular vibrations." This idea confines the action of light to animal vision.

In these cases there is no analogy, for sound has a very limited range of action, with comparatively small velocity, and is only of value to living beings. While light has scarcely a limit as to distance in penetration, and a velocity inconceivably great, and is indispensable to planetary existence.

Two persons hold a table-cloth, twenty-five feet long, by its two ends, loosely in their hands—the actual distance between these persons in a straight line is twenty feet—one of these persons raises his arms, and, by a strong impulse, shakes the cloth, while the other end is held by the other person firmly, a wave of the cloth is formed, and runs through its entire length, at the extremity of which it is lost. This is called undulation, or wave-making. The cloth rises and falls in the wave, which runs through twenty-five feet, its whole length. The distance traveled by the wave is twenty-five feet, being five feet more than the distance between the two persons holding the table-cloth. Should the table-cloth be stretched to its full length, no wave could be produced.

Now, let us apply this example to the sun and the earth. The luminous ether, as the intervening space between these
two orbs is called, is ninety-two millions of miles in length; and, to admit of its undulation, must be very loose in its consistency. We may safely infer that such undulations as would be required for the transmission of light from the sun to the earth, would increase the actual distance traveled by the light in its undulations fully ten millions of miles, making the traveled space between the sun and earth to be one hundred and two millions of miles instead of ninety-two millions of miles, the measured distance. Now, the greatest velocity known is that of light, which is 186,000 miles per second. We do no injustice to Divine Wisdom when we suppose that this extreme velocity has been imparted to light, in order that it should pass through space without interruption, and that it should reach its destination in the shortest possible space of time—in other words, that it should go directly to its object in right lines, without any deviation, up or down, or laterally, which would only retard its progress. Hence we reject entirely the undulatory theory of light, as enunciated at the present time. If the laws of light are not comprehended by scientists, it furnishes no excuse for resort to absurdities in the effort to explain them. While light, in traversing inter-planetary and inter-planetary spaces, is thought to be confined to rectilinear directions, there is nothing incompatible with this idea when it is brought within the influences of our atmosphere, by which its refrangibility, its reflection, its polarization, and its power to develop electricity, magnetism, and heat are manifested, and its more speedy diffusion through our atmosphere, by these disturbing influences, may furnish a reason for its attributes here, which would have no application in its passage through inter-stellar or inter-planetary spaces.

"Light diminishes in force or intensity in proportion as it recedes from its source. This diminution is in direct ratio to the square of the distance. Thus, the quantities of light at distances 2, 3, 4, etc., will be 4, 9, 16, etc., times less than at distance 1. Light requires eight minutes thirteen seconds to arrive from the sun to the earth. It travels 1 1/4 miles in 1/9 of a second, or 186,000 miles per second. It travels always in a straight line.

"Light added to light, by interference, produces darkness. The movement of such rays neutralize each other, and the light ceases to cast any lustre.

* Of the thousand rays of variegated shade and refrangibility

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*Excepting that of electricity, which is 288,000 miles per second."
which compose colours for which there only neutralize each other which possess a specific colour and refrangibility. As a red ray cannot obliterate a green ray. Two white globes on each other at a given point, and once the red ray in the green will disappear, and the point of intersection will be in green--green being what we call red."

Let us see what can be made of the fragmentary knowledge of it, that we have so far attained. The white light of the sun is composed of seven primary rays all differing in colour from each other. The first rays of this white sunlight was displayed to man in the rainbow, whose magnificent beauty was admired with stupid wonder, without the faintest conception on the part of the beholder of what it meant. After a lapse of ages of time, Sir Isaac Newton, with a glass prism, separated the rays of a spectrum, and developed the primary colours which, in their revolution, had formed the white light of the sun. Hence, if these primary rays, and thus, by synthesis as well as analysis, be proved the composite character of sunlight.

Now astronomers have shown that the planets and asteroids of our planetary system each exhibit a colour peculiar to itself: Mercury, a pale greyish light; Mars, a red light; Venus, a silvery-white colour, with occasional streaks of pale blue light; Jupiter, a yellowish light; Saturn, a pale bluish tint, while its rings are gorgeous with a white silvery colour; the Moon, a greyish light; Pallas, a bluish light; Juno, a reddish star; Vesta has a reddish hue, sometimes of a pale yellowish hue; the Earth emits a red colour. A remarkable feature of these star systems, and perhaps the most brilliant and interesting celestial phenomenon of astronomy, is their splendour and legitimacy of colour by which the binary, ternary and other multiple systems are characterized. Here all the colours and intermediate tints of the spectrum are to be met with, manifested with the richest intensity and the most vivid and distinctive strength and lucidity of hue. Thus in ζ, Andromeda, we have a ternary combination, the brighter star being a rich and full orange, and the two fainter stars green. In α, Cassiopeia, we have a bright blue and a sea green star. ζ, Cygni, is a pair of stars, yellow and sapphire. α, Ceti, is a very fine orange star with a blue companion. * * *

"In a celebrated cluster of stars, near η of the Southern Cross, there are about one hundred small stars of different colours, from the various reds to all the tints of green, blue and bluish-
green, so crowded together, that they appear in the larger
telescopes like a piece of magnificent celestial jewelry, studded
and flashing in the most superb splendour with the richest and
most brilliant gem-light." These colours are primary.
What becomes of all these primary rays of light unless they
are used to compose the white light of our sun, and of all the
fixed stars or suns that illuminate the firmament? Whatever
sunlight, therefore, has fallen upon these planets has been de­
composed; six out of the seven primary rays thereof have been
absorbed for the use of the planet, and the remaining primary
has been emitted by the planet, and sent to the sun to
associate in his photosphere with the different primary rays
sent to him from other planets, to form anew the white sun­
light, which by him is to be diffused throughout the planetary
and stellar world.

Now we must not suppose that the orbs composing our
diminutive solar system have diminished, or can furnish, to the
sun a sufficient quantity of their respective primary rays of
light to supply that luminosity with the amount of elementary
light which it is his function to combine and to furnish to the
universe. We must remember that, from the great depths of
the infinite expanse, elementary light comes up from every
star, nebula, or nebular, seeking its complementary element in
the photosphere of the sun, there to be associated as white
light, and thence to be reflected from the gray covering of the
sun, as a mirror, to all the orbs of creation. This circulation
of light, this absorption by the stars and planets of such of the
primary rays of light as they need for their own support, and
the emission, severally, of their own peculiar rays, to be reas­
sembled again in the various photospheres of the infinite
number of suns that stud the firmament, and to be again dif­
fused, according to the plan of creation, in endless succession,
present an image of the wisdom, the beneficence and power of
the Creator, that fills the mind with awe, and teaches man
the utter insignificance of his being.

Our sun is simply a large reflector of light. The gray
covering of his nucleus or body is represented in our mirrors
by the metallic covering which we place on the backs of our
glasses. These transparent glasses are typified by the trans­
fient photosphere of the sun, and the associated primary
rays of light from every luminous object in the universe,
mingle together, and reflected from this gray covering of
the sun, furnish the white, unlight that illuminates the world.

*J. A. S. Bellwyn's Astronomy.
It is destruction of gravitation. For our astronomers, in asserting that the luminous matter in the photosphere of the sun is shown by the spectroscope to be composed largely of incandescent metallic gases, the bases of which are having the heated matter in the core of our earth, commit the inaccuracy of supposing that these heavy incandescent metallic vapors or gases are supported by a photosphere of much greater specific gravity, as we tacitly, say, than these heavy gases themselves; otherwise these metallic gases could not exist in the photosphere. Some of these astronomers go so far as to suppose that the body or nucleus of the sun itself is vacuous, and that the density of the sun is much less than the density of the incandescent metallic vapors which they suppose to exist in its photosphere. Now, if these incandescent metallic gases are heavier than the material composing the sun itself, it is clear that the gravitation, according to Newton, of these heavy metallic incandescent vapors is not towards the center of the sun, and if not to be, where do they gravitate?

We know what the specific gravities or densities of many of the metals on the surface of the earth are, whose incandescent vapors, as revealed by the spectroscope, are supposed to exist in the photosphere of the sun, and astronomers have calculated that the attraction of gravitation in the sun in its photosphere would be twenty-eight times as great as the gravitation in the earth's atmosphere to the earth of bodies of similar weight.

If, therefore, we suppose that these metallic incandescent vapors in the sun's photosphere to be twenty-eight times heavier than they would be in the earth's atmosphere; and if they never fall to the body of the sun, it must follow that what is called gravitation in the photosphere of the sun cannot exist, and the whole theory of Newton, of centripetal and centrifugal forces, has no substantial existence. We know that in our own planet heat destroys gravitation, as the volcanic action in the interior of the earth, upheaving islands, mountain ranges, and even continents, abundantly proves.

The mean density of the earth is about five times greater than that of water—actually 5.44 times. Water, therefore, rests on the surface of the earth—penetrates its crust till it encounters the heat radiated from the interior of the earth, where its further descent below the surface is arrested, then it is converted into steam by the heat it has absorbed, and it is driven upwards into the atmosphere, heaving up the most solid and heavy materials of the crust of the earth, that lie
above the direction it may take. This expansion of water into steam by heat in the crust of the earth, produced by the repellent affinity of the homogeneous electricity associated with it, is one of the forces of volcanic action, which are continually changing the forms of the outer surface of the earth's crust. The density or specific gravity of the sun is 0.2318 (or nearly one-fourth of that of the earth). In other words, taken in equal volumes, the weight of the matter which composes the sun is scarcely more than one-fourth of the weight which composes our globe. Compared to water, the density of the sun is 1.307; that of water being 1.

Now, if what our astronomers tell us of the inconceivably high temperature of the sun be true, there can be no gravitation towards its centre from its photosphere, its chromosphere, or any of its possible envelopes, the heat expanding, rarefying and driving off all such material substances. Heat disintegrates solids, separates their molecules, destroys their densities, and consequently is opposed to gravitation, which is the attraction of densities. Alas! for poor Sir Isaac Newton and his grand theory of centripetal and centrifugal forces! A ray of light passing through a narrow chink, and through a glass prism, has done the business. The incandescent metallic gases and the transcendent intense heat of the sun which has vaporized these metals—the supposed discovery by the narrow chink and the prism, have demolished Newton and his erratic fancies. Sic transit gloria mundi!

According to Professor Tyndall, "gravitation consists of an attraction of every particle of matter for every other particle—planets and moons are supposed to be held in their orbits by this attraction."

"The earth is supposed to attract to its centre all the bodies upon its surface by what Newton termed centripetal force, and when one of them falls, it is always towards the earth's centre. This force is said to be resident in all the bodies of nature. It exerts its influence upon the largest masses as well as upon the most minute particles of matter. This is which gives harmony to the universe, and explains the formation of bodies of all kinds."

Newton held that "Bodies exercise attraction in direct ratio to their mass, and that this law was of universal application."

Let us examine this:
Heat destroys gravitation. Many our astronomers, in asserting that the luminous matter in the photosphere of the sun is shown by the spectroscope to be composed largely of incandescent metallic gases, the laws of which are among the most certain in the case of our earth, commit the inconvenience of supposing that the more incandescent metallic vapours or gases are supported by a photosphere of much greater specific gravity, as we have seen, then these heavy gases themselves; otherwise these metallic gases could not be in the photosphere. Some of the astronomers go so far as to suppose that the body or nucleus of the sun itself is denser, and that the density of the sun is much less than the densities of the incandescent metallic vapours which they suppose to exist in its photosphere. Now, if these incandescent metallic gases are heavier than the material composing the sun itself, it is clear that the gravitation, according to Newton, of these heavy metallic incandescent vapours is not towards the centre of the sun: and if not to him, where do they gravitate? We know what the specific gravities or densities of many of the metals on the surface of the earth are, whose incandescent vapours, as recorded by the spectroscope, are supposed to exist in the photosphere of the sun, and astronomers have calculated that the attraction of gravitation to the sun in its photosphere would be twenty-eight times as great as the gravitation in the earth’s atmosphere to the earth of bodies of similar weight.

If, therefore, we suppose that these metallic incandescent vapours in the sun’s photosphere to be twenty-eight times heavier than they would be in the earth’s atmosphere; and if they ever fall to the body of the sun, it must follow that what is called gravitation in the photosphere of the sun cannot exist, and the whole theory of Newton, of centripetal and centrifugal forces, has no substantial existence. We know that in our own planet heat destroys gravitation, as the volcanic action in the interior of the earth, upheaving islands, mountain ranges, and even continents, abundantly proves.

The mean density of the earth is about five times greater than that of water—actually 5.54 times. Water, therefore, rests on the surface of the earth—penetrates its crust till it encounters the heat radiated from the interior of the earth, where its further descent below the surface is arrested, then it is converted into steam by the heat it has absorbed, and it is driven upwards into the atmosphere, heaving up the most solid and heavy materials of the crust of the earth, that lie
above the direction it may take. This expansion of water into steam by heat in the crust of the earth, produced by the repellent affinity of the homogeneous electricity associated with it, is one of the forces of volcanic action, which are continually changing the forms of the outer surface of the earth's crust. The density or specific gravity of the sun is 0.25135 (or nearly one-fourth of that of the earth). In other words, taken in equal volumes, the weight of the matter which composes the sun is scarcely more than one-fourth of the weight which composes our globe. Compared to water, the density of the sun is 1.367; that of water being 1.

Now, if what our astronomers tell us of the inconceivably high temperature of the sun be true, there can be no gravitation towards its centre from its photosphere, its chromosphere, or any of its possible envelopes, the heat expanding, rarefying and driving off all such material substances. Heat disintegrates solids, separates their molecules, destroys their densities, and consequently is opposed to gravitation, which is the attraction of densities. Alas! for poor Sir Isaac Newton and his grand theory of centripetal and centrifugal forces! A ray of light passing through a narrow chink, and through a glass prism, has done the business. The incandescent metallic gases and the transcendent intense heat of the sun which has vaporized these metals (the supposed discovery by the narrow chink and the prism), have demolished Newton and his erratic fancies. "Sic transit gloria mundi!"

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Newton held that "Bodies exercise attraction in direct ratio to their mass, and that this law was of universal application."

Let us examine this:
The direction of the heat in animals is not affected by gravitation, as may be seen by observations on the animal body. Nature is apparent in this: that animals is upwards, opposed to gravity, and not unduly audacted by gravitation. The movement of sap in the performance of their vital functions has no reference to gravitation. So also in the vegetable world: the sap of plants rises from the roots, is distributed through the branches, and enters their sinuous tube of clefts; the trunk of the tree-wood into the atmosphere. It is this innate feature, as it gravitates had no existence. The smoke from combustion, the exhalations from the earth, and the evaporation of water, all of their material elements, are in opposition to gravitation.

Heat, electricity, magnetism and heat, the vital forces of the universe, all react on gravitation with great counterpoise. The atmosphere surrounds and envelops the earth. It has what is called gravity or weight, but it is not subject to what is called the law of gravitation, since when its lower strata are visited, they ascend into the upper part of the atmosphere, and do not descend or fall to the earth, as heavier weight they are, and do thus a difference in the relative weights of the same substance, in one condition or another, removes that difference from the influence of gravitation. The vapours or clouds in the atmosphere, which are heavier than air, float in any direction, and do not fall to the earth. A piece of iron will float upon a fused mass of iron, instead of passing through it to the bottom. The inlets of matter is opposed to gravitation. Iron, which is a force, and is the recondite of the forces that have produced it, is insensible to gravitation, which we have seen with this example: suppose we have a cube of soft iron, weighing five pounds; let it be held by the hand over a pool of water; release it from the hand, the iron falls directly to the bottom of the pool; our philosophers would say it fell by gravitation.

Now, take that cube of iron, roll it out into a sheet of iron one-sixteenth of an inch in thickness, and again place it over the water horizontally; release your hand upon it; it sinks immediately to the bottom of the pool. Philosophy says, by gravitation. Recover it, and holding its edge vertically over the water, again withdraw your hand; it descends at once to the bottom. Still by gravitation. Now, again take it from the pool, bend its edges up some six inches around it, in the form of a dish; then place its bottom on the surface of the
water, release your hold, and lo! it does not sink to the bottom of the pool, but it floats upon the surface of it! It is no longer drawn to the bottom of the pool by gravitation, although what we call its weight is unchanged. It still weighs five pounds. Why does it not sink as before? It is arrested by its form, which is antagonistic to what is called gravitation. Gravitation, therefore, is not universal. It does not always attract matter to matter, in proportion to its mass. What then is the repellant force which prevents this iron dish from sinking? It is magnetism. The water is magnetic, a condition produced by the electricity, whose opposite polarities in the oxygen and hydrogen meeting in conjunction, converted those gases by the combustion of the hydrogen gas in the oxygen gas, into the liquid state of water, and rendering the water at the same time magnetic. The iron dish, in contact with the water by its horizontal bottom, and having vertical sides, became magnetic by induction from the water—the water and the iron presenting the same magnetic poles to each other, mutually repelled each other, and the flotation of the iron dish was the result.

Flotation, heretofore attributed to the lightness of the floating body compared with the weight of the liquid in which it floated, is due to magnetic repulsion, and not to gravitation. Now let us look at the condition of this water when it has changed its character by crystallizing into flakes of snow, of whatever diversity of form, or of hail, or of surface or density. These forms of water at temperatures below 32° of Fahrenheit, are all magnets, and their minutest atoms are all magnets, also; each endowed with its two poles, one at either extremity of the atom, and each with opposite attributes.

The commerce of the world, therefore, is sustained on its oceans by the repellant force of magnetism; while the mariner directs his course over their trackless wastes, in darkness and in storm, guided by that opposite quality of the magnet which attracts it to the poles of the earth.

Now, when water, owing its form, whether liquid or frozen, to magnetism, is exposed to heat, and converted into steam, its magnetic qualities are driven off by the heat, and are replaced by electricity, which is the force that rends the strongest fabrics of human skill to pieces, and scatters death and devastation in every direction. The electricity of steam is of one
kind, and is repulsive in its effect, and its effort to escape from itself, and to unite with the opposite electricity of the atmosphere is so violent and so powerful that it furnishes to man one of the greatest forces with which he is acquainted.

The forked flashes of lightning, seen above volcanoes in eruption, are merely the results of the conjunction of the positive electricity of the heated air, steam and heat thrown out of the volcano by violent interior forces, with the negative electricity of the atmosphere above and around the volcano.

Rotary motion of an object is antagonistic to magnetism, by the production of friction with the atmosphere by the revolving object. This friction evaporates electricity, which, uniting with the opposite electricity of the revolving object, produces heat that expands and disintegrates its molecules, separating them, and removing the magnetism.

As the heat of the sun (if it has any) cannot pass downward through many thousands of miles of ether with a temperature of 450° of centigrade thermometer, so the heat radiated from the interior of the earth, or produced on its surface, or in its lower strata of atmosphere, cannot penetrate upwards through the calory of cold which surrounds the earth at certain latitudes from the snow line of 15,000 feet above the equator, east of 15° of north or south latitude, and at the level of the earth at 60° of north latitude.

Let us admire the ineffable wisdom of the Creator who, by a barrier of ice in the Arctic and Antarctic regions, confines the internal heat between them and the equator, and the superficial heat of the earth below the region of perpetual snow in the atmosphere, for the uses intended by Him of the plant and its productions.

Newton's theory of centripetal and centrifugal attractions and repulsions is fallacious. There can be no rotation on the centre of a sphere or spheroid, though there may be at the extrremites of any of its diameters or axes. What is called centripetal force is merely the repulsion from the axis of rotation and not from the centre. So centripetal force is merely axial attraction. Any force is the resultant of the forces which produce it. If there were, therefore, such a force as centripetal in a sphere or spheroid, the opposing forces acting from the ends of the diameters would neutralize each other, and an immense heat would result at the centre, which heat would
destroy the very fabric of the world, and the very existence of any action whatsoever. For instance, if you should have a series of many plane surfaces, the effect on each of them would be to cancel the force that is exerted by gravitation or gravitation.

The mean density of the earth is that of water. If the earth were not a large body or of sufficient density, it would not be able to maintain its equilibrium. When we look at these effects, we see that the question is, whether it should be kept on its axis, and why should the upper strata of the earth be so much denser and heavier than the lower strata, with their own weight, have the additional weight of the upper strata upon them?

There are no such effects as centripetal forces, as Newton supposed. I do not think there is any great deal of heat and the outer strata of the earth with the upper strata, evokes electricity, which is connected with the heat of the sun. There is a cloudiness with intelligence is among the inhabitants of this, and we find the density and if the velocity of the rotation is sufficient, this heat does not their natural motion, and electricity has to seek the same time imparted to these inhabitants assisted, and when the heat, they are attracted thereby to the upper strata, the strata of the atmosphere, and the rotating body is separated into Parsons with great violence, as the inhabitants of the earth, having the same electricity, repel each other while they are attracted to the opposite electricity of the outer atmosphere.

This is the explanation of the burning of millstones, grindstones and other revolving bodies at great speed, as well as of meteors, shooting stars and comets, therefore attributed to centrifugal force. Now, what is there to attract at the centre of anything or to repel them from? The centre is an imaginary point, having neither length, breadth nor thickness, absolutely without dimensions, and consequently without matter—how therefore can it be invested with force of any kind?

There can be no rotation on the centre of any sphere,
It is to Oersted, the noted electro-metallurgist and physicist of Copenhaen, that we owe the discovery of electricity acting over a circuitive wire, or on one pole of the Voltaic pile. As in the opposite electro-magnetic arrangement. The meeting of these opposite electricities, he has termed an "effect of contrary," and should proceed with it as an electrical current, as it may resemble the action of vectors in its attraction, than an impelling force or velocity. From his experiments he concluded that the electrical action is not included in the conducting wire, but that it has around it quite an extensive sphere of action, and that it acts by a vertical or whirling movement.

A few weeks after the announcement of Oersted's discovery, Ampère, by his experiments, discovered that two parallel conductive wires, from opposite poles of a Voltaic pile, attract each other when electricity travels them in the same direction; and that they repel each other if the electric currents move in opposite directions. The sequel of Ampère's labours showed that the reciprocal action of the elements of two currents is exerted in conformity with the line which unites their centres; that it depends on the mutual inclination of these elements; and that it varies in intensity in the inverse ratio of the squares of the distances. Ampère finally succeeded in establishing that a conqueute wire wound into a helix or spiral curved line, with very close spiral, is sensitive to the magnetic action of the earth. For many weeks there was to be seen in his owner a conqueute wire of platinum, whose position was
determined by the action of the terrestrial globe. Arago, by constructing a galvanic compass, had shown that the forces which act in the magnetic needle are electric currents, and by his learned calculations on the repercussional action of these currents, he revealed the fundamental laws which the conductive wire of the pile excites, in the experiment of Oersted, on the magnetic needle.

M. Arago, the eminent French astronomer, associated with Ampère in some of his experiments, says: "I called a piece of wire for a length of 12 feet, from left to right, into a like length; then an equal length of wire in the same manner, from left to right, and lastly, a similar quantity again from right to left. These three helices were separated from each other by rectilinear portions of the same wire.

"One and the same steel cylinder of a suitable length and of rather more than .01 of an inch diameter, and enclosed in a glass tube, was inserted in the three helices at once. The galvanic current, in passing along the coils of these distinct helices, magnetized the corresponding portions of the steel cylinder, as if they had been detached and separate from each other; for I remarked that at one of the extremities there was a north pole, at two inches distance a south pole, further on a second south pole followed by a north pole; lastly, a third north pole, and two inches further on or at the other extremity of the cylinder, a south pole." Thus, by this method, the number of these intermediate poles, which physicists have denominated consecutive points, could be multiplied at pleasure. M. Arago also observed, that if the intervals comprised between the consecutive helices are small, the parts of the steel wire or cylinder, corresponding to those intervals, will themselves be magnetized as if the movement of current impressed on the magnetic fluid, according to Ampère's idea, by the influence of a helix, was continued beyond the extreme spires of the coil.

As the conjunction of opposite electricities, according to these authorities, develops magnetism; and as tempests, hurricanes, cyclones, and other atmospheric disturbances move in spiral curves from their respective points of departure till their terminations, and as, according to Ampère and Arago, currents of electricity passed through spiral cylindrical coils of wire develop magnetism, we see here the source of the supply of magnetism to our planet, its atmosphere, and the
In many parts of the world springs of water exist in which a great degree of magnetic power is manifested. In the state of Arkansas there are such springs, in which, if kept covered for a few minutes, the water would become highly magnetic. These springs are visited and looked for by thousands of persons for the healthful benefit and as a source of great disease that they exert.

There is no magnetism in the earth under the equatorial regions, owing to the heat of the interior of the central parts of the earth, which destroys magnetism. This is proved by the magnetic needles being raised under the equator. I think, however, that the interior of the earth is extensively heated, and the interior heat of the earth, extending far between the Arctic regions, through which the Gulf stream is warmed, and the Japanese current develops electricity, which, being positive, as the waters thereof themselves also are, they are both attracted by the negative electricity in the waters of the Arctic ocean; and these currents flow in that direction. It will be found that terrestrial magnetism is irregularly distributed in the crust of the earth, and the magnetism of the Northern Hemisphere being attracted to the South Pole, while that in the Southern Hemisphere being attracted to the North Pole, the opposite attractions have increased the equatorial diameter of the earth twenty-six miles more than the polar diameter; and the earth's crust under the equator having been thickened by the addition of wet material taken from other parts of the sphere, it follows as highly probable that basins filled with seas have resulted at the poles of the earth, and that oceanic currents from the North and South Poles respectively, are produced by the rotation of the earth on its axis, throwing off the surplus of accumulated water at the poles, and thus the circula-
tion of water in oceans and seas is produced in spiral curves from the polar basins.

I have, in the former editions of this work, suggested that the rotation of the earth on its axis is the result of electrical forces within it, excited by the juxtaposition of the materials of various kinds forming its composition, and having opposite electrical polarities.

I have an illustration at hand to prove this. A neighbour of mine recently erected in the rear of his house a one-storied dining-room, in which was a chimney which projected some three feet above the roof of the building—which was 12 feet above the ground—on the top of the chimney he placed a sheet-iron cowl in the form of a truncated hollow-ellipsoid with spiral flanges from top to bottom of the cowl. When there is no fire in the chimney the cowl is at rest, when a fire is kindled, as the air in the chimney becomes heated and, accompanied by its positive electricity, rises to the top, it meets with resistance in the flanges of the cowl, which only begin to turn when the gathering positive electricity of the warm air attracted by the greater negative electricity of the outer atmosphere forces its way through the openings and along the surface of the metallic cowl and sets it in motion, and according as the combustion is more active so is the rotation of the cowl on its axis the more rapid, and the draught of the chimney is so increased that finally the flanges of the cowl can no longer be distinguished in their rotation.

So in the interior of the earth the intense positive electricity evolved there, in conjunction with the negative electricity also there in great quantities, produces enormous heat, which fusing metals and disengaging gases of great volume and expansive power, forces them against the irregular surfaces of the interior of the crust of the earth, and sets the ball in its rotary motion on its axis.

Similar causes produce like effects in the interior of the sun and of all the planets, giving them all the rotation on their respective axes that we know they have. With the electricity thus evolved and escaping as it is formed at their respective
polar currents of magnetism are evolved at right angles to the curves of electricity and cause the revolutions on their axes to be from west to east.

There is no necessity, therefore, for our astronomers to suppose that the Almighty has created the sun to be an incandescent body, whose combustion is to be fed by half a world to illuminate the remainder. The sun, in fact, is probably only a large reflector or mirror, receiving the rays of light from all orbs, which rays themselves are of various tints, as every planet and star has a color peculiar to itself, and the grand rays of these primary colors in the sun, and their reflections from him constitute the white light that we call sunlight. This explanation is in harmony with our ideas of the Divine economy, which never wastes any of its material. The sun is a great magnet, and regulates and controls by magnetism the laws of gravitation all the planets of his system, which, except the sun, are generally all magnets. The system is held in place and conforms in its movements by its magnetism to the movements of all the orbs which exist in space.

As these planets are all magnets, they can have no other heat than their own internal heat, which is simply sufficient to produce their respective rotations on their several axes, as heat in intensity destroys magnetism.

The reversal of the tails of comets in their approach to the sun and departure from him, is due to the attraction and repulsion respectively of their magnetic poles—by induction from the greater magnetism of the sun itself.

Winds are simply currents of electrified air, repelled from their points of departure by air similarly electrified, and attracted in their various directions by air at rest or in motion, as it may be, with opposite electricities. These repelling and attractive electricities acting on a strong current of air, cause it to be deflected from its rectilinear direction, and to assume a spiral curve in its course, continually contracting towards its centre, till the opposing electricities equalize each other, when the electrical equilibrium is restored, and a calm ensues. During the continuance of the movements of the oppositely electrified currents of air in these spiral curves, magnetism is developed, and this is the source of magnetism in the atmosphere.

Magnetism in the crust of the earth is likewise developed
there by the conjunction of opposite electrical currents circulating continually through it. This magnetism permeates through its various molecules, supplying them with magnetic attraction and repulsion, and thus matter, from its susceptibility of becoming magnetized, assumes the power of attraction attributed to gravitation.

Having thus shown the source from which atmospheric as well as terrestrial magnetism is derived, we proceed to mention some of its attributes.

The term magnetism, which is applied to the science that describes the modes and properties of a remarkable force possessing attractive and repulsive qualities, is derived from a magnetic iron ore, that was first noticed near Magnesia, and hence was named by the ancient Greeks, Magnes. It had the peculiar property of attracting iron. This force is not confined to the mineral, but seems to pervade all nature. It is produced by the meeting of currents of opposite electricities in the crust of the earth and in our atmosphere. Its existence in the fixed stars, in the infinite number of orbs, in the firmament, in the nebulae, comets, meteors, &c., may be attributed to a similar origin. The primary rays of light from those illuminated orbs, of greatly diversified colours, passing with almost incredible velocity from them to our sun, through interstellar and interplanetary spaces whose temperature is inconceivably low, and consequently associated with negative electricity, developing as they pass through this attenuated ether, which fills these spaces, by friction therewith, negative electricity, may be supposed to enter the photosphere of the sun charged with negative electricity. This negative electricity being homogeneous, of immense volume, and great intensity, repels these commingled primary rays of light, by reflection from the body of the sun on their impact with it, with the enormous velocity which belongs to light. The mixture of these primary rays of various colours produces the white light of the sun, or, as we call it, sunlight. This sunlight, negatively electrified, driven with this immense speed to the most distant orbs of creation, encounters in their atmosphere, when such exist, and by impact with the bodies of these orbs themselves, which have each a greater density than has the ether through which it had passed, great resistance. This impact produces friction, and friction electricity.

The friction of matter having a temperature above 22° of
Fahrenheit evolves positive electricity, while that of matter whose temperature is below 32° Fahrenheit evolves negative electricity. When two blocks of ice are rubbed together they adhere by their contiguous surfaces with a force greater than that by which the molecules of either block of ice are held together, and a fracture of the ice will occur anywhere in the blocks before it will at their junction. A notable illustration of the friction of matter, below 32° Fahrenheit, producing cold and its associate negative electricity, is furnished every day in the manufacture of iced creams and juices of fruits. The cylinder containing the material to be frozen is placed in another vessel, surrounded by a freezing mixture of broken ice and common salt; by turning this cylinder rapidly in this mixture friction is produced, which, in abstracting the heat from the cream or juices of fruits to be frozen, reduces their temperature, and the cold of the freezing mixture, with its negative electricity, is transferred to the cream or juices of fruits.

We may infer an analogy between the composition of those distant orbs of the firmament and that of our own planet, and that an opposite electricity to that of sunlight exists in them. The conjunction of these opposing electricities develops magnetism, which at once seizes upon the matter of which such orbs are composed and imparts to it the attractive and repellant qualities that it possesses. The orb assumes the form of an oblate spheroid or an ellipsoid, with its equatorial diameter longer than its polar diameter, thickened at its equator and flattened at its poles. This form imposes on it an elliptical orbit in which it revolves around its local attraction. This form in the planets and probably the fixed stars, as in the earth, is derived from the opposite attractions and repulsions of matter in their different hemispheres—that in their northern hemisphere being attracted to the south pole, and that in their southern hemisphere being oppositely attracted to the north pole—and thus meeting at their respective equators, where these opposite attractions neutralize each other, they become thickened there at the expense of the matter at their poles respectively. The force which drives the sunlight from our sun, after its reflection from its body, is probably negative electricity, for we cannot conceive of any other force adequate to produce such an effect.

It is this force of magnetism of which Newton in his day had some slight knowledge, but not comprehending it as it exists, he assigned such of its qualities as he had discovered.
erroneously to matter, and gave it the name of gravitation, as if a planet, if such could be made, of cotton, rice, tobacco, butter, cheese and molasses, would revolve upon its axis from its own weight and travel in an orbit around the sun.

This force magnetises all things, imparting to them its attractions and repulsions, and thus regulates and controls the movements throughout the universe.

Let us notice some of the peculiarities of this force. Some iron ores are natural magnets: steel rods, straight, or curved like horseshoes, to which magnetism has been imparted, and also steel needles similarly treated, are artificial magnets. The magnetic force is greatest at the ends of the rods or needles, attracting there steel or iron filings, but diminishing in power as the distance from the extremities is increased, and ceasing altogether midway between their ends. The extremities of the rods or needles are called its poles; midway between them, where the force ceases, is called their magnetic equator. A light needle magnetised, such as is used in the mariner's compass, properly balanced and suspended by its centre is called a magnetic needle. When not restrained it ranges itself nearly parallel to a line joining the north and south poles of the earth, one end of the needle pointing to the north, the other end directed to the south pole. Turned from its direction and then released, it resumes again its natural position of pointing north and south. These ends or poles of a magnet are respectively attached to the poles of the earth to which they point, and are repelled from the opposite poles reciprocally. In two magnets the corresponding poles, if approached to each other, would each repel the other and attract the opposite pole of the other magnet? It is to this attribute of the magnet that the earth owes its form of an oblate spheroid. The earth being a magnet, the materials composing its crust in the northern hemisphere have been attracted towards the south pole, and the matter in the earth's crust in the southern hemisphere, being also magnetic, have been attracted towards the north pole. These forces being equal and having ceased at the equator, the matters brought by them respectively from their several hemispheres have been accumulated and deposited in the equatorial regions of the earth, which mass of matters has so much increased the equatorial diameter of the earth that it exceeds the polar diameter in length 20 miles. It is probable that the material thus removed from the poles of the earth to its equator, have
so hollowed out the crust of the earth at the poles into basins that seas have been formed in them, which have been filled with water from the Pacific ocean through Behring's straits, and Atlantic ocean by the Gulf Stream. As the planets are all doubtless formed upon the same principle as those on which the earth is established, and as we know that similar differences exist between the equatorial and polar diameters of these orbs to the extent of 25 miles in Mars, 6000 miles in Jupiter, and 7500 miles in Saturn, we may reasonably infer that magnetic attraction and repulsion have increased their equatorial diameters at the expense of their polar diameters in the proportions mentioned, and that like the earth they are all magnets, and owe their axial and orbital rotations to magnetism, and not to gravitation. In this increase of matter in the equatorial regions of these planets of our system, we have the most conclusive evidence that the attraction of matter in these orbs is to their respective equators, and not to their respective centres as Newton supposed.

When we regard these immense differences in the equatorial and polar diameters of the planets, Jupiter and Saturn—that of Jupiter being 6000 miles, and that of Saturn 7500 miles, we begin to comprehend, in a slight degree, the idea of the Creator in placing these planets at such immensely great distances from the sun, while He invests them with a magnetism so transcendentally powerful in its attractions and repulsions, that their revolutions around the sun are performed with a marvelous certainty and exactitude. The law of magnetic attraction and repulsion between objects being inversely as the square of the distance, these distant orbs must have a propelling or repellent power at their greatest distances from the sun of almost infinite magnitude, to bring them within the attractive power of the sun, so as to pass over such immense spaces in their allotted times. It is the repellent power of magnetism that returns them towards the sun.

"Similar poles of a magnet repel, and contrary poles attract one another; magnetic poles always occur in pairs. If a magnet be broken into many pieces, each fragment is found to have its north and south poles.

"Magnetic attraction and repulsion vary inversely as the square of the distance between the magnet and the body attracted or repelled.

"If in two magnets of equal strength, the north pole of one
of them be placed in contact with the south pole of the other magnet, all attractive force will disappear. Remove the contact, and the magnetic force is restored in each of the magnets.

"If a pole of a permanent magnet is placed near to the end of a bar of soft iron, this bar will be magnetized by induction, the end of the soft bar next to the pole of the magnet having there an opposite pole to that of the magnets, while at the other end of the iron bar will be found a contrary magnetic pole. Magnetization by induction, may be effected through a plate of glass, wood, metal, &c., without detriment. This condition vanishes as soon as the magnet is withdrawn.

"Besides iron and steel, nickel, cobalt, manganese, chromium, platinum, oxygen gas and many other substances, suffer attraction by a magnet. Heat powerfully influences magnetism. A magnet if heated to redness, loses all its magnetism, and a red hot ball is not attracted by a magnet.

"Every magnetic substance has its limit of temperature; thus cobalt does not cease to be attracted at a white heat; iron ceases to be attracted at a red heat; chromium just below a red heat; nickel at 350° Fahrenheit; and manganese is not attracted on a warm summer day. Hence it is probable that certain substances which do not appear, under ordinary circumstances, to be attracted by a magnet would be attracted if their temperature was reduced to a sufficiently low degree.

"A magnetic needle tends to set itself in a line with the poles of the earth, and if moved from this position returns to it, as if it was in the presence of another magnet. This is due to the magnetism of the earth—in fact, the earth is a huge magnet, the poles and equator of which do not coincide with the geographical poles and equator.

"The magnetic meridian of a place is a vertical plane which passes through the two poles of a horizontally suspended magnetic needle at this place, and which being continued in both directions will, of course, pass through the magnetic poles of the earth. The magnetic meridian of a place will not coincide with its geographical meridian, and the angle formed by the two meridians is called the magnetic deviation, variation or declination, at this place.

"The variation of the needle does not always remain the same. In the year 1580 (the first year in which accurate
Observations were made) the north end of the needle deviated 11° 15' to the east of the true north in London. In 1622 the deviation was 6° east of the north, and in 1660 the magnetic north pole coincided with the geographical north pole. In 1692 it had passed to 6° west of north, and in 1745 it was 20° west; and in 1818 it attained its maximum westerly deviation—21° 41'. It is now returning to the north. In 1750 the westerly deviation was 22° 35'; and in October, 1871, the deviation observed at the Keel Observatory was 20° 15' 7".

This is the secular variation of the magnetic needle. A delicately suspended magnet may be observed to undergo an annual, daily, and even hourly variation.

"If a steel needle be accurately balanced about a horizontal centre, and be there magnetized, it will no longer be in horizontal equilibrium. In London the north end of the needle will dip down, forming an angle of more than 6°, with a horizontal plane. The angle which a magnetic needle, capable of vertical movement, (dipping needle) makes with a horizontal plane is called the angle of inclination or dip. The vertical plane in which the needle moves must coincide with the magnetic meridian of the place.

"The dip varies in different parts of the world. If we convey a dipping needle north of London the dip increases; if, on the other hand, we go south of London the dip diminishes; at the magnetic equator there is no dip, the needle is perfectly horizontal; and south of the equator the south pole of the needle begins to dip, and the dip increases as we go further south. Thus the dip at Paris is 0°, at Lima 10° 34', at the Cape of Good Hope 34°, and at Hudson's Bay between 89° and 90°.

"The magnetic poles of the earth are those points on the earth's surface at which a dipping needle assumes a vertical position. The north magnetic pole was discovered by Sir James Ross, in 1830. It is situated in longitude 90° 42' west, latitude 79° north. The south magnetic pole, is as yet, unknown.

"The magnetic equator of the earth is a line connecting all those places on the earth's surface, at which there is no dip. It is an irregular closed circular line cutting the terrestrial equator at four points. The dip of a magnetic needle is subject to both secular and periodic changes. Thus in 1776 it was 71° 51' in London; a hundred years later, it was 73°
30', and in 1723, it reached a maximum of 74° 42'. In 1800, it had decreased to 70° 35', and in October 1871, the dip registered at the Kew Observatory was 77° 50' 3'. The dip also undergoes annual and daily changes.

"If a horizontally suspended magnetic needle be moved from its position of rest, it returns to it, passes it, and oscillates backwards and forwards across the final position of rest in the magnetic meridian of the place; in fact, it becomes a horizontal pendulum oscillating under the influence of the earth's magnetism. It has been proved that the intensity of the earth's magnetism, at any two places, is proportional to the square of the number of oscillations made by the same magnetic needle at those places.

"Various determinations of the intensity of the earth's magnetism prove that the force increases as we pass from the equator to the poles, as in an ordinary magnet. Thus if the intensity at Peru be taken as unity, the intensity in London will be represented by 1.300, and at Ballin's Bay by 1.707.

"All matter is affected by a powerful magnet, but while many substances (iron, nickel, manganese, oxygen gas, &c.) are attracted, other substances (bismuth, copper, hydrogen, &c.) are repelled by both poles of the magnet.

"If a small bar of iron or other attracted substance, be suspended between the poles of a magnet, the bar will set itself axially, that is with its length in a line joining the two poles. If on the other hand a bar of bismuth or other repelled substance be suspended in a like position, it will set itself equatorially, that is at right angles to a line joining the poles of the magnet, because as it is repelled by both poles, it will endeavor to keep as far away from them as possible. Such bodies are called dia-magnetic."

In Professor Tyndall's introduction to his "Researches on Dia-Magnetism," writing of Professor Faraday, he states, "That having laid hold of the fact of repulsion, he immediately expanded and multiplied it. He subjected bodies of the most various qualities to the action of his magnet; mineral salts, acids, alkalies, ethers, alcohols, aqeous solutions, glass, phosphorus, resins, oils, essences, vegetable and animal tissues, and found them all amenable to magnetic influence. No known solid or liquid proved insensible to the magnetic power. When developed in sufficient strength, all the tissues
of the human body, the blood—though it contains iron—
included, were proved to be dia-magnetic, so that if you could
suspend a man between the poles of a magnet, his extremities
would retreat from the poles, until his length became equatorial," that is to say, horizontally perpendicular to the magnetic
meridian.

From the dip or inclination of the magnetic needle on
various parts of the earth's surface—as magnetism is a dual
force—we infer that one of its poles is attracted by the
magnetism existing in the upper atmosphere, while the other
is attracted to the magnetism in the crust of the earth
beneath. At Peru the dip is 0°, owing probably to the
heat in the interior of the earth under Peru, which is
frequently manifested in the most violent earthquakes and
volcanic action, and heat we know destroys magnetism. As
the dip of the needle in either hemisphere increases from the
magnetic equator toward the poles, it is obvious that the
magnetism in the upper atmosphere, as well as in the crust of
the earth, also increases in a like proportion, attributable
doubtless to the increased cold, both of the upper atmosphere
and the crust of the earth in high latitude, and as negative
electricity and magnetism are both associated with extreme
cold, we find herein an explanation of the dip of the magnetic
needle.

In the attraction and repulsion of the magnetic needle,
horizontally, at the magnetic equator towards the north and
south poles of the earth, we have a dual horizontal force. In
the deviation of the needle east or west of north or south, we
have another dual force acting horizontally. In the class of
subjects called dia-magnetic, which arrange themselves at right
angles to the magnetic meridian, or equatorially as it is
termed, we have another dual force acting horizontally. In
the dip of the needle, which is nothing at the magnetic
equator, but whose angle with the horizon increasing there-
from as we advance towards either pole till it reaches 90° or
a quadrant of a circle, we find another dual force with one
set of poles in the frozen crust of the earth, while an opposite
set of poles is in the equally frozen regions of the arctic and
antarctic upper atmosphere of our planet.

These forces, with electricity and heat, all developed by
light and controlled by the omniscient wisdom of the
Almighty, are the powers which regulate the motions of our
planet and preserve it in its integrity.
We may well dispense, therefore, with the whole theory of centripetal and centrifugal forces, and of the attraction of matter by weight, which continually is being changed with the forms and positions it assumes, the same substance being at one time solid and fixed to the earth, then liquid and movable on its surface and again gaseous and floating in its atmosphere above it.

In connection with this subject of magnetism, it is curious to observe that in the animal and vegetable kingdoms the forms of their productions all conform, in a greater or lesser degree, to the typical forms of ellipsoids, or oblate spheroids, as manifested in the planets. Examine the forms of our trees. Vertical or horizontal sections, when they are in full leaf, would disclose curved lines, which, if tangential to the extremities of their leafy branches, would represent the elements of an ellipse—in some cases elongated, in others approaching nearly to the form of a circle. So with their leaves, however long and narrow they may be, the elemental character of the ellipse is apparent in them. The fruits they bear have all similar characteristics. The apple, the peach, the pear, the apricot, the nectarine, and indeed all the stone fruits, have shapes corresponding nearly to the ellipsoid. The nut-bearing trees, from the cocoa-nut through the walnuts, hickories, pecan nuts, chestnuts and beeches, all produce fruits which, in their outer forms, partake of the character of ellipsoids, or oblate spheroids. The coffee berry, the olive, the fig, the date, all correspond in their general forms to the same type. Among what are called vegetables, from the enormous melon, in all its varieties, through the pod-bearing plants, the cabbage, &c., the same type is visible. So in the roots and tubers; the turnip is an oblate spheroid, the potato commonly an ellipsoid, as are also the carrot and the parsnip. In the seeds of the family of grapes, as well as in their leaves, the same forms are found. The bunches of grapes, as well as their berries, are all of the same characteristic form. Take even the grasses—in which may be included the cereals. Their long and narrow leaves are all elliptical in form, though they may, in some cases, be pointed at their outer extremities. These long leaves assume the form of a semi-ellipse, in their curvature from the stem or branches, from which they grow, towards the ground. So it is with the long blades of maize or Indian corn, the sugar cane, and sorghum. The leaves, fruits and branches of trees, for the most part, have an inclination towards the earth, and are commonly pendant. Their tops are attracted upwards,
and are frequently vertical. Why do their branches extend laterally and downwards, while their trunks and summits ascend vertically in the atmosphere? And why do their leaves and fruits hang downwards? Is it not because of their magnetic condition? Now, the leaves, fruits and branches of trees, when pursue horizontal, or slightly inclined directions, may be supposed to be dia-magnetic, and under the influence of the horizontal currents of magnetism that set equatorially to the magnetic meridian; while the trunks and summits, repelled by the magnetism of the earth, are attracted by the opposite magnetism of the upper atmosphere, and rise vertically. These two forces, varying in intensity, produce all the resultant directions which their branches assume in their development. Fruits of trees, being ellipsoidal in form, (which is the common form of simple magnets,) and generally pendant vertically, when they fall to the ground are attracted there by the superior magnetism of the earth, and remain on it by the same attraction, unless removed from it by a superior force.

If there is any truth in the story of Sir Isaac Newton having been led to the adoption of his theory of gravitation, and of centripetal and centrifugal forces, by the sight of an apple falling from its tree to the ground, it is to be lamented that he did not investigate the force which expanded the seed, caused its germination, pushed it from the soil, (where by gravitation it should have remained,) and directed its development upwards and laterally, forming its fruit-bed, blossom and fruit, and holding the latter suspended in the air, unaffected by rain, hail or wind, till in its maturity, its growth completed, it fell to the earth, by the attractive power of the same force which had expelled its parent tree from the soil. Had he done so, we might not now be compelled to begin anew the study of terrestrial physics, after having abandoned the learned speculations of this celebrated philosopher.

Now, in the animal kingdom, we will begin with man, who, we flatter ourselves, is the highest development of animal life. As he stands erect upon his feet, if we suppose a vertical plane to be passed through his person laterally, the curved line so produced, tangential to his prominences, would be an ellipse. The revolution of that ellipse, on its longer axis, would produce an ellipsoid. Now, that ellipsoid is, during the life of the man, a magnet, with opposite poles at its head and feet, and various parts of his body are also separate magnets, but in harmony with the chief magnet. His legs are a horse shoe
magnet, with the poles in the feet, and the five toes on each of his feet constitute, for each foot, four horse shoe magnets. When, from disordered health, the magnetism in either leg is no longer produced, paralysis of that limb results, and the contractile and expansive power of the muscles is no longer acted upon by the electricity of the system. The arms furnish another horse shoe magnet, and the five fingers of each hand constitute, each, four horse shoe magnets, with the poles at the extremities. The optic, nasal and auditory nerves, in each pair respectively, constitute a horse shoe magnet. The genital organs are each a separate, but very powerful magnet, and are ellipsoids in form.

In quadrupeds, the fore legs are a horse shoe magnet, as also are the hind legs. The split hoofs of the ruminants are also horse shoe magnets; so are the round hoofs of the horse, ass, the mule and the zebra, with their poles pointing to the rear, instead of to the front. A lateral horizontal division of a quadruped through his head, neck and body, would develop an elliptical curve. The jaws of animals are separate horse shoe magnets. A serpent, which is also an ellipsoid, is a magnet, and when it is coiled, each of its coils preserves the ellipsoidal form. The same type runs through the feathered tribes, and the forms of the fishes everywhere partake, more or less, of the elementary character of the ellipsoid.

In the investigation of this subject it will be found that the attachment of animals to the earth, and their location upon it, are due to magnetism, and not to gravitation. It will be observed, that in all animals, their bodies, which are their heaviest parts, are the farthest removed from the surface of the earth, which could not be the case if they were held to the earth by the attraction of their weight or gravity. As Newton's rule is that the attraction of gravitation is proportional to the mass or weight, and, as the head, neck, body and limbs are the heaviest parts of the animal, they should be nearest to the earth, which it is known, they are not.

Now, why is this type so universal—as well in planets as in whatever that has life upon them? Is it not because of magnetism, that has developed this form and its modifications? Does not the magnetism of the atmosphere control the movements of birds by its attractions and repulsions; of the sea, which is highly magnetic, those of the fishes and marine animals which inhabit it; and of both the air and the land, those of the animals who live upon the land, and of the plants
which are developed in its soil? Magnetism, therefore, is an element of life, in plants and animals, and is one of the motive powers of planetary and stellar movements in the universe.

Let us now return to Moses and his book of Genesis. In the 21st chapter and 7th verse, he says: "And the Lord God formed man of the slime of the earth, and breathed into his face the breath of life; and man became a living soul." And in the 21st verse, "Then the Lord God cast a deep sleep upon Adam, and when he was fast asleep, he took one of his ribs and filled up flesh for it." And in the 22d verse, "And the Lord God built the rib which he took from Adam into a woman, and brought her to Adam." When we remember the history of Moses, his birth of Israelitish parents, in the province of Goshen, bordering on the Delta of the river Nile; the attempt of his mother to save him from the destruction decreed by Pharaoh against all the male children of the Hebrews, by placing him on the river Nile, in a water tight cradle made of papyrus, among the water plants of that stream; his discovery by Pharaoh’s daughter as she was proceeding to bathe in the river near by; his delivery to his mother to be nursed and reared, till he should be old enough to be educated as the adopted son of the Princess, who had discovered him in the river; his education by the priests, who at that period, as a class, were the most learned persons in Egypt; his subsequent abandonment of the court of Pharaoh, and flight into the desert, where he passed forty years of his life; his selection as leader of his people in their flight from Egypt, and his residence among them for the last forty years of his life; we are not surprised that so learned a man, of such varied experiences, should have been chosen to conduct such a people as the Israelites out of bondage, to a land flowing with milk and honey.

In the temples of Egypt, he had doubtless seen the priests oftentimes engaged in making their idols out of the slime of the river Nile. Perhaps he himself may have assisted in their manufacture. He must have had the history of his life imparted to him, and the ooze of the river on which his cradle had rested must have been to him a familiar object. He knew the plastic character of its slime, how easily it could be made to assume any form. And he was probably acquainted with the qualities of the various materials composing it, viz: the carbonate of lime, from the bed of the river, the remains of fish and reptiles, replete with phosphates, and the vegetable
matter, in almost every stage of decomposition. When, therefore, it was revealed to him by the Almighty that he had formed man out of the slime of the earth, he could readily understand that Divine power could fashion a man out of such materials, but the investing this man of flesh made of clay with life, by simply breathing into his face, was such a manifestation of power as must have confounded all his reasoning faculties.

Let us see if we can form any idea of how this vitalization of the first man was effected. Remember that this is a revelation of a physical fact, and in communicating it to mankind through the medium of Moses, the Creator did not mean to make any secret of it, but has left it to us to discover if we can, without discrediting the act, or disbelieving the revelation. Let us suppose the first man to have been made out of the materials mentioned. He is complete in all his organisms; they are all prepared and ready to work as soon as vitality shall be imparted to them. This is done by "breathing in his face the breath of life," and "the man becomes a living soul." Now, the first inquiry is, what is the breath of life? According to Moses, light had been created, the earth had received its form, the three kingdoms, animal, vegetable and mineral, were defined, and their functions were being performed, an atmosphere existed, and we may suppose that it was constituted to fulfill all the conditions which appertain to it at the present day. Its elements were the same then as now. Light, which from the beginning had been passing through interstellar and interplanetary spaces, with its inconceivable velocity, had, on entering the denser medium of the atmosphere, produced enormous friction, by which electricity, and subsequently magnetism, had been evolved to perform the parts assigned to them in the Divine economy. When Adam, therefore, was finished in his structural condition, and the blood lay in his heart and lungs, arteries and veins, without motion, but ready for use, all that was necessary was to fill his lungs with atmospheric air, negatively electrified, and life at once became established in his system. This was done by breathing in his face the breath of life, that is to say atmospheric air, which, conducted by the nostrils and the mouth through the windpipe to the lungs, and through the eyes and ears to the brain, and meeting there the blood oppositely electrified, the conjunction of these opposite electricities produced heat, which, consuming the carbon of the blood in the oxygen gas of the atmospheric air, formed carbonic acid gas, thus purifying the
blood of its carbon, imparting to it a heat of 100° of temperature, positively electrified, and expelling from the lungs, through the mouth and nostrils, the carbonic acid gas which has been thus formed. The blood, after having been thus purified, rushed into the heart, driven by the positive electricity of the lungs, and from the heart forced into the arteries, from which it was distributed to all parts of the system for its renovation and support. This arterial blood, starting from the heart with a temperature of 100° F., rolls in the arteries, producing friction and evolving electricity, impregnating all the organs of the body with various materials for their renovation and nutrition, and developing magnetism, but losing more heat than it generates, so that by the time this arterial blood has passed through the capillaries and has entered the veins to return to the heart, it has lost two degrees of temperature, and it returns to the heart as venous blood, with a temperature of 98° F. This loss of two degrees of heat in traversing the body, changing the electricity of the blood, by induction, from being positive to being negative; in the heart it becomes again positive, and rushes into the lungs to meet the negative electricity of the atmospheric air, where the same process of burning the carbon of the blood in the oxygen gas of the atmospheric air, purifying the blood, driving it back again into the heart and thence through the arteries throughout the system as before, and so on while life exists in its normal condition. This is, probably, the physical life of man, as described in the 24 chapter and 7th verse of the book of Genesis; and we find that electricity, heat, and magnetism, are essential elements of it, and that without them it cannot exist.

Dr. Ire, in his celebrated experiment of conveying currents of electricity along the spinal nerves of the recently excised malefactor, Clydesdale, while the body was still warm, though life was extinct, produced a horrible caricature of the operations of life, by calling into violent contractions the muscles of the face. All the expressions of rage, hatred, despair and horror were exhibited upon the features, producing so revolting a scene that many spectators fainted at the sight. In like manner muscular contractions and expansions of the limbs, imitating the movements of actual life, were exhibited, to the astonishment of beholders.

The ingenious physicist, Ritter, of Munich, in Bavaria, celebrated for his experiments in galvanism, has, through them, among other things, established the fact, that a constant de-
development of electricity accompanies all the phenomena of life. Now, as magnetism is developed by currents of electricity, it follows, that in moving the legs of animals, the expansion and contraction of their muscles produce friction and evolve an electricity opposed to that which has set them in motion, and, at the same time, the conjunction of these opposite electricities also develops magnetism, which at once is acted upon by the superior magnetism of the earth, and hence you have a leg lifted from the earth and another placed upon it, in locomotion, by the force of magnetism, and this is repeated and continued as the will of the animal.

The celebrated naturalist, Prof. Louis Agassiz, in his lectures on Embryology, stated, that the beginning of animal life was in an egg. Let us see if we can comprehend its transmission into life. The sexes are oppositely electrified. In the human race the females, from the positive and persistent character of their demands, may be termed positively electrified. The males, from their habit of negation or denial of the wishes of the females, which is of too common occurrence, may be termed negatively electrified. These opposing conditions create sexual attraction; when a conjunction of these opposite electricities occurs in the act of coition, a certain degree of heat is developed, and magnetism is also evolved—the egg, engaged from the ovarium is magnetized and positively electrified, and through the Fallopian tubes, enlarged by the heat of the coition, is carried into the uterus, prepared to receive it. Thus, vitalized by the electricity and magnetism that have been imparted to it, its own heat, and that of the uterus, in which it is deposited, continue to preserve the life which has thus been called into being. Such, also, is the commencement of animal magnetism.

Du Puis Raymond states "that the electrical current manifests itself in different directions, in the limbs of different animals, and with greater intensity in some animals than in others. The electro motive forces thus operating in the muscles depend upon the opposite electrical conditions existing between their longitudinal and transverse sections." So, also, with respect to the nervous system, he states that the nerves are subject, in their sectional arrangements, to the same law as the muscles. This must be understood, however, with reference only to the exercise of their inherent electro motive forces. In transmitting the muscular current the nerves perform the part of inactive conductors. It is not in the whole, or a large part of a muscle, that an electrical current can alone be shown to exist, but that every particle, the
much stilled or fragment, even what may be considered microscopic, is equally obedient to electrical influence. **

Every movement, look or gesture, every sensation of pain or pleasure, every emotion however transient, and perhaps every thought unexpressed, or word uttered, is most assu­ringly accompanied by the disturbance of electro-motive forces. These, however, are so much more feeble than any with which we have hitherto become acquainted, that in the healthiest and most active, during a week, or perhaps a mouth, their cumulative effects may not be equal to those evolved by one smart blow of the hand upon a table.”

Much speculation has been evoked and various experiments at different times instituted, to discover and explain the cause of the uniform normal heat of the body of a healthy adult person, but hitherto with unsatisfactory results. Now, it seems to me that the explanation is not a difficult one. It will be admitted that the relative capacity of the lungs to furnish atmospheric air to oxidate the blood, and of the heart to supply the proper quantity of blood to be so oxidated in the lungs, is constant in a healthy adult. When, therefore, the lungs are filled to their greatest capacity, with blood and atmospheric air in diffusion through it, the meeting of the negative electricity of the air with the positive electricity of the blood in the lungs, develops heat and magnetism, and the oxidated blood becomes positively electrified; the carbon of the blood unites with a portion of the oxygen of the air in the lungs, and becomes carbonic acid gas, also positively electrified. This change also develops heat and magnetism, having been produced by the meeting of opposite electricities; a portion of the water of the blood, separated from it during these changes, is taken up by the carbonic acid gas; and the carbonic acid gas and the oxidated blood, both being positively electrified, repel each other—the blood back to the heart, to be thence distributed by the arteries through the system, while the carbonic acid gas, and the watery vapor it contains, are expired from the lungs through the mouth and nostrils into the atmosphere. This repulsion of the carbonic acid gas and watery vapor from the lungs is obvious to every one. For who is there that can hold his breath even for a single moment? A greater power than man’s will forces them from the lungs, and that is the repellent power of positive electricity. The oxidated blood is driven into the heart by this same repellent force.

It is the electrical action, therefore, in the lungs of the atmospheric air and the blood intermingled in constant relative
quantities, that produces the uniform temperature, in all latitudes, of $98^\circ$ Fahrenheit in a healthy adult person.

Electricity is the cause of the fluidity of the blood in the veins and arteries. Venous blood taken from the veins, and left to itself becomes solid, and separates into two distinct parts; the serum, or watery, being over and upon the clot or coagulum. The serum is chiefly water, holding albumen in solution and the salts of the blood. The clot contains fibrin, coloring matter, a little serum and a small quantity of salts. Prick a finger with a needle, a small drop of blood exudes. It is negatively electrified; on being exposed to the air its negative electricity instantly unites with the positively electrified air in contact with the warm surface of the finger, heat is produced by their conjunction, the watery part of the serum is evaporated by the heat and the distributing electricity; and the clot remains to cover the puncture made by the needle, and to protect the blood in the vein from further injury by the action of the air upon it. How many lives have been saved after unconsciousness, from the loss of blood in wounds, has seized upon the sufferer, by the escape of the serum of the blood through evaporation from electricity, and the deposit of the clot upon the lips of the wound, closing them and preventing the further flow of the blood through them, and thus allowing nature to gather up its remaining strength, and to restore the patient. How thankful we should be to the Creator for this simple, wise and benevolent provision for our safety in the occurrence of blood-letting injuries!

An eminent surgeon of my acquaintance has informed me, that, in cases of death produced by lightning, the blood remains fluid in the veins for several days afterwards; whereas, in cases of death from disease, the blood coagulates soon afterwards. He has known a case in which the blood remained fluid in the veins four days and several hours subsequent to the death of the man by lightning. This goes to show that in the absence of electricity from the blood, its flow in the arteries and veins becomes retarded, and its coagulation, or even thickening, would suddenly terminate the life of an animal in which it had occurred. This, no doubt, is the cause of paralysis and apoplexy. The treatment in such cases, therefore, should be the introduction of the opposite electricity in the veins and arteries to restore the electrical equilibrium and consequent fluidity of the blood.

I have somewhere met with the following anecdote of the late Emperor Nicholas I of Russia, which, as it is pertinent to the present discussion, may be introduced here. It is as follows:
In the course of this work, I intend to mention some of the parts of very different kinds of elegant and refined works, which I have thought it sufficiently important to collect. The following are some of the most striking and interesting facts, which I have been able to collect, and which I shall be glad to add to the list of the most remarkable works in the world. The first is a description of the most important and interesting facts, which I have been able to collect, and which I shall be glad to add to the list of the most remarkable works in the world. The second is a description of the most important and interesting facts, which I have been able to collect, and which I shall be glad to add to the list of the most remarkable works in the world. The third is a description of the most important and interesting facts, which I have been able to collect, and which I shall be glad to add to the list of the most remarkable works in the world. The fourth is a description of the most important and interesting facts, which I have been able to collect, and which I shall be glad to add to the list of the most remarkable works in the world. The fifth is a description of the most important and interesting facts, which I have been able to collect, and which I shall be glad to add to the list of the most remarkable works in the world. The sixth is a description of the most important and interesting facts, which I have been able to collect, and which I shall be glad to add to the list of the most remarkable works in the world. The seventh is a description of the most important and interesting facts, which I have been able to collect, and which I shall be glad to add to the list of the most remarkable works in the world. The eighth is a description of the most important and interesting facts, which I have been able to collect, and which I shall be glad to add to the list of the most remarkable works in the world. The ninth is a description of the most important and interesting facts, which I have been able to collect, and which I shall be glad to add to the list of the most remarkable works in the world. The tenth is a description of the most important and interesting facts, which I have been able to collect, and which I shall be glad to add to the list of the most remarkable works in the world.
the part affected loses its vitality; can never sets in, and amputation becomes necessary. The animal electricity that it contained has disappeared. Now, the human hand has one kind of electricity; snow or ice has the opposite kind of electricity. When these opposing electricities are brought together in contact by friction, as they were in this instance, heat and magnetism were evolved, which heat warmed and expanded the frozen nose, and associated with the magnetism that had been developed, excited an electrical current in the congealed blood; in the veins of the nose and face, which then began to flow in its natural course. When this friction is thus continued for a sufficient time, the health of the limb or member is restored. Now, if heat from combustion had been applied in this case, instead of heat from electricity evolved by friction, as above described, it would have resulted in the menstruation and loss of the lady's nose.

It has been abundantly shown, by experiments made by distinguished scientists, that, under the influence of weak currents of electricity, salts can be resolved into their component elements. In this way a compound can be separated into the constituent acid and base. It has also been shown, by Becquerel, that if an acid and alkaline solution be so placed that their union is effected through the parietes of an animal membrane, or, indeed, of any other porous diaphragm, a current of electricity is evolved. This has been found to be true with all acids and soluble bases. Now, Dr. Golding Bird asserts, that, "with the exception of the stomach and oesophagus, the whole extent of the mucous membrane, is bathed with an alkaline mucus fluid, and the external covering of the body is constantly exhaling an acid fluid, except in the axillary and palm regions. The mass of the animal frame is thus placed between two great envelopes, the one alkaline and the other acid, meeting only at the mouth, nostrils and anus. Dunlop has shown that this arrangement is quite competent to the evolution of electricity.

The blood in a healthy state, exerts a well marked alkaline action on test paper—but a piece of muscular flesh containing a large proportion of alkaline blood, when it is cut into small pieces and digested in water, the infusion thus obtained is actually acid to litmus paper. This curious circumstance is explained by the fact announced by Liebig, that, although the blood in the vessels of the muscle is alkaline from the tribasic phosphate of soda, yet the proper fluid or secretions of the tissues exterior to the capillaries are acid.
Some years since a very distinguished French actress, having an engagement at the Imperial Theatres at St. Petersburg, arrived there at the beginning of winter. Soon after her arrival, in company with a large part of her party, she proceeded to the grounds of the Winter Palace for walking exercise. When she arrived, the ground was covered with snow, some of which had recently fallen. The air was calm and the weather very cold.

In the course of their walk, their attention was attracted by the appearance of a gentleman of very distinguished figure, who was also walking. He was very tall and remarkably handsome, and was remarkably rapid; very much impressed by his appearance and manner, they were regarding him very freely, when as he came near to them they saw him take off from his hand a glove, and, stopping how he grasped a handful of the light and newly fallen snow. This strange movement so fully occupied their attention, that they were almost unaware of his having reached them, when, stopping before the lady, he very rapidly clapped his hand filled with snow upon her nose, and began to rub it vigorously, at the same time saying to her in French: "Madame, your nose is frozen." Her attendant, alarmed by what at first he thought was intended as a great familiarity to the lady, was about to receive it, when he heard the explanation which accompanied it. The Emperor Nicholas, for it was he, began to rub briskly the nose and face of the lady with his hand filled with snow, to restore, by friction, the proper circulation of the blood, and thus prevent the great injury to the lady's face which the loss of heat would occasion. He spoke encouragingly to her, and calling an attendant he sent for his surgeon, and after the circulation of the blood in her face was re-established, she was returned to her apartments, where she received every attention, by the Emperor's orders, and in a little while she was entirely restored. Now, why did the Emperor rub her nose and face with snow; and why did he take off his glove from his hand to perform that office?

It has been long known, that frozen limbs can be restored to their normal condition of healthy vigour by the application of snow or pounded ice to the part affected, when quickly rubbed with the human hand; but it is not so well known why such an effect is thus produced. Let us essay an explanation of it. When a limb or member is frozen, the circulation of the blood in it ceases, and the life of the limb or member is suspended; and unless its healthy action is speedily restored,
The part affected loses its vitality, gangrene sets in, and amputation becomes necessary. The animal electricity that it contained has disappeared. Now, the human hand has one kind of electricity; snow or ice has the opposite kind of electricity. When these opposite electricities are brought together in contact by friction, as they were in this instance, heat and magnetism were evolved, which heated and expanded the frozen nose, and associated with the magnetism that had been developed, excited an electrical current in the coagulated blood in the veins of the nose and face, which then began to flow in its natural course. When this friction is thus continued for a sufficient time, the health of the limb or member is restored. Now, if heat from combustion had been applied in this case, instead of heat from electricity evolved by friction, as above described, it would have resulted in the mortification and loss of the lady’s nose.

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the presence of the organic and basic acids. Thus far, in regard to muscle, we have comprised electric currents, and next, in the mutual reaction of an acid fluid exterior to the water, to the alkaline contents. It is thus very remarkable that a muscle should be an electrogeneous apparatus, and that it should have two sources of the electricity of the muscle: one is of metamorphoses of effete fibres on the one hand, and on the other the mutual reaction of two fluids in the same electrical conditions. The energy of a muscle in the present electricity can no longer be denied.

In the course of twenty-four hours a considerable proportion of the water escapes from the surface of the body. This is differently estimated, and is liable to great variation. From 32 to 48 ounces of water may thus be lost without the system. The evaporation of this amount of water is enough to disturb the electric equilibrium of the body, and to evince electricity of much higher tension than that caused by exercised action. This evaporation may probably account for the traces of free electricity generally to be detected in the body, by merely inducing a person and placing him in contact with a condensing electrometer. Pfaff and Ahracs generally found the electricity of the body thus excited to be positive, especially when the circulation had been excited by partaking of alcoholic stimulants. Hennert, on the other hand, found that in 2122 experiments on himself, his body was positively electric in 1252, negative in 771, and neutral in 599. The causes of the variations in the character of the electric conditions of the body, admit of ready explanation in the varying composition of the perspired fluid. For instance, as it generally does, some free acid, it, by its evaporation, would leave the body positively electric; while it merely contains neutral salt, it would induce an opposite condition. The accuracy of these statements can be ascertained by means of the electrometer."

"It is an established fact that, independently of combustion, chemical action or evaporation, the mere contact of heterogeneous organic matters is competent to disturb electric equilibrium."

"Whatever may be the influence of electricity as an agent in exciting the function of digestion, it is now pretty distinctly made out that the function of digestion in the stomach is an action adiabatic to simple solution, of which water—a proper temperature, always associated with electricity—and a free acid, the hydrochloric, phosphoric, or both, are the active
agents. We possess sufficient evidence to induce us to regard a current of electricity as the means by which the saline constituents of the food are decomposed, and their constituent acids, the real agents in digestion, set free in the stomach, the soda of the decomposed salts being conveyed to the liver to aid the metamorphosis and depuration of the portal blood, and cause the separation of matter rich in carbon in the form of a saline combination in the bile. It also appears from various experiments, that in all cases the secreted matters are always in an opposite electric condition from that of the blood from which they were generated.

Chemical action is merely a synonym for electrical action, hence in all the functions of the animal body from its birth till its dissolution, we may observe the influence of electrical currents, the development of magnetism by the conjunction of them, oppositely electrified, and the production of heat. In the first inspiration of atmospheric air into the lungs, where it encounters the blood oppositely electrified, heat and magnetism are evolved, and the purified blood has one electricity which repels itself into the heart, and thence by the arteries through the system. When it reaches the capillaries it has lost more than two degrees of its temperature, and being forced through the capillaries into the veins as well by the repulsion of the electricity of the arterial blood, as accelerated by the opposite electricity of the veins and the blood they contain, the temperature is increased till it reaches 98° of Fahrenheit, which it carries with it to the heart.

Muscular exercise actively employed by the contraction and expansion of the muscles, and by their friction among themselves, develops large quantities of electricity, which requires a corresponding quantity of the opposite electricity of the air to neutralize it, hence the inspiration of atmospheric air into the lungs becomes more rapid in proportion to the activity of the exercise, great heat is developed in the body by the conjunction of these opposite electricities, which expanding all the tissues of the body, liberates the water contained in them and in the viscera by exosmosis, which then exudes through the pores of the skin, as perspiration, carrying off the surplus electricity that has been produced by the violence of the exercise, and relieving the body from the further inconvenience of its increased heat. This perspiration is acid in some parts of the body and alkaline in other parts, and furnishes the most immediate means of getting rid of the excessive free currents of electricity of the body at all times.
During an attack of fever, while the patient is suffering from a general lower heat of his body than is of fever. The cold water, oppositely electrified to the overheated organs and visceral of his body, is demodulated by the hot water of his nature, which restores it, so that the increased heat developed by the combination of these opposite electrification will still more expand the tissues and visceral and liberate the water therein, which, mixed with the water drunk, will carry off in perspiration in the excess electricity and restore the body to its normal condition. For this reason, cold water in large quantities can always be prescribed in cases of fever, to carry off the surplus electricity, by the perspiration of the insensible perspiration in its instance, as well as to supply the material for the very perspiration that is in the event it should produce. Water has not an acid but is, by expanding the pores of the skin, and thereby promoting perspiration, a natural remedy in cases of fever or of violent inflammation. Perspiration, therefore, a saline or acid, is the remedy for excessive electricity—and just as the perspiration is from alkaline or acid, in the expense of the body, as in its natural state it should be the reverse, ought the physician to be able to diagnose the cause of this abnormal condition, and to restore the electrical equilibrium in the system.

The sexes are oppositely electrified—hence their mutual attraction for each other. Now give them the same electricity, and mutual repulsion is the likely result. Let us consider this subject. Every man must have served in the par of this country, almost daily, and in every part of it, we rungs of the most outrageous, cruel, and in some cases of deadly attacks of men upon women, and occasionally of women upon men, generally when they bore toward each other the relation of husband and wife. When they have been first acquainted with each other, their electricties being opposite, they were mutually attracted to each other, their acquaintance grew into esteem, and finally into affection and love, and they become man and wife. The animal system develops electricity, magnetism and heat in its functional actions—the kind of electricity and magnetism are dependent upon the habits of life, the diet, the occupation and association of the individual. When these are similar similar electric and magnetic conditions of the body will result. It has been shown that the negative or feminine electricity of the man is reversed, and becomes positive like that of the woman under the excitement of alcoholic stimulants—in other words, for the time being,
the man becomes a woman, and is converted into the only
thing which the British Parliament, in all its great potentiality,
could not do, viz: make a man a woman, or a woman a man.
This, alcoholic stimulants have always done, and are now doing
every day. When this change in the condition of his electricity
has occurred, his attributes become feminine; he is irritable,
irrational, excitable by trivialities, and when opposed in his
opinions or conduct, becomes violent and outrageous, and if,
in this mood, he meets his wife, whose normal condition of
electricity is like his present condition, positive, they repel
each other, become mutually abusive, engage in conflict and
deadly strife, and the newspaper of the next day announces the
verdict of the coroner's jury on the case. How many such inci-
dents are occurring daily in almost every part of our extended
country, and who would expect to find the discovery of the
moving cause of all these terrible crimes in the perspiration of
the criminal? and yet science has shown that the metamor-
phosis of a man into a woman by changing the negative con-
dition of his electricity into the positive electricity of the
woman, with all its attributes, is disclosed by the character of
his perspiration, superinduced by the use of alcoholic stimu-
lants. It is a very curious thing to note, that among the Per-
sians, one of the most ancient of peoples, the ordinary saluta-
tion on the meeting of friends, is, not as among the English,
"How do you do?" as if your life was one of incessant labor,
or as among the French, "Comment vous portez-vous?" "How
do you carry yourself?" as if it was a great exertion to move
at all—but "How do you perspire?" In the lapse of ages, a
vast deal of knowledge useful to a people, is necessarily ac-
cquired by their experience, personal as well as national. In
the hot and arid climate of Persia, the people suffer, and have
always suffered, greatly from fevers, eruptive diseases of the
skin, as well as from those of a dysenteric and choleric char-
acter. Their experience has taught them, in their dimwis,
that the first relief from suffering that they felt, was in the re-
turn of their perspiration to their skin, and as long as that
perspiration could be maintained, just so long was their relief
continued—hence they came to regard it as synonymous with
a state of good health, and the salutation among friends on
meeting was introduced and became common among the
people.

Let no woman, hereafter, delude herself with the idea that
she can reform a man addicted to the use of alcoholic stimu-
lants by marriage. Should she attempt it, she will fall a
victim to the delusion, as many of her sex have done before
her, as she will find that her will is controlled by her normal positive electricity, which is of the same character as that of the man, her husband, and that, in spite of herself, the two will be mutually repellent, and their association as man and wife will be unhappy in the extreme.

Observe a drunken man with a male companion who is sober: their electricities are opposite; how loving the drunken man is to his friend; he caresses him; locks his arm in that of his companion; hugs him; in France he would kiss him; prattle to him with the simplicity of a child; talks nonsense with the incoherence of delirium; and is as good humored and amiable as possible. His wife appears on the scene; his manner changes instantly; she tells him he is wanted at home, and asks him to accompany her there; he replies, "you go to cross, don't you see I am with George," naming his companion. The wife urges him to go home, and not expose himself in the public streets in his condition. He is exasperated; their repelling electricities are in action; they become angry; violence probably ensues, and the police interfere. Let no woman ever venture to remonstrate with a drunken man; her own electrical condition forbids it; such remonstrance irritates the man, develops his anger, and leads to violence; and when it is remembered that women are particularly the objects of brutal attack by drunken men, as is made manifest by the publication in the daily press of the country, of crimes that have been committed, it is obvious that their safety will be promoted by their silence.

The remarkable variations in his own electrical condition, reported by the observer, Henneman, as deduced from his experiments upon his own body, go to show that every incident in human life might be traced to its electrical condition: all the passions are excited by it, and are subdued by its reversal; all the emotions are necessary consequences of it, and it is not probably going too far to say that the intellectuality of man is largely due to his electricity and magnetism.

We have thus shown that from the impregnation of the ovum of the warm-blooded animal, through its whole existence, electricity, magnetism, and heat, are the essential elements of its vitality; and that starting from the first man, Adam, it was not until the Creator had "breathed into his face the breath of life," or, as we interpret it, had brought together the atmospheric air and the blood in his lungs, oppositely electrified, by breathing that atmospheric air into his face, through his mouth, nostrils, and eyes, and thus bringing it into contact
with the oppositely electrified blood, that life in Adam was established, and the law of life made universal for all his descendants.

It is curious to observe the marvelous provisions made by the Creator to relieve the human animal from the excess of electrical action in his system from whatever cause. The brain being the most important of the organs, and contained in a bony structure called the cranium, or skull, composed of several parts united by serrated edges, and subject to a certain degree of mobility at those edges, to protect the skull from fracture by trivial, accidental blows, or pressure, is the first organ to be relieved from increased heat in the blood which circulates there. Perspiration first breaks out on the forehead, near the temples; then at the uppermost suture, or serrated edge, on the top of the skull; then along the temples; then behind the ears, to relieve the cerebellum and the organs of hearing; then above and below the eyes, for the relief of those organs; then along the nose and corners of the mouth; then under the jaws, to relieve the glands of the mouth and throat; the thorax, or chest, where the greatest activity of the circulation of the blood occurs, is relieved by the perspiration in the armpits, under the shoulders; while the abdominal region is protected by its exudation in the loins and groins, and the penis and hips have their guardian in the pubic region; the upper leg in the angle behind the knee, when it is bent; the lower leg and foot find their security in the perspiration that exudes between the toes, as the lower arm and hand are protected by it, as it escapes between the fingers and in the palm of the hand—all these salutary provisions are independent of the will of the individual, and are so many safety valves for his preservation from injury, in too many cases, from his own imprudence and folly.

It is to the female of every species that the Creator has confided the care and preservation of the young animal, as well as the continuance of the species to which she may belong. We all know how powerful is the emotion of maternal instinct; it needs no illustration.

Among all animals but man the season of reproduction is dependent upon climatic influences—upon the temperature of the season, when the young animal is to be ushered into life, and on the products of the earth necessary for the mother during the period of its dependence upon her for sustenance as well as for its own support afterwards.

We will illustrate by a common example. We will suppose
that the season for reproduction with the domestic cow has arrived, she is at pasture, and unconscious of the change in her condition which is about to happen. Suddenly, there begins to be given out from her body a strong effluvium—it surrounds her and accompanies her in every movement. It fills the atmosphere near her—wafted by the wind it is carried a great distance. A mile or more to the leeward of the cow, a bull is feeding among a hundred cows, in the pasture field; grazing quietly he is observed to turn his head towards the direction from which the wind is coming. It marks the first approach of the effluvium; he turns quickly around towards the wind, raises his head high above his body and draws a long inspiration of air. He recognizes the fragrance, it is the call to invitation. He sets out in a rapid walk, in the direction from which the wind is coming; then he quickens his speed into a fast trot, and, as the welcome perfume increases in strength, he breaks into a gallop, and then into a full run. A fence, a barrier, intervenes; raising himself on his hind legs he throws his forehand on the fence and breaks it to the ground. Renewing his speed he arrives in the field in which the cow is quietly grazing—among a thousand cows. He follows the fragrance directly to the object of his visit. Now, what does this haste mean? Why does he leave his own pasture, a mile or more away, to rush with such speed to other fields? Because a new life is to be developed, and the indispensable elements of it are heat, electricity and magnetism. The exercise of his muscles in running has produced friction, friction has developed electricity, positive, which demands negative electricity from increased inspiration of the atmosphere. His imagination has been excited by the pungency of the grateful aroma he has breathed. He arrives at the cow, draws a long inspiration, licks her on the neck with his rough tongue, and upon her loins, and makes an effort, as Jupiter is said to have done to Europa, after crossing the Bosphorus. The cow recedes from him, and he is disappointed—she is not ready. Again and again he proffers his devotion—still rejected. The cow, in the meantime, recedes from him a few paces, and begins again to graze. Every moment, however, her maturity of passion is approaching, the circulation of her blood increases, stimulated by his proximity and the odour given out from his body. Heat and electricity in her body are developed by a quickened circulation, and when the instinct of her nature has been fully aroused she communicates to him, in a mysterious way, her readiness to receive, in
the language of the Latin poet, "tergo rumina, et Vae reperta," that elements of life are there, electricity, magnetism and heat, and at the end of the period of gestation, a new life is added to the herd.

Among birds and poultry, the requisites for reproduction are similar. In the poultry yard observe the gallant cock, strutting on the ground, he finds a grain of corn, protrudes an inch; he gives a chuckle and one of his hens goes to reach it. She picks it up, and, coming leading the generous motive of the gallant bird, she starts off in a run to enjoy the gift. The cock pursues, and after a sharp and quick race, in which friction, electricity, heat and magnetism are developed in each of them, she suddenly stops, as he has followed, and an egg is impregnated, which in due time is hatched into a chicken.

Sometimes, the cock pretending to have found a choice morsel, even in fact he has not, calls a hen, who on approaching him discovers the cheat and starts from him in a run, to be pursued by him as before, and with precisely similar result to the last mentioned. So that to be a gay potatoer, the fowl is not confined to have man.

In the reproduction of all the varieties of animal life, from the enormous whale to the fly, which in the language of Tom Moore, "lights her mate to her cell," and travels to the tiniest insect, the like conduct prevails; viz. the energy of the muscles, producing friction, and evolving heat, in the case of magnetism and heat, to vitalize the ovum in its impregnation.

The whale requires three-quarters of an hour to be pressed in special alliance around his mate, before a sufficient degree of electricity, magnetism and heat can be attached to impregnate the ovum of the female.

I have been credibly informed by a very intelligent man, who was for many years engaged in the whale fishery in the Southern Pacific ocean and Australian seas, that while cruising for whales off the coast of Australia the boats of his ship pursued and captured a large sperm whale that made 60 barrels of oil. That when first struck with the harpoon he went down with great velocity, carrying with him an immense length of line, and that before he arose again to the surface "to blow," one hour and twenty-three minutes by the ship's chronometer had elapsed, which fact proves that it is not necessary
for a whale to come to the surface of the water at short intervals of time to breathe, as naturalists suppose, as from the lapse of time mentioned while he was under the water, he evidently had supplied himself with atmospheric air for breathing purposes from the water, as it was impossible that any pair of lungs could have inhaled and retained sufficient air before he went down to sustain him for so long a time under water. The true explanation probably is, that the whale came to the surface to blow off, with his carbonic acid gas and watery vapour from his lungs, the surplus electricity that had been evolved in his system by the immense muscular action he had displayed in his descent from a subsequent ascent to the surface, as by no other means could he have gotten rid of it.

Among terrestrial animals nothing is more common during the heat of summer, when so much electricity is evolved within them by their inspiration of air, the circulation of their blood, the digestion, secretions and muscular action, than to see them in lands standing in water up to or above their knees to discharge themselves of their surplus electricity by the conducting power of the water and thus to cool their bodies whose heat must ascend into the air, and could not be conducted to the earth while their electricity could, by the water in which they stood, be rapidly conducted from their bodies to the earth.

Such is likewise the cause of the habit of wallowing in muddy water of all the pachydermata, from the mammoth through the elephant, rhinoceros, down to the common pig.

All oily or oleaginous substances being anti-frictional, as is illustrated in every day life in the axles of our vehicles and in machinery having any rotating associations, prevent the evolution of electricity, and consequently of heat. Hence some extraordinary facts appear in the animal economy. It is known that the whale, one of the varieties of the cetacea, nurses its young from its teats, which are external on its body. It is therefore classed, by naturalists, with the mammalia, to which the human species belongs. The whale inspires atmospheric air, when floating on the surface of the water, and also abstracts it from the water itself when swimming beneath its surface. The whales are warm-blooded, and the conjunction of the negative electricity of the atmospheric air they have inspired, with the positive electricity of their blood, produces heat. This heat and the accompanying electricity, which is
derived from the friction of their blood in circulation, and of
their muscles in exercise while in motion, would all be rapidly
conducted from their bodies by the water of a lower tempera-
ture, in which it moves and lives, but for the great thickness
of the blubber or fat which encompasses them respectively,
and the immense quantity of oil contained in their skins, that
are non-conductors of electricity, and serve to insulate it as it
is evolved. Now then, in the rapid passage of a whale
through the water, is the enormous quantity of electricity
evolved by the friction of its organs, muscles and blood, in
their respective motions, to be got rid of since it cannot escape
from its body on account of the non-conducting power of the
robe of blubber which encloses it? The whale, in breathing,
takes in a large quantity of water containing atmospheric air,
which air, having one electricity, is received into its respira-
tory system, where it meets with the blood oppositely electrified.
This blood it oxygenates, and by the positive electricity
of its lungs and heart, this blood, similarly electrified, is
driven through the arteries, to carry to every organ of its body
its renovating and vitalizing material. Changing the character
of its electricity by induction as it passes into the veins,
through the capillaries, it is taken back to the heart and
thence to the lungs by the attraction of the positive electricity
of those organs, to maintain the life of the animal, and this
process is continued during its existence. Now the air which
the whale has inspired, whether from the atmosphere directly,
or by abstraction from the water in which he lives, after it
has been used to oxidate his blood, is to be gotten rid of.
But how? This air being warm carbonic acid gas, and associ-
ated with watery vapour produced by the heat of opposite
electricities in converting the carbon of the blood into car-
bonic acid gas during the act of breathing, is positively elec-
trified, and is repelled from the lungs by their positive elec-
tricity, into the atmosphere negatively electrified, through its
blow holes or spiracles, and thus the act of breathing among
animals is nothing more or less than the action of electricities
in their opposite condition of attraction and repulsion, when
associated with inspired and expired atmospheric air.

Professor Matteucci has incontestably proved, "that currents
of electricity are always circulating in the animal frame, and
are not limited merely to cold blooded reptiles, but are
common to fishes, birds and mammalia." He has shown that a
"current of positive electricity is always circulating from the
interior to the exterior of a muscle, and that muscular con-
"The contraction of a muscle is produced by an electric current of one kind. The extension of it is occasioned by another current of opposite electricity. These alternate forces, applied to the muscles of an animal, keep them in healthy exercise, and occasion all their movements, whether voluntary as directed by the will, or involuntary as independent of it.

When a person therefore is immersed in water, particularly in strong water, he is apt to be drowned; for the positive electricity which flows from the interior to the exterior of his muscles, exciting them, is carried off rapidly by the negative electricity of the water in which he is immersed, leaving the negative electricity flowing from the brain to the muscles, to contract them in cramps, which he is not able to overcome, as he has not the power to extend his limbs by the escape of his positive electricity into the water. This is the cause of the frequent drowning of persons; even the best swimmers are sometimes drowned from this cause. The Creator has provided a remedy against this loss of positive electricity in aquatic birds: covered with down and outside feathers, they secrete a certain oily matter with which these birds puncture with their bills the vessels containing it on the surface of their bodies, and filling their bills with it, anoint their feathers, rendering them impermeable by the water in which they swim, and thus they retain not only their electricity, but also the necessary temperature of their bodies which the union of these electricity in their bodies develops. The women of the South Sea Islands, in the Pacific Ocean, having taken the hint from these birds, without comprehending its reason, when they go to swim anoint their bodies with palm or cocoanut oil, and boldly plunge into the sea, swimming a mile beyond the breakers which surround their island homes, and taking with them a piece of board, sufficient to bear their weight, on which they mount, and then standing on the board on one foot, balancing their bodies upon it, they allow the increase rollers from the ocean to bear them with great rapidity to the breakers, where thrown from their boards by the violence of their motion they swim to the shore, repeating in this manner their sport for hours, defying cramps, preserving their electricity, retaining the natural heat of their bodies, and resulting in the joyous excitement of their dangerous sport. This practice of the South Sea Islanders, it is said, has been recently imitated by the English Captain Webb, in his successful attempt to swim across the Straits of Dover."
he having anointed his person before starting with the oil to
purposes, which enabled him to retain his electricity and heat
in his body, and thus to accomplish his feat. Now, in case of
shipwreck, it is obvious that when people are thrown into
the water, no mere floating apparatus, called "Life Pre-
servers" are of any value to prevent the escape of the elec-
tricity and heat of the floating person; but that he is liable to
be drowned in a very few minutes by the escape of those
elements of life from his body, notwithstanding he may con-
tinue to float for hours afterwards. The Esquimaux and
other Arctic tribes of people delight to eat oils, blubber, and
other fatty substances, having been taught by their instincts
that this fatty diet serves to retain within them the heat of
their bodies—but how? All fatty substances are anti-fric-
tional, and non-productive of electricity. The viscera and
tissues of these fat-eating people become invested with fat,
retarding the evolution of electricity in their system, and by
thus diminishing their internal heat, preventing the secretion
of excessive perspiration, by which their electricity would be
carried off from their bodies, and the consequent reduction of
their temperature.

The people along the shores of the Mediterranean sea, in
the south of France, Spain and Portugal, delight also in
fatty foods, as a preventive of the excessive secretion of perspiration,
without however understanding the rationale of their diet.

The first Napoleon, in a conversation with Corvisart, his
chief physician, said, that he had no faith in the art of medi-
cine; but that he placed a high value on surgery. Anatomy
had developed a knowledge of the human organization, and
post mortem dissections had displayed the effects of disease,
or of injuries to various parts of the human system, by which
the surgeon could profit, but that no such valuable aid was
offered to the physician, who had to grope his way as best he
could, in his attempts to discover the cause and the seat of
the disease, and then to adopt an experimental treatment to
remove it."

"But," said Corvisart, "Does your Majesty never take medi-
cine?" "No," said Napoleon; "When I am disordered, I
abstain from food, mount my horse, and ride rapidly sixty
miles—on my return I bathe, sleep soundly, and the next day I
am well." The rationale of this treatment is as follows, viz:
The active exercise on horseback produced friction in many
of his muscles, which friction evolved positive electricity; this
required renewed inspiration of atmospheric air, negatively
electrified, to restore the electrical equilibrium; the union of these electrivities developed heat and magnetism, which conducted to the stomach and intestines served to digest the food previously taken, and which, having remained undigested, had occasioned his disorder. If any excess of electricity remained in his system after his return to the palace, the warm bath conducted it from him, and soothed him to sleep.

Solomon, the wisest of men, has left, as one of his legacies to mankind, the maxim, “spare the rod and spoil the child.” Now let us examine this. When children were misbehaved, were destructive in their inclinations and conduct, rebellious to authority, and were otherwise troublesome to parents or others having the charge of them, Solomon, being a keen observer of effects, recommended personal chastisement with the rod, and naturally attributed their better deportment after the punishment, to the fear of the child of its repetition, and perhaps with greater severity. This was possibly a natural conclusion on his part, at the age in which he lived, and may be so considered even at the present time, but there is another explanation, more philosophical and more scientific. It is as follows, viz: When people are in good health, they are usually cheerful, in good humour with themselves, and amiable to those around them; they do not think of or attempt to perpetrate mischief to others, their electrivities are in equilibrium, and they deport themselves properly. Now let one or other of their electrivities be in excess, immediately their dispositions become changed; no longer amiable, they see everything and person through a disturbed medium; they become sullen, cross, crabbed, quarrelsome and disagreeable; the least disappointment ruffles them, and they proceed to behave ill. Now with children, when the rod is applied vigorously to their persons, the friction produced by the blows evolves electricity of the kind necessary to restore the healthy electric equilibrium of their bodies. When that is re-established there is an end of the trouble; they become amiable and gentle. This salutary method of correcting “les enfants terribles,” has greatly fallen into disuse in our times, from the overweening maternal instinct of mammas, which is horrified by the cries of the suffering little ones, and hence they decry against it.

This punishment is also well adapted to the adult human animal, if we are to believe a statement recently made in some of the London newspapers. It seems that the British Parliament, within a few years past, had re-established corporeal punishment with the cat-o’-nine-tails at a whipping post for a
certain class of criminals, whose crimes had become alarmingly numerous. Since the re-introduction of the whipping post and its accompanying punishment, these crimes have almost ceased to exist. Let other people profit by the example.

It is remarkable that three such eminent men as Solomon, Nicholas I, of Russia, and Napoleon Bonaparte, should each use in a different way the powers of electricity successfully, and yet be ignorant of the powers they were developing. Solomon by his rod correcting the wilful caprices of childhood, Nicholas I, removing the effects of frost bites, and Napoleon restoring himself to health, each by the evolution of electricity.

Let us turn now to the fourth class of vertebrate animals, which as a general rule live in the water, and prominent in this class are fishes. "A fish breathes by means of its gills, extracting the air from the water in which it lives, and rejecting the water, which carries off whatever positive electricity that may have been evolved by its muscles in its motions." This leaves the fish in a condition of negative electricity, like that of the water in which it lives, and having but one electricity, it is cold blooded—warm blooded animals having their blood warmed by the union or conjunction of opposite electricities. "Fish are nearly insensible to pain, from the same cause," as all pain in animals results from a disturbance of the electrical equilibrium of their bodies. "The temperature of fish is only 2° warmer than that of the water in which they live. They have small brains in comparison to the size of their bodies—considerably smaller in proportion than they are in birds or mammalia." This accounts for their insensitivity to pain, "but the nerves communicating with the brain, are as large in fish proportionately as in either birds or mammalia. The senses of sight and hearing are well developed in fish, as are also those of smell and taste, particularly that of smell, which chiefly guides them to their food. This sense is very keen, more so than in many other animals, and thus it is that strong smelling baits are so successful in fishing."

Fish are remarkably fecund. There is nothing in the animal world that can be compared with them, unless it be some species of insects. The codfish yields its eggs in millions, from a sturgeon have been taken seven millions of eggs, flounder produces 1,200,000, the sole 1,000,000, mackerel 500,000, and so on. These eggs, if they be not vivified by the milt of the male fish, just rot away in the sea, and never come to life at all, and are of no value except perhaps as food to some minor animals of the deep.
It is now well known, that the impregnation of fish eggs is a purely external act to their bodies, fish having no organs of generation. It is this wonderfully exceptional principle in the life of fish, that has given rise to the art of pisciculture, i.e., the artificial impregnation of the eggs of fish, forcibly exuded from their bodies, which are brought into contact with the milt of the male fish independent altogether of the animal.

The principle of fish life which brings the male and female fish together at the period of spawning is unknown. Some naturalists have supposed that the fish do not gather into shoals till they are about to perform the grandest action of their nature, and that till then each animal lives a separate and individual life; but this does not suggest the attraction which brings them into this association.

I will venture upon an explanation. Their instinct teaches them that their eggs, when ready to be discharged from their bodies, must be deposited in warmer water than that in which they habitually swim. Having but one electricity, the negative, which is the same as that in which they live, no vivification of their eggs could take place if duly commingled with the milt of the male fish in mid ocean, but attracted by the warmer water of rivers at their sources, or in lochs or bays sheltered from the waves of the sea, where in their shallows vegetable food is always growing at the bottom for the support of the young fry, when they shall be hatched, they hasten in immense shoals for mutual protection from their enemies, to these lying-in places, where the eggs or roe of the female, and the milt of the male are contiguously deposited on the rocks or in the gravel at the bottom. The positive electricity of the warm water derived from the frictional action of sunlight upon the rocks and sand on the bottom of the shallow waters in which the eggs of the fish have been deposited, as well as upon the eggs themselves coming in contact with the negatively electrified eggs and milt evolves heat, and with it magnetism, and in due time the young fry are fully developed, vivified by these elements of life, breaking the outer membrane or shell of the eggs containing them, already distended and thinned by the growth of the embryo within, emerging into full life into the element where they are to have their being. Of course, the hatching of the eggs of fish is not uniform as to time in different species, some requiring a longer period than others to attain the maturity of their development.

Here we have a remarkable illustration of the production of
life by electricity and magnetism, outside of the bodies of the parent fish; while perhaps in almost every other class of animal life it is developed within the body of the female, after impregnation by the male animal, showing most conclusively that these imponderables are always present as well at the commencement of life as during its continuance, while it has been demonstrated time and again, that whatever decreases the vital cease altogether. Are we not right, therefore, in concluding that electricity, magnetism, and heat are, in certain relations to each other, elements of every life?

Oxygen gas is a supporter of combustion, as it also is of life, which in fact is one form of combustion. It is negatively electrified, and it is because it is so electrified that it supports both life and combustion. Let us illustrate this. The atmosphere, composed of nitrogen and oxygen gases for the most part, with a slight admixture of other gases and watery vapour, which last contains a large portion of oxygen gas, is negatively electrified. Wood, coal, and vegetable substances, in a dry state, are positively electrified. Now when we have on our hearths wood as fuel, and from the condition of the wood as well as that of the atmosphere the combustion of the wood is slow and sluggish, we apply a pair of bellows to hasten it. The common explanation of this use of the bellows is, that it brings more oxygen gas into contact with the slightly kindled wood than the atmosphere naturally furnishes, and hence the combustion is quickened. This is true, but it also brings associated with the oxygen gas its negative electricity, which coming into union with the positive electricity of the fire and the wood already slightly heated, produces increased heat, which the additional oxygen gas thus supplied nourishes into flame, and the fire is properly kindled. Potassium thrown into a vessel of oxygen gas, bursts into the most brilliant flame from the same cause, the potassium being positively electrified in a high degree and so it is, but in a lesser degree, with the other metalloids.

In regard to the non-producing and non-conducting powers of electricity by fatty or oleaginous substances, a very remarkable fact has been developed in relation to the human family.

It has for a long time been observed that in countries where the sugar cane has been cultivated, and where sugar has been
manufactured from its expressed juice, the negroes employed in making it grow enormously fat from the unrestricted use of the warm juice of the expressed cane during the process of boiling. From this food, like the whale, they become surrounded by an envelop of fat, as do also the interior organs of their bodies. This fat is anti-frictional and prevents the evolution of electricity, which in the absence of the fat would be developed. Hence these labourers could no longer be procreative, and as their labour was very exhausting, the necessity for a new gang of labourers every four or five years became established on sugar plantations. This fact, in sugar producing countries, has kept alive and continued the negro slave trade to this day—and where it has been abolished and the coolie trade substituted for it, the same results obtain. No women are sent to the plantations with the coolies, for they become like negroes, virtually emasculated by the absence of their electricity. So that we may attribute to the loss of electricity in the producers of sugar the great obstacle to the abolition of slavery for so long a time in the British West Indies, and at the present moment in the Spanish Islands, in Brazil, and elsewhere as it exists.

The same deteriorating influences upon their organization from fatness, in other portions of the human race, appear in various parts of the world, preventing the development of their electricity and magnetism, by which their animal functions are impaired, and their intellectual faculties greatly weakened. The Esquimaux, Fins, Laps, and all inhabitants of high northern climates, requiring a fatty and carbonaceous food, are examples of this character. The inference to be drawn from this remarkable fact is that such persons as are opposed to an increase of population, and who resist the injunction to the Patriarchs of "going forth, multiplying and replenishing the earth," should select for their companions in life the fattest persons of the opposite sex that they can find, and they will be rewarded by an immense reduction in their household and educational expenses when compared with those of their neighbours who chance to be of a lean kind.

In connection with this subject of continuing a species of animal, I may mention that in Europe, as well as in this country, a very mistaken notion exists as to the best age at which young cattle should be propagated. The prevailing idea is that heifers should not be allowed to bear their offspring before they are four years old, and in the state of Penn-
sylvania they are not taxable before they have attained that age. Now, this is a fallacy, as I have abundantly tested during the last twenty years. I have thought that nature was the best guide in such cases, and accordingly, as my animals are always well cared for, my heifers are sufficiently developed and matured when nine months old to receive the masculine impregnation, and to undergo, afterwards, a healthy gestation, and to produce their young when about eighteen months old. By my system of breeding, there is a saving in the expense of supporting young heifers during two years and a half over the common method. My herd of cows thus produced will compare favorably in size, produce of milk, cream and butter, and healthfulness with any herd of similar numbers of cows in this country. I do not remember to have had a sick cow or heifer during the last twenty years. But I have exceeded even this early propagation of their species. Last year a young heifer of mine, only four months old, manifesting a desire for copulation, was permitted to receive the male impregnation. She was duly conceived, and before she was fourteen months old she bore a healthy male calf. The heifer herself, apparently, was not incommoded by the event, and continued to enjoy excellent health; and some six weeks after the birth of her calf she again received the male impregnation. This heifer was reared under the stimulating influence of the associated blue and plain glass, which had hastened its development three years and a half. Now, apply this discovery to the rearing of domestic animals throughout the world, and begin to estimate the benefit to mankind to be derived from the reduced expenses in producing them and the great gain that will result in increasing the number of animals to be raised in any given period of time, and some faint idea may be formed of the great value of this discovery in this single branch of human industry.

A wide-spread error in agriculture exists in Europe, as well as in this country, and has even been maintained in books of science. It is “that underneath large trees vegetation droops and languishes, even when the shade is not very intense.” Some years ago I had occasion to plough up the sod which covered a small orchard of apple and chestnut trees on my farm. All the trees were old and large. I caused the field to be well manured, even to the bottom of the trunks of all the trees. When the ground was well broken up, I directed my farmer to mark out drills for sugar beets, and to plant the seed
close up to the trunks of all the trees. He looked at me with astonishment, and said: "Why, sir, plant so close to the trees? Nothing ever grows under the shade of trees!" I replied that I had heard such a statement before, but that I did not think it to be well founded. I had seen too many weeds, suckers and brambles growing luxuriantly under trees all over the country to attach any credence to it. "Do as I tell you; plant the seed close to the trees, and leave the result to take care of itself." My farmer was so much astounded by what he considered my foolish directions, that he went over to some farmers who were planting their seed in neighbouring fields, and told them of the absurd directions I had given him. In the fulness of their neighbourly kindness, they came over to me to enlighten me on the subject of farming. "Your man tells us," said one of them to me, "that you have told him to plant sugar beet seed close to the trunks of your big chestnut trees. We have come over to tell you, what you may not know, that no plant will grow under the shade of trees, and to dissuade you from attempting to make them grow there. We have been farming 25 years, and our fathers before us all their lives, and we have never heard of such a thing as planting for a crop under the shade of trees. Pray don't try it." I thanked them for their solicitude, but told them that "it was an experiment; if it should fail, the loss of a few seed and a little labour were all that would be involved in it; and if it should succeed, it would explode and banish a very mischievous and expensive fallacy in agriculture; little harm was to be apprehended from it." The farmer finding me determined, said, "You gentlemen from the city, come into the country, buy land, erect expensive buildings, purchase high priced stock of all kinds, and every new fangled tool or labour saving machine that is advertised, hire people and go to work, and think you are farmers; but I have never known one of you to make even his expenses out of his farming. You had all much better do as your neighbours do than strike out into new paths." I said to him, "your rebuke is just, and what you say is no doubt true; I acknowledge it to be true in my case. I know very little of anything, but I could not think for a moment of taking up the time of my farming neighbours by asking them how to manage my farm; I must learn it as best I can without taxing their neighbourly kindness, and this experiment of mine is one of my early lessons in farming." Finally, these good people took their leave, and my beet seed were planted according to my directions. In due time they germinated,
and began to grow, and to the surprise of my farmer the plants as they grew became stronger and larger at the bottom of the trunks of the largest trees than the other plants were in the open spaces in other parts of the field. This difference continued to increase as the season advanced, and when the time had arrived for gathering them, the greatest contrast was perceptible between those that had grown under the shade of the trees, even of the largest, and those which had grown in the open sunlight.

At this time the same kind neighbours who had visited me in the previous spring to advise me against planting my seed under the shade of the trees, were gathering their autumn crops in the adjacent fields. I went over to them and asked them if they would like to see my beet crop, and on their expressing a desire to see it, I invited them to accompany me, and we proceeded to the field. On our way I asked them where they thought the best beets would be found. "In the open sunlight to be sure," was the answer; "nothing ever grows under the shade of trees!" I made no reply, and soon after we entered the field. As we passed along I was amused at the astonishment depicted on their countenances as they examined the beets in different parts of the field. Presently one of them, nudging another, said in a low voice; "George, did you ever see any thing like that before? why, there are no beets in the sunlight, and the big ones are under the trees." This was the fact; the plants in the sunlight were few, scattered and spindling in their growth, having a long slender taproot and were valueless for food, while there was a luxuriant growth under the trees of large sized and excellent quality. After examining attentively the whole field, and declaring that they had never seen or heard of the like, and would not have believed it had they not seen it themselves, they came to me and asked me if I could explain so unheard of a phenomenon. I replied, "you know 1 am from the city, how then can I be expected to know anything about farming? If you who have been farmers all your lives, and your fathers before you the same, cannot explain this why should you expect me who have no experience in farming, being from the city, to do it? I know nothing about it, but I will tell you what I think. I will illustrate my meaning by an example: suppose you should take two men, both healthy, strong and vigorous, and both very hungry—one of them is six feet tall and very broad and muscular—the other man is five feet six inches high, and also muscular. Suppose you place them at a
table and put before them food sufficient only for one man of average size and strength, and tell them to eat, how much of the food; do you think the little man would get?" "Well, I guess not a great deal of it," said one of the men; to which the others assented. "Now, suppose you had put on the table enough food for both, would they not rise from the table refreshed and reinvigorated, and ready for their work?" I said to them. "Well, yes, I should think so;" was their answer. "Now," said I to them; "the first supposition illustrates your mode of farming. You manure your land lightly, furnishing food enough only for your crop, and nothing for your hungry trees, if you should happen to have any upon your land. The trees, neglected and hungry, take all the food within reach of their roots, and nothing grows, therefore, under their shade—hence your proverb that plants will not grow underneath the shade of large trees even when it is not very intense. In my experiment I had placed sufficient food before the large trees, and the small plants. The tree digests its food, and can take no more food at a given time than can any animal, relatively—consequently what is left over after feeding the tree goes to feed the small plants and it also gets its fill of nutrition, so that both thrive and grow healthfully. Now, there is another reason why small plants should grow better and faster under the shade of large trees than anywhere else, and it is this. The dew late in the afternoon begins to settle upon the leaves of plants under the shade of trees an hour or more before it does out in the sunlight, and in the morning after the sun has risen, the shade of the trees protects the plants under them from losing the dew upon them by evaporation till ten o'clock, A. M. So that the plants under the shade of the trees have the advantage of four or more hours of moisture, in the dew that rests upon them, than other plants in the sunlight which have no such protection—and you know that moisture is necessary to the growth of plants." They thanked me for my explanation and went their way confounded. Since then I have cultivated under very large trees on my lawn, plants and flowers of many descriptions with great success, and the cultivation has greatly benefited the trees themselves. I would recommend to all having trees on their lawns to cultivate the soil at their bases in flowering plants, if they desire ornaments, or in vegetables if they need them for food. To holders of small patches of land, this information may prove to be of great comfort and convenience.

This little narrative brings me to the subject of the forma-
tion of dew, which I do not attribute to condensation of the atmosphere holding it in suspension, but to the exactly opposite cause, viz.: the expansion and rarefaction of the atmosphere by heat, its ascent upwards and its abandonment of the water which it had previously held in suspension.

When, in the rotation of the earth upon its axis, any given area of its surface is no longer illuminated by the sun's rays, or, as in common language, it is said, "It is sunset," the rays of sunlight do not illuminate the atmosphere that is over such an area of the earth's surface, and, as the night advances, that atmosphere becomes colder and more magnetic with its increase of cold by induction. Columns or volumes of this cold air are then attracted to the earth by its opposite magnetism, and descend towards it. At the same time the air in contact with and just above the earth's surface, having been heated during the day by the electricity-evolved by sunlight, and being positively electrified, ascends to meet the cold air descending from above, negatively electrified and oppositely magnetic; the conjunction of these opposite electricities produces additional heat which so warms the air freighted with moisture that is descending from above, that its expansion and rarefaction will no longer admit of its holding in suspension the watery vapour that it was bringing down with it; it consequently ascends alone, leaving the globules of water which it contained to be carried to the earth by their magnetism, and to insensibly settle upon the grass, leaves, earth, &c., and form what we call dew, hoar frost, &c., according to the temperature of the earth's surface at the time of such deposition. This occurs in a cloudless sky.

When the clouds are floating above us, there is no dew, not because, as we have been taught, that the radiated heat from the earth is reflected by the lower surface of the clouds to the earth, thus keeping the air in contact with the earth too warm to deposit its water as dew, as that is an absurdity, since heat reaching the lower part of any gaseous or vapoury fluid, would at once penetrate and permeate such gases, vapours or clouds and expand, rarefy and disperse them; but because the interposing clouds would prevent the descent of the volumes of cold air freighted with moisture above them to the earth below, and consequently there could be no deposition of water or dew from them. Cold does not condense the atmosphere, for if it did the density of the air would be much greater in winter than in summer, which we know is not the case. Be-
sides. the rarity and tenuity of the air at great elevations, where extreme cold prevails perennially, contradicts this assumption. Nor has the air any weight—gravitation is supposed to act only in one direction, viz: towards the centre of the earth, while it is known that the air presses equally in all directions, upwards from below, laterally and downward from above, hence it cannot be acted upon by gravitation. The barometric pressure of the atmosphere in its variations, is due in all probability to magnetic attraction and repulsion between the atmosphere and the earth. The same reasoning applies to the waters of the oceans. They are fluids pressing like the air in all directions, upwards from below, laterally and downwards, and rest upon the earth by the attraction of the earth’s magnetism, and not by gravitation, since their upward and lateral pressures are antagonistic to the attraction of gravitation. Every drop of water is a magnet. When the globules are vertical their poles are at the foci of their forms, the lower pole attracted by the magnetism of the air above and its upper pole attracted towards the magnetism of the earth below. These downward and upward attractions and corresponding repulsions dislocate, from their great mobility, other globules of the water, and force their polar magnetic axis to be horizontal or dia-magnetic, and these pressures everywhere varying in tension, develop magnetic forces throughout the mass of water, acting at every possible angle with each other, and producing everywhere opposite resistances. These magnetic changes induce electrical disturbances in the water, resulting in the development of heat by friction and the conjunction of opposite electricities, causing in all latitudes those currents of evaporation associated with electricity, which we find agglomerated in the atmosphere as masses of clouds, fogs, mists, &c. These masses of clouds acquiring their electricities by induction, become oppositely electrified according to their elevation in the atmosphere above the earth, and as they approach each other in their movements, an electric discharge takes place, a decomposition of the watery vapour occurs, the hydrogen gas is burnt in the oxygen gas of the decomposed water, displaying that bright yellow light peculiar to hydrogen, in flashes so dazzling that if they were not so evanescent no animal vision could support their glare and then follow their zigzag path in the atmosphere, as they are attracted by currents of oxygen in the air of varying conducting powers. The result is water electrified and magnetic, the globules of which repelling each other, and pressed upon in every direction by the magnetic
forces of the atmosphere, descend to the earth as spherical drops to meet and mingle with the magnetism of the earth. These drops of water are what we call rain.

If it were not for the upward pressure of the waters of the ocean from their lowest depth, how long would the crust of earth beneath them, (computed by physicists to be relatively to the mass of the earth no thicker than an egg shell is when compared to the mass of albumen that it contains,) be able to sustain the pressure downwards of a mass of water from five to ten miles in depth as it moves in its tides, its currents, and the rotation of the earth upon its axis, and as it rolls in its orbit? Would not the momentum of such a mass of waters, thus put in motion, in the course of time that has elapsed since they were gathered in seas and oceans, wear away so much of the earth's crust as to allow the waters to flood the interior fires of the earth, and produce explosions that would shiver the planet into thousands of fragments? And does not this furnish another argument against the doctrine of gravitation? The same principle applies relative to the upward pressure of the atmosphere. In the cases of the waters of the ocean and the atmosphere—both being fluids, differing however in their tenuity, their molecules have great mobility among themselves respectively, and from the irregular and unequal upward and downward magnetic attractions and repulsions, these molecules are displaced and turned aside, changing the directions of their poles and their axes, and thus becoming diamagnetic or horizontally magnetic, creating thus the lateral pressures existing both in the water and the atmosphere.

When, from the mobility of the molecules in the crust of the earth at the period of the planet being launched into space in its rotary motion on its axes, and its progressive motion in its orbit, the equatorial diameter was, by magnetic attraction and repulsion, increased twenty-six miles more than the polar diameter, the same influences repelled from the poles respectively and attracted to the respective opposite poles the waters in the arctic and antarctic basins till they met in the tropics.

The upward pressure of these waters, their polar currents of cold water at great depths, and the rotation of the earth on its axis from west to east, have united in forcing the masses of oceanic waters to the westward till they impinged upon the eastern coasts of America and of Asia—action and
reaction being equal; these waters, after their impact with these coasts and their contiguous islands, were reflected back again towards the western coasts of Europe and Africa, and meeting midway in oceans, the succeeding waves of these waters have risen above the general level of the oceans a few feet, which has been called a tide, and which has been attributed erroneously to the attraction of the sun and moon instead of to the forces which I have mentioned above.

The impact of these waters in mid-ocean throws back to the European and African waters, coming from thence and to eastern American and Asiatic coasts, the waters attracted there by the rotary motion of the earth on its axis—and thus they force back in all these continents the waters of the rivers emptying themselves into the oceans, creating in them the tides, the causes of which never before have been satisfactorily explained. These tides, therefore, are the results of the magnetic attraction and repulsion of the waters and the coasts of the continents where they are seen and felt—and are not affected at all, either by sun or moon.

The currents of the Mediterranean sea—the upper one inwards is the result of the pressure of the Atlantic ocean in its reflux from the mid ocean impact of the oceanic waters, the lower current running into the Atlantic ocean—is produced by the upward pressure of the Mediterranean waters and the magnetic attraction of the colder polar current at great depth towards the equator.

The heat of the earth ascends perpendicularly to the horizon. It cannot, therefore, be deflected to any considerable extent in producing winds or currents of air. These result from electrical and magnetic attractions and repulsions—the upward pressure of the air, which is nothing more than the magnetic repulsion of it from the earth—having their similar poles of magnetism adjacent, until by induction the polarity of the air is changed in the higher atmosphere, where, being intensely cold, it is attenuated by the repellent qualities of its homogeneous magnetism, and not by the low degree of its temperature, which happens to be coincident with its magnetism, but is incapable of condensing the molecules of the atmosphere.

When we remember the law of attraction and repulsion of
magnetism, viz: that it acts inversely as the square of the distance, and that the earth, its oceans and its atmosphere, are all magnetic, and mutually attract and repel each other according to this law—which, by the way, is the same law that Newton assigned to the gravity of matter—and when we further remember that they are all in contiguity with each other, we cannot fail to conceive that this planet has all the forces within and around it that are necessary for the performance of all its functions without attributing them to the actions of such distant orbs as the sun and the moon. If the moon, as our astronomers assert, exerts a greater influence upon the tides than does the sun, owing to the greater distance of the sun from the earth, by a parity of reasoning, how much more influential must the earth itself be which is in contact both with its waters and its atmosphere. All fluids when acted upon by unequal forces assume a spiral course, as witness the whirlwind in the atmosphere, and the whirlpool, and eddying currents in the waters. The currents of the oceans are spiral curves modified in their curvatures by the fixed as well as movable obstacles they encounter in their several courses.

When a wave at sea has reached its crest, why does it curl over and break into spray, as it descends into the trough of the sea? If the moon lifts it up why does not the moon hold it up? When a wave breaks on the shore, why does it cling to the earth, and recede in contact with it as the undertow, frequently carrying with it to destruction the incautious or unskilful swimmer? Why does not the moon keep this water on the surface instead of suffering it, though it be warmer than the water at greater depths, to seek its company against an assumed law of physics, that the warmer fluid floats upon the colder?

Why, in the whirlpool, does the warm surface water rush down its spiral coils to meet and mingle with the colder water of the greater depths? And why does this cold water ascend in counter spirals to meet the descending warmer water? This action is not caused by gravitation; it is magnetic, and so it is also in the whirlwind. The warm air of the lower atmosphere, in contact with the earth, is taken up in its spiral coils, attracted by the opposite magnetism of the upper air, which descends in opposite spiral coils to meet it in its ascent, and together the column of whirling air, repelled from its
source and carried over the surface of the earth, but in con-
tact with it, with a resistless impetuosity, by the electrical
current which has developed the magnetism of the column,
devastates and destroys every obstacle that lies in its course,
till the magnetic equilibrium is again attained, when a calm
ensues. In these instances of the whirlpool and the whirl-
wind, the assumed law of gravitation is violated by the ascent
of the warm air into the colder upper atmosphere, as well as
by the descent of the warm surface water to the depths below;
thus proving that the motions of fluids, whether gaseous or
liquid, are controlled by magnetism.

A balloon charged with hydrogen gas, and released from its
fastening to the earth, ascends rapidly into the upper atmo-
sphere—the region of intense cold, where, as we are taught in
the schools, it should be condensed, and the sides of the
balloon should be loose and pressed inward by the condensing
power of the cold in that elevated region. According to the
doctrine of gravitation it has ascended because it was filled
with hydrogen gas—the lightest substance in nature—and
every light substance floats upon any other substance heavier
than itself.

Now, let us see what actually takes place in the balloon.

First, The hydrogen gas is positively electrified, and is at-
tracted to the upper atmosphere by its opposite electricity,
which is negative.

Second, The balloon itself is painted and varnished with
gums to retain the hydrogen gas, which pigments and varnish
are also positively electrified and assist in raising the balloon.

Third, The higher the balloon ascends the greater is the at-
traction of the negative electricity of the upper air for it.

Presently a conjunction of these opposite electricities of the
upper air and the positively electrified gummed surface of the
balloon occurs, heat and magnetism are evolved, the canvas
of the balloon begins to expand, and within it the hydrogen
gas also expands to fill and to tighten the canvas. The at-
traction from without and the expansion of the hydrogen gas
within distend the canvas to its fullest extent. Should the
eronaut not at once open the safety valve of the balloon, and
liberate a portion of the hydrogen gas within it, these forces
would burst the canvas and precipitate the unlucky eronaut.
to the earth, a catastrophe which really happened in England only a few days since.

The ascent of the balloon, the expansion of its canvas and of the hydrogen gas within it instead of their condensation by the extreme cold of the upper atmosphere, the bursting of the balloon—all contradict the Newtonian theory.

We will now explain why the temperature on the surface of the earth is greater during summer, though the sun is then at its greatest distance from the earth, than it is in winter, when the distance between the earth and the sun is at the least, being three millions of miles less than it was at the summer solstice—viz: June 21st. On this day the rays of sunlight, vertical at the tropic of Cancer, impinging through the atmosphere upon the surface of the earth, with a velocity of 186,000 miles per second, produce great friction. This friction is the result of the impact of all the rays of sunlight upon the earth’s surface. This friction evolves more electricity in the contact than it does in winter, when the angle of incidence of the rays of light is very much more acute, and a large portion of the rays of light are at that time reflected and refracted into planetary space, without developing the electricity either in quantity or tension, which the whole quantity of rays of light would do if they reached the earth directly. Consequently as the electricity evolved is less in winter, the heat which this electricity produces in conjunction with the opposite electricity of the earth’s surface is much less, and the temperature is therefore lower in winter than in summer.

Besides, the vertical impact of matter upon matter, as of light upon the atmosphere, or upon the surface of the earth, is always more violent, and produces more friction than its impact from an acute angle, or as it is called a “glancing blow,” would do, hence more electricity results from the friction produced by the vertical impact of light, than there would be from its impact at an acute angle. The declination of the sun, therefore, by constantly changing the angles of incidence of its light, as it enters our atmosphere, and impinges upon the earth’s surface, is the cause of the changes of the terrestrial temperature at the several seasons of the year. Hence the more vertical the light, the more friction is developed in its impact with the earth, and the more electricity thus evolved, and the more heat produced by the conjunction of the opposite electricities from the light and earth.
At the height of five miles or more above the earth, when masses of clouds oppositely electrified come together, great heat is evolved by the union of these electricities, and with it is also developed magnetism; the air of the cloud thus heated becomes positively electrified, and greatly expanded by the heat, it rushes upwards attracted by the negative electricity of the atmosphere above it, abandoning the watery vapour it had contained in suspension, and which absorbing the magnetism developed by the union of the opposite electricities begins to fall towards the earth, not by gravitation but by the magnetic repulsion of the surrounding air, and the magnetic attraction of the earth itself and the waters on its surface. At the same time, when this conjunction of opposite electricities occurs, much of the watery vapour that the clouds held in suspension is decomposed by the superior attraction of the intense electricity for the hydrogen gas of the water, which is immediately burnt in the oxygen gas that had been liberated by the decomposition of the watery particles of the clouds in the first place. This inflamed hydrogen burning with a yellow light, rushes to embrace again its lover, oxygen gas, pursuing it in those brilliantly illuminated zig-zag courses which we call flashes of lightning.

Now as these conjunctions of opposite electricities are successive in a storm, we see the frequent flashes of lightning and hear the rolling of the thunder, (which latter is merely the noise of the explosions of oxygen and hydrogen gases, when acted upon by a current of electricity passing through them,) as they dart or roll through the atmosphere. The water thus formed, starting in sheets or columns as it may be, is at once disintegrated, by the repulsion of the magnetism which it has absorbed, into atoms or globules, each of which is a separate magnet. These are repelled by the magnetism of the upper atmosphere, and are attracted by the opposite magnetism of the earth and its waters, and continue to descend towards the earth, but the molecules of atmospheric air are also magnets, and repel and retard the descent of the rain drops as they fall, and these forces continue to diminish their sizes, till, on approaching the earth, they are so comminuted, that frequently they become absorbed by the atmosphere and appear as mist and fog.

Now, if rain falls by gravitation, beginning, at that great height of five or more miles, to descend in the first second of time 16.1 feet, in the next 32.2 feet, in third second 64.4 feet,
in the fourth second 96.6 feet, increasing its velocity as the
time of descent and the space through which it passed as the
square of the time, it would be found that its velocity and
momentum, when it reached the earth, would be so great as
to wash the soil into the seas, denuding mountains and dis­
integrating rocks, and destroying every living object on the
planet. We see on a small scale the devastating power of a
waterspout that breaks and discharges its contents when
traveling only a short distance above the earth. Besides it is
only necessary to see the retardatory effect of magnetism upon
the flakes of snow as they fall lazily to the earth, each crystal
of the snow flake, or frozen water, being acknowledged as a
magnet endowed with its full proportion of magnetic power.

These facts prove that neither the clouds that float in the
atmosphere nor the waters they contain, which have been
taken up by evaporation from the rivers, lakes and seas, and
which are again returned to them in rain, snow and hail, are
affected by the so-called laws of gravitation. Conceive for a
moment that the volume of water of the Niagara river which
passes over the falls, should, by gravitation, descend from a
height of two, three or five miles above the earth, the common
height of clouds; then imagine the destruction that would
follow such a descent; and yet water from clouds start in their
courses towards the earth in masses so great as to dwindle
in comparison the mighty stream of Niagara at the falls, and
yet only benefit results from the rainfall. Why, then, does
the water from the clouds not continue to fall, as it has started,
in these enormous masses? It is because the Creator has
beneficently provided against such a calamity by investing
water with magnetism, when its constituents, oxygen and
hydrogen gases, are combined by the passage of a current of
electricity through them, in the formation of water, and the
atoms or globules of water, being each magnetic, repel each
other, and are repelled from the upper atmosphere—also
magnetic—and are attracted to the earth by its opposite mag­
netism, allowing rain, snow and hail to fall gently and in
small particles to the earth. Hence the greater the height of
the clouds from which the rain falls, the smaller and more
attenuated will be the rain drops in arriving at the earth.
Mists and fogs, therefore, are as frequently the results of rain
falling from very high clouds, as they are from evaporation at
the surface of the earth or ocean.

Melted lead on the top of a shot tower is positively electri-
fled—the air around it negatively electrified. The lead in falling repels itself and is attracted by the opposite electricity of the air, causing it to separate and to assume the spherical form of shot on reaching the vessels to receive it at the bottom of the tower. So that we may attribute the spherical or spheroidal forms of rain drops, of meteors, and of the planets themselves, to the forces of magnetism.

Let us take a cast iron spherical shot of the calibre of twenty-four pounds, and heat it to a nearly white heat; then let us select the lightest down from the common thistle that we can find; we will then shake some handfuls of it over the hot shot at the distance of three feet above it. It will be found that notwithstanding what is called the attraction of gravitation, not only of the heavy shot but also of the still heavier earth on which it is supported, the down will be carried upwards into the atmosphere by the current of heated air radiated from the hot surface of the shot, instead of falling either upon it or on the earth immediately adjacent to it. If, therefore, this heated shot repels some of the lightest floeculent matter of which we have any knowledge, and will not allow it to fall upon the earth in opposition to the radiating power of its heat, what becomes of the gravitation of the earth and of the other planets, and of cometary matter, &c., to the sun, if this latter is an incandescent body of a temperature so high that we cannot really conceive of its actual intensity? If the lightest substance, so-called, cannot be attracted by it through such excessive radiation of its heat, how can it attract the heaviest planets? What also becomes of its magnetism in the presence of such intensity of heat? It is evident that this great heat could not co-exist with the magnetic forces of the sun, which are thought to control the movements of our solar system.

Let us observe a boy on an August day, when the thermometer indicates 98° of Fahrenheit, in a room with closed doors and window sashes so as to admit no disturbing currents of air, while he amuses himself with blowing soap bubbles from the bowl of a clay pipe. When the bubble is formed, and it is sufficiently thin, he throws it off from the bowl of his pipe. The circumference of the bubble interrupted by the bowl of the pipe, as soon as it is detached therefrom, closes upon itself by magnetic attraction, and forms a nearly perfect sphere, while it ascends rapidly towards the ceiling of the room. Mark the play of iridescent colours on its surface as it receives the light from a window, just as the sun receives the separate
rays of light from the stars and reflects them to the earth, &c. Now why does this bubble ascend in the atmosphere? The water and the soap of the bubble, as well as the component parts of the soap are each heavier than the warm air of the room. The gas that fills its interior, composed of vapour and carbonic acid gas from the lungs of the boy, is also in its components heavier than the same air, and is also probably of a lower temperature than the air, which is 98° of Fahrenheit, and yet the bubble, in defiance of the so-called laws of gravitation, ascends to the ceiling, instead of descending to the floor.

If what astronomers tell us is correct, the density of the sun is about one-fourth of that of the earth, and cannot relatively be so great, volume for volume, as that of this soap bubble. Water is the standard measure of density; potash and soda in salts, component parts of this soap bubble, have each a greater density than water, while the oil associated with them in the soapy water is perhaps less than that of water, while the density of the soapy water is greater than that of the sun. Now the earth, with all its power of alleged gravitation, could not prevent this soap bubble from ascending in the air. Now why was this? The globules of soapy water were held together in the bubble by the viscous character of its oily particles, which having an opposite electric condition to that of the water, attracted it to complete the circumference of the bubble when it was detached from the bowl of the pipe, while the magnetism of the whole bubble, repelled by that of the earth, caused it to ascend into the upper air by the attraction of the magnetism existing there.

Now conceive of a soap bubble 1,400,000 times greater in its dimensions than the earth, to be placed in one of the feet of the earth's orbit, and then imagine it to exert its gravitating power upon the earth, and estimate the result. If the earth could not attract by gravitation this soap bubble in the room referred to, what power would the big soap bubble have to attract the earth by its gravitation, when their positions would be reversed?

The undulatory theory of light is faulty in this, that every wave requires a resisting medium to lift it above the common level. In water, when any force disturbs its surface, the inertia of the water, against which the surface water is driven, offers a resistance by which the surface water is raised into a wave, but in all such cases the velocity of the force is small;
when the velocity of the wind, for instance, is one hundred and fifty miles per hour, it carries off the surface water into spray, until sufficient time has elapsed to allow the inertia of the mass of water to resist the impulse of the wind, when waves are formed. Now if the ether of interplanetary and interstellar spaces furnished such a medium of resistance it would not admit of the passage of light through it, with its inconceivable velocity of 186,000 miles per second. If the ether itself was luminous, some force of very low velocity must impinge upon it to make its undulations, and to be undulations they must meet with resistance to become such; besides all undulations occur on the surfaces of fluids, and extend but a short distance below the surfaces; but ether of space has no dimensions, it is illimitable; no one can say where is its surface; neither words nor figures can define its depth, width or height; and as all motions through it are of inconceivably high velocities, it follows that there can be no undulations in it, as they are produced by low velocities.

Sunlight, on a bright July day, falling in its greatest intensity upon the calm and placid surface of an expanse of water, penetrates it, and descends to very great depths below it, without producing the slightest undulation on its surface, or movement within its masses. Its velocity is so great that no appreciable time is afforded for the disturbance of the inertia of the water. So it is with the ether of interstellar and interplanetary space. Thin, subtile, and attenuated, as this ether may be supposed to be, the velocity of light in passing through it is so transcendentally great that there is no time for the disturbance of its inertia, and consequently its motion is instantly absorbed by the mass of the ether, without producing any undulation whatever. Now undulation is a superficial act. There is no wave at sea of a greater depth below the surface than forty feet; all below that depth is unaffected by whatever cause that may have produced the superficial wave. The great Leviathan of the deep, ninety or one hundred feet long and of other corresponding dimensions, plunges beneath the surface of the ocean when struck by a harpoon, and with inconceivable speed rushes into the depths below, yet he leaves no wave, no ripple, to indicate the course he has taken, and the whalermen in his pursuit have to scan the horizon in every direction to ascertain the place, sometimes a great distance off, where he has risen to the surface of the ocean to blow off his surplus electricity and carbonic acid gas generated in his lungs. So it is with all the fishes and marine animals that
inhabit the great deep. Their motions, however slow or swift, develop no undulations beneath the surface, and consequently none appear on the surface; there are, therefore, no undulations below a depth of forty feet from the surface.

Geographers inform us that three-fourths of the outer crust of the earth are covered by water, only one-fourth being dry land. Of this fourth part but a small portion is habitable by animals, and a still smaller part thereof is actually occupied by them, while the waters of the earth are teeming everywhere with animal life. Innumerable myriads of fishes, marine animals, and sea monsters are known to exist beneath the surface of these waters; their speed in pursuing or avoiding each other, as they rush madly through them, should greatly disturb their even surfaces, but whatever agitations may occur in the depths of the ocean from these causes, no trace of them ever is seen on its surface; there is no undulation from such causes. Why? The reason is obvious. Fluids press equally in all directions. The inertia of the great mass of waters is not to be disturbed by the passage of even innumerable objects of small dimensions at whatever speed they may attain. The same principle obtains in relation to the ether of planetary space. This planet rolling in its orbit with a velocity of sixty-eight thousand miles per hour, through this ether, does not and cannot disturb the inertia of the whole ether of space; the motion of the part displaced by the earth and its atmosphere is absorbed at once by the whole mass, and its inertia remains unaffected; and so it is with all the planets, and even the sun itself. The sun's motion in its orbit being 14,400 miles per hour, the moon advancing in her orbit at the rate of 65,000 miles per hour, and so on with the rest of the planets, their enormous velocities will not admit of the disturbance of the inertia of the ether of space before the planet has left the ether far behind through which it has passed. The retardation of cometary matter in its course is not due to the resistance of the ether through which it is passing, for if it was it would be uniformly and continuously retarded in its whole course, and not merely as it is approaching or leaving the neighborhood of the sun, but it is owing to the magnetism of the sun and the planets, as well as of the opposite magnetism of the ether acting upon its own magnetism, that such variation in its velocity has been observed. This reminds me that when a planet is at its nearest point to the sun, it is moving with its greatest rapidity in its orbit; and when at its remotest point from the sun, it is proceeding at its slowest rate of speed in its
but yet the orbit throughout its entire course is so inclined that the rapidity is directly proportional to the nearness and least distance to the distance in reference to each, so that equal areas of the space traversed in the orbit are described by the planet in equal times, which is Kepler's celebrated second law.

The friction of the atmosphere with the ether in its passage through it produces a negative electricity, which is taken up by the earth's atmosphere and distributed throughout the entire space in its inertia, so that in both cases the energy of light passing through it would therefore be 1800 times the speed of sound, can cause it to pass through it in seven years. There must be some kind of a wave, and in the passage of light through ether there is no time lost, but so light is propagated in order to produce it. A wave of light travels 186,000 miles an hour or 1.08 miles per second. A wave of sound travels 1.08 miles per second. A wave of heat travels 0.001 miles per second. A wave of electricity travels 1800 miles per second.

So in the case of the ether we can imagine its movements as being the same as that of light, and its disturbances at the same rate as the disturbances of light.
red, yellow and blue, and that the orange, green, indigo and violet, result from a commingling of the primary colours in different degrees of intensity, as they form the spectrum. Now, let us see what causes this refraction and decomposition of light by the prism. The glass prism was positively electrified when the sunbeam was thrown upon it; the opposite electricities of the light and the glass were brought into contact: heat and magnetism were evolved by their union; the glass was expanded by the heat, which was immediately absorbed by the air: the rays of light, changing their electricities by induction, became positively electrified and magnetic and repel each other, forming Newton's seven primary rays, according to the different degrees of positive electrification and magnetization they have absorbed. This explanation will also account for the invisible heat rays outside of the spectrum, which by some philosophers have been erroneously supposed to have some direct influence of the sun, associated with its light. Again, let us take two pieces of flannel made of wool, of the same texture and size: let one of them be white flannel, the other black flannel. Now white flannel has the same electrical condition as white sunlight, that is, negative. It consequently repels or refracts the sunlight, according to electrical laws. For this effect it is extensively used by the people of hot countries for articles of outside clothing to keep them cool during sunshine. Suppose we place these two pieces of flannel in the winter time, on the snow, one hundred feet apart, the temperature of the air being at zero of Fahrenheit, and the sun shining brilliantly through a clear atmosphere, and let us watch the effect. In a little while it will be seen that the piece of white flannel is frozen tight to the snow, while the black flannel, having absorbed all the rays of the sunlight from its opposite electrical condition, has become heated by the development of the heat from the union of these opposite electricities, and the snow has become melted under the black flannel. This experiment proves that heat is the result of the union of opposite electricities as in the associated primary rays of light, for the material composing the two pieces of flannel was similar, while the negatively electrified white flannel repelled the negative white sunlight, absorbing the cold of the snow beneath and becoming frozen to it, as the positively electrified black flannel attracted the negatively electrified white sunlight developing the heat which melted the snow. Now as every object in nature has a colour of some kind, when the sunlight falls upon it, we can understand that the variations of temperature on the surface of the earth,
are the immediate results of electrical action upon it by the rays of light as light and not by rays of heat from the sun.

We have thus shown you, that from the attributes of heat, it is physically impossible for it to be transmitted to this or any other planet from the sun through an almost infinite space of ether at a temperature of $-142^\circ$ of centigrade thermometer.

We have shown you that the negative electricity of our atmosphere is derived by induction from this very cold ether in the rotation of the earth on its axis, and in its motions in its orbit, carrying with it its atmosphere in its course.

We have shown you that the atmosphere is held in its place around the earth by its magnetism and diamagnetism, which have been developed by currents of opposite electricities in conjunction, produced by the passage of rays of light through the atmosphere, evolving by their friction with it electricity of one kind, while the opposite kind of electricity has been produced by the impact of rays of light upon the more solid parts of the earth's crust and upon its waters as it developed their evaporation.

We have shown that the attraction of matter on or above the earth is through magnetism to the poles opposite respectively to the hemispheres of the earth, that it is confined to the crust of the earth, and that it is not the attraction of gravitation.

We have shown that the upward pressure of all fluids, from capillary attraction in tubes to the upward pressure of the waters of the ocean that form the tonnage of the world, to that of the atmosphere which holds it suspended above the surface of the earth, is strictly magnetic. We have shown that the variations of the barometer at the level of the sea are not occasioned by the varying weight of the atmosphere, but by its magnetic condition, as those of the thermometer are produced by currents of electricity, which permeate the glass tubes that contain the thermometric fluid.

We have shown that all terrestrial heat is derived from the conjunction of opposite electricities, whether proceeding from the combustion of inflammable substances, from friction, or from the contact of currents of air or of gases oppositely electrified.

We have shown that friction of substances of low temperatures produces negative electricity, and increases the cold by
type of the events of nature, that denote the oceans and islands in its various regions. This term, therefore, in which these events continually moving, is among the means adapted by the Creator to develop electricity, magnetism and heat, on and above the surface of our planet.

Let us consider the action of the two great currents of warm water on the opposite coasts of North America. The Gulf Stream (in the Japanese current through Korea) flows to the Arctic Ocean. Let us consider the Gulf Stream. On the Eastern in the Atlantic Ocean the current turns to the west and then to the north. In the Mediterranean Sea, the current turns to the north and then to the west, according to Lenz, is 72.9°, and in the Arctic Ocean the current to the south, according to Lenz, is 73.8°. The mean temperature of the Gulf Stream in the equatorial belt of the Atlantic Ocean is 74°, according to Lenz, that is, 77.8°. The Gulf Stream, the current water of the ocean in the Eastern Hemisphere of the Atlantic Ocean at the latitude of 33°, and just at this point, the temperature of the water, according to Lenz, is 77.8°. Now, if these respective temperatures were produced by emanations of heat from the sun, their condition of temperature should be reversed, the capacity of the air to absorb being so much greater than that of water. This fact proves that it is not solar heat that produces the temperature either in the air or water.

In July, the course of the Gulf Stream, in latitude 33°, as the form of a tongue of temperature of 81.5°, (at times even 86° was observed.) This hot stream produces in 77° to 81.5° of Fahrenheit, (20° to 22° of Reaumur,) towards the north as far as the 43° of latitude, and towards the coast to the 43° of longitude west of Greenwich, that is, far beyond Newfoundland. In January, the tongue of 77° of Fahrenheit, (20° of Reaumur,) reaches to latitude 63° north and longitude 70° 30° west, and at the place where the east end of this tongue of 77° of Fahrenheit terminates in July, we find in January a temperature of 62.5° and 62.8° of Fahrenheit, (16° and 15° of Reaumur.)

Up to the meridian of the eastern end of Newfoundland, the Gulf Stream proceeds first in an east northeast, and then in an east direction parallel to the American coast, with
average temperature in July of 77° to 83.8° Fahrenheit, (20° to 23.8° Reaumur,) and in January, of 65° to 77° Fahrenheit, (16° to 23° Reaumur.) The highest temperature of the air in Africa in the same parallel of latitude in January, is only 73°.

"At Newfoundland, the Gulf Stream comes in violent collision with the Polar Stream of Labrador, which nearly at a right angle sets against and penetrates into it like an immense wedge. On the eastern side of the Grand Bank it is so powerful that, according to the surface isotherms, it penetrates into the Gulf Stream from 150 to 200 miles seaward of its general limits, and therefore entirely blocks the surface waters of the westerly stream for that part, which is the most important part of its course. The Gulf Stream, 350 miles northeast of Newfoundland, after having passed beyond this polar current, is warmer than it is south of it. The influence of the temperature of this polar stream is less in January than in July. 350 miles eastward of Newfoundland, on the 50° of north latitude, the Gulf Stream has a surface temperature of 68° Fahrenheit in July, while in January, the Gulf Stream on the 50° degree of north latitude has a temperature of 54.5° Fahrenheit; the three water shows at the same time at Prince, or at Retief (in Beaufort,) on the same parallel of latitude, temperatures of minus 24°, and sometimes still lower ones. The isotherm line of 54.5° Fahrenheit, (10° of Reaumur,) runs up in July towards Iceland and the Faroe Islands to the 61° of north latitude. There it meets for the second time the polar stream which on the east coast of Iceland again threatens to block up its way and to destroy it. In July, temperatures were observed on the north coast of Iceland of 45°, 47° and 48°, (by Lord Dufferin, 47°,) while off the east coast for six degrees of longitude, none higher than from 49° to 52° were found.

"According to InningorP data, and Lord Dufferin's observations, the Gulf Stream setting towards the north propagated rates in July on the north and west coasts of Iceland, but on the east and south coasts the polar stream coming from the direction of Jan Mayen.

"Between Iceland and the Faroe Islands, the Gulf and polar streams are contending against each other, and the result of this struggle is a sea divided into a great number of hot and cold bands, which fact is demonstrated clearly by Lord Dufferin's cruise from Stornoway to Helgoland in July, and July corroborated by Wallisch in the Bull Dog Expedition of 1860."
The fact that the warm streams in their contest appear as much to the east of Scotland, as over and beneath each other, is proved not only by the observations of the temperature of the coast by Fresenius and Dallmian, but also by the reports of Wallich in regard to the nature of the bottom of the sea. The latter found there volcanic stones pointing as to their origin to Jan Mayen, and at other places considerable tufts of volcanic tufs in depth which could have been produced there only by a warm Gulf Stream. Besides, the drift of the pelagic is far farther to the south than anywhere else east of Iceland. But here the Gulf Stream comes a way equally far, as from its struggle with the polar stream as at Newfound land. We now know its further course in the summer from many direct observations as far north as Northland and Nova Zembla and beyond the 80° of north latitude.

The mild winter of the British Isles is well known. The mean temperature for January in London is 37.4°; at Edinburgh it ranges at 32°. The farther we go from east to west or from south to north, or, in other words, the nearer to the Gulf Stream, the higher we find the temperature. At the near end of the Shetland Islands, 500 miles north from London, the mean temperature of the air in January is 49.3°, and that of the sea 45.5°. (East Yard.) The warm current of the sea is tempering the air. The lowest temperature observed at London was —25° at Penzance on the west coast, +21° at St. Petersburg on the Baltic Islands, +15.8° at Madrid, +13° at Hamburgh, —7° observed, and +27.5° at Algiers, which provide samples with cauliflowers in winter.

On the morning of Feb. 8, 1870, the telegraph announced the temperature at Reykjavik, on the west, to be —25.4°, while at Copenhagen it was +13°, at Berlin +6°, at Kiel +10°, and at Christiania, on the south of Norway, 8° of latitude north of Reykjavik, +5.7°. So high a temperature was here impossible in Norway if the winds did not bring it from the high temperature of the Gulf Stream to the westward.

Many persons suppose because the summer in Iceland is rough and cold that the winter must be dreadful in its severity of cold, but exactly the contrary is the case. Dr. Henderson states, that I really shuddered at the thought of living through the winter in Iceland. How greatly was I astonished when I found the temperature not only higher than in Denmark,
where I had been during the preceding winter, but it so that
for winter in Iceland was by no means more severe than the
happiest winter which I had ever known in Denmark and
Sweden. Sheep and horses have to take care of themselves
during the entire year in Iceland; only cattle and the more
valuable sable horses are fed in the stable during winter. It
would be impossible would it be in Germany to leave any animal
untended during winter without shelter even for a few days only.
The lakes near Reykjavik in Iceland, are frozen in many
winters not more than two inches thick, very rarely to of
seventeen inches. The lowest temperature of the air experienced
there during thirteen years was only +3.9°.

It is not to be wondered at that such is the case, because
the warm Gulf Stream provides Iceland with heat. The mean
temperature there is, even in January, 3.1° above zero and
the lowest temperature met during twelve years was -5.8°.
Iceland is situated close to the Arctic circle, and in the latitude
of Siberia.

While on the western side of the north Atlantic ocean, the
polar ice reaches down to latitude 83° north, there exist on the east side of the ocean along the
Norwegian coast cultivated land up to 71° north, a region
sufficient to characterize the climatic qualities of all the land between 55°
and 100° north, there exists on the east side of the ocean along the
Norwegian coast cultivated land up to 71° north, the most
northern limit of the world, in which, under the influence of the
Gulf Stream, agriculture is the main occupation of the inhabi­
tants. Wheat is grown up to Inderoen, in latitude 64° north: barley up to Alten, in 70° north, where sowing generally is done
between the 20th and 25th of June, yielding in the short space
of eight weeks, to the 20th or 30th of August, in the average
six or seven fold; the potato yields at the same place on the
average seven or eight fold, in favourable seasons even twelve
to fifteen fold; it thrives on the coast as far east as Vaðso, on the
Russian boundary line. At Alten (70° north) relishable cauliflower is raised even in less favourable summers. Where
washed by the polar current, there are, as shown by the various
Franklin expeditions, under 70° north, but desolate ice deserts
without any cultivation. There is on the eastern side of the
ocean the flourishing and busy little town of Hammerfest,
where only once the temperature has been as low as +5° and
generally is not less than 9.5°, while on the western side of
the ocean there are only the poor snow huts of the Esquimaux
in 70° north.
The fact that the currents in their contest appear as much as one and one-half degree, over and beneath each other, is proved not only by the observations of the temperature of the sea by Leitnager and Dufren, but also by the results of Wollaston in regard to the nature of the bottom of sea. The latter found there volcanic stones pointing as to their origin to Jan Mayen, and at other places evidence of two or five inches in depth which could have been formed there only by the warm Gulf Stream. Besides, the drift of polar snows is farther to the south than anywhere else on the island. ** * * * But here the Gulf Stream comes a great equality from its struggle with the polar stream as at Newfoundland. We now know its further course in the summer from many direct observations as far north as Western and Nova Zembla, and beyond the 80° of north latitude.

The mild winter of the British Isles is well known. The mean temperature for January in London is 37.4°; at Edinburgh the same at 26.5°. The farther we go from east to west or from south to north, or, in other words, the nearer to the Gulf Stream, the higher we find the temperature. At Uppingen, one of the Azores and islands, 630 miles north from London, the mean temperature of the air in January is 40.3°, and that of the sea 45.5°, (East Yell.) The warm current of the sea is tempering the air. The lowest temperature observed in London was —5°, at Penzance on the west coast, +29.5° at Sandwich on the Galway Islands +15.8°, at Madrid +13.5°. Even observed, and +27.5° at Algiers, which provides Europe with cauliflowers in winter.

On the morning of Feb. 8, 1870, the telegraph announced the temperature at Ralibor, (in Silesia,) to be —25.1°, while north of it, at Breslan, it was —13°, at Berlin —0.1°, at Kiel +10.6°, and at Christiansand, on the south of Norway, 8° of latitude north of Ralibor, +39.7°. So high a temperature would be impossible in Norway if the winds did not bring it from the high temperature of the Gulf Stream to the westward.

Many persons suppose because the summer in Iceland is rough and cold that the winter must be dreadful in its severity of cold, but exactly the contrary is the case. Dr. Henderson states, that I really shuddered at the thought of living through the winter in Iceland. How greatly was I astonished when I found the temperature not only higher than in Denmark,
There is a town near the coast, which has been
found to be in poor health. There is
nothing like it in the town, and it is
not less than 9.5, while on the west side
there are only the poor snow huts of the
Eskimos in 7.5.
While Germany has to suffer the frigid air of $-24^\circ$, and sometimes, since increased cold in winter, at that same time Norway yields a rich harvest under the Arctic circle, not from its west, but in the warm waters of the Gulf Stream, as far north as Anavâr, in the direction of the vortex of the Gulf Stream; there the herring makes its appearance about the 10th day of December, remaining until the first days of January, and then about 10,000 people congregate, and haul about 2,400 tons of these fish of a value of more than one million dollars."

The warmer air of the land near large bodies of water, whether it be lakes, seas or oceans, is due to the difference of temperatures between that of the atmosphere and that of the waters, which, being in contact at the surface develops one kind of electricity, which meeting with the opposite electricity of the air, is heated and renders the climate of such localities mild, salubrious and agreeable.

"East of the North Cape, distant from it about 120 nautical miles at 70° N., the temperature of January is $+18.5^\circ$; while at St. Petersburg, 620 miles south of the former, it is $+15.1^\circ$, or $3.4^\circ$ colder. But the most important fact, testifying to the existence and the great volume of the Gulf Stream at the North Cape, appears to me to be the temperature of the sea at Helgoland, which in January is in the mean still $+27.8^\circ$. Fruehtal is on the same parallel of latitude as Ust-Janski, latitude 70° 37' north, in Siberia, and Point Barrow, in North America. The former has a mean temperature in January of $-33.6^\circ$, the latter of $-18.6^\circ$. Meran, in Tyrol, of world wide celebrity, on account of its mild and temperate air, nearer to the equator by $24^\circ$, has in January a temperature of the air of $31.3^\circ$, Venice, $30.8^\circ$, Vevey, $33.1^\circ$, Paris $35.4^\circ$, New York, $20.5^\circ$, Washington, $31.5^\circ$."
specific gravity, beneath it a cold current, and then again a warm current of heavier water, and all these strata running in opposite directions.

"In entering upon the question of temperature of sea water at different depths, it must be borne in mind that water is densest at a temperature of 39.2°, and that it arranges itself in the various depths according to the specific gravity in strata, either above and beneath, or alongside each other. From the place where the sea shows at the surface a temperature of 39.2°, it will lose in temperature toward the pole, while in general, it will gain with the increase of depth, but toward the equator the temperature of the surface will increase while it will decrease downward in proportion.

"Parry, in latitude 57° 51' north, longitude 41° 65' west of Greenwich, on June 13th, 1819, observed the sea to have a temperature on the surface of 40.5°, and at a depth of 1410 feet, in the Gulf Stream, 130 nautical miles southeast of Cape Farewell, a temperature of 39°. 140 miles northeast of this place, in latitude 59° 35' north, longitude 23° 5' west of Greenwich, Captain Kundsen, on the 30th of June, 1850, found the temperature of the surface 44.6°, and at the depth of 1800 feet, 43.4°, which corresponds with Parry's measurements.

"Wallick remarks that on the parallel of latitude 63° north, not far from the south coast of Iceland, the temperatures on the surface, and at a depth of 600 feet, differ in the average not more than 3.8°, and that consequently the Gulf Stream does not essentially lose in temperature to that depth.

"On Irminger's chart of the currents and ice drifts around Iceland, there is, in Brede Bugt, (Broad Bay,) in latitude 63° 17' north, longitude 23° 25' west of Greenwich, a temperature recorded of 46° at the surface, and of 45.5° at a depth of 390 feet, showing that the Gulf Stream at this place in the vicinity of the Polar Circle has lost in that depth only .5 of a degree of temperature.

"Scoresby remarks, 'that the temperature of the sea near Spitzbergen is six or seven degrees warmer at the depth of from 600 feet to 1200 feet than it is at the surface.'

"From the results obtained by the British Sounding Expedition, from May 31st to September 7th, 1869, in the North Atlantic Ocean, between the Faroe Islands and Spain, it
appears that the Gulf Stream has, between Ireland and Spain, a depth of 900 fathoms or 5,400 feet, and equally as much near the Rockall rock, west of the Hebrides. Between Rockall and the Faroe Islands, near the parallel of latitude 60° north, it reaches to the bottom of the sea, which has a depth there of 767 fathoms, or 4,502 feet, and at that depth the Gulf Stream has still a temperature of 41.5°. It has also been found that an Antarctic current of cold water, directly over the bottom of the sea clear up to the Irish and Scottish coasts, exists, meeting there an Arctic stream. In the notes of Professor Thomson, the stratum at Rockall, from 900 to 1400 fathoms below the surface, is designated as cold indraught, Arctic and Antarctic, (temperature 34.2° to 37.4°), and the stratum between 900 and 2,385 fathoms, between Ireland and Spain, as indraught of cold water, probably mainly Antarctic, (temperature 30.2° to 33.5°).

"It is demonstrated by figures and facts, that the hot source and core of the Gulf Stream extends from the straits of Florida along the North American coast at all times, day and night, in winter as in summer, even in January, with a temperature of 77° and more, up to the 37° of north latitude, while at the same time and in the same latitude in Tunis, in Africa, the temperature of the air is but 53.4°. The Gulf Stream transports and develops still in this latitude a higher temperature than either water or air possesses in the Atlantic ocean, even under the equator, on which neither in July nor in January the temperature is ever as high as that of the Gulf Stream in latitude 37° north.

"Under the 37° and 38° of northern latitude, the hot core of the Gulf Stream turns away from the American coast towards the east beyond the meridian of Newfoundland and its bank to 40° of longitude west of Greenwich, where it still possesses a temperature in July of about 75°, and in January of about 63°. From there it proceeds to the northeast, diffuses nearly across the entire Atlantic, and surrounds the whole of Europe to the Arctic region and the White Sea of Archangel, with a broad and permanent warm water course, without which England and Germany would be a second Labrador, and Scandinavia and Russia a second Greenland, buried beneath glaciers; whereas, in Fruholm, (71° 6' north,) the sun does not rise at all above the horizon during the entire month of January, in a latitude in which, in Asia and America, the mercury remains frozen for months—there the Gulf Stream
preserves for the sea a temperature of 37.8°. While the sun in the short days of winter sends forth his rays of light and warmth but for a few hours, and the influence of the latter is quickly lost again in the long nights, the Gulf Stream does not cease, day or night, to be the source of warmth.

"The Gulf Stream carries more heat to the north than is carried by all the warm air currents from the entire periphery of the equator towards the North Pole and towards the South Pole. The southwest winds receive their high temperature from the Gulf Stream, and only through the ocean—not by the winds—can warmth be carried into latitudes as high as those of the European coasts are.

"From the soundings obtained so far, the Gulf Stream must be, up to the Arctic ocean, a deep and voluminous water course. If it should not be so, the polar ice would reach also the European coasts. In the Antarctic ocean the polar ice drifts all around the globe as far at least as latitude 57° 5' south, in many places to 50° and 49°, (latitudes corresponding respectively to those of the British Channel and the Mediterranean Sea,) on some even to 35°, (corresponding to the latitude of Morocco,) but not the smallest particle of northern polar ice has ever reached even the northernmost cape of Europe. The Gulf Stream in its course is more powerful and steady than all the winds; only the the polar ice and polar currents in spring and summer exercise a great influence over it. The polar stream presses at three places against it: first, from the northwest, east of Newfoundland, then from the northeast of Iceland; at both these places the polar stream is buried and proceeds beneath the Gulf Stream, after having pushed it off laterally to the southeast. But for the third time, at Bear Island, the polar stream comes directly against the Gulf Stream from the northeast, splits it into two or three branches, and in places even presses it beneath its own waters at least in July. Under the ice of Spitzbergen, this latter branch rises again and proceeds on the surface according to Parry's observations to latitude 82° north. The main branch east of Bear Island, has been traced by Dr. Bessels to latitude 78° 8' north, where in August, 1869, it had still a temperature of 41.2°.

"The polar streams, in conformity with the general laws of nature, are less powerful in winter than in the summer. The polar ice does not drift as far southward; it makes far more..."
or less to the Arctic coasts and islands; in spring and summer, on the contrary, it drifts along similar to the glacier tongues, in Alpine mountains, or the ice in our rivers. The Gulf Stream is in winter more powerful than in summer, while the polar streams, so to say, set at rest in some measure, withdraw their ice and concentrate it around the land. The relations of the temperature of the Gulf Stream within themselves, are about the same in January as in July, the fluctuation between its maximum and minimum temperature, (July and January, or August and February,) would be on the average only about 9° of Fahrenheit, (4° of Reaumur.)

"What immense contrast to this extraordinary temperature is offered by the temperature of the air on the mainland! From the sea and air isothermal line of 36.5° Fahrenheit, (2° of Reaumur,) at Philadelphia, to Northumberland Sound, with — 40°, the distance is 2280 miles nearly due north. There is, therefore, in about each thirty miles a fall in temperature of one degree, as you go north. From the same point at Philadelphia to the Gulf Stream, east of Frumholm, on the same isothermal line of 36.5° Fahrenheit, (or 2° of Reaumur,) there are in the direction of the Gulf Stream, in an air line, about 5400 miles, in which distance there is no fall at all in the temperature of the Gulf Stream. There, one degree of fall in each thirty miles; here, the same temperature along 5400 miles in a northeast direction. Such is the influence and power of the Gulf Stream. In the latitude of Berlin, which has a mean temperature of the air in January of 28°, the Gulf Stream has 50°; at the Faroe Islands it has still 42.1°; but in Jakutsk, in the latitude of the Faroes, the air is 40° below zero, a difference of 82.1°."

Scoresby remarks: "In some situations near Spitzbergen, the warm water not only occupies the lower and mid regions of the sea, but also appears at the surface; in some instances, even among ice, the temperature of the sea at the surface has been as high as 38°, or 34°, when that of the air has been several degrees below freezing. This circumstance, however, has chiefly occurred near the meridians of 6° to 12° east of Greenwich, and we find from observations that the sea freezes less in these longitudes than in any other part of the Spitzbergen sea."

"The hot source and core of the Gulf Stream extends from the straits of Florida, along the North American coast at all times, day and night, in winter and summer, even in January,
with a temperature of $77^\circ$, and more, up to the $37^\circ$ of northern latitude, while at the same time, and in the same latitude, in Africa, (Tunis,) the temperature of the air is but $53.4^\circ$. The Gulf Stream transports and develops still, in this latitude, a higher temperature than water and air possess in the Atlantic ocean, even under the equator, on which neither in July nor in January, the temperature is ever as high as that of the Gulf Stream, in latitude $37^\circ$ north.*

Why is this? We have shown that heat could not be forced down by the sun along the line of the Gulf Stream, by any power of which we have a notion. If this heat could be derived from the sun, it is clear that the temperature of the ocean under the equator should be at least as great, if not much greater, than it is in the straits of Florida, or up to the $37^\circ$ of northern latitude; but we know, experimentally, that this is not the case, but that the heat is actually less either on land or ocean under the equator, than it is in that portion of the Gulf Stream from the straits of Florida to the $37^\circ$ of northern latitude. Therefore solar radiation of heat is out of the question. Nor could the great heat at the immense depths of the Gulf Stream, penetrate thereto, even if it were possible for heat to descend to our planet from the sun, for the tendency of heat is everywhere to ascend into the atmosphere, and it could not remain permanently at those depths in opposition to that tendency. We must therefore seek the cause of this marvellous heat in the waters of the Gulf Stream, somewhere else than in the sun.

We are told by our geologists that very great heat exists in the interior of our earth—and the existence of volcanoes in many portions of the globe which are now active, as well as those which have been quiet for a period of time unknown to man, all attest the truth of their assertion. These volcanoes, past and present, have subterranean and submarine communications with each other, which permeate large portions of the interior of the earth and serve to transmit any excessive accumulation of heat from its immediate source to even the most distant parts of the earth’s interior, for radiation to the surface of the earth. These communications are simply flues for distributing the interior heat of the earth to its various parts. The greatest heat is and always has been under the equator, and these flues are for the most part submarine. If you will

* From Dr. A. Peterman’s Essays on the Extension of the Gulf Stream.
take an atlas of physical geography and cast your eyes upon the map showing the distribution of volcanoes and the regions subject to earthquakes, you will discover that the southern part of Mexico and the isthmus connecting the two Americas are studded with volcanoes, while the Caribbean sea is filled with them. These volcanoes are doubtless connected by flues which are united into many proximate flues in the straits of Florida, through which the surplus heat of the interior of the earth under the American continent and a part of the Atlantic ocean and the Gulf of Mexico is transmitted to the Arctic regions, warming the waters of the Gulf Stream through its whole length, and thus moderating the climates of the western parts of Europe. Another system of volcanoes will be observed almost on the same meridian, extending from Tristan d'Acuha in the southern Atlantic ocean through Trinidad, St. Helena, Ascension, Cape Verde Islands, Canary Islands, Azores, Iceland and Jan Mayen, to the Arctic regions. These volcanoes attest a central heat, forcing a passage by the repellent affinity of positive electricity with which it is associated in the direction of the polar axis of the earth, to outlets at either pole. When obstructions are met with in the passage of this heat and electricity towards the poles in the interior of the earth, volcanoes are formed, the superincumbent crust of the earth is upheaved and a vertical flue or chimney instead of the original horizontal or inclined flue is developed, and an eruption of matter is thrown out to form an island, which in a series of ages may become a continent.

These two systems of submarine flues carrying the heat of the central portion of the interior of the earth under the Atlantic ocean, a part of the American continent, the Caribbean sea, Gulf of Mexico and the Antilles, meet under the Atlantic ocean in the southeast of the island of Iceland, each furnishing its supply of heat to maintain the temperature of the Gulf Stream, as well in its greatest depths as on its extended surface. As heat ascends from its source into the atmosphere, it passes upwards from the bottom of the Gulf Stream through it to its surface, associated with its positive electricity, where it encounters the negative electricity of the atmosphere, and by conjunction with it, increases the heat of the air above the water, which air, thus warmed, attracted by the colder air negatively electrified of the land that is nearest to it, flows in a steady wind towards it, ameliorating its climate and promoting the health and happiness of its inhabitants.
All warm currents of water, wherever they may be situated, have a similar origin in the heat developed in the interior of the earth. The islands of the Pacific ocean may be all regarded as volcanic. The western coasts of America from Cape Horn to their northern limits, furnish a corresponding proportion of volcanic action, and the warm Japanese current through Behring's straits and along the coast of Asia, evinces a similar origin in submarine fines conveying heated air under the ocean to the Arctic regions on that side of the globe.

"The British expeditions for deep sea soundings ascertained the temperature of the water of the Gulf Stream, at a depth of 6000 feet, (being more than one mile,) to be 38.1°, and at 14,610 feet, (being nearly three miles,) to be still 36.5°. Compared with this, the deep sea temperature of the Gulf of Arabia, and even of the water under the Equator, will be found very low, sinking to 34°; in general, the deep sea temperature of the tropical oceans is lower than that of the North American basin.

"In the northern Atlantic ocean, between 50° and 60° of latitude, there are certain bands of water of a high temperature interposed between bands of water of a lower temperature.

"These bands of a higher temperature are to be found, more or less, where a warm current and a cold current converge, as, for instance, east of Iceland. The two principal bands alluded to by Admiral Irminger, in his memoir, in about 60° of north latitude, between the Shetland islands and Cape Farewell, are, doubtless, the two convex vertices of the Gulf Stream in that region.

"The fact that the entire sea between Scotland and Iceland consists of a great number of such warm and cold bands of water, adjoining each other, is best proved by the cruise of Lord Dufferin, who, sailing from Stornoway, in the Hebrides, to Reikavik, between the 13th and 20th of June, 1856, observed the temperature of the surface of the sea every two hours—in all, ninety times—and found it to change not less than forty-four times, or, in the average, once in fourteen nautical miles, the change fluctuating between 52.0° and 43°; for the most part, however, between 53° and 47.8°; while on starting from Stornoway, the temperature was observed to be 48°, and on arriving at Iceland again 48°.

"There are bands where the water is of a higher temperature close to one where it is of a lower temperature, and such
bands are found on each passage across the Atlantic, between Fairhill and Greenland. The difference between the highest and the lowest temperatures of the sea observed on this line of the Atlantic ocean is 10.8°, up to 30° or 40° west of Greenwich: to the west of this meridian, the temperature fell more rapidly, the more so the nearer to Greenland. The temperature of the warmest bands is defined frequently pretty sharply against the waters which run through them. This high temperature of the sea at its surface, extends 30 degrees of longitude, or at least 900 nautical miles west of Fairhill.

Findlay mentions that the temperature at the depth of 1200 feet was found to be only 55°, while on the surface of the Gulf Stream it reached 77.4°. In the Florida straits, where the velocity of the Gulf Stream is greatest, the temperature at 4800 feet was found to be only 33.1°.

The warm water of the Gulf Stream is not found at considerable depths, much of the heat of the lower strata escaping to the surface. It is, besides, a fact, that this warm water is but little apt to mix with the adjoining sea-water.

"Above the broad Atlantic ocean, in high latitudes, in the colder seasons there is a relatively high temperature, which by the prevailing western and southwestern winds is carried to the coasts of Europe."

Let us now consider, some of the recognized laws of heat and electricity. It is known, that where two adjacent different temperatures exist there electricity is evolved. Now the waters of the Gulf Stream, the Japanese current, and of other hot streams existing in the oceans and along coasts, deriving their heat in the first place from the submarine fuses connecting subterranean and submarine volcanoes with the Arctic and Antarctic regions, admit of the passage of this heat through their globules to their upper surfaces, in conformity to the attraction of heat from the surface of the earth to the upper atmosphere. This ascent of heat from the bottom of these hot streams through their waters to the atmosphere, in connection with the indraught of cold Arctic and Antarctic waters flowing over the bottom of the oceans, is the cause of the low temperature always found at such depths in those waters—while intermediately from the bottom of the ocean to the surface in such hot currents of water, the temperature varies till it comes into contact with that of the atmosphere, and that of the ocean water encompassing these hot currents of water through their whole extent. The contact of these different temperatures
evolves electricity, which is positive where the high temperature of the water pervades its greater volumes, and negative electricity where the cold Arctic and Antarctic waters exceed in volume, below the surface, the waters of the hot stream. The conjunction of these opposite electricities evolves heat, which being absorbed by the water where they meet serves to supply a continuous source of heat to the farthest extremities of such hot currents of water to the Polar regions—and this is why this great heat is maintained from its original source in the Florida straits to the high latitude where it is observed. The cause of the hot waters of the Gulf Stream not mixing readily with the colder waters of the Northern Atlantic ocean, will be readily found in the junction of these opposite electricities, producing heat where these hot and cold waters meet.

In ascending from the earth in a balloon, aeronauts have discovered the same law to prevail among gaseous fluids as among liquid fluids on the earth, and that strata of heated air, even at great elevations, are as it were sandwiched between others of far lower temperature: the contiguity of these strata of warm and cold air develops heat and electricity as well as magnetism in the atmosphere, as is done also in the waters of the ocean by corresponding columns of warm and cold water in juxtaposition. These attributes of fluids are, therefore, among the great sources of the evolution of these imponderable powers.

The cold Arctic and Antarctic currents of water, in motion to the Equator from the poles while currents of warm water from the tropics to the poles are moving beside them in a directly opposite direction, are conclusive evidences that they are impelled by magnetic attractions and repulsions in the crust of the earth, and so it is also with the aerial currents of the atmosphere. Those of a great elevation, having a very low temperature, are attracted towards the Equator and downwards to the earth by its magnetism, while the warm equatorial currents, repelled from the earth by the same magnetism which has attracted the cold upper current downward towards it, ascend to the upper regions of the atmosphere attracted by the opposite magnetism existing there, and in both cases in opposition to the supposed law of gravitation, for the air descending to the earth from the elevated regions of the atmosphere is much thinner and more attenuated than the air beneath, and the ascending warm air is much denser than the air of the regions that it seeks. The diagonal and spiral
motions of either the descending or the ascending currents of the atmosphere are produced by the magnetism of those portions of the atmosphere, through which they are respectively passing.

When our attention is directed to the fact of the Labrador and Polar, or Arctic currents running towards the Equator, while by their sides the Gulf Stream is running towards the Arctic regions in an opposite direction; and when it is discovered by the deep sea soundings, that there are currents of water of varying temperatures at great depths which also run side by side in opposite directions, at whatever depths, we are forced to the conclusion that no conceivable system of gravitation can be devised to explain the anomaly. But if we apply the law of development of heat and magnetism, by the conjunction of opposite electricities, which are always associated with differences of contiguous temperatures, the solution of the phenomena referred to becomes comparatively easy. The electro-magnetic condition of the warm water of the Gulf Stream is repelled from the Equator, and attracted by the opposite electro-magnetic condition of the waters and atmosphere about the North Pole, while the cold waters of the Labrador and Arctic currents are repelled by the similar electro-magnetism of the waters at their starting point, and are attracted towards the Equator by the opposite electro-magnetism of the warm waters there. Similar causes produce similar effects in the southern hemisphere, and similar electro-magnetic forces dominate in the atmosphere all over the planet. Hence we find there, horizontal winds blowing in opposite directions, one above the other, and it is by this wise arrangement of oppositely electrified currents of air that the rainfall is scattered and distributed over vast areas of the earth's surface, modifying the temperatures and furnishing to the parched and arid soil those supplies of water for irrigation, so indispensable to the support of animal and vegetable life upon it.

In the year 1828, I was detailed with two other officers of the army, by the Secretary of War, to make a survey of the mountainous region in the states of North and South Carolina, Georgia, and Tennessee, lying between the head of navigation on the Savannah river, at the eastern foot of the Blue Ridge mountains, and the head of navigation on the Tennessee river, on the western side of the same mountains. The object
of the survey was to ascertain the practicability of constructing a navigable canal on the mountains, to bring the produce of northern Alabama and eastern Tennessee to Charleston, in South Carolina, and Savannah, in Georgia, instead of sending it to Mobile and New Orleans, and thus it was hoped by the administration of the Government to reconcile the people of South Carolina and Georgia especially, to the policy of having the internal improvements of the country to be made by the Federal Government instead of by the State Governments.

On reaching our destination, I was directed to run a line of levels from the head waters of the Savannah river over the mountains to those of the Tennessee river, a distance, if I remember rightly, of some ninety miles. I had under my command eleven men—mountaineers—stout, strong, active, and hardy fellows. The other officers were employed in prospecting for other routes across the mountains, at considerable distances from that I was pursuing. The country was then very thinly settled, and a portion of my route bordered on the lands occupied by the Creek or Cherokee Indians, then living in the state of Georgia. Of course, we had to carry all our supplies with us, the country furnishing little or nothing. We were occupied on this duty some five months, from July till December. Frost appeared in the latter part of September, on the parallel of latitude of Charleston, in South Carolina, and thin ice was formed on the streams almost nightly after October 15th. In the latter part of October my party was benighted in the valley of the Little Tennessee river, far away from any human habitation, on a narrow alluvial bottom, overhung by a precipitous and lofty mountain. The man detailed to bring to us from the mountain ridge our supplies for the day and night, had missed his way, and had descended to the river, at a place that we had left several miles behind us. He had not observed our trail, and supposing that we had not passed the spot which he had reached, he kindled a fire, and remained there all night awaiting our arrival. After sending men in every direction in search of him, who returned without success, I began to make arrangements for the night. The air was cold and humid, ice being formed of the thickness of a quarter of an inch on the still waters of a portion of the river, a heavy growth of timber in the valley of the river where I had halted rendered the ground, as well as the air, very damp. The men, like myself, were all dressed in light
summer clothing, and fire, therefore, became a prime necessity, but the question was, how to obtain it. At that period, lucifer matches, if they had been invented, could not be procured where we were. My arms and ammunition, with the rest of our supplies, were with my wagon, and where it was we had not been able to discover. It occurred to me to procure fire by friction, for at that day it was thought that heat was evolved by friction. So I divided my ten men into five reliefs of two men each, and directing some of them to gather the driest pieces of wood they could find, I notched the pieces so as to make the greatest rubbing surfaces possible in them, and then I set two men at a time to rub the pieces of wood together. Having some pieces of dry paper in my pockets, I hoped to be able to kindle a fire with them, when sufficient heat should be developed by the friction of the pieces of wood. The men relieved each other every five minutes, after having rubbed the pieces of wood together, vigorously and rapidly; the wood became blackened, and much smoke was given out, but no fire could be produced. The wood itself was not sufficiently dry, and none more suitable could be procured. The evening air was cold and damp and carried off as fast as it was evolved the positive electricity which flowed from the friction produced on the wood by the active rubbing of the men. One of the elements therefore to develop the heat, viz: the negative electricity of the atmosphere that we needed, was wanting. After having kept these five reliefs of the men continually busy in rubbing these pieces of wood for two consecutive hours, I gave up the effort in despair, and we submitted ourselves to the circumstances of our situation, and passed a dismal night of great suffering. Had the wood and the night air been dry, we should have kindled a fire in fifteen minutes with such an amount of frictional electricity as was developed by the rubbing of the wood by the men. The experiment satisfied me that heat is only developed by the proper electrical conditions and not by friction of itself. As it was, all the friction we could produce did not prevent us from passing two days and nights in these mountains without food or fire, the water on the river, in its tranquil parts, having been frozen at night of the thickness of a quarter of a dollar or an English shilling.

Every housewife in the country knows that if she suffers the sunlight to fall upon the burning fuel on her hearth, the
combustion of the fuel will be deadened by it, and if allowed to continue long, it will be extinguished. This is owing to the de-oxydizing power of the blue ray of the sunlight, which separating the oxygen gas from the atmospheric air in the chimney, prevents the combustion of the fuel from the absence of oxygen gas. Whoever has seen one of our western prairies on fire, must have observed, in the stillness of the morning air and in the bright sunshine, that the combustion of the dry grass and herbage was slow, the flame hazily creeping from one stalk to another till a canopy of smoke intercepting the sunlight, allowed a current of air to be formed beneath the smoke, which fanned the combustion into active flame. These results were from the removal of the oxygen gas from the air in the first place, by the blue ray of the sunlight de-oxydizing it, and in the second part, obscuring the sunlight by the canopy of smoke, which permitted the oxygen gas in the atmosphere to be re-united to the air beneath it, and to supply the oxygen gas to support anew the combustion on the prairie.

It is therefore a mistake to suppose that friction produces heat. It evolves electricity, which, uniting with opposite electricity, develops sometimes heat and sometimes cold, as one or other of the electricities is predominant in volume and tension at their conjunction. This is illustrated by the passage of sunlight through two adjacent panes of glass, one being blue, the other colourless and transparent, at the same angle of incidence. Glass is known to be a feeble conductor of heat as well as of electricity, for we use glass in our windows to confine within our rooms the artificial heat produced within them during winter, and in northern regions double sashes are used in the windows, the outer sash to prevent the cold from penetrating through them, and the inner sash to confine the warmer air within the rooms; and in electrical experiments, glass handles are used to insulate currents of electricity intended to be passed from one pole of the battery to the other.

Now when sunlight with its enormous velocity falls thus upon two such adjacent panes of glass, it will be found that the plain transparent glass is cold to the touch of the hand, while the blue glass is hot when so touched. If friction produced heat, both of these surfaces should have the same temperature, but such is not the case. The reason is obvious. The sunlight passes through the plain transparent glass, only
slightly retarded by its density, which is greater than that of the atmosphere, but subject to its refraction—while six of the primary rays of the sunlight that impinges upon the blue glass, are suddenly arrested by the impact with it, which shatters the composite rays of indigo, violet and purple into their component parts, and only admits of the passage of the blue ray through it. This sudden stoppage of a velocity of 186,000 miles per second of six of these primary rays of sunlight produces enormous friction, which evolves negative electricity from these rays, which coming in contact with the vitreous or positive electricity of the glass evolves heat, that expanding the molecules of the glass allows the heat thus developed and a current of electro-magnetism, produced at the same time by this conjunction of opposite electricities, to pass through the glass, and to produce the marvelous results upon animal and vegetable life that we have announced. This, then, is the theory that explains the almost magical effects that are produced in life by the impact of sunlight upon the adjacent surfaces of plain transparent glass and blue glass.

The facts are in such harmony with the explanation of them, that as we cannot deny the facts we are bound to accept the theory that elucidates them. This will relieve the scientific mind that is always bothered to accept a new fact or to comprehend a new theory.

Light is diffusible. This is apparent everywhere in our illuminations. It is also compressible, as illustrated by the concentration of sunlight through a common lens or sun glass into a focus, by which a boy lights his cigar or inflames a squib of gunpowder. This shows that rays of light move through ether and our atmosphere, without touching each other, and that when they are compressed together, as in this lens, their tangency produces friction, and this friction evolves negative electricity, which has caused their separation, which negative electricity brought into contact with the vitreous or positive electricity of the glass of the lens, develops heat of extraordinary intensity. Now, when we come to apply these attributes of light to the physical condition of our planet, we are at no loss to assign the variations of our temperature throughout our seasons, directly to the action of light upon the various solid, liquid or gaseous constituents of the planet, which at certain times and in certain conditions are oppositely electrified to the rays of light.

There is no atmosphere about the moon and consequently
It has no heat, as the rays of light which fall upon the moon's surface being negatively electrified as they pass through the cold ether of stellar and planetary space, on reaching the moon at a very small angle of incidence from the sun, are instantly reflected from its surface upon the earth and into space. The moon itself being negatively electrified by its contact with this ether in its career in its orbit, this negatively electrified condition of the moon's surface repels the rays of light therefrom, and hastens their reflection. The rotation on its axis is the effect of electrical forces in its interior, and its motion around the earth, and with it around the sun, results from the magnetism contained within its crust, and in the earth and its atmosphere, as well as in the planets, the sun and the ether of space.

No one impulse could possibly send light from its various sources in the firmament through space with its constant velocity of 186,000 miles per second. It is impelled through space with its own concomitant forces, as a rocket fired from its stand is continually driven forward by the forces evolved in the combustion of its composition, till it is extinguished. So light is repelled from its sources in the firmament by its negative electricity, and its velocity is maintained by the assistance of the negative electricity of the ether through which it is passing, continually driving it forward. This condition of negative electricity in light being constant, and its velocity uniform, its rate of speed is maintained till it enters our atmosphere, where it encounters electrical disturbances of opposite as well as similar conditions, producing its refraction, its reflections, its polarization and its absorption. On reaching the surface of the earth, which at every moment presents a new portion to the action of light, all the phenomena of day, twilight and night, of heat and cold, of dryness and moisture, of atmospheric and climatic changes, are developed. Seasons succeed each other, according to the angles of incidence of the sun's light. When it falls in the summer on certain parts of the earth almost vertically, no rays of light are reflected from it, they all impinge upon it with their inconceivable velocity, developing by their friction with the earth an opposite electricity to their own and that of the atmosphere, whose union produces the heats of summer. In winter, though the earth is three millions of miles nearer the sun than it is in summer, yet the angle of incidence of the sun's rays of light is so small and acute, that a large proportion of them are reflected into space without producing the friction with the earth which is neces-
nary to evolve an opposite electricity and heat consequent upon the union of the two electricities; hence the temperature of the winters in such parts of the earth's surface is low, and cold prevails. The intermediate seasons make an average between the extremes of summer and winter, from the corresponding angles of incidence of their light.

One of the most beautiful illustrations of the remarkable power developed by the compressibility of light is furnished in the celebrated exploits of Archimedes, the Syracusan, the most learned of the mathematicians of antiquity, in destroying by means of reflecting mirrors the fleet of the Romans, who, investing the city of Syracuse by land, were blockading its port with a numerous fleet, which was preparing to batter the sea walls of the city with battering rams and catapults. Archimedes conceived the idea of destroying this fleet, which was unapproachable by any adequate force under the control of the Syracusans, by concentrating upon it the light of the sun, reflected from mirrors into foci, successively thrown upon the several ships of the fleet, at the distance of an arrow's flight from the shore, or from 150 to 200 feet.

The two ancient authors who have furnished the clearest account of this extraordinary feat in warfare, are Zonaras and Tzetzes, who each lived in the twelfth century of the Christian era. The passage in the history of Zonaras does not enlighten us in regard to the construction of the mirrors used by Archimedes; it simply states the fact, and in another passage the same author says, that under the empire of Anastasius, in the year 514, A.D., Proclus with burning mirrors burnt and destroyed the fleet of Vitalien, who was besieging Constantinople, and he added, their invention was ancient, and that Dion gave the honour of it to Archimedes, who had used it successfully against the Romans at the siege of Syracuse.

The historian Tzetzes, enters more fully into the description of the mirrors used by Archimedes, which he said were composed of a central hexagonal mirror, surrounded by others of a smaller size, which by the aid of hinges and metallic plates, could be so exposed to the sun, that its rays of light falling upon them would be reflected and then concentrated into a common focus, developing so great a heat that the ships of the Romans were burnt by it, even at the distance of an arrow's flight.

Among the moderns, Kircher has written that Archimedes had been able to burn, at a great distance, with plane mirrors,
experience having taught him that in assembling in this manner the images of the sun, a heat could be produced at a point where these images were united.

Mr. Du Fay, a member of the Royal Academy of Sciences, in a memoir printed in 1716, stated that the image of the sun, reflected by a plane mirror more than 600 feet, upon a concave mirror with a diameter of 17 inches, burned inflammable substances at the focus of this concave mirror. He moreover added that some authors had suggested that a mirror, with a very long focus, could be formed by using a large number of small plane mirrors, which might be held in the hands of as many persons, and so directed by them as to throw, by reflection, all the images of the sun upon a given point, thus developing great heat; but at the same time he treated the story of Archimedes burning the Roman fleet at Syracuse as the veriest fable, and worthy of all ridicule.

It is very singular that men will frequently believe statements of the most improbable and even impossible character, who, at the same time, will reject the best established historical facts when they happen to be outside their circle of knowledge. Such has been the fate of the history of the burning mirrors with which Archimedes destroyed the Roman fleet at Syracuse. This fact, related by many historians, believed, without question, during fifteen or sixteen centuries, was, in the seventeenth century, not only disputed, but was treated as a silly fable by many of the savans of that period. Even the illustrious Des Cartes openly denied its possibility, and we must acknowledge that with the then received opinions on Dioptrics, Des Cartes was excusable for not believing the mirrors of Archimedes ever to have existed.

This incredulity, on the part of many persons claiming to be scientists, excited the interest of M. de Buffon, the celebrated naturalist, at the time the Intendant of the Jardin des Plantes, at Paris. He determined to test the question practically, and for this purpose constructed a system of reflecting plane mirrors, by which he attained complete success. He began by measuring the loss of illuminating power in the reflection of the sun's rays from metallic mirrors of the finest polish, when compared with the loss so sustained by reflection from plane glass mirrors covered on their backs with tin foil. It was found that the glass mirrors lost less light by reflection than the metallic mirrors did, but that it required two plane glass mirrors of the same dimensions to produce,
at a given distance, an illumination equal to that from the same unobstructed beam of sunlight passing into an obscure room through an aperture in the window shutter, and consequently, that the number of his glass mirrors should be largely increased to produce any sensible effect on combustible substances. After studying his subject in its various relations to the laws of light and heat, as then understood by scientific men, M. de Buffon constructed his mirror of 168 pieces of plane glass, covered on the back with tin foil, each piece being six inches wide by eight inches long, separated from each other by four lines, and mounted on a stand, which was susceptible of being moved in every direction; each of these glasses had a separate setting, so that it could be separately moved in every direction, independent of the movements of the other glasses. It required about half an hour to adjust the reflected images of the sun from these mirrors into a common focus. When the glasses were properly arranged, and the focus adjusted, a board of beech wood covered with pitch, was set on fire by 40 of these glasses at the distance of 66 feet; with 98 glasses, a board covered with pitch and sulphur was set on fire at the distance of 120 feet. A slight combustion was produced on a board covered with wool cut very fine, by employing 112 glasses, at the distance of 138 feet, with a very pale sun. At 150 feet of distance, a board covered with pitch was made to smoke with 154 glasses, and it was thought that it would have been burnt if the sun had not become overcast with clouds. With a still feeble sun, chips of pine wood covered with pitch have been set on fire in one minute and a half, at the same distance, with a like number of glasses. With an unclouded sun, a pine board, covered with pitch, at the same distance, has been quickly set on fire with 123 glasses, and the fire has caught the whole surface of the focus, which was 16 inches in diameter, at that distance. Finally, the focus having been shortened to the distance of 20 feet, with 12 glasses the substances easily combustible were set on fire. With 45 glasses a tin canister, weighing six pounds, has been quickly melted with 117 glasses. Thin scraps of silver have been melted, and a sheet of iron has been made red hot; and there was reason to believe that if all the glasses of the mirror had been used, metals could have been as easily melted at 50 feet distance as at 20 feet.

These experiments have been made with a sun of a spring time, and without much power, having been enfeebled by atmospheric vapours. If then, with these disadvantages, wood
could be burnt at 150 feet distant, we may well think, that with a summer's sun, it could be readily burnt at 200 feet distance, and with three similar mirrors it could be set on fire at 400 feet distance. M. de Buffon thought that with mirrors similar to his own, combustibles could not be inflamed beyond a distance of 900 feet.

Let us attempt an explanation of these phenomena. The enormous velocity of rays of light in coming to our planet, establishes the fact that they cannot touch each other in their passage, since if they jostled each other their velocity would be greatly diminished. Repelled from each other, therefore, by their own negative electricity, as well as by that they have received from the cold ether through which they have passed, they are attracted to the glass of the mirrors and their metallic backing, by the vitreous or positive electricity of those substances. On striking the glass, these rays produce friction, which evolves positive electricity, the junction of these opposite electricities evolves heat and magnetism, the rays of heat thus developed follow the same laws as do those of light, and together, both are reflected from the mirrors and are directed to the common focus, where their concentration sets on fire combustible substances, and melts and vaporizes those of a more obdurate and intractable character. The refraction and reflection, as well as the polarization of light, are due to the repellent affinity of electricity.

When we are told that on many parts of the earth's surface mountains have been upheaved till their peaks and ridges, at distances varying from 16,000 to 28,000 feet above the level of the sea, appear to be covered with snow, which from year to year, and from century to century, continues to cover them, no matter in what latitudes they may exist, nor in what season of the year they may be examined, we naturally ask ourselves, why is this? How does it happen, that those snow-capped peaks and ridges, at such great elevations above the sea, far above the region of the atmosphere in which clouds and vapours habitually love to roam as it were at will, basking in a resplendent and brilliant sunlight, receiving all the supposed emanations of heat from the sun, that philosophers of every age have innocently conjectured that that luminary, like a human spendthrift, was lavishing upon infinite space, in all directions, that a small portion of it might reach our planet, should preserve their mantles of perpetual snow, in all seasons, in all climatic changes that are occurring every
lowest thousands of feet beneath them, and thus continue
carving, as it would seem, the mutability of all other earthly
things? Some of our philosophers of the highest distinction,
have gone into the most elaborate calculations to show what
enormous columns of ice, of the greatest density, could be
melted by the heat of the sun, in its constant emanation, in
the smallest spaces of time, in the face of the fact that the
snow clad mountains, that happen to be the nearest to the
sun, have been from time immemorial, unaffected in the
slightest manner, by any heat derived from that great lumin­
ary. Let us attempt an explanation of this wonder. The
colour of snow is white. It has a low temperature. Its elec­
trical condition is negative, as is the white colour of sunlight,
as are the rays of sunlight which reach us through the nega­
tively electrified ether of space, also intensely cold, and the
intensely cold upper strata of our atmosphere. As a conse­
quence, white sunlight, negatively electrified, falling upon
the white snow capped mountains, also negatively electrified, as
are also the strata of our atmosphere into which these moun­
tains lift their heads, these similar electricities repel each
other. The white sunlight is reflected into space from the
snow covered mountains, which remain undisturbed, and no
trace of the action of heat, as derived from the sun, is any­
where visible upon them.

If the sun is a great magnet, it must have its magnetic poles,
with their reciprocal attractions and repulsions. The plane of
the sun's equator is said to be neither perpendicular to nor
coincident with that of the ecliptic. Its magnetic poles may
therefore be differently situated in it to the positions occupied
in the earth by its magnetic poles. From the supposed.enor­
mous volume and intensity of magnetism in and about the sun,
we may infer that the velocity of the planets and of cometary
matter in their respective progress in their orbits, would be
checked when in their several perigees or nearest points to
the sun, from its great magnetic attraction, and that as they
severally receded therefrom, those velocities would be in­
creased.from the loss of the sun's attraction by increase of
distance from it, and the nearer approach to their apogees, or
greatest distance from the sun, where the sun's attraction
would be the least, and the opposite magnetic attraction of
the ether of space would be the greatest. If it were not for
the interior forces of the planets, &c., causing their rotations
on their axes, we might suppose that their movements around
the sun might be stopped entirely, when they had severally
reached their perigees by the magnetism of the sun.
When two magnets of different magnetic volumes and intensities are brought near each other with similar poles towards each other, the greater magnet will repel the lesser; if their opposite poles approach each other, the feeble will be attracted by the stronger. Now the sun having much greater magnetic power than the earth, when the latter is at its perigee its velocity must be retarded by the greater attractive magnetism of the sun, which would hold it fixed when in perigee, but for the rotation of the earth on its axis, driving it forward, and that retardation or holding it back after it had passed its perigee would continue until the earth had receded so far from its perigee as to have reached the attraction of the opposite magnetism beyond its apogee.

The sun exhibits every characteristic and evidence of a body enveloped in two atmospheres, so to state, the one in contact with it being the region of white light, called the photosphere, and outside of that, a region in which coloured light is sometimes manifested, especially along the edges of the solar disc, and which last region is called the chromosphere. The spots on the sun are supposed to be holes of various forms and dimensions in the region of white light, through which the dark body of the sun itself has been seen. These spots or holes are liable to variations, and are analogous to the spots of sunlight on the surface of the earth, which are sometimes seen to be surrounded by the shadows cast upon the earth by the clouds above it. Nasmyth, in the year 1835, made the discovery that the luminous portion of the sun's disc is not composed of light of equal or homogeneous intensity, but consists of a minutely divided series of luminous streaks, which he described as like willow leaves, around which the light is less intense, or rather the photosphere is more transparent. These willow leaves appeared to cross each other in all varieties of directions, and their average magnitude was about one thousand miles long, by a hundred miles broad; other observers have preferred to describe these appearances as "granulations," "rice grains," and "shingle beach," and as having elliptical forms, and of much smaller proportions.

The moon, we know to be a reflector of light without the emission of any accompanying heat. The picture of the face of the moon exhibited to us, represents great irregularities in its surface, depressions, as if they were craters of extinct volcanoes, and elevations of great altitude, conveying the idea of volcanic mountains; but the general colour is that of a light
grey, not unlike to sheets of zinc, or tin foil, the latter of which we use as backs or reflecting surfaces in our glass mirrors.

If we thus get our nocturnal light from the moon, unaccompanied by heat, why should we insist upon violating the well established laws of heat in its radiations, and declare the sun to be an incandescent body, continually in active combustion, requiring inconceivable masses of fuel of some kind to maintain it, and surrounded on all sides by an immensity of ethereal space of so low a temperature that any radiation of heat from the sun must necessarily be absorbed and neutralized as soon as it should leave the body of the sun? We therefore, for the reasons stated in this book, reject entirely the theory of the incandescence of the sun, and of its luminous metallic vapours of great intensity of heat.

We have shown in the body of this work, that the colored lights constituting the primary rays of light, which are emitted from the various orbs of the firmament, negatively electrified, and are propelled by the cold negatively electrified ether through which they are continually passing to the sun, and through its transparent or translucent chromosphere to the photosphere of the sun, are there commingled to produce its white light, which then is repelled or reflected from the grey "willow leaves," "granulations," "rice grains," or whatever they may be, into ethereal space by the same negative electricity, which has been associated with them throughout, a portion of which comes to us as the white light of the sun.

This shows the synthesis or formation of the white light of the sun, and that it is merely an association of the primary rays of light thrown together by electrical and magnetic attractions and repulsions in the photosphere of the sun, and so easily separable that the slightest change in the angle of incidence of the white light of the sun, as it falls upon vapours, clouds, or gases will excite their repellant affinities, and resolve them into the varied and brilliant tints of primary and composite colours, which everywhere in the temperate regions, serve to excite our astonishment, wonder, and delight. These changes need no accompaniment of heat, and as they are without it, we return to the declaration of Moses, that "God made two great lights, a greater light to rule the day, and a lesser light to rule the night and the stars."
“And he set them in the firmament of heaven to shine upon the earth, and to rule the day and the night, and to divide the light and the darkness; and God saw that it was good.”

Among the fallacies of science, as taught in our schools, to some of which I have alluded in this book, there is not one more surprising than the statement made by our astronomers, that the earth, the planets, and the sun itself continually revolve on their respective axes, and in their orbits from west to east. We are also told that these orbits are elliptical curves which return into themselves. Now we will illustrate this movement by supposing that a man has started from San Francisco, on the Pacific Ocean, to travel on the same parallel of latitude from west to east around the world. After he has travelled one hundred and eighty degrees on this parallel of latitude, he finds that he has reached the east cardinal point from San Francisco, and if he should continue his journey, he must travel westward, which course will bring him in time back again to San Francisco. How is it possible, therefore, in a curve which returns to itself to travel always in the same direction? There can be no fixed cardinal points in any solar or stellar system which is always in motion. In regard to the diminutive planet which we inhabit, the curvature or annulus of magnetic poles, north and south, is sufficiently stable and fixed to furnish cardinal points of the compass to regulate our journeyings upon it; but with planets, stars, and suns, it is different. They have no fixed points in the celestial sphere, of which we have or can have any knowledge, to which the direction of their movements can be referred, and it is simply an absurdity to attempt to assimilate planetary and stellar motions to those of mankind on our earth.

The planes of the orbits of the planets are neither incident with, parallel, nor perpendicular to each other, but they are supposed to intersect each other in such a manner that the sun shall always be in a focus, common to all of these elliptical orbits; consequently any perpendicular line or plane to any one of these orbits, cannot be perpendicular to any other of them; and hence, there can be no cardinal points common to them all, and their motions cannot be from west to east.

My task is finished. When, in the beginning of this century, it was announced that the primary rays of light had different attributes, and among them, that the blue ray stimulated vegetation in a remarkable degree, many persons on the con-
inent of Europe, as well as in the British Isles, instituted experiments, with a view to utilize these rays. Their experiments were failures, as they were made with homogeneous fused glass, each of the primary rays having in this way been everywhere tested, but without satisfactory results. A knowledge of these failures induced me to examine the subject of vegetable growth in its natural conditions. I soon discovered that where vegetation was most luxuriant, and exuberant, there the brilliant sunlight was always associated with the blue light of the firmament. That during the torpor of winter, the rays of sunlight fell upon the earth, owing to the declination of the sun, at such acute angles of incidence, that many of them were reflected into space without stimulating life on this planet, while, at the same time, the blue colour of the sky was intercepted from our vision by the watery vapours and clouds that were constantly floating in the atmosphere. The absence, therefore, of the blue colour of the sky, and many of the rays of sunlight at this season, together with its low temperature, convinced me that the Creator intended it to be a season of rest for vegetable and animal life, a sort of Sabbath, in which life, though existing in plants and animals, was reposing from its activity, to be aroused into exercise on the return of the season of spring, when from the less declination of the sun, more of its light would be thrown upon the earth, associated with the blue colour of the sky, then unmasked by the dissipation of the clouds and watery vapours which had concealed it during the winter just past. I said to myself, "here is the secret of the failures of these European experiments with the primary rays of light. I will follow the guidance of the Creator in cultivating my vines. I will associate the sunlight with the blue colour of the sky, intensifying the latter. I will make a tropical climate and atmosphere in the temperate zone." The results are before you. The reflections I have made on this subject have induced my investigation into the Physics of Nature. I have not been satisfied with what I have been taught in the schools. Their explanations are not consistent with the known or presumed facts. I have ventured, therefore, to form my own conclusions, irrespective of dogmas that have been thrust upon mankind for centuries. I do not profess to teach any one, but as a human atom among the masses of mankind, for whom all knowledge should be disseminated, I venture to impart to the public the conclusions to which I have arrived on these subjects, and that public may attach to them whatever value they please.
A very remarkable confirmation of my theory of the formation of the equatorial diameter of the earth, as well as of those of the other planets, by magnetic attraction and repulsion from their respective poles, thus increasing those diameters in various proportions over their several polar diameters, has unexpectedly appeared in a paper read before the American Academy of Sciences, at their meeting in this city held on Thursday last, November 4th, 1875, and sent to it by Professor Joseph Le Conte, of the University of California, a synopsis of which was published in the supplement to the Public Ledger, of this city, on Saturday, November 6th, 1875. The paper was entitled “On the Evidence of Horizontal Crushing in the Formation of the Coast Range of Mountains in California,” being the result of recent observations by the author. His theory is, that mountains are formed wholly by a yielding of the crust of the earth along certain lines to horizontal pressure, not by bending into a convex arch filled and sustained by a liquid beneath, but by a crushing together of the whole crust with the formation of close folds and a thickening or swelling upward of the squeezed mass. The author walked slowly through the cut made by the Central Pacific Railroad, from the plains adjoining the bay of San Francisco through the Coast Ridge mountains to the San Jose plains, a distance of thirty miles. Both the sub-ranges into which the range is divided are composed wholly of crumpled strata, those of the western sub-range being crumpled in the most extraordinary manner. The sub-range nearest the bay is exceedingly complex. From measurements of the angles of dip the actual length of the folded strata is two and one-half to three times the horizontal distance through the mountain. There must have been fifteen to eighteen miles of original sea bottom crushed into six miles, with a corresponding upswelling of the whole mass.
To anticipate inquiry and satisfy curiosity respecting the history of the author of the experiments mentioned herein, and of the book itself, his civil and military history is as follows, viz:

AUGUSTUS JAMES PLEASONTON, born in the city of Washington, in the District of Columbia, January 21st, A. D. 1808. He was the second son of Stephen Pleasonton, of the state of Delaware, and Mary Hopkins, his wife, of the county of Lancaster, state of Pennsylvania. His father, Stephen Pleasonton, entered the service of the government of the United States, in the State Department, in the year 1800, and continued to serve it till his death, which occurred in the year 1854, after a service of more than fifty years. He was Fifth Auditor of the Treasury Department, Acting Commissioner of the Revenue of the United States, and Chief of the Light House Department, for many years. He was of Norman extraction.

His wife was the third daughter of John Hopkins, a substantial farmer of the county of Lancaster, in the state of Pennsylvania, who for very many years represented his county in the Senate of Pennsylvania. Her ancestry was English. Their son, Augustus, was appointed a Cadet of the United States Military Academy at West Point, from the District of Columbia, July 1st, A. D. 1822, continued as such till July 1st, 1826, when he was graduated and promoted in the army, to Brevet Second Lieutenant of the Sixth Regiment of Infantry July 1st, 1826, Second Lieutenant Third Artillery June 1st, 1826. Transferred to First Artillery October 24th, 1826.

Augustus James Pleasonton served in garrison at Fortress Monroe, Virginia, at the Artillery School of Practice in the years 1826 and 1827, and on Topographical duty, from June 16th, 1827, till January 17th, 1828, and from June 14th, 1828 till June 30th, 1829. Resigned his commission in the army June 30th, 1830.

His Civil History.—Counsellor at Law at Philadelphia, Penn., since the year 1832. Brigade Major in Pennsylvania Volunteer Militia in the years 1833 and 1835, Colonel of Volunteer Artillery, of Penn., from 1835 till 1845, being severely wounded July 7th, 1844, with a musket ball in the left groin, while commanding his regiment in a desperate con-
diet, with a formidable body of motes, armed with muskets
and cannon, in Southwark, Pennsylvania county, Penn. Assis-
tant Adjutant General and Paymaster General of the state
of Pennsylvania from December 11th, 1838 to October 11th,
1839, during political disturbances at Harrisburg, Penn.
President of the Harrisburg, Portsmouth, Mount Joy and
Lancaster Railroad Company, of Pennsylvania, in the year
1839 and 1840.

His Military History.—Served during the Rebellion of
the seceding states from the year 1861 till 1866 as Brigadier
General of Pennsylvania Volunteer Militia. Appointed May
16th, 1861, under an Act of the Legislature of the state of
Pennsylvania, to organize and command a Volunteer Army
Corps of 10,000 men of Artillery, Infantry and Cavalry, as a
Home Guard for the defense of the city of Philadelphia, Penn.