For the Scientific American Evaporation and Condensation.

is caused by heat, yet in its turn, it has the is a curious workshop within itself. The reproperty of producing cold. Every engineer | tort of the alchymist is no more correct than knows that when steam has been confined un- ; the retort comprised within an humble 51ade til it has acquired a very high pressure, as in of grass. "He who studies nature is well the case of high pressure engines, upon its liberation, it may be handled with impunity.-The rapid evaporation of ether at the temperature of our atmosphere produces cold, and the sprinkling of an animal in the sunshine continuously with this fluid, will freeze it to exist. It is the principal supporter of comdeath. During the meridian heat of summer bustion and therefore without it we neither therefore but little if any inferior to the Miand while the earth is almost parched, the could light a candle nor kindle a fire. The caceous variety. radiation of heat and of moisture from every gas is invisible and inodorous, and yet for all blade of grass, produces a coolness and fresh- this, it is of the most importance and by its va- | in ness that is sweet to the traveller in compa- rious uses, it fulfills the divine allusion to the rison with the burning desert, where no eva- | simple laws of nature "he has chosen the weak poration from pool or shrub is known. And things of this world to confound the mighty." when the sun sets behinds the western mountains, every blade of glass and every flower body; it constitutes more than a fifth of the becomes a condenser on which are deposited atmosphere by which this earth is surroundthe spangled dew drops which gem the green eight-ninths of all the water which exfields with a radiance more fair than if they; ists upon its surface, and besides existing in were crowned with diamonds or decked with | larger quantities in all animal and vegetable pearls.

The amount of evaporation, is greatest in total weight of the globe. hot climates, and less as we approach towards the poles. No visible vapor is considered to in 100; if this proportion of oxygen is lessened ascend above the congelation height, which to 17, our lamps go out, and combustion of in the tropics, is never above 28,000 feet, and every kind ceases; and at 15 parts in a hunin this State 10,000 feet. Vapor is only water combined with a certain quantity of calo- | show us how nicely adjusted are the elements ric, and exists in the atmosphere as an elastic | of nature, and that those substances which and invisible fluid like the air itself, and by now are arranged by the hand of Providence, some has been supposed to be better adap- to conduce to our comfort and the support of ted for the propulsion of machinery in that life, would in other proportions become our in quantity and of a composition very nearly state along with air, than to heat water to raise worst enemies. steam. I have heard the assertion made. " that 50° of heat applied to heat the air for mechanical propulsion, will generate a fluid as elastic as steam under the pressure of two ber of your paper an article upon the iron poses. atmospheres." This assertion still remains to mines of Nova Scotia. As I had the pleasure be satisfactorily proven. More water is eva- during the past autumn of visiting the region porated from land covered with trees and grain in which the mines spoken of occur, for the fields than from the surface of rivers and purpose of examining some mining localities, lakes. It is calculated that there annually I can bear full testimony to the rich metaliferfalls upon the land, 30,960 cubic miles only, jous character of that part of the Province .leaving 17,280 for evaporation, an enormous This is not only true in regard to iron and coal quantity certainly, and shows a wise and be- but it is also rich in other natural products.nificent design in the Great Creator.

city into the atmosphere, and when steam is ble; others no less valuable, still lie dormant. condensed into water, the air becomes nega- Public attention is now being called to those tively electric. The laws of evaporation and rich deposits. While it is true that the odicondensation when combined with caloric, ous monopoly of the Mining Association is a tions of art. Without the cooling property to mining enterprise; still there are many exerted in the evaporation of fluids, in vain mineral tracts upon which this Association would be our efforts to drive the locomo- has no claim; the minerals not having been tive over the earth with the speed of the ea reserved by the crown when the land was gle's wing. developed in evaporation, the steam boiler only part of the minerals were reserved. And would soon become red hot and would explode though there is much mineral wealth in the in fragments under the pressure, but the absorbing capacity of water for caloric, which | look upon the region round the Bay of Fundy imparts a power to man to tame it as he would other facilities for business, peculiar advantathe fiery courser. This very quality of eva- ges and inducements for mining enterprise. poration-this property of water and caloric, does not belong to carburetted hydrogen combined with the atmosphere, nor to gunpow- the article above referred to, and a few addider, nor any other of the gases, whether produced from combustion or any other project' your readers. that ever has been suggested-hence such schemes have obstacles, fatal obstacles to Mountain, which is a portion of the Cobequid overcome in their employment and applica- chain of hills running parallel to and about 6 have saved both time and money, had he spent quartz, with dark colored slate and greentwo weeks in close study of the properties of stone, the whole either vertical with East and steam and the principles of evaporation.

forms not only an important part in the vege-, table, but to the animal economy. Every It is well known that although evaporation shrub that grows by the side of the workshop

R. BARTHOLOMEW.

For the Scientific American, The Importance of one Gas.

Without oxygen animal life would cease to

It exists in larger quantities than any other substances, it forms at least a third part of the

The air contains about 21 parts of oxygen dred animal life is destroyed. These facts

For the Scientific American. Nova Scotia Mines.

Messrs. Editors :--- I notice in a late num-Some of these, such as gypsum, the oxides of Evaporation in all cases conveys electrici- manganese, &c., have been rendered availaperform a most important part in the opera- great, and in many locations, an effectual bar land by which so many great fortunes have Without the cooling property granted; and there are many grants in which iron for hollow weres, being very pleasant and ance described by Sir John Herschel. But United States yet undeveloped, I cannot but to the fine kidney ore of Cumberland, which Kensington, the six feet showed other two combines and flies off with it in the steam, as possessing from its favorable climate, rea- And in conclusion he says : "The ores are ted. The planetary nebula situated in the robs the furnace of its energy to destroy, and dy means of access and communication and its unexceptionably good and easily smelted. - (splendid cluster Messier was seen to be a disc

I visited, among other localities, that of the Londonderry Mining Company mentioned in tional particulars may not be uninteresting to

These ores occur in what is called Folly West strike or dip at right angles to the Southbody assisting in the formation of another. - with the rock strata The specular ore often than a mile of these mines. Water becomes steam by absorbing heat, and occurs in a state of perfect purity, or mixed

ish colors, and is usually more or less mixed with the specular ore. The reddish variety is colored by the peroxide of iron. The richness of these ores according to the analyses of the celebrated Dr. Ure of London, and J. W. Dawson, Esq. of Pictou, Nova Scotia, isas follows :

Specular or Glance Ore :- This is a pure peroxide of iron, yielding from 97 to 99 parts try. of the peroxide in 100. This would give from 65 to 70 parts of metallic iron in 100 of ore. Ochrey Red Ore :- This gave 97 per cent of peroxide of iron. As an ore of iron, it is

Ankerite : A pure spe	ecim	en of	this i	gave
100 parts :—				3
Carbonate of Iron,	:	:	23.2	
Carbonate of Lime,				
Carbonate of Magnes				
Silicious Sand :				
Silicious Ballu	•	'		
			99.5	
Carbonate of Iron :—100) pai	rts of	this g	ave :
Protoxide of Iron,	:	:	40.5	
Carbonic Acid,	:	:	24.7	
Silica with a very lit	tle a	lumir	1a	
and a trace merely				
Moisture or water,				
			100.0	
Hematite :—100 parts (
Peroxide of Iron,	•	:	85.S	
Silica, : :	:	: :	82	
Moisture,				
			100.0	
			100.0	

At the Styrian Mines where ankerite occurs resembling the above; it is highly prized both as an ore and a flux, and it can scarcely be doubted that the varieties found in this location will prove of much value for similar pur-

In regard to these ores Dr. Ure remark :-Were this (the specular) ore deoxidized by being calcined in a pulverulent state mixed with ground wood charcoal in close earthen retorts, like those now used in some gas works ; it would become reduced to fine soft iron, which being worked in the puddling furnace would afford an excellent malleable iron without the cost and the labor of a blast large flat bottom of the crater covered with furnace. In this point of view an ore of this | fragments, and became satisfied that one of the remarkable purity will yield either wrought iron or steel at a remarkably cheap rate." Of ble elevation above the general surface.-In the carbonate of iron he says: " This is analagous to the celebrated Black Band of Scotrecently been made, and is the Iron Stone so atmosphere. The nebula of Orion, even with protitably smelted at the Clyde Iron works the imperfect mirror and in bad nights, was from the Cross Basket and other deposits in seen to be composed of stars in that part that neighborhood. It affords the best cast which presents the strange flocculent appeargiving a very smooth surface to castings, like in addition to the two stars of the trapezium the Carron pots. The humatite is analagous discovered by the telescopes of Dorpat and produces the only good English steel iron."— Charcoal iron made from these ores will rival of small stars uniformly distributed and surthe best marks of Swedish iron."

these ores cannot be doubted. The above ana- has revealed is that where the stars are grouped lyses do not show, neither have I been able to in spirals, one of which Lord Rosse described discover any sulphur, chrome or other inju- in 1845. Dr. Robinson has now discovered rious ingredients. This also seems to be con- others-h. 604, seen by Herschel as a bicenfirmed by the statements of Mr. Mushatt, as published in the article referred to.

tion to purposes of general usefulness. Many miles distant from, the Cobequid Bay. The had been done in prospecting, but as far as shown by the higher powers to be star spirals. a gas and powder propeller inventor would rock, or " country," as miners term it, is grey the lode had been opened, the quantity appears inexbaustible.

these mines, is, that the contemplated Hali- it in its greatest extent "unfathomable by the It is very singular that whenever a body ward. The ores are the specular or glance fax and Quebec Railroad will cross this chain telescope." Dr. Robinson is certain that its changes its state chemically, (so far as we are i ore, ochrey red ore, carbonate of iron, brown of hills very near this locality. Should this remotest stars are very far within the limit of yet acquainted) that it either combines, or set hematite, and and ankerite. These all form a road ever be constructed it will, according to the 6-feet, and very much larger than those of parates from caloric-the dissolution of one venigenous deposit coinciding in situation the Report of the Engineers, run within less the nebula of Orion.

These facts, together with the favorable sisteam becomes water by parting with its heat. with a very small proportion only of silicious tuation of the locality, the lode cropping out From a fluid it becomes, by the quantity of ca- matter, and is frequently found in the fissures on the top of a hill 200 or 300 feet in height, ally destroys the power of the tongue to loric absorbed, an explosive gas, while on the of the ankerite and combined with it. The and presenting a favorable opportunity for appreciate the taste of sugar. It is called other hand by the quantity of heat thrown off, ochrey red ore is often found pure in masses drainage by duct levels or cross cuts; a good the Indian plant, and the effect it produces it becomes a frozen solid. In all this we per- of large quantity, and also accompanies and is shipping point of easy access about 6 miles remains about twenty four hours. It is sugceive a beautiful and harmonious arrangemen' mixed with the ankerite. This latter mineral distant, with roads and other facilities forbu- gested that this may lead to some important of natural law. The meanest flower "that occurs in vast abundance. It has a large grain- siness already in existence; abundance of philosophical discoveries in regard to the orwastes its fragrance on the desert air," per- ed crystaline structure, of reddish and yellow- wood easily and cheaply obtained; and a sec- gan of taste.

tion of the carboniferous rocks extending from the toot of the hill to the Bay, in which strata of bituminous shale and coal occur, and from which coal can probably be obtained should it be wanted hereafter; these all combined present inducements for mining enterprise in the iron business equalled by few 1f any other locations in this or any other coun-

I did not notice any traces of lead or copper ores as mentioned by Mr. Mushat, but these ores may hereafter be found. The limited explorations at the time of my visit would not warrant the assertion that they do not exist there. This location is but one of many that now promise good returns, and much mineral wealth will yet be discovered that is not under the Crown or the Mining Association And I think with you that public attention should be called to this region. Its contiguity to our own markets; the facilities for communication and transportation, and the connection which now exists between different parts of this Continent, and which is constantly growing stronger, render this subject worthy of notice. Yours, &c. Β.

Northampton, Mass. July 22, 1848.

Visit to Lord Rosse's Telescope, Dr. Robinson lately gave an interesting account, to the Royal Dublin Academy, of the present condition of Lord Rosse's telescope The figure of the speculum not being quite perfect, it was resolved to repeat the polishing process, which requires to be performed at a temperature of 55°, whilst the artificial heat, by means of which this has to be effected. in winter occasions a dryness in the air in consequence of which the polishing material will not remain on the speculum. This difficulty was ingeniously obviated by a jet of steam. The result was admirable. The telescope is to receive a removal in right ascension from the ground, connected with clock-work; an eye-piece of large field, but capable of being replaced by the usual one in an instant, to obviate the difficulty of finding objects; and a peculiar micrometer of parallel glass with a position circle attached. Unfavorable weather had prevented much being done with the telescope .- But in one good night Dr. Robinson observed in the moon the bright stripes so often discussed had no visithe belts of Jupiter, streaks like thuse of | Pyrrhus' cloud were seen, evidently through a considerable and imperfectly transparent after the first glance at its polish was complerounded by the larger. The most remarkable From the above. it seems that the quality of nebular arrangement which the instrument tral nebula-Messier 99, in which the centre is a cluster of stars-Messier 97 looking with At the time I visited the locality but little the finding eye-piece like a figure of 8, but with dark spaces around them. Struve, in Another item in the perspective value of computing the limit of the milky way, assumes

A Singular Plant.

A plant has recently been discovered in northern India, which, when chewed, actu-