Scientific American.

feet, with a total furnace grate area of 64.4 square feet. The has to turn the analyzer through 23° to reduce the light of do not properly fall under any of the above descriptions. engines are provided with a Weir's patent feed heater, shown Sirius, and 10° to reduce that of Capella to the same in. In the Pelargonium, or African geranium, the nectary is a fixed to the side of the high pressure cylinder. The feed tensity as that of the lamp, a rough estimate would give the tube running down one side of the flower stalk. In this water from the hot well is pumped into the top of this ves- | relative intensity of these stars as 23:10 or, nearly, 7:3, show- honey cup the secretion is exposed to the open air previously sel, and descends in the form of spray over a series of trays ing that Sirius gives about 21/3 times more light than Capel- to its absorption into the vegetable vessels. A French philin the interior, mingling at the same time with a jet of steam la. The more correct estimate gives for the sines of 23° osopher has endeavored to show that the oxygen. or base of taken from the receiver. This raises the temperature to up- and 10° respectively 0.0389 and 0.0174, of which the squares vital air, is the constituent principle of our power of sensiwards of 250°. It is then continuously drawn off at about are 0.15138 and 0.03027; of these numbers the first is nearly that temperature, and forced into the boilers. The boilers five times greater than the last, proving that if correctly are fitted with Cockburn's patent safety valves, loaded with calculated the light of Sirius is equal to five times that of cannot be made from aërial matter without the assistance of direct springs. The Engineer, from which we obtain these Capella. This agrees better with estimates made before, particulars, states that the Grangemouth's engines have more though with less perfect means. Some of the results obpower than is needed for the requirements of the trade in tained by Zöllner by the use of this polariscope-photometer, which she is engaged, and that her performance during the are as follows: time she has been on her station has been highly satisfactory. On several voyages her engines have maintained an average speed of 79.5 revolutions per minute from port to port, with a very small consumption of coals.

Communications.

Treatment of Ores.

To the Editor of the Scientific American:

Being a practical quartz mill man, my attention was attracted by the leading editorial in your issue of March 23. Your opinion that a process for a finer comminution of ores is desirable would lack universal concurrence for two reasons: First, after passing through a 50 or 60 mesh screen, the ore particles, as a rule, conceal but little metal. A reason for this is that quartz is more tenacious than the mineral it contains, and in breaking or crushing ore the fracture is naturally through the richest portions. In support of this is a fact well known to many, that almost always the coarsest sand in the tailings (when cleaned as well as possible from particles of quicksilver and finer portions of tailings) will assay far less than the average tailings. If tailings from the Consolidated Virginia or California ores (they are all crushed coarse and ground), after running over the blankets, are discharged into a V box, which allows the escape of one half through the bottom and the other half over the top, the latter will assay about 50 per cent higher than the coarser half.

Secondly, ore can be made extremely fine in good pans in proper shape, time only being required; or by raising the muller just enough not to grind, we have the condition you large percentage of the pans of to-day, however, do not fill should generate a spirally annular current, passing under the | for food and medicine; yet due consideration of the organizamuller with proper force and volume.

thinks to supplant them by a better will find it a great unis no class of people who desire more to have the very best, or who take better to genuine improvements, than the mining men of the Pacific coast. M. P. B.

Oakland, Cal.

The Polariscope as a Photometer. To the Editor of the Scientific American :

ICAN of March 23, page 186, I forgot to mention an impor- shoals, and the severed branches of the fuci (sea wrack), tant advantage possessed by my arrangement, and which is loosened by the force of the waves and currents, and swimnot shared by that of Herr Merz, described in the issue of ming free, unfold their delicate foliage, upborne by air. rivers were stocked with salmon. During the last season March 16, page 163, in which the reflectors are all placed in a cells. fixed position. The advantage referred to is that my apparatus can be used as a photometer, by attaching a graduated the "Dynamics of Magnetism," relates some interesting ex. has caused no little astonishment to those who regard the scale so as to measure the angle under which the analyzer is periments on living organic structures, demonstrating that stocking of two years ago as the original beginning of the turned round. All who are familiar with polarized light know that when the planes of polarization of polarizer and plants. For instance, coils of stout wire were laid over a paper comment. A correspondent, residing at Oregon, Mo., analyzer coincide, there is no loss of light except that due to Calla Athiopica, a Pelargonium moschatum, and an Alie de. recalls to our recollection the fact that, some eight or nine the absorption by ordinary reflection or refraction; further, pressa. The wire became immediately hot in the hand of years ago, a fish train, bound for California, under the auspithat when either polarizer or analyzer is turned round, the holder, and at the same time the point of the wire dif. ces of the Fish Commission, was wrecked on the Elkhorn, the light is gradually obliterated until the planes of polari- fused cold wind. The Calla manifested the greatest strength, near the confluence of that river with the Platte, in Nezation make an angle of 90°, when the minimum amount of the Alie the least, while the Pelargonium moschatum always braska. Our correspondent happened to be a witness of this light is reached. It is therefore evident that the number of kept the medium, and so it seemed likely that the measure, accident, and confirms the statement published at the time, degrees required to make two sources of light equal gives a of the strength increases in equal degrees with the rapidity that millions of small fish and fertilized eggs were in this comparative measurement of their relative intensities. | of the growth. The Calla is quick growing, while the Alie way lost (as it was thought) in the Elkhorn. This appears Theory teaches, however, that this angle itself gives only an is slow. M. Reichenbach also discovered that entire trees to be a sufficient explanation of the frequent appearance of approximate estimate, and that the correct measure is the produced a total impression of coolness; and plants in pots full-grown fish at the present time. square of the sine of the angle. This has been confirmed were mostly warm on the stem, cool in the flowers. Trees by experiment, which is easily done when such a polariscope were cold near the upper end, but warm near the ground.

lar boilers, having a total heating surface of 1,882 square to compare two stars, say Sirius and Capella, and that he receptacle; with others of so singular a construction, they

COMPARATIVE LUMINOSITY OF THE MEMBERS OF OUR PLANETARY SYSTEM.

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			-									
un	is to	full	moor	n as					6	13,000	:1	
47	"	Mars as						7,000,000,000 :1				
"	"	Jupiter as					5,500,00 0 ,000 : 1					
"	"	Saturn as					131,000,000,000 : 1					
"	"	Uran	8,000,000,000,000 :1									
f	"	Neptune as					80,000,000,000,000 :1					
	COM	PARA	TIVE	LUMI	NO	SITY	OF	SOM	E	STARS.		
	Ca	pella	and	Sirius	are	e as			1	: 5.0		
		- 4	"	Vega	ſ	r			1	: 1.2		
	" " Betelgeuse						1 : 0.5					
		0	14	Reguli	18				1	: 0.4		
		**	6 F	Pollux					1	: 0.3		
COMPARATIVE LUMINOSITY OF STARS AND PLANETS.												
Capella and Venus are as 1:48.0												
		• • •		Mars		ş 1		1:	7			
		" "		Jupite	r	"		1:	10			
		**		Saturn	ı	"		1:	0	•4		
		**		Uranu	s	"		1:	0	·0066		

Neptune " 1: 0.0007These data will form important records for the future, as

it is well known that continual and sometimes very great changes take place in the amount of light developed or reflected by the heavenly bodies.

P. H. VANDER WEYDE.

PLANT MIND. IV.

IMMOBILITY VERSUS ACTIVITY.

suggest, *i. e.*, forcing the pulp through the quicksilver. A immobility, in connection with the life and being of plants, the field of Washington journalism, and contributed not a considering them as only intended to adorn the surface of little to the enviable position of metropolitan political papers these conditions, because of improper currents. A pan the earth, and please the eye with their beauty, or as good of that day.

begin with, from the "Cosmos" of the illustrious Alex. much of his leisure to the advancement of their claims. ble world would present a very different aspect from the ap- Mr. Connally was an active member. parent immobility and repose in which it is now manifested not conceal so many animals as the low weedy regions of community Peace to his memory. In my communication published in the SCIENTIFIC AMER- the ocean, where the seaweed rooted to the bottom of the

bility. The sugar-making process carried on in vegetable vessels is a great source of life to all organized beings, and vegetation

To return, this process of honey making results in an accumulation of carbon or sugar in the nutritive organs of the plant, which is consumed by its reproductive ones. The Cacalia suaveolens produces honey in such abundance that it may sometimes be smelled at a great distance from the plant. Dr. Darwin remarked that he had at one time counted on one of these plants. "not only bees of various kinds without number, but above two hundred painted butterflies, which gave it the appearance of having so many additional flowers," This honey forms the food of the male and female parts of plants, and the nectary begins and ceases its production with the birth and death of those animated beings, the stamens and pistils, or the parts of the plants in which seems to be concentrated what may be termed the individuality of plant life.

The similitudes of vegetable and animal anatomy will occupy our attention from this point. R. C. K.

Thomas C. Connally.

In the notice of deaths in the Patent Office at Washington, omission was made of one which creates a profound impression among a large circle of acquaintances. Thomas C. Connally was long connected with the Patent Office as Assistant Examiner, and filled the position with credit to himself and satisfaction to the government. He was a man of great purity of character, much personal worth, kind, generous, sympathetic. An acquaintance of many years enables me to bear this slight tribute to his memory.

Mr. Connally was formerly a journalist, and the writer first became acquainted with him as editor of the Evening Telegraph, published in Washington 1852-3. He was highly esteemed by his cotemporaries, Messrs. Gales and Seaton of the old National Intelligencer, Blair and Rives of the Globe, Careless observers accept without question the idea of | and Gideon of the Republic. He was an honorable laborer in

Mr. Connally never wholly relinquished his interest in the tion and phenomena of plant life goes far to contradict this press, and during the last Presidential campaign contributed The principle that employs the stamp and pan for amal-general impression. Attentive observers and profound the power of his pen toward the success of his party. gamation purposes may be radically wrong, but he who thinkers have drawn different conclusions. We quote, to He was fond of literary and scientific work, devoting dertaking; yet the reward would not be wanting, for there von Humboldt: "If nature had endowed us with micro- Several gentleman residing at the Capitol organized, a few scopic powers of vision, and the integuments of plants had years since, a scientific association, holding bi-monthly been rendered perfectly transparent to our eyes, the vegeta- meetings, to discuss matters of general scientific interest.

> It is always painful to record the departure of friends, to our senses." Charles Darwin also, in his "Structure and but when men of so much usefulness and great personal ex-Distribution of Coral Reefs," remarks that our forests do cellence die, we feel that no common loss has befallen the D.

Accidental Fish Propagation.

About two years ago the Missouri and upper Mississippi salmon in various stages of development up to full size were Baron Charles von Reichenbach, in his valuable work on caught in these rivers; and the frequent finding of large fish special manifestations of intense vital activity occur in species in the locality, the matter becoming a topic of news-

Scientific Novelties.

is used in conjunction with the ordinary means of photometry. I will illustrate this with an example: Suppose we and therefore equal to four standard wax candles.

Berlin has applied this very same method to the classifica- plants; and Vaillant, in 1718, regarded it as a part depend-

Following in the wake of the scientific novelties that have The vital activity of plants consists chiefly of processes which are not visible to the unassisted eye, such as growth been for some time exhibited in our shop windows under have as two lights the flames of a kerosene lamp and of a and assimilation, or vegetable glandulation, by which are sep- the form of hygrometric or barometric flowers, which change standard wax candle, and that we have to turn the analyzer arated from the sap or vegetable blood, mucilage, starch, color according to the varying conditions of the air, we note 30° in order to reduce the kerosene flame to the intensity of and sugar, for the sustenance of bulbs and buds. An ex- the appearance of "luminous flowers." These flowers are the wax candle. As the sine of $30^\circ = \frac{1}{2}$, and its square $\frac{1}{4}$, ception, however, may be found in their secretion of honey, prepared with sulphurets of strontium, calcium, etc., and it it would prove that the kerosene flame is four times brighter, in the nectarium or honey gland, which is of great importis only necessary to expose them for a short time to sunlight ance in the vegetable economy. In 1694, Tournefort recogto observe them become afterwards phosphorescent in the Another item has to be added, namely, that Zöllner of nized its existence in the passion flower and some other, darkness.

Recently Messrs. Dagron & Gisclon have put forth a tion of the stars, substituting, for the rough estimate thus ing on the petals. Its name is due to Linnæus, derived novelty in the shape of "sympathetic pipes." The bowl of far followed in dividing them into stars of the first, second, from nectar, the fabled drink of the gods. In many flowers a meerschaum may be colored a most beautiful chocolate in and third magnitudes, etc., a regular astro-photometric pro- the nectarium is shaped like a spur or horn; in others, forms five minutes, by first tinting it wi'h a solution of nitrate of cess. He uses for a standard a lamp the light of which a part of the corolla, lying within the substance of the petals 'silver in ether and alcohol, to which essence of roses and shines through a small hole, throws its light by reflection (lily); again, in a series or row within the petals, yet uncon- camphor are added. By these means any image or superinto the tube of the telescope, and its image in the focus of nected with their substance, often resembling a cup, as in scription painted on the pipe will gradually appear, like a the eye-piece, employing for this purpose a similar arrange- narcissus; situated upon, or making a part of the calyx; photographic impression, under the influence of the light or ment to that used to illuminate the fine cross threads serving seated upon the anthers, or tops of the stamina; placed upon heat of the burning tobacco. The images once made are for measurement by night observations. Suppose him now the filaments; upon the seed bud, attached to the common permanent.