Light and Colored Glass.

At the last meeting of the British Association for the advancement of Science, R. Hunt, colored glass :-

the new Palm house in the Royal Botanic which depend upon external chemical excita-Garden at Kew. It has been found that plants, tion, it is only partially so to the heat rays, growing in stove houses often suffer from the and it is opaque to those only which are most scorching rays of the solar rays, and great ex- | injurious. The absence of the oxide of manpense is frequently incurred in fixing blinds ganese, commonly employed in all sheet glass to cut off this destructive calorific influence. is insisted on, it having been found that into From the enormous size of the new Palm | glass, which manganese enters the composihouse at Kew, it would be almost impractica- ; tion of, will, after exposure for some time to ble to adopt any system of shades which would intense sun-light, assume a pinky hue, and be effective-this building being 363 feet in any tint of this character would completely length, 100 feet wide, and 63 feet high. It destroy the peculiar properties for which this was, therefore, thought desirable to ascertain glass is chosen. Melloni, in his investigaif it would be possible to cut off these scoreh- tionson radiant heat, discovered that a pecuing rays by the use of a tinted glass, which liar green glass, manufactured in Italy, ob should not be objectionable in its appearance, structed nearly all the calorific rays ; we may and the question was submitted to Mr. Hunt. | therefore conclude that the glass chosen is of The object was to select a glass that should not a similar character to that employed by the permit those heat rays which are most active Italian philosopher. The tint of color is not in scorching the leaves of plants to permeate | very different from that of the old crown glass, it. By a series of experiments made with the and many practical men state that they find colored juices of the palms themselves, it was ascertained that the rays which destroyed kind of glass, than under the white sheet their color, belonged to a class situated at that end of the prismatic spectrum which exhibited the utmost calorific power, and just beyond the limits of the visible red ray. A great number of specimens of glass variously manufactured were submitted to examination, and it was at length ascertained that glass tinted green appeared likely to effect the object desired most readily. Some of the green glasses which were examined obstructed nearly all the heat rays-but this was not desired -and from their dark color these were objectionable, as stopping the passage of a considerable quantity of light, which was essential to the healthful growth of the plants. Many specimens were manufactured purposely for the experiments by Messrs. Chance of Birmingham, according to given directions, and it is mainly due to the interest taken by these gentlemen that the desideratum has been arrived at. Every sample of glass was submitted to three distinct set of experiments -1st. To ascertain, by measuring off the colored rays of the spectrum, its transparency to luminous influence. 2. To ascertain the amount of obstruction offered to the passage of the chemical rays. 3. To measure the ar ount of heat radiation which permeated each specimen The chemical changes were tried upon chloride of silver, and on paper stained with the green coloring matter of the leaves of the palms themselves.

The calorific influence was ascertained by a method employed by Sir John Herschell in his experiments on solar radiation. Tissue paper stretched on a frame was smoked on one side by holding it over a smoky flame and then while the spectrum was thrown upon it the other surface was washed with strong sulphunic ether. By the evaporation of the ether the points of calorific action were most easily obtained, as these dried off in well-defined circles long before the other parts presented any appearance of dryness. By these means it was not difficult, with care, to ascertain exactly the condition of the glass, as to its translow-green color, the color being given by oxide of copper, and is so transparent that scarcely any light is intercepted. In examining the spectral rays through it, it is found that the yellow is slightly diminished in in- luxurious furniture-reminding ore of the load of the engine, with all its hammering on tensity, and that the extent of the red ray is fairy palaces described in the Arabian Nights. the rails. Now, if the cementation of the affected in a small degree, the lower edge of Mirrors covering the whole side of a room, steel and the iron felloes of the wheel were the red ray being cut off by it. It does not chandeliers of rock crystal and gold, floors of perfect, the risk and apprehension of all appear to act in any way upon the chemical polished wood laid in curious mosaic, statua- such accidents would be obviated, and this shook from the tresses of Aurora. The liprinciple, as spectral impressions obtained upon chloride of silver are the same in extent manship, the walls covered with rich silk back observed that a patent had been taken of carrate manship in the walls covered with rich silk back observed that a patent had been taken rest of carrate manship in the walls covered with rich silk back observed that a patent had been taken rest of carrate manship in the walls covered with rich silk rest of carrate manship in the walls covered with rich silk rest of carrate manship in the walls covered with rich silk rest of carrate manship in the walls covered with rich silk rest of carrate manship in the walls covered with rich silk rest of carrate manship in the walls covered with rich silk rest of carrate manship in the wall set of carrat and character as those procured by the action and gold brocade, ceiling of immense height out by a Sheffield gentleman-I think of the solitary and lustreless?" The modest tear of the rays which have passed ordinary white glass. The glass has, however, a very remarkable action upon the non-luminous heat rays, the least refrangible calorific rays. It prevents the permeation of all that class of heat rays which exists below and in the point nixed by Sir William Herschell, Sir H. Engle- and is superior to that of the Emperor's in in the well known sheffield ware. I have field and Sir J. Herschell, as the point of

Scientific American.

the use of this glass will be effective in pro- that number. Esq presented the following interesting sta- tecting the plants, and at the same time, as it tistics in relation to various experiments with | is unobjectionable in point of color, and trans-

parent to that principle which is necessary to " On the colored glass employed in glazing the developement of those parts of the plant their plants flourish much better under this glass which is now so commonly employed.

Southern Metals.

that six hundred tons of copper ore are shortly to be shipped from here to Boston -It is pared with that of the felloes, or iron rim of found in great abundance and of the richest the wheel, consequently, under the enormous stopples to bottles till about the close of the quality in Polk county, Tenn., and Cherokee pressure of a Great Western Locomotive, the 17th century, wax being used till then for county, N. C. where a company of Germans are engaged in working the mines. We have longitudinally more than the iron rim of the seen several of the links of ore at the Depot, wheel; and so rolling out or stretching, it Spain and Portugal. The quantity annually which seem to be most the pure metal itself, must either fracture the felloes, or the iron consumed is upwards of 500 tons. The wagons are to commence hauling it next week."

We understand that this ore extends from that point in beds of various sizes and through a wide portion of Murray County. Operations are about to be commenced in Gilmer county by a former resident of Augusta, Geo. on a lot having a large supply of valuable ore of the same kind.

This ore also contains a considerable portion of silver which of itself will repay the to light new evidences of the great mineral resources of the Cherokee counties, which require only the application of capital and to the South.

"We saw," says the Fayetteville (N C.) Ob-Washington Silver mine in Davidson county, Mr. King, that the company has lately commenced the process of separating the lead when the engine is not in motion. Here the from the silver ore, and that they will probably obtain about 25 tons per annum, for most of which there will be a market in the western part of our state. Heretofore, the lead in running, then, when the engine comes to a and silver ore have been shipped withou taeparation to the North. Now a great saving of expense is effected by preparing the lead at the mine."

An Austrian Palace.

Prince Liechenstein's residence at Vienna parancy to light, heat, and chemical agency. is a specimen of the immense cost of some of wheel; and hence it may be likely enough The glass thus chosen is of a very pale yel- | the Austrian palaces. A correspondent of to snap, when the hardness of the steel is the Newark Advertiser gives the following considered. The converse of this even might account of it.

due, there is every reason to conclude that 'No subject of Austria can possess more than

Tires of Railways.

The following remarks have been communicated by a correspondent of the Railroad Record .-- "It was given in evidence, at an inquest recently held to decide upon the faal results of an accident which occurred on the Great Western Railroad, that the fracture of the steel tire of the driving-wheels of some of their locomotives was by no means an unusual occurrence, and that even those tires not running. The dreadful effects of the accident in question make it evident that nothing should be omitted by which risk might be mitigated; and to this end, among probably, many better suggestions, I beg to offer the following both as respects the cause and its removal. Those steel tires are dovetailed into the iron wheel and being let in hot it its elasticity, are properties so peculiar to appears to be assumed that the sledge hammers of the forgers will cause the two metals -steel and iron-to become properly welded together. Now, this, Sir, I venture to dis- Romans, who employed it for all the purpute; on the contrary; I am convinced nothing like a real cementation of the two me- the exception of stopples, the ancients most tals will be affected. If this assumption be used cement for stopping the mouths of botcorrect, it necessarily follows that the iron tles or vessels. The Egyptians are said to felloes of the wheel will be surrounded by a have made coffins of cork, which being The Delta (Geo.) Eagle, says :--- "We learn distinct steel hoop. Now, the transverse spread on the inside with a resinous substance section and body of hoop is very small, comsteel hoop will have a tendency to roll out that purpose. The cork imported into Great rim itself, it is let into its dove-tailed bed ve-

ry tight; or it must become somewhat larger in diameter than the felloes of the wheel. If this latter be the result, we know that the wheel and the steel tire cannot, without a jerking back of the tire, make the same number of revolutions in any given distance. A tire so enlarged on an iron wheel, will, when the wheel is in revolution with a heavy load upon it, be rolled down tight into its bed at all points behind that of its contact with the labor of excavation. Every day is bringing rail; and, at all points before that, it will be thrown partly up and forward out of its bed, by so much as it is larger in diameter than the felloes of the wheel. But when, from enterprise to render them prolific of wealth any cause-such as an increase of speed, or at some portion of its bed where the steel rim fits tighter-this kind of slipping of the server, "last week, some bars of lead, partof large outer rim on the smaller inner one, can a quantity brought here for sale from the no longer be maintained, the outer, that is the steel rim, must snap, and its fractured by Roswell A. King, Esq. We learned from pieces frequently fly off with great force. But it is stated that these tires sometimes snap laws of expansion and cantraction, probably come into action. Supposing a steel tire not to have been rolled out, as previously assumed rest the wheel will bring into the atmosphere the extra amount of heat it has acquired during its rapid journey, and though the contractive forces of iron and steel are, in like conditions, nearly the same, yet, the tire being the outside will cool the faster, and contract at first more than the body of the account for the converse of these tires when

"For a couple of hours I wandered through running, without supposing there were any apartments filled with the most costly and rolling out of the metal under the enormous painted in tresco and arabesque, staircases, name of Sanderson- for welding a steel plate halls, and columns of polished marble and of sufficient thickness on an iron bloom, and just then wantoned near them, paused gypsum, mosaic tables, &c. In a word, the then rolling into bars. In fact it seemed to interior decorations of this superb palace cost me that this was a plan for plating iron with 8,000,000 florins, or 4,000,000 dollars-1t far steel, precisely on a similar method with that exceeds any two of the hundreds I have seen, of plating copper with steel, as long practised maximum caloric action. As it is to this come of upwards of \$1,000,000 yearly, and is patent has been successfully worked out, but that.

class of rays that the scorching influence is the owner of ninety-nine estates and palaces, it appears to me it migh be well worth the while of any railway company using steel tires to inquire."

Cork.

Many persons see cork used daily without knowing whence came those useful materials. Corks are cut from large slabs of the cork tree, a species of oak which grows wild in the countries south of Europe. The tree is stripped of its bark at about 15 years old, but before stripping it off, the tree is not cut down as in the case of the oak. It is taken while the tree is growing and the operation may be repeated every eighth or ninth yearsometimes snapped when the engines were the quality of the bark continuing each time to improve as the age of the tree increases. When the bark is taken off, it is singed in the flames of a strong fire, and after being soaked for a considerable time in water, it is placed under heavy weights in order to render it straight. Its extreme lightness, the ease with which it can be compressed, and this substance, that no efficient substitute for it has been discovered. The valuable properties of cork were known to the Greeks and poses for which it is used at present, with preserved dead bodies from decay. In modern times, cork was not generally used for Britain is brought principally from Italy,

Pingree's Comet.

Pingree's comet is just now about to make its appearance for the third recorded time, to the inhabitants of the earth. On the oceasion of its former visits, it carried terror and dismay to the minds of kings and princes In 1264 it was considered as a messenger charged with the execution of sentence of death upon Pope Urban IV.

At its next return, the Emperor Charles \mathbf{V} , of Germany and Spain, wrote of it, "His ergo indiceis me mea fata vocant." It is said that he resigned his crown to prepare for the dreaded summons.

It has now been gone for another period of near three hundred years, and is soon to come back provided with an " arming" which will be as significant to the astronomer of what it has encountered in the depths of space, as is of the depths of the ocean, the sand to themariner, which adheres to his lead.

But so far from its expected appearance, in 1848, being cause of dread and alarm to powers and potentates, its coming is looked for even by the multitude, with a degree of eager interest, and will be hailed with pleasure and delight in many lands.

From a mysterious stranger, bringing tidings of a dreadful, potent and awful calamity to a terror-stricken world, astronomy, by its progress, has changed in the minds of men the character of comets ; they have been made obedient to law, subservient, instructive and useful to man, in his upward and onward prcgress. They teach important truths, and assist to reveal the secrets of nature .- Ligut. M. F. Maury.

Apologue.

Near a dew-drop there fell a tear upon a tomb, whither a beautiful female repaired every morning to weep for her lover. As the sun's golden disk rose higher in heaven, his rays fell on the tear and dew drop, but glanced with a double brilliancy on the pearl made no answer; but the zephyr that in its flight, brushed down with its wings the glittering dew-drop, and folding the humole tear of affection in its embrace, carried it up to heaven.

A fisherman in Baltimore lately fished up splendor. Its princely inhabitant has an in- not been in the way of learning whether this sixty dollars worth of jewelry. Good fishing