TELEGRAPHING WITHOUT WIRES.

discovery in electricity was following in the wake of another. of many a collision of the past, both on land and water. We refer to the almost constant traversing of telegraph wires by earth currents. One of the experiments to which we refer was made by M. Bouchette on the left bank of the Rapt-Putting to the earth the two ends of a wire 1,100 feet long, he sent through it the current from a battery of two Bunsen galvanometer in circuit, was also put to the earth at its two of 300 feet, including the intervening stream.

who has obtained some very important results. He demon- the lime light, and the electric light have been employed in strated the existence of earth currents by connecting a deli-various ways, but without giving complete success, the cate galvanometer with the gas and water main of his labo- main objection in each case being that the rays are, with ratory. He varied his experiments by connecting the galva- the ordinary methods, too strongly concentrated, thus pronometer with 1 body of water and with a metallic plate buried ducing pictures in which the lights and shades are not only in the ground. In one of his researches it occurred to him too sharply marked, but also too local, the effect of the blindto put one pole of a battery to the earth and to connect the ing glare being also decidedly unfavorable to the expression other with a body of water. On pressing down his key, the of the unfortunate sitters called upon to face it. Before us galvanometer of the former circuit was at once deflected, is a photographic portrait taken in London by what is known and remained permanently so. The battery current was in- as the Van Der Weyde light. The sitting was had at midterrupted, the needle returned to-zero; the current was re-inight, a fact which by no means appears in the result. The versed, the needle swung round in the opposite direction. photograph is more than up to the average standard of ex-It is evident that in order to obtain good results the earth cellence, combining a well-defined sharpness of outline with currents must be neutralized, as they tend to increase or di- a uniform diffusion of light and shade. Mr. Van Der Weyde, minish the deflection. This is easily done. When the bal- an artist, formerly of New York, after two years of experiance is obtained the existence of any other current, however ment, has succeeded in producing a successful adaptation transient, is at once detected.

the Pont d'Austerlitz, Paris. One of the wires was connected carbon points. The sitter is screened from the direct rays, with the earth and the Seine. A battery consisting of 600 and receives only those from a parabolic reflector. The cells (copper sulphate) was placed near the Pont Napoleon, 'rays are made convergent, uniform (and consequently soft one pole being to earth and the other connected with copper and pleasant) by means of a Fresnel lens, which throws an plates immersed in the Seine. Care having been taken to ad- evenly distributed beam over a sufficient space to include just the galvanometer in the former circuit, it was found the subject. It seems reasonable to believe that the new that when the current was made the needle was deflected 25° process is something more than a mere hint, and that it and even 30°. The same experiments were repeated at Pont might be successfully applied, with suitable modifications, St. Michel, near St. Denis, with like results.

The possibility, therefore, of transmitting signals to distant points without the use of wires would seem to be conclusive; and whatever doubts may have existed on the subject will be dispelled by the success that has recently attended experiments were made in the mountainous regions of West Virginia, between lofty peaks. For his purposes he used kites, a copper wire being substituted for the usual kite string. The kites were raised to a considerable height, when ted by aerial currents to the second, ten miles distant. It was altitude capable of serving the purposes of the telegraph, pert or good workman. except when interrupted by violent atmospheric disturbances.

COLOR-BLINDNESS IN ITS RELATIONS TO THE SAFETY OF THE TRAVELING PUBLIC.

testing the color perceptions of those in their service. These

It is not very reassuring, in view of the possibility of seria job from that denoted by "that's near enough" into that that the falling off in Montana is more apparent than real. ous accidents on the sea or on railroads through the failure expressed by "that is a first-class job" may be sufficiently of pilots and enginemen to note danger signals, to readworthy of consideration in many cases; but the confidence, as the result of a most careful scrutiny-that five per cent. of experience, and interest in one's work the latter the population of Germany, England, France, Sweden, and gives and leads to, represent the best spent time an apprenprobably also of other countries, are color blind; and that, tice or workman can possibly employ, because such practice moreover, such persons develop to a wonderful degree the soon enables him to turn out first-class work in the same silver, 48 per cent, \$47,206,957; gold, 47 per cent, \$46,129,power of acquiring terms of color as well as normal-sighted time formerly required to finish the job in a "that's near 547. Lead being an important element in what is termed people by the aid of external signs, and up to a certain Point enough "style, and therefore converts him from an inferior or base bullion, we might add that of Missouri and Illinois, are very clever at concealing this defect. This matter is conordinary into a superior workman. "That's near enough" has led to hundreds of so-called ac- silver and gold of the Lake Superior region, Virginia, and sidered of great importance, and has received much attention in Europe. On one of the great French railroads it has been cidents, which have come down to us as mysteries. It makes North and South Carolina, amounting to, say, \$500,000, the practice since 1855 to examine candidates for employhot bearings, throws shafting out of line, causes nuts to come would swell the gross product to over \$100,000,000 for the ment in regard to their power to distinguish colors. As this loose, bolts to fall out, shafts to break, brings in the plumber | year. The exports this year are the greatest known, namely, ractice of the company was well known, it is presumable to disturb the peace of our homes, leads to scamping, to that those who sought situations were unaware of any vis- botch work, and finally to ruin. ual defect; and for this reason the result of the examina-When the hands can lay down a piece of work and say tions must be considered surprising, for the proportion of "that's near enough," the spirit of emulation has gone; the those found to be color blind was ten per cent! very expression is a confession of indifference as to quality Dr. Stilling, of Cassell, has just published a valuable set without an equivalent or gain as to quantity. of charts for the use of railways and shipping companies in

THE ELECTRIC LIGHT IN PHOTOGRAPHY.

most serviceable. Many suggestions and experiments have will hardly agree. The subject was taken up a little later by M. Bourbouze, been made to obviate this difficulty. The magnesium light, of the electric light to photography. The light employed The first experiments of M. Bourbouze were made near is produced by a dynamo-electric machine, with the usual to all parallel branches of the art.

"THAT IS NEAR ENOUGH."

When we see a piece of work laid down with the remark "That's near enough," we know at once that it is not a firstthe investigations of Professor Loomis, of Yale College. His class job. The employer may say "that's near enough" because he has taken the work at a price that he cannot afford to do good work at, or it may be a temporary repair in which time is of more consequence than first-class workmanship. If a workman makes use of the remark we know that he has it was found that signals sent along one wire were transmit- little pride in the job, and is satisfied to do inferior work; while if an apprentice says "that's near enough," we conalso discovered that continuous aerial currents exist at this clude that he is not likely to make any reputation as an ex-

> Suppose a professor of mathematics were to say twice $2\frac{1}{2}$ are 4; it might be near enough for the purpose to which he

color red. Dr. Stilling's tables are skillfully printed in small chial diseases. Old pipes are known to be directly poison-Some recent experiments by Professor Loomis, which will squares or figures of different colors, and the candidate is ous, and we published not long ago the formidable list of be adverted to presently, recall to our mind some of the in- asked to count the number of these squares from point to deleterious chemicals which are taken into the system when teresting ones made years ago, serving to re-awaken interest | point. If color blind he will be unable to do so. This is a cigars are smoked. In the present instance the reader might in a matter that, although well known, had not received the very interesting subject, and its investigation in our own reperuse that list and add to it pyrogallic and pyroligneous attention it deserved, owing to the rapidity with which one country might possibly set at rest the question as to the cause acids from the paper envelope of the cigarette, besides the fumes of the decayed paste with which that envelope is fastened.

Adulterated or rather miserable imitations of wines and It often happens that photographers are restricted and liquors are also becoming very common. Recently an estabde-Mad, a small stream in the Department of the Moselle. hampered in their work by want of suitable light; that is, a lishment in this city was seized by the sheriff, and a well steady and uniformly diffused one, in which the actinic rays known druggist was requested to analyze the compounds are in their proper proportion. This occurs chiefing in work sold under the name of wine. The results are interesting. cells. On the right bank a line of equal length, having a conducted under conditions unfavorable to the use of the Here, for instance, is port wine concocted of new cider, natural light of the sun, as for instance in cloudy weather cherry brandy, alum, spirits, alkanet root, and tartaric acid. ends. When the battery circuit was closed the needle of the or at certain hours of daylight. Sometimes, too, it is desira- Cherry brandy, of spirit, sugar, and oil of bitter almonds, galvanometer was thrown violently against one of its stops; ble to obtain a photographic representation of places par- the last probably from coal tar. Out of 45 gallons of so-called when the current was reversed the needle flew around to the tially or wholly inaccessible to sunlight, as in mining exca- old bourbon whisky, 40 gallons were alcohol flavored with other. This showed clearly that the current which traversed vations or in the interior of peculiarly constructed buildings; saltpeter and fusel oil. The concoctions are bad enough, the galvanometer circuit depended entirely upon that from and not infrequently the darkest hours of the night are the but the expert thought that they were not so injurious as the battery, yet the two circuits were separated by a distance ones in which the delineation, if practicable, would be the pure liquor, an opinion with which most people, we imagine,

THE SHOP CLOCK.

The shop clock is not usually classified as a special tool, but it performs special services which no other tool in the shop can perform. It furnishes the data to make up the amount for each man's envelope on Saturday night. It reproves the tardy workman who, as he enters the shop where the other men are busy at work, glances hastily at its face and looks anxiously around to see if his entrance is observed by proprietor, superintendent, or foreman. He feels under the clock's surveillance until his coat is taken off and his tools are in his hands, and if still unobserved he feels that he has cheated the clock.

When a face anxiously seeks the shop clock every hour or so, the thoughts are usually anywhere but upon the work, the hands are unwilling and the employer is not getting justice. When the hands of the clock mark five minutes before the time for ceasing work we may find the unscrupulous workman washing his hands with his employer's benzine or machine oil, or leaving his work to heat water to wash in. The lazy workman is waiting because "it is no use to begin a new job five minutes before quitting time." The workman anxious to be anywhere save at work, is maneuvering to get near the shop door, ready to make a bolt when the clock strikes. When the clock does strike the quitting hour the careful workman puts away his tools or finishes some little detail that will take but a moment if done at once, but would occupy much more time if not at once finished. While some of these careless workmen have laid down their tools just where they happened to stand when the clock struck, others may have departed leaving their machines running, with the prospect of a smash up if they are not on band in the morning when the machinery starts; and others still may have left their gas jets burning. If clocks could talk it would be a great boon to foremen.

THE BULLION PRODUCT OF 1877.

From Wells, Fargo & Co.'s annual statement of precious metals produced in the States and Territories west of the Missouri river, including British Columbia and the west coast of Mexico, during 1877, we learn that the aggregate yield was \$98,421,754, being an excess of \$7,546,581 over that of 1876, which was the greatest previous annual yield in the history of the country. Arizona, Colorado, Idaho, applied it, but it would not be near enough to maintain, Nevada, New Mexico, Oregon, Utah, and Washington show much less to stake, his reputation as a mathematician upon. an increase, while there is a decrease in British Columbia, The difference in time necessary to convert the quality of California, Mexico, and Montana; although it is possible If the Comstock mines yield as much in 1878 as during the past year, the aggregate product of gold and silver will approximate \$100.000.000.

> The gross yield for 1877, stated above, segregated, is in round numbers as follows: Lead, 5 per cent, \$5,085,250; with an approximate value of \$1,500,000; this, with the

DANGEROUS SMOKE AND DRINK.

are an improvement on a former set issued by him, but based Several physicians of this city have united in pointing out on the same principle. They are so far based on the comthe dangers incident to the smoking of cigarettes, which plementary idea, which is of the more consequence, as is well practice is now becoming much more prevalent than it has set forth by the author, that complete color blindnessis rare. been at any former time. Where a few years ago there was but a single brand of cigarettes-the Cuban-there are now

The cases otherwise run into two groups, marked off by the sensible to the joke. relations of the primary colors. The man who is red blind 358 different kinds in the market, some composed of tobacco is also green blind; the man who is blue blind is also yellow | of varying degrees of vileness, descending down to stuff lit-A New Trade. As a result of the Turkish war a business has opened in blind. The red of the spectrum appears to the red-green- tle better than dirty refuse. blind people as dark yellow; green up to a certain limit in It is stated that not one fiftieth as much of the mucous human jaws, which are collected in Bulgaria and consigned the spectrum appears as pale yellow, and beyond that limit surface of the body is covered by cigar smoke as by the inhaled in large quantities to Paris. The lower jaws are selected,

blue. The violet of the spectrum appears to them dark blue. smoke of a cigarette; that in persons of nervous tempera- and their value depends upon the soundness, regularity, and There is on the part of many of this class an entire blindness ment cigarette smoking produces constitutional effects, and whiteness of the teeth, which are extracted on their arrival for red light as light, and not only want of sensibility for the is prolific of vertigo, dimness of vision, dyspepsia, and bron- and used for dental purposes.

\$105,000,000 up to the 26th of December, the greatest amount in former years having been that of 1857, \$83,650,000.

The Color of Mars.

A ludicrous scene recently took place at the Royal Astronomical Society following the reading of Mr. Green's paper on the planet Mars, when a foolish person present started the theory that the red color of Mars was due to heat or rust. The President caused much amusement by announcing with much gravity that the lateness of the hour would unfortunately prevent a discussion of the point in question. The theorist appeared to be the only person present who was in-