special inducements will be offered with a view to placing sixty-seven million miles. before the planters and farmers the most approved appli-

out the country would share in the general profit.

than the demonstration of the capacities, needs, and possi-disk is turned toward her sister planet. bilities of the Southern States by means of great popular expositions of their resources and requirements.

THE TRANSIT OF VENUS AS SEEN AT THE SEAGRAVE OBSERVATORY.

The transit of Venus on December 6 was as successfully observed as the clouds would permit at Mr. F. E. Sea-The telescope is a fine instrument of eight and a quarter inches aperture, made and equatorially mounted by Messrs. for astronomy, zealous and untiring in the investigation of lings the car is marshaled into its proper train and started that something of the kind was not produced long ago. the science, and possessing ample facilities for the pursuit for Manchester. Here another series of handlings are in That is the usual way. When an invention is made, the of his favorite study.

observations made during the transit.

Mr. Seagrave through the large telescope in the observa-it used to be before railways were introduced. tory, the aperture having been diaphragmed or cut down to three inches to make it available.

the photographic work in charge of skillful operators. An ordinary wagons are to be hauled by steam motors, able assistant had charge of the three-inch telescope, stationed in the open air, and used for the micrometrical measurements of the planet's diameters

work as soon as the sun should appear. A few minutes before the time for the momentous event of the day, the great lost. When the cloud passed, Venus had made the entering cars, to be hauled by locomotives in the usual way. notch and was partially on the sun's disk, the view being unimpeded until she was entirely on his face and had made way carriage was short, compared with the rest of the her first internal contact, the observed time differing a min-haulage, as, for example, between the wharf or warehouse of was very satisfactory, for Venus left the sun's border with- town, or between an outlying market garden district and out any appearance of the connecting ligament known as the the city market. "black drop," while the film of light surrounding her planet on his disk, and twenty-three excellent pictures were rail. the result. Several measurements of the planet's polar and stress will be laid upon a transit of Venus. For before the teams would amply offset reasonable railway charges. next one, in 2004, we have faith to believe that other and more accurate methods will be found for computing the sun's

possible to behold the solar brightness. Through a three- cable devices. black pin over the sun's face.

held in the palm of the hand, clinging to the sun's surface pline, no matter how many other students have already will require only one curve to be altered for final correction. as it glides over it. In reality, the little ball is a great globe solved the same problems. The skill which a young To start, make this curve the radius of the first surface of the almost as large as our own, dwindled into tiny dimensions draughtsman may acquire in the work of sketching machin- front lens, and place the lens about one-third the focal length

plantation machinery and agricultural implements, and from the sun, on which it seems to hang, by a distance of draughting-room of the machine shop is full of much more

The transit of Venus is a feature of special interest, a make. ances for successful diversified farming, the encouragement mirror in which we may see the semblance of our own and stimulation of which is one of the chief missions of the planet. For as Venus looks to us, so does the earth look most profitably employed in inventing, even when it turns National Cotton Planters' Association and one of the chief to observers on Mars when she makes her transit over out that the product of his labor is nothing new. Indeed, benefits hoped to be derived from the proposed exposition." the sun. Perhaps, while we watch the transit, observers in there is no better way for the young inventor to acquire Under proper direction such an exhibition could not easily Venus are watching the earth. It is night on the beautiful skill in his art than by resolutely working out (to him) novel fail to be popularly successful and of great benefit all around. planet, for the dark side is turned toward us. In the starlit problems the best way he can, even when he knows that Though the chief benefit would accrue to the cotton grow-sky arching above her, a star rises when the sun sets, and they have been satisfactorily solved by others; then comparing States, the cotton manufacturers, machine builders, and shines through the entire night. This brilliant evening star ing his invention with the products, it may be, of older and makers of agricultural implements and machinery through- is the earth in opposition, and, accompanied by a tiny more experienced minds. The skill so gained will tell in his moon, she is larger and more brilliant than Venus ever favor when he strikes a problem that is entirely novel. The South is to be the region of the greatest natural and appears in our sky. For when we see Venus in her brightindustrial development during the next two or three decades; est phase, she is a crescent. When, observed from Venus, ventions of young people are not likely to be of any value. and nothing is better calculated to hasten such development the earth is seen in her brightest phase, her whole illumined The history of invention is full of illustrations to the con-

A POSSIBLE FIELD FOR RAILWAY ENTERPRISE.

order, ending with the delivery of the cotton at the factory. wonder is that no one has ever seen the way to do it before.

would be much less than that of a regular railway.

luminary burst forth from the encompassing clouds and loading and unloading of freight could not be secured, and the most promising habits that the young can acquire. shone from a clear sky. But at the critical moment, a dark all the advantages of the railway retained, by simply trans. There is money in it, and public benefit as well. cloud flitted over his face, and the first external contact was porting the loaded wagons upon properly constructed flat

Of course this plan would be feasible only where the railute and three-quarters from the predicted time. This aspect the city and the factory in the suburbs or in a near-by

In many American cities from which railways radiate to all proved the existence of an atmosphere beyond dispute. As points of the compass, this method of transportation might the transit progressed, the sky was by turns clear and ob- prove decidedly economical, especially in saving repeated and scure until 2 o'clock, when the clouds became masters of the destructive handlings of fruit and vegetables brought in situation, and the scientific work virtually ended, though from the surrounding country. The farmer's loaded wagon glimpses of the planet were occasionally obtained as she might be hauled upon a platform car, as upon a ferryboat, reached the second internal contact, and finally, arriving at and carried with its team and driver to the city station, second external contact, made her exit into the immensity of whence it could proceed to market without delay. Or space, where she was lost to view. Every moment of clear, those whose market business is extensive might have relays sunshine was improved in photographing the sun with the of horses and drivers, and send the loaded wagons only by

Vast quantities of farm and garden produce are hauled equatorial diameters were made, which are yet to be reduced. in road wagons fifteen or twenty miles to city markets. Thus the Seagrave observatory contributed its share to Railway facilities for the larger part of the distance, and swell the roll of observations that must be multiplied like for distances considerably beyond the present range of road grains of sand upon the seashore before certainty can be haulage, would seem to offer many advantages; while the reached. It is probably the last time that so much scientific: saving in time and wear and tear of wagous, harnesses, and

INVENTION AS A MEANS OF EDUCATION.

Young people are commonly dissuaded from exercising Independent of the scientific work accomplished, there their native talent for invention by, or because of, the miswas the highest kind of enjoyment in watching the grand taken opinion that youth is exclusively a time for learning phenomenon itself. Through the large telescope, Venus what others have done; that it is altogether improbable that of any telescopes

more interesting. Here she looked as large as a ball that it is not always a waste of time to rediscover or reinvent, diameter of the lens. For the correcting lens, the diameter children play with, black as ink, moving serenely over the though there may be no immediate money profit to be got should be not less than one-third the diameter of the front sun's disk, the whole lower limb of the sun being easily from such work. Original investigation and creative thought lens. Its general form should be plano-concave; and as the brought into the field of vision. Through smoked glass, the have a high educational value always; and the profitable art dispersive power of bisulphide is more than three times as eye could just discern the planet passing like the head of a of invention is best acquired by inventing, even though fifty great as crown glass, its refractive power being about 50 other men may have individually worked out the same prac- per cent greater, you may make the side next the object The view in the small telescope was the most suggestive tical problems before. For mathematical training, the patient glass plane, and the side next the eye convex on the inner of the whole. Here, apparently, is a little black ball easily and thoughtful solving of problems brings the same disci-side and plane next to the eye, if convenient to do so. This by a distance of twenty-five million miles, and separated ery off-hand is not lessened in any way by the fact that the of the object glass from the eye.

perfect drawings of the same machinery than he can hope to

In like manner the time of the young inventor may be

trary. A recent instance is recorded in a morning paper. A young lad in the Cooper Institute class in mechanical drawing has devised a simple attachment to the ordinary Some of the English papers are discussing the merits of , bath tub, by means of which any bath room is enabled to fura system of freight roads proposed for the manufacturing nish every variety of baths, Russian, spray, vapor, medicatdistricts of Lancashire, England. In that region a vast ed, or other, as may be desired. The Herald says that one amount of material, raw and manufactured, is subject to apparatus has been manufactured and placed for trial in the transportation for short distances. The railway charges are French Hospital in this city, where it is being experimented grave's private observatory in Providence, Rhode Island, exceptionally high, and the cost of repeated handling adds with in the treatment of rheumatism and acute nervous dismaterially to the burdens of manufacturers and dealers, eases by spray baths permeated with drugs. The same con-For instance, a bale of cotton received at Liverpool is lifted trivance, attached with rubber tubes to the faucets of a wash-Alvan Clark & Son, of Cambridgeport. The observatory out of the ship's hold and deposited on the quay. It is bowl, serves to produce vapor impregnated with chamomile is of the first order, including every kind of apparatus that then lifted upon a cart and hauled to the railway station, or other herbs for inhalation in cases of bronchial affections, will furnish aid in astronomical research. The owner of the There it is unloaded, and after one or more handlings is reobservatory is a young man, endowed with a natural taste; loaded in a freight car, and after a long succession of shunt- tor, and all commend the invention, but express surprise

The contact and photographic methods were used in the From the mill back to the ship, the manufactured cloth is It is safe to say that there is not a single article in every subject to the same treatment, largely enhancing its cost to day use that will not sooner or later be greatly improved: The polar and equatorial diameters of the planet were the shipper. Indeed, owing to multiplied handlings and we do not see the opportunity now because we are blinded measured by means of a double-image micrometer. The excessive railway charges, the cost of sending goods from by habit. It requires a novel point of view to make the recontacts and general course of the planet were observed by Liverpool to Manchester is said to be actually greater than quirement visible; and to a large extent the keen eyes of youth, if encouraged to be critical, are best situated for The magnitude and urgency of the traffic forbid a return taking novel views of things. And bearing in mind the to the old cartage system for the whole journey; so a com- truth that the most profitable field of invention, all things A small building erected for the purpose was devoted to promise is proposed in the form of a "plate way," on which considered, is in connection with matters of every day use by everybody, the common custom of discouraging the efforts The estimated cost of the plate way and its equipment is of young people in this direction, however crude at first, is about \$175,000 a mile, which would build a respectable far from wise. The habit of mentally challenging the ecorailway in the American style. Obviously, the carrying nomic right of everything in common use to fill the position The observing party was promptly on hand to commence capacity of a plate way used by ordinary road wagons it occupies, of asking what its real function is, and whether it might not be bettered or possibly displaced entirely by The question arises whether the avoidance of repeated something cheaper, handier, or more efficient, is one of

TEMPERING STEEL.

More tools are ruined by overheating, cold-hammering. and over-tempering than can be redeemed by all the new receipts that have been invented. The only way that is really good, is first to find a brand of steel that is good and suitable for the tools to be made, and stick to it. Next find by a few trials the lowest heat that will harden it in pure water at 70°, or ordinary shop temperature. If steel is hardened at the lowest heat, the temper will require drawing very little, i. e., to a pale straw, full straw, or brownish yellow, but not deeper unless for wood working tools with thin cutting edges, when a full brown may be desirable.

File makers use salt water for a hardening bath, because it makes the water more dense and the teeth harder and of course more brittle.

Sulphuric acid or mercury is sometimes used for hardening very small tools for cutting glass and etching stone.

For springs the same care should be taken in regard to low even heating that is necessary with tools. Pure lard oil is as good and probably better than any of the many mixtures that have been tried for the hardening fluid; burning off may do for drawing the temper of small or thick springs, but is totally unfit for long or slender ones.

Dip the hardened spring into a bath of oil heated nearly to its boiling temperature; this is the only way to get an even

Bisulphide of Carbon Lenses.-Proportions of Lenses.

We say, in reply to a correspondent, that we do not know looked like a sphere of inky blackness, larger than the full any discovery or invention a young person may make can having been made of late years. They were never a sucmoon, and crowned with a film of light. She filled nearly be either new or of any value. Any utility that a boy can cess. It requires the grinding and polishing of four surfaces the whole field of vision, only a small portion of the sun recognize or develop, it is too commonly thought, must of for the correcting lens, and as there are no formulas, to our being visible outside of her, and this was paled into bluish necessity have been discovered and tried before; and it knowledge, for the bisulphide, you will have to make an exwhite light, by the colored eye-piece that alone made it would only be a waste of time to reinvent old or impraction perimental trial. For your front glass, you may make the curves one to six or nearly a plano-convex flat side next inch telescope the aspect, though not so wonderful, was far This opinion involves two grave errors. In the first place, the eye, the radius of shortest curve about six times the