city and St. Lambert, each paying one-half the cost of San Francisco would save 1,500 miles by way of Tehuantetween Hochelaga and Longtieuil, is a much more difficult Orleans and California. and expensive affair. The surface has to be carefully leveled, then the sleepers are securely frozen in, and the track laid in the usual way. Last winter the Northern Pacific Railway used an ice road across the Missouri River for construction trains, transporting in this way a vast amount of material for the road beyond. During the presfreight railway on ice between Oranienbaum and Cronstadt.

ELECTRIC ILLUMINATION AT MENLO PARK

To subject his system of electric lighting by incandescence to the crucial test of actual outdoor use on a large scale. Mr. Edison has set up at Menlo Park a plant embracing five hundred lamps distributed over an area one mile long and nence from which the lines of lamps extend half a mile to right and left, the entire area under illumination being, from the slope of the land, easily visible from the central station.

The lamps are in a circuit comprising seven miles and three-quarters of wire, and are supplied by a current geneordinary street gaslight, and are absolutely steady, shining with a mild and serene effulgence, which is exceedingly pleasing to the eye. The division of the current is complete up or down, off or on, as easily as one can regulate the flow of gas in an ordinary burner.

perfect control, covering a vast area, this array of lamps lumination, sure to become in a little while a potent contributor to the comfort and economy of city life, it is a specany observer.

The lamps have been but slightly modified in form and The present appearance of the lamps is clearly shown on the shadow of the fixture is thereby avoided. Three sizes other electric lamps the incandescent lamp requires no attouched save to keep the outer globe free from dust, during the entire period of its existence, which covers several months. In case a lamp is broken by accident of internal defect, another can be put in its place as easily as a candle can be set in its socket. The suspension of one lamp has no effect whatever on the others in the circuit. According to the latest tests, to supply the current for one lamp of 16 candle power, for one hour, requires the consumption of two-fifths of a pound of coal. Still greater economy of power is expected by the use of the large generator now approaching completion. .

THE TEHUANTEPEC SRIP RAILWAY.

The prompt and cordial acceptance by the Mexican people of the feasibility and the entire practicableness of Mr. Eads' plan of a ship railway across the Isthmus of Tehuantepec is probably without parallel in the history of nations, as it is in the history of great undertakings. Scarcely less remarkable is the generous spirit with which the Mexican Government has welcomed the enterprise. The liberal concession which it has granted to Mr. Eads gives him the right to construct a ship railway on the plan illustrated and described in the Scientific American of Nov. 13, 1880. on any line that he may select, the work to be begun within Boston Herald, who asked the following pertinent questions: two years from the date of the grant and completed within twelve years. He is to have a right of way across the Isthwidth where stations are required; also a subsidy equal to 1,000,000 acres of public land, to be located on the Isthmus or elsewhere, toward the construction of a harbor on the Pacific Ocean.

The grant gives, further, the right to acquire the Tehuantepec Railway, now building, and to improve such rivers and harbors as may be of use to the ship railway service, collecting tonnage dues from vessels entering them. Li beral tariff charges are allowed for transporting ships over the road and for auxiliary service; and the enterprise is exempted from all export and import duties on money and material during the entire period of the grant, ninety-nine years. At the end of this time-the government is to take possession of the works, paying therefor two-thirds of their value. Permission is given for the United States Government to lend its aid, thus making our Government practically a partner with Mexico in carrying out the enterprise.

The length of the Tehuantepec route is 112 miles; the estimated cost of the proposed road is \$75,000,000. The great

maintenance. The iron road or the ice bridge railways be- | pec; while 2,300 miles are saved over Panama between New

At Mr. Eads' request an expedition comprising about fifty individuals-engineers, assistants, laborers, and soldiersto assist him in making a survey of the Isthmus to deter- can do this, with a very good chance of successful predicmine the most practical route for the ship railway, has been tion. For instance: The chances are that the last few days prepared by the Mexican Government and sent to of August will be clear, because the records show that this the Isthmus. This commission is under the direction of the is the case five times to one. This, of course, relates to a ent season the Russians have adopted the same plan for a eminent civil engineer, Francesco De Garay, who is in particular locality, and cannot be made to cover the whole charge of the drainage of the Valley of Mexico, and who country. I suppose all Mr. Vennor's predictions are made was commissioned to represent the Mexican Government at by these methods. the Paris Canal Convention. He is directed by the government to assist the engineers of Captain Eads in the instru-York Herata, which are cabled to Europe? A.—Yes, sir. mental survey of such routes as he may designate. Messrs. During the first months of that service I very thoroughly Williams and Corthell will direct the survey during the absence of Capt. Eads, who has returned to Washington. It is in Europe, and am satisfied that there is not more than 17 half a mile wide. His laboratory stands upon a gentle emi | thought that a large saving in the length of the railway can | per centum of verifications in the predictions made by the be made by taking advantage of the Coatzacoalcos River Herald bureau. There are about 25 per centum of cases that and its tributary, the Usuparapa.

SHOULD A BABY BE FAT?

rated by nine dynamo-electric machines driven by one en. fat babies are not necessarily healthy, the following much precisely the same figure, 41 per centum. This is really no gine. The lamps are of sixteen candle-power, equal to an quoted extract from a physician's letter to a Boston paper is better than could be done by guesswork. likely to do mischief by its extravagant condemnation of fat. Speaking of fatty degeneration the physician says:

"Most infants do become thus diseased before they are and economical, and the entire system of lights can be turned three months old. This stops the growth and leaves the factories, and places of amusement, it was confidently poor deceived parents nothing but increase in weight to asserted by its opponents that so dazzling a light must be Simply as an exhibition of perfect illumination under and his parents' folly gets to the end of his tether he melts least, although the light when diffused seemed to have the away like butter in a hot oven, and then it is seen how poor quality of bright moonlight, which is the reverse of irritatpresents a most remarkable and delightful sight, and is alone (in flesh) he has been all the time. Few comprehend the ing. People would persist in looking at the source of the well worthy of a trip to Menlo Park. As a demonstration broad difference between flesh and fat. The first is lean light, and as the early lamps were far from steady, the obof the perfected working of a great and novel system of il. meat—muscle—the result of growth; while fat—I don't server's eyes suffered both from the intensity of the light care how hard and solid it may be—is the product or ac- and the sudden and large variations in the quantity of it. tacle which cannot fail to impress powerfully the mind of a dollar on a fat horse or a fat man-they are 'soft' and Professor Cohn, of Breslau, whose name is so familiar in only wonder is that any infant lives sixty days from birth. other optical defects, that our eyes will be benefited rather construction, since they were figured and described some Fed before birth but three times a day, he is after birth than hurt by the new method of lighting, and it is obvious months ago in this paper. In principle they are unchanged, subjected to ten or twenty meals in the twenty-four hours, that with incandescent electric lighting the advantages will Before birth he grows at the rate of about ten pounds per be still more marked. our front page; the plan of suspending the lamps as in the year, after birth he is permitted to fat at the rate of fifty chandelier, serves particularly well in elevated lights, since pounds per year until chronic dyspepsia or some acute disception and the sense of color, Dr. Cohn proved, he thinks, ease interferes. Feel of a kitten, calf, colt, or a young that letters, spots, and colors were perceived at a much of lamps are made, one-third, one-half, and full size, or robin—they are and remain while growing but little more greater distance under electric illumination than by gas equivalent to 51/3, 8, and 16 candles respectively. Unlike than skin and bones and fur or feathers, because unable to light, or even daylight. Compared with daylight, the elecget enough to fatten them, and they never die—rarely have tric light increased the sensation of yellow sixtyfold, red sixtention; there are no carbons to change, and need not be any sort of disease. Children are never fairly 'out of the fold, and green and blue about twofold. Eyes that in daywoods' until they reach the lean age and have pipe-stem light or gaslight could perceive and distinguish colors only legs and arms, with no rolls of fatty tissue anywhere about with difficulty were much aided by the electric light, and them. Could they be kept so from birth and not permitted the visual perception was much strengthened. In all to over-indulge, so that their appetites would always be re- cases of distant signaling, Dr. Cohn believes that the elecliable for plain food, they would have no infantile diseases tric light will prove exceedingly and especially useful. to enrich our pockets."

Why should the kitten, the colt, or the young robin be taken as a model of infantile health, rather than the puppy, the bear cub, the pig, or the young pigeon?

healthy; of others to be fat and healthy; and there is as Brooklyn, N. Y., January 4. Mr. Lighthall's connection with marked a difference in the natural tendency of young chil-steam engineering began with the engines of the Claremont, dren. Infants of the same parentage and fed at the same the first steamer plying on the Hudson River; and for many breast will differ in this respect, and both be healthy, years he was engaged as superintendent and constructing Fat laid on at the rate of "fifty pounds a year" is engineer for river and ocean lines of steamers. He was State quite another matter, and one not liable, we take it, Inspector-General of steamboat hulls and boilers in Calito be a common cause of anxiety. Injudicious feeding is fornia for three years. From 1847 to 1862 he was inspector more apt to show itself in lack of fat, and lack of proper of steamboats and boilers in this State. Of late years he muscular tissue as well. That sort of leanness is much too has been engaged in the manufacture of surface condensers. common in young humanity.

The Value of Weather Prophecies.

Professor Cleveland Abbe, of the Signal Service, was recently interviewed by a Washington correspondent of the

Has the weather bureau paid any official attention to Mr. Vennor's prognostications? A.—To test the accuracy of mus half a mile in width, with an additional half mile of his work, we have occasionally compared his predictions as published in the newspapers, which accounts, of course, contain telegraphic and typographical errors for which Vennor is not responsible, with the real facts. We find that one-quarter of his predictions are verified, if they are in-died in Cleveland, Ohio, January 4. General Stewart tended for the St. Lawrence valley. If they are meant for was engaged in the construction of the Philadelphia, this locality, as those who would give him credit for pre- Wilmington, and Baltimore Railroad, one of the first dicting the recent storm here must believe, then not ten per- railroads in the country built for passenger service. centum of his prophecies come true. In view of his con- Subsequently he constructed the Brooklyn dry docks, distinued failures, one or two brilliant successes would not

Q.—Upon what are his methods of announcing the weather based? A -He keeps his system a secret to himself. There are, however, a few ways in which a comparatively truthful guess can be made at the weather months ahead. The first is by observing the average weather during eath month for a long period. If we find that, for several months, the average has been wet or cold, it may be predicted that, during the immediate succeeding months, the weather will be the reverse, that is, dry or warm. Then we can get at the matadvantage of the route over the Panama route—aside from ter in another way. When January, February, and March its superior healthfulness-lies in the saving of distance for have certain characteristics, the latter part of the year, Octo-American shipping and the avoidance of the unfavorable ber, November, and December, will have corresponding winds and calms of the lower latitudes, the Panama route characteristics. Thus the weather may be foretold, in a eighteen villages. The whole country called the land of lying 1,200 miles further south. Ships from New York to general sense, some months ahead. But no man in the Heusden and Altena was inundated.

world has ever devised a plan which will foretell special storms on certain days, or which will offer a genuine prediction for a long period in advance. We are sometimes asked to give the weather several days in advance in the case of festival occasions. Under favorable conditions we

Q.—Have you watched the weather predictions of the New and carefully compared their predictions with the weather might be considered doubtful, making a little more than 40 per centum of predictions which come near the truth. A perfectly independent investigation was made by the direc-While there is a measure of truth in the assertion that tor of the London meteorological office, and he arrived at

ELECTRIC LIGHT GOOD FOR THE EYES.

When the electric light first began to be used in our shops, boast of; and when the poor little victim to his own greed injurious to the eye. The objection seemed plausible at cumulation of unexcretial excess. This is why no one bets It appears, however, from the experiments recently made by can't stay.' It is every whit as true of a fat baby. The connection with the investigation of color blindness and

While testing the influence of electric light on visual per-

William A. Lighthall.

William A. Lighthall, the oldest designer and builder of marine engines in this country, and inventor of the It is the nature of some young animals to be lean and widely used surface condenser for ocean steamers, died in

Volcanic Ash for Phylloxera.

It is reported that a Neapolitan gentleman residing at the foot of Mount Vesuvius has cleared his boeyard of phylloxera by the use of volcanic ashes. Seeing that the soil of the country about Vesuvius is largely composed of volcanic ash, it is hard to reconcile the existence of the vine pest there with the alleged inability of the insects to endure its pres-

Charles B. Stewart.

The eminent civil engineer, General Charles B. Stewart, playing therein an ability which secured his appointment justify us in adopting his system of foretelling the weather. as Engineer in Chief of the U. S. Navy. His volumes on naval architecture, the construction of dry docks, etc., attracted wide attention at home and abroad, and gained him much distinction at the hands of foreign authorities. He was for one term State engineer of New York, and deserves much, if not most of the credit for the first Niagara suspension bridge. His title was gained during the late war, in command of a regiment and afterwards a brigade of en-

> Broken Dikes in Holland. - A break in the embankment of the river Maas, between Nieukuik and Vlymen, Holland, December 29, resulted in the submergence of