thus held at all times snugly against the rail. Mr. | pace with the increased demand for iron, locomotives, Sandberg, whose good work in past years in advocating the use of rails of greater weight and stiffness is uni- apparatus and supplies, wood working machinery, tin the year 1879 it produced ore of the assay value of versally appreciated, does not appear to understand plate, agricultural implements, resin, cotton, roofing the true function of the tie-plate as explained above; for he has lately made a plea for the widening of the base or flange of the rail as a means of preventing cutting of machinery, photographic materials, as well as in other the ties. The only possible gain if this were done lines in which our supremacy is unquestioned. Russia development of this great lode forms an interesting would be an increased stability against overturning of the rail (which, by the way, is not called for, overturning being a very rare occurrence), and a broader bearing on the ties, which, as we have seen, would not go very far toward preventing their destruction. Moreover, to widen the base throughout the material, railroad machinery, etc. whole length of the rail would be extravagant, for the reason that the present base has ample cross-section considered as the bottom chord of a girder to carry the load concentrated between adjoining ties.

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### SUGGESTIONS CONCERNING TRADE WITH RUSSIA.

Russia occupies an area of 8,500,000 square miles, a sixth of all the land of the globe, and it has a popuraces and 90,000,000 of the inhabitants are farmers. enough to command the attention of the leading man- is a fine field for fire extinguishing apparatus, hose, seeking a market for their surplus.

There is a general desire on the part of Russian merchants and dealers to establish relations with American manufacturers, provided that it can be done advantageously to themselves; but, as a rule, however, American houses have a general agent in England or ing American manufacturers an opportunity to become Germany, who supervises all the business for Europe and appoints sub-agents in Russia, who naturally receive but a small fraction of the commission. Russian agents naturally object to dealing through an agent in | convention the International Money Order system be-London or Hamburg, and would much rather deal di- tween the United States and Russia went into effect on rectly with the home company. One of our great the first day of January, 1899. locomotive works and a great pump works, some years since, gave the exclusive agency for their goods in Russia to St. Petersburg agents, who deal directly Petersburg. with the home company, and practically control the Russian market for locomotives and steam pumps, their trade amounting to millions every year, while agents for rival companies are unable to compete with them. What has been accomplished by these companies can be done by others with equally meritorious the 2,100 foot level. By a combination of the directors articles. English firms give a credit of from nine to of the thirty, or more, mines interested, \$100,000 has twelve months, the buyer usually accepting a draft, been raised for this purpose. At present, these mines payable at a London bank, without interest. Longer are flooded 40 feet below the outlet of the Sutro tunnel, credits and open accounts are also common. American exporters usually require payment at an American bank, on the presentation of bills of lading showing upper level of 500 feet of water and then, if the plan 'tric shock, which paralyzed him from the waist down, that the freight had been delivered on board the pursued is successful, the remaining levels, extending steamer at some seaport. This is well enough for such as far down as 3,300 feet, in the deepest shaft, will be cash articles as cotton, resin, etc., but, where there is ultimately drained, and the stocks of ore, known to sharp competition in manufactured articles, the terms exist in the submerged territory, will be brought to offered by other countries must be made to secure light. No estimate of the quantity of water that will platform upon the iron plate which forms the threshbusiness.

The American consuls in Russia are in constant re- mines, has been computed, but that it is enormous is ceipt of letters and circulars from American manufacwell known. The magnitude of the task is fully realturers and export associations, making inquiries as to ized by those who have the matter in charge. In 1877, the prospect and methods of introducing their goods, | the half dozen pumps of the Hale and Norcross mines but purchasers naturally desire to see and examine any raised, in six months, no less than 400,000 tons of water | car; the car was run to the power house, and after a article they desire to purchase, and, therefore, the cir- | at a cost of one cent for every 20 gallons raised; 1,800,000 culars printed in English, which few merchants can tons were pumped out in 30 months. The experi- in a carriage. read, are of little use. Russians have respect and ad-|ence of every deep mine on the Coustock lode is miration for the inventive genius of the Americans, identical. and while conservative, they are always willing and The cessation of pumping caused the immediate anxious to look into new inventions from the United flooding of the shafts. Some conception of the enorm-States; but those who desire to do business in Russia ous task undertaken can be discerned from these facts. should prepare special matter and have the same print- | The cost of raising these floods will be, it is estimated, ed in either German or Russian, preferably Russian. only one-twelfth more as compared with the cost in They should state the price of the articles offered for former years. The stocks of paying ore remaining in all of the and been thereby conducted to the iron plate which sale at the lowest terms of discount, terms of payment in Russian values and weights, and cost delivered on lower levels of the Comstock are believed to be very covered the threshold of the door, through the meboard of vessel at a prominent seaport. The surest great. In former years ores of low value were regarded dium of the iron supports of the heaters. and best plan to introduce goods into Russia is to send as not worth mining, owing to the high cost of reducsamples by a thoroughly competent representative of tion. At present ores realizing only \$4 per ton can the business. It is not absolutely necessary for him to be mined at a fair profit. It is also believed that ores have a knowledge of the Russian language, as interpre- of as high grade as was ever mined from the lode ters can be found in all the leading cities of Russia, yet still exist in the unexplored portions. The reports of little society which is now becoming quite well known an acquaintance with Russian, German, or French all experts unite in supporting, as probable, this abroad. It is an association having headquarters at would be of great assistance. Articles of manufacture, theory. That sufficient low grade ores will be found Boston, and it might be termed a mutual bureau for with the exception of portable and traction engines, thrashing machines and plows made in the United demonstrated fact. It has always been claimed by the who travel for purposes of rest and study with such States, are preferred to those manufactured elsewhere. geologists of the Comstock lode that the probability practical advice and encouragement as shall enable American thrashers and engines are too light to stand the rough usage to which such machines are subjected ite depth is more than good, and that rich bodies of in Russia. There is a large and increasing trade in ore will be discovered, as soon as science, in some way, devises means of moderating the high temperature American harvesting machinery and farming implements, such as binders, mowers, reapers, hay rakes, met with in the lower levels. It is believed that this etc. The only plows used in European Russia are those problem can be solved. Another difficulty of a serious manufactured in Russiaand Germany, which are cheap and give good satisfaction. The Germans are constantly studying the Russian market, and manufacture articles in the style and manner they find specially adapted to the wants of the Russian farmers. Notwithstanding the rapid progress Russia is making 120°, sometimes reached in the lower levels of the Com- remarkable example of women's willingness to help

pass through holes punched in the tie-plate, and are encouraged by the government, she is not able to keep cars, coast steamers, battleships, elevators, electrical bicycles, sewing machines, hardware, coal and other and manufacturing systems are now in their infancy, and there will be for years a constant demand for car

> As in other export trade, it is the buyer, and not the seller, who determines the kind of articles he wants and the form in which he wants them turned out, labeled, prove quite as romantic and miraculous as that of its and packed for shipment. It is the business of the seller to ascertain what the buyer wishes and offer him a better article for the same or less money than he has been paying.

The recent order removing the duty on almost every article used in agriculture will make such a reduction lation of 130,000,000 souls. There are 140 different in their price as to place them within the reach of many farmers who have been unable to purchase them This country, certainly, constitutes a world large until now, and must largely increase their sale. There ufacturers and exporters of the United States who are lelectric cars, passenger and freight elevators, improved flour mills, planing mills, coal and other mining machinery. It is proposed by Ambassador Hitchcock, if possible, to hold an American exposition in 1901, immediately following the Paris exposition, as the best means of introducing and advertising goods, and offeracquainted with Russian merchants and to acquaint themselves with the kind of goods adapted to the market, and the methods of doing business. By a recent

The above is an abstract of the interesting Consular Report of W. R. Holloway, our Consul-General at St.

### THE COMSTOCK MINES AND THEIR DRAINAGE.

A systematic and determined attempt is to be made to lower the water level in the great Comstock mines, and permit a resumption of extracting ores down to which is 1,663 feet below the opening of the shaft of the have to be withdrawn, in order to dry out the various

can be provided for by later appliances than were used when formerly worked.

The Comstock lode was discovered in 1859, and up to \$363,961,205. The value of its subsequent production slate, leather, scales, heavy ordnance, typewriters, tools, is not known exactly, but to place the total to date at \$500,000,000 is not considered by well informed experts any exaggeration. The wild speculation following the offers such a rich field for investment and profitable page in mining history. The abandonment of mining trade that our manufacturers should study the market 'in the lower levels resulted from the exhaustion of high and methods of doing business. The Russian railway grade ore and the high cost of extraction. Ore in the 1,600 foot level and above is about exhausted. With the draining and ventilation accomplished, development will be resumed, and there are many who believe that great results will follow. The later history of this most wonderful of all lodes of precious metals may earlier days.

# NEW MACHINE SHOP FOR THE NEW YORK NAVY YARD.

The formal result of the deliberations of Commodore Melville, of the Steam Engineering Bureau, and Commodore Endicott, of Yards and Docks, relative to the erection of a new machine shop at the New York navy yard will be sent to the Secretary of the Navy. It is understood, however, that they favor the construction of a machine shop for naval work on an entirely different plan from the one destroyed. The present idea is to extend the boiler shop toward the dry docks a distance of 400 feet, moving the boilermaking plant to the lower end of the structure and devoting the western end to the machine shop until the new building can be erected on the site of the old one

The new building will be one story high, 365 feet long, and 150 feet wide; the added depth of 75 feet being taken from the length of the boiler shop. An office and administration building will be constructed, so that the offices will be in no way connected with the shops. The setting-up shop is to be 100 feet deep, and in the space inclosed in the three sides of the square occupied by the buildings provides for a power house to be erected away from the main buildings. The tools and machines for the new shops will be of the most approved pattern, and it is thought that the shop will be the most complete one in the possession of the government and capable of turning out work with great rapidity and accuracy.

### A CURIOUS ACCIDENT ON A TROLLEY CAR.

An inspector in the Brooklyn Water Department Savage mine. The purpose is first, to exhaust the is now at his home in Brooklyn suffering from an elecwhich he received in a trolley car. He boarded the car while it was raining hard. He wore no rubbers, but had on very thick shoes, the heels of which were secured by rows of heavy nails. He stepped from the old of the car, the door of the car sliding back and forth in a groove in this plating. He at once experienced a sharp shock, and the conductor pulled the helpless man away from the plate and carried him to a seat. The other passengers were then sent out of the considerable time had elapsed the man was sent home

> It is difficult to account for such a severe shock. The pressure carried by the trolley wires is about 550 volts, and the shocks which are ordinarily obtained do not do any harm. It is probable that the injured man must have received the current through the iron nails in the heels of his shoes. It is also possible that the car heaters were improperly wired, and that a loose wire may have touched the framework of the heaters

## A STRANGE SOCIETY.

The Woman's Rest Tour Association is a curious to pay for their extraction, and more than the cost, is a information. The society means to furnish women of a continuation of the great ore body to an indefin-them to make their trips independently, intelligently, and economically. It has more than 575 members. There is a library of Baedeker's guide books which are lent to members who may wish to use them on their travels. Foreign and American lodgings are listed in a small paper which appears from time to time, and incharacter is the subterranean bodies of water occasion-formation is given regarding travel abroad. The ally met with, and which have at times caused serious membership includes many school teachers of very loss of life, but a pumping plant of large caliber will, small means to whom it is vitally essential to make it is believed, greatly diminish the danger from this every dollar go as far as possible in a European tour, source. The difficulty of mining in a temperature of which is expensive at the best. The association is a in the establishment of manufactories, which are being stock, and the dangers resulting from unexpected floods, one another.