11. That large calibers are insisted upon, and to be furnished immediately.

It is not intended, by what has been said, to dispense with the employment of floating defences for our coast at the different points where their use is advantagious.

THE WAY THE GOLD DEPOSITS OF CALIFORNIA WERE CODM

Lawson B. Patterson went to California early in 1849, and he has spent 12 years in mining, never having diverted his labor to other pursuits, and never having come down from the mountains until September last. Having become satisfied that the usual explanations given by geologists of the formation of the gold deposits are unsound, he has written a little book of 100 pages to publish his own ideas. Before proceeding to examine Mr. Patterson's positions, let us give as briefly as possible the usual explanations of the geologists.

If a grain of sund, equal in diameter to the thickner of four sheets of paper like this on which the SCIENCIFIC AMERICAN is printed, is laid upon a 16 inch globe, it will bear the same proportion in hight to the size of the globe that the Himilaya mountains bear to the size of the earth. The mountains and valleys, the entry of the earth form very slight wrinkles in its surface. It is supposed that the interior of the earth is a molten mass : the solid crust of the surface not bearing so large a proportion to the whole, as an egg shell does to the whole egg. As the earth cools, it contracts in size, and the crust settles in upon the shrinking mass. This settling in is not uniform all over the globe, but large tracts go down; bending up the rocky crust around them sufficiently to form those slight wrinkles which constitute the mountain ranges and ocean valleys that seem so vast to us-the pigmy crawlers upon this whirling ball.

These changes in the surface of the earth are constantly going on, but very slowly. The coast of New Jersey has settled some four feet in the last 80 years ; a portion of Sweden is rising at the rate of about one foot in a century, this movement having raised that country about 800 feet; while the bottom of the Pacific ocean is slowly going down.

Now there was a time, inconceivably remote as we count time, but comparatively recent in the vast periods of geology, when the rocks that now form the Sierra Nevada mountains and the rest of California were buried beneath the waves of the Pacific Ocean. These rocks were traversed then as now by veins of quartz, some of which contained gold. How the veine of quartz were formed, and why the gold should be collected in them, we do not propose now to consider, though it has been made the subject of profound inquiry by the ablest geological chemist in the world. The changes that have subsequently taken place are more than sufficient for a single article.

As the middle portion of the bed of the Pacific subsided, the locks near the coast were heaved up, and thus California rose, like Venus, from the set. Extensive. Idorious and minute examinations of the surface of California, by geologists trained to the difficult art of observation, have shown that the country was raised by successive periods of upheaval : between which were long intervals of repose. In ascending the slope of the Sierra Nevada, terraces are found one above mother which unquestionably formall, in successive and widely separated ages, the chore of the Profile is the rigid rocks were tilted np, they were cracked and broken; opening long channels, into which the water from the copious picious than the opening ceremony vester day. Whatreins was collected, forming the rivers that flow down the slope of the mount vin. At first these channels had regard bottoms and sides, but the flow of water for ensuries has worn them should. It has also worn them a cost , and the depth to which its ceaseless attrition has cut into the solid rock is one of the most impossive proofs that we have of the immense $\operatorname{pe,iods}$ that have passed since rain first began to run ia these ways

be ocoken by the upic real or worn by the stream, a tleman who has exhibited the most intrepid defiance deposit of gold would be formed. Of course the of some of the first principles of construction, his formations of the several deposits would be influenced ' neglect to provide, in his original plans, for the out- i

which the water for thousands of years would tum. diagonal tension rods, the main columns of the nave ble the debris of the mountains, shaking down the gold to the bottom. Then as these basins were lifted the visitor can still see the results of the same conabove the sea, they would become ponds to be slow- tempt of abutments, the wooden posts being from 12 ly filled up by the growth of vegetation. The river channels and the basins are the "long toms" and whole being held up by props in the Prince-Albert pans' in which nature carries on her mining operational. So, too, the breaking weight of the gallery tions; collecting the gold upon the ripple bars, and washing away the " tailings' to the sea

accordance with the theory. He says that at Cement flowed through it. But no geologist supposes that of one or more of the weak lugs to which the diagostreams ever did flow out of the bottoms of these basins. Mr. Blake, in a passage cited in Mr. Patter- go through the details of the construction of the exdeposits, that is, deposits formed in lakes or ponds.

have more weight; this is that the rocks of the nal. Few, however, we apprehend, care to spend river banks are not worn smooth as they would be much time in studying a notoriously imperfect model, had they been cut through by the action of water. as the building in question is-imperfect in construc-We have no doubt, however, that a more extensive observation will convince our author of the unsoundness of this objection. If be examines a water cut channel, like that in the Niagara river below the falls, he will see that the rock is undermined and broken, so that a face once smooth becomes ragged, while he will discover that wherever the ledge on the sides of the California streams is protected by a that no curiosity on the part of a stranger to see it layer of clay and gravel it bears unmistakable evi- on the spot is likely to be rewarded by a single emodences of having been worn smooth by the action of tion when he arrives at South Kensington. But the water.

Mr. Patterson's book contains some excellent practical advice to miners, and will be found richly worth | can hardly return too often. In engineering and its cost to all California seekers of gold. It may be mechanical interests, especially, the display far surpurchased by sending 50 cents to the author at Bos- passes anything of the kind ever attempted before. ton, Mass.

We have advices from an attorney residing in St. Johns, New Brunswick, that at the last session of the Provincial legislature, which was prorogued a few days since, an act was passed amending the patent laws so as to allow citizens of the United States to obtain patents in that province. The law, previous to the act referred to, discriminated against all nonresidents, hence our law of March 2, 1861, discriminated against residents of New Brunswick. We are happy to chronicle this excellent change in the spirit inches to 18 inches in diameter, and lying but a short and letter of the law. It is in entire consonance with distance beneath the floor, the temperature after St. the spirit of progress which should mark the history of all nations. The benefits conferred upon mankind ger from fire, in this portion of the exhibition, would by inventions in the arts and sciences are universal. and their authors deserve universal recognition. The people of New Brunswick are among the most vigereus, enterprising and intelligent in all the British Colonies. A large number of ships are annually built in New Brunswick. Population about 200,000. This is an excellent opening for our inventors. For particulars about the practice under the law parties can apply at this office.

Successful Opening of the Great Exhibition --- Defective Building.

The London Engineer, of May 2d, says:

The successful opening of the International Exhibition is a subject for gratulation. An undertaking T_{rusty} , fitted some time ago with Captain Coles's which has aroused so much interest and no little anxjety deserves success, and nothing could be more ausever may be the comparisons made between the present exhibition and that of 1851, the public are manifestly preparing to come in millions, and they will certainly not be disappointed in the materials for valuable observation, whatever they may think of the general effect of the whole.

We think every engineer who has examined the structure of the building must now feel that one critical test of its strength is well over. The building is Whenever a cold-beating vein of quartz chanced to not over and above strong. It was planned by a geners by the heating of the sea. Basins would exist in suggestions of Mr. R. M. Ordish, had supplied extra tween Paris and St. Petersburg !

had gone out of plumb, and in the western annexe to 16 inches out of plumb in a hight of 28 feet, the girders is given as only 88 tuns, while it is possible to accumulate upward of 35 tuns of moving load upon Mr. Patterson cites in opposition to this theory two them. The assigned breaking weight is, we take it facts, one of which at first view seems to have a great for granted, the distributed breaking weight, which deal of force, while the other seems to be in perfect is twice that required as a central breaking weight. We have less fear of failure by actual overloading, Hill the basin in which the gold occurs has a com- however, than by buckling, or the settling of one or plete rocky boundary, so that no stream could have more of the detached brickwork piers, or the fracture nal tension rods are secured. For those who care to son's book, ranks Cement Hill among the lacustrine bibition building, we may refer to the Engineer, Vol. XIL, page 354, or to still more complete information But the other objection of Mr. Patterson seems to in the current number of the Practical Mechanics' Jourtion as well as in architectural design. We allude to its defects chiefly for the purpose of expressing the hope that those having charge of the building will exercise every care to guard against a catastrophe, by frequently testing the truth of the columns, and watching the deflection of the gallery girders. With this we may dismiss the building, merely remarking centents of the building will quite atone for other defects, and to many objects the visitor will feel he The machinery department, too, is the most advanced of any in the exhibition, and this fact, all who have PATENT LAW REFORM IN NEW BRUNSWICK. looked into the annexe will say, reflects great credit upon Mr. D. K. Clark, the untiring superintendent

of classes 5, 7, 8 and 10. Mr. Clark first assumed the duties of this post in June last, and since October he has given his whole time to it, with a success to which every visitor will bear testimony.

The western annexe is likely to be intolerably hot. With nearly two acres of glass roof, at a low elevation, and more especially with upward of a mile in length of steam and exhaust pipes ranging from $\boldsymbol{8}$ Swithin's may be conjectured. Almost the only danbe, one would suppose, from spontaneous combustion, and we do not doubt that ample precautions will be taken to prevent any outbreak from this cause. The value of all the goods in the whole exhibition has been roughly estimated at £4,000,000, of which a large portion must be included in the annexes, almost too fragile to hold themselves upright. There must be, at least, £100,000 worth of marine engines in the building, and hardly less than £50,000 worth of locomotives. Mr. Clark has, in all, about 700 exhibitors in the classes under his superintendence, and we should suppose the average value exhibited by each was quite £1,000.

THE London Engineer says, the floating battery cupola shield for experimental purposes, has been refitted at Woolwich with the plates, seven in number, which were uninjured in the subsequent trial at Shoeburyness. The shield is again ready for the second trial, and will be fired at from Sir William Armstrong's heavy ordnance. The damaged plates, five in number, have not been replaced, but their vacancies have been filled with oak planks, and the interior of the cupola has been shored up with solid balks of timber, to render the shield as irresistible a target as 41-inch slabs of wrought iron over a breastwork of oak can possibly supply. In the forthcoming experiments the shield is not intended to revolve, but will be fired at on one side only.

A DAILY direct train service commenced, on the by an endless variety of circumstances. In some ward thrust of the arches, being one example in 6th of May, between Berlin and St. Petersburg. A places the rocks would be word by the rivers, in oth- point. Before the contractors, acting upon the ready through train is also about to be established daily be-