him should be awarded the credit of its first application.

matical means. Professor Newcomb has also made some eral idea of its future magnificent proportions. splendid investigations relative to the perturbations of the | In the Main Building, the progress has been greater, and

show that the antennæ of insects are their organs of hearing. work that can compare with the bronze vases and ornaments ing and useless advertisements. We would also suggest that He has also determined the law which connects the pitch of displayed, nor were such collections of oriental pottery and a sound with the duration of its residual sensation, and de-; lacquered work ever seen in this country before. Not only duced principles applicable to the study of harmony and mu- is every industry of that most industrious people represented sical composition. Professor Mayer's investigations in by its choicest products, but we are shown every natural reacoustics are all strikingly original, and have placed him in source of the Empire. The mineralogical exhibit alone is the front rank of contemporary scientists.

can only briefly allade. The prominent ones are the Croton of scientific apparatus used in the colleges are exhibited. aqueduct in New York, the Pacific railroad, the Hoosac tun- Certainly, not merely in the intrinsic value and magnificence nel, the East river and St. Louis bridges, the Hell Gate ex- of her contribution, but for the admirable skill and discrimicavations, and (more important than either of the others) nation shown in its selection, Japan outstrips every other overflowing its banks, is to be rendered accessible to vestined to be extremely interesting. Its most prominent feasels of the deepest draft, thus opening the whole Western sectures at present are the pottery, decorated ware, and textile tion of the country to direct commerce.

ated in republican institutions. Not by conquest nor by war. The beautiful display of Bohemian glass attracts the greathas this glorious result been reached, but by the peaceful est share of attention among the ladies. Germany sends an development of the genius and energy implanted in the peo- exhibit which noticeably includes some exquisite porcelain ple themselves. Our true standing army is one of inventors, and a superb display of scientific and educational books. It not of soldiers; and to the former alone, under God, do we is blemished by the bronzes, which are inartistic, and by the owe our national prosperity. It was the inventor who, when many cheap chromos which already have been imported by the first war for national life left us prostrate though vic- thousands into this country. It is but just to add that the torious, gave us the means to throw off our dependence on German display is not complete, and that, when it can be other nations, and stand forth, not merely politically but in- examined in its entirety, it will probably be found worthy dustrially and commercially, a free and independent people; of the great nation that sends it. The Egyptian exhibit is it was the inventor who taught us how to utilize the vast re- excellently arranged, and on the whole will give a fair idea sources of our territory; it was the inventor who, in the of Egyptian industries. The Spanish contribution will exhour of need, converted our workshops into gigantic maga-icite considerable astonishment. It certainly is one of the zines of war material, who equipped for us the greatest finest in the building, and is notably rich in the number and army that modern times has ever seen, and who gave us variety of textile productions. It is well calculated to disweapons wherewith to wage the terrible conflict in which, pel the idea that Spain's industries have been severely parafor a second time, the nation's existence was imperiled. Tyzed by her recent internal troubles. Norway and Sweden Therefore most fitting is it that, on this great anniversary, send displays, well advanced toward completion and admira-we ask mankind to witness triumphs of genius and of indus-bly arranged. We note especially the life-like figures in try, not those of the statesman nor of the warrior, nor the wax, dressed in costumes of the country, and some fine speciwork of the pen nor of the sword, but that of the hammer mens of silver and iron work. and the loom, the engine and the lightning spark, the labor American progress, the American inventors.

THE PRESENT CONDITION OF THE CENTENNIAL.

tion is not complete, but enough so to excite the ment and admiration of every beholder now.

grounds; but this is being vigorously pushed forward, and manufacturers. The representation of pianos and organs ining roads, and otherwise beautifying the surroundings. Least advanced of any part of the Exposition is Machinery Hall; and in this respect, the visitor who may have expected to enter into a vast room, filled with whirring machinery, will be disappointed. The fault, however, lies not with the Commissioners, but with our own exhibitors, for their contri- display is elaborate, and, in general, the American section butions vastly outnumber those of all other nations combined. It follows that the chances of comparing American machinery with that of foreign make are to be limited; as 1080 American machines against 98 English shows a great disparity between the two greatest machine-making nations in the pletion and prevented an early arrangement of exhibits. As world. The great cotton mills of Great Britain are repre- near as can be judged from such as are already in place, this sented by one loom, and the best thing in that is an electric brake arrangement. There are a superb Jacquard loom ing parts of the Exposition. Horticultural Hall is beautiful, weaving silk book marks, some gigantic armor plates, and and later will, without doubt, embrace a large variety of the Walter printing press. These are the principal British specimens, some of them being of rare species. The forcing used upon glass and metallic surfaces.

engine driver. Miller's platform is a device of great import he Penns, or the Maudslays, or any of the great engine tance, since it obviates the danger of the telescoping or crush-builders and founders whose celebrity is worldwide. The ing of the cars in event of a collision. Sleeping cars were for German display is at present a heap of rough packing boxes, the first time used on American railroads in 1858; and in 1864 some fine rifled guns, armor plates, and locomotive wheels George M. Pullman devised the palace cars which bear his from Krupp at Essen, and a huge pyramid of spiegeleisen. name, and which are regular hotels on wheels. The first France has treated the Exposition with as much indifference street car lines were established in the United States. A as England. She has about 92 entries, and the most notable It appears that only a portion of the female handiwork exhibrecent railway device involves the use of compressed air for now are soap making machines and a tapestry loom. French shutting gates and signaling; and a remarkably ingenious machinists have been greatly progressive of late, and we combination of switch mechanism and electric signals, the looked with much interest, though fruitlessly, for many of invention of Superindendent J. M. Toucey, Mr. D. M. Rous- the machine tools, notably those by Abbey of Paris, which seau, and others, has been applied on the underground sec- our Parisian contemporaries have described. Belgium has tion of the New York Central and other joining lines in an engine of the Corliss pattern, which is worth careful ex New York city. Hall's system of signaling by telegraph at amination. Brazil shows a small stationary engine of anbridges and railroad crossings was the first introduced, and to tiquated appearance, and some fair ironwork. Sweden, another great iron-producing country, has a narrow gage loco-In astronomy the work of American scientists has covered motive, and nothing else at present worth mentioning in a wide field. The first approximately correct theory of the this general review. Spain and Italy, Holland and Russia, motions of Neptune were wrought out by Professor Sears | have not arranged their exhibits. In the American section, the C. Walker, in 1847. This labor, together with its subse- | Corliss engines are in motion and are driving a few machine quent reconstruction by Professor Simon Newcomb, resulted tools which are familiar to all our readers. Otherwise the in the magnificent discovery of the planet by purely mathedisplay is not sufficiently advanced to admit even of a gen-

moon by the planets. To Professor C. A. Young is due the the exhibits are already grand in variety and excellence. By discovery of the chromosphere surrounding the sun, one of all odds, the most magnificent display in the entire Exposithe most valuable contributions to solar physics ever made, tion is the Japanese. It is the complete history of the Professor A. M. Mayer has presented strong evidence to country, told by object teaching. We know of no metal superb. The various educational systems are explained To the great engineering works of the United States, we down to the daily records of the pupils, and the collections From the struggling and destitute band of colonists in cellent selection and suitability for illustrating the resources

Italy, as might be expected, has a larger representation in of me, who are at once the leaders and the supporters of the portion of the Exposition devoted entirely to art than in the general concourse of nations. Still, in the Main Building, her exhibit bids fair to be one of great beauty. There is an public sales are held four times in the year. Prices last exquisite collection of Genoese silver jewelry, wood carvings year were, on the average, much lower than the previous There is one verdict which will be unanimously agreed of superb workmanship, and a curious selection of antique upon by all who complete a review of the Centennial Build- and modern pottery, which, perhaps more than all else, will ings at the present time, and that is that the Centennial will excite admiration. The Netherlands, also, has some 10s., varied from \$275 to \$335 per cwt.; "scrivelloes," \$120 Commission has worked wonders. It is only necessary to remarkable examples of Flemish and Dutch woodwork. recall the unfinished grounds and dreary expanse of empty China exhibits her famous porcelain and marvelously inspace and packing boxes, both at Paris and Vienna, to add tricate ivory and teak carvings. The prominent feature in still further emphasis to the assertion. True, the Exposi- the Chinese exhibit is a table of cloisonné ware (copper 1874, realised from 34 to 72 cents. The probable value of enamel), of exceptional beauty and value.

The American display is admirable. In silver ware and jew-The erection of the main buildings and their preparation elry it is unexcelled; and in no part of the Exposition is furto receive their contents necessarily delayed work on the niture exhibited which can compare with that of the New York an army of laborers is planting lawns and flower beds, mak. cludes specimens from all our celebrated makers, many of whom have introduced the excellent innovation of building glass-inclosed rooms for their instruments, so that, when the latter are performed upon while other pianos are being played, there will not be the confused Babel of discord which in so many fairs has formed an objectionable feature. The book compares most favorably with the exhibits of other nations.

Of the very varied and interesting contents of the Agricultural Building, no fair estimate can yet be formed. The unroofing of the structure during a storm delayed its comdepartment will form one of the most complete and interest-

the entire mechanism of which is under the control of the exhibits which catch the eye. Nothing from the Napiers, or houses are quite well filled; and probably after many of the foreign plants have been started therein, the display in the large edifice will be improved. It should be remembered, however, that the horticultural display includes the plants growing in the beds as well as under cover.

We are not exactly clear as to the principle which governed the selection of exhibits for the Women's Pavilion. ited is located therein, while the rest is scattered among the entries in the other buildings. This rather detracts from the completeness of a display which is otherwise very creditable. Women are making Waltham watches in the Machinery Hall, and women have contributed handmade laces, robes, and needlework to other departments. Had all been gathered under one roof, the objects of the separate building would have been furthered, and the visitor would have obtained a better idea, of the variety and skill embodied in female labor, than he perhaps can now. Still the exhibit as it stands is good, and to the fair sex especially will doubtless prove the principal attraction.

In concluding this brief general review of the present condition of the Centennial, the highest credit must be given to the authorities for the excellent manner in which the great enterprise is governed. Where many abuses might creep in, it is surprising to note how few really exist. The restaurant charges have been extortionate, but these are now reduced. We hope for the substitution of a better catalogue for the present rather cumbrous volume, which will afford the visitor the information he needs, and not a mass of glarallowing a juggler to perform at a prominent stand directly inside and in front of one of the principal entrances, and then to peddle his wares, is not calculated to add to the dignity or value of the Exposition. These, however, are but minor and, perhaps, unavoidable blemishes.

Living at Philadelphia is rather high; and those who live within a hundred miles of the city will find it to their advantage, both economically and in point of convenience, to avail themselves of the railroad facilities in going and coming every day. The daily excursion is not fatiguing, since there is no need of the visitor walking a step inside the exthe operations of Captain Eads at the mouth of the Missis- nation yet represented. The second place must be allotted | hibition grounds and within the principal buildings, except sippi, by which that stream, besides the prevention of its to England, whose display, as far as can be judged, is des- in the art building (the Memorial Hall). Rolling chairs and attendants are furnished for 60 cents an hour, and the visitor, comfortably seated, is wheeled from point to point, and thus fabrics. The British colonies offer exhibits notable for exclaninspect the exhibits at his leisure. For long distances, a steam railroad, which runs around the circuit of the 1776, to a great and powerful nation of forty millions of free of the various localities. 'The French exhibit also superb grounds, is always available. Although, as we have stated, people, such has been the work wrought in the hundred pottery and a magnificent show of objects of industrial art, the Exhibition is not fully complete, the present will be preyears now closed. History offers no more marvelous spec- laces, and textile fabrics. Austria, as yet incomplete, has a ferred by many as an opportunity to make the visit. The tacle, no loftier example of the might and grandeur perpetucase of Vienna goods, which are models of exquisite taste, cool weather and absence of a crowd will be found much more conducive to a pleasant examination of the immense number of beautiful objects now ready than will the same work performed during the sweltering heats of July and

Ivory.

The apprehension that ivory would become one of the products of the past, as we have often heard our cutlery and billiard ball manufacturers maintain, does not seem to be justified by the facts. According to the following, from the British Mail, Messrs. Lewis & Peat, colonial brokers, have issued a very interesting report of the modern ivory trade, which, though showing great improvement since 1842, is a mere shadow of what it must have been in the ancient times. The total quantity imported into Great Britain in 1875 was 680 tuns, the largest in any year between that time and 1842, when it was only 297 tuns: the lowest being 1844, but 211 tuns. The fact of there being an appreciable increase in last year simports over 1874 of 70 tuns is, says the report, "of the greatest interest, because in this article especially, much more than any other known, there is no reason to apprehend any falling off in the demand." In one important article of manufacture—billiard balls—there is not any other substance which can be used as an adequate substitute. The one, which is attributed to the general commercial stagnation. The prices of good teeth, weighing from 50 lbs. to 160 to \$270. Walrus teeth, sound, weighing from 14 lbs. to 54 lbs., were worth 60 or 62 cents per lb.; defective, 40 or 44 cents. Rhinoceros horns, of which 3½ tuns were imported in the ivory imported last year could not be less than \$2.500.000. A larger portion came through Egypt than in the previous year, and less from Zanzibarand Bombay, from South Africa a little more, and from West Africa a little less.

The Great Strike of Miners.

There are, it is stated, something like 30,000 men out, in South Yorkshire and Derbyshire, England, besides a number of topmen, enginemen, and other employees. The mair body of men are still stoutly determined to stand out against the drop of 15 per cent, and the employers are quite as firmly resolved not to make any concessions. At a fewcollieries, the men have turned in at a reduction of $7\frac{1}{2}$ per cent on the understanding that they will make further concessions in order to bring them to the general level of the district after the strike is settled.

To prevent the cracking of glue by heat or extreme dryness, the addition to the solution of some calcium chloride is recommended, which retains sufficient moisture to obviate this inconvenience. Thus prepared, glue can also be