RAILROAD CONSTRUCTION IN OLD AND MODERN TIMES. | floor of the car. This accident was termed a "snake-

Columbian Exhibition was contributed by the George- | America. Mary Mining Co., of Osnabruck, Germany. This interesting collection represents different specimens of road and railroad construction, from the most primitive form of early times to the highest perfection of the modern steel rail. The articles, most of which were wholly reproductions, were taken from the Mustutions of Osnabruck. This museum owes its foun-ment of the joints is to be noted. dation to the fact that the company named above has for many years been identified with the railroad rail from the Bombay, Baroda, and Central India Railinterests of the world, and had the requisite enter-road, referred to the year 1852. The constructing enprise and enlightenment to organize this most interesting collection.

In point of time the earliest age of transit is represented by the plankroad (Fig. 1), the "Pontes Longi," about the fifth year of the Christian era, by Domitius. It was 10½ miles long, over a marsh called Dievenmoor, near Osnabruck. It is now covered with six feet of peat and moss. It was excavated in 1892. It is to radially from the trunk. It is said that after exit from falling to fragments.

railroad or tramway. Here we have wooden rails and chairs were original, the other parts were supplied. simply spiked down on wooden sleepers. Later implaceable or with a plate of iron. To a coal mine pro- were not original, but had to be supplied. prietor named Beaumont, of Northumberland, the In Fig. 12 we meet with a new feature, the use of Transylvania. Simple plank laid without sleepers ers are segments of spheres or pot-shaped, made of antedate this construction.

In England the spiking down of the plate of iron Here we find the origin of the word "platelayer," still used in England to denote men who lay rails on the sleepers.

The next cut (Fig. 3) is an early example of iron were provided for each rail. railroad work, constructed by B. J. Curr, in Wales, in 1800. The rail is of angle iron section, with fish-Georgmarienhutte, Hasbergen, near Osnabruck, Prusbellied flange, and is supported at its joints on rough sia, give us an example of modern practice (1890), stones about two square feet in area and about eight shown in Fig. 13. It is an arrangement for avoiding inches thick. The rails were a yard long. The butt joints. The rails are rolled of peculiar section, spikes were driven into wooden dowels set into holes the web being at one side of the center, a distance equal ard Trevithick experimented with an unsuccessful the thickness of the web unchanged. By laying the locomotive engine on this road.

structor bearing the name of Jessop. The ends of sleepers, and is held by hooked chairs and clips. Deep, the bottom flange were enlarged to give a better sup- angular fish plates are used at the joints. Each rail was between three and four feet long. This exhibit was a model, no original being obtainable.

very curious rail laid by George Stephenson for the rail and sleeper. Stockton-Darlington line in 1825. This is a forged and rolled rail, attributed, as regards its construction, to a laid on the Great Western road in England in 1855. metallurgist named Berkinshaw. It was laid on cut The joints were secured by riveted fish plates. This presented to our Eastern friends of mobs of fishermen stone sleepers with cast iron chairs. The rail was is interesting as being the first road laid without fish-bellied between the sleepers, and had a slight foot-sleepers. flange of fish-belly type. This railroad employed | Fig. 16 exhibits one of the last examples of Conother kinds of rails also. It was the first line worked tinental design (Germany) for countries where wood by locomotives. Stephenson here fastened the chairs is abundant. The rail shown in Fig. 13 is used for directly by wooden treenails driven into holes drilled this, but is canted inward to resist overturning strains. in the stone. The rails were fifteen feet long. A In Fig. 17 we see the principle of Fig. 13 applied to a species of spike passing transversely through the broad-footed rail, to be laid without sleepers. This cal procession stating that the Chinese must go, it did furnishes one of the earliest examples of the chair in pounds to the yard. railroad construction.

or sleeper of wood, which not only supported the rails, lars per year is allowed as the maintenance expense. but also held them laterally so as to prevent spreading. Here a compound rail is employed instead of the single We also see an early example of the fish plate. Be- one of ordinary construction. tween the wooden ties stone sleepers are seen, their use laid on the Bavarian state railroad as late as 1866.

The United States supplies the example shown in tions are self-explanatory. the cut (Fig. 7) from the Georgia Central Railroad, referred to 1851. A series of transverse sleepers carry have had room to present, was one of the most interestlongitudinal sleepers which are sometimes gained into the transverse ones and sometimes rest on their upper surface. The rail of wrought iron was of rebated section, so that the head of the spike was below the tread. The sleepers of the upper and lower sets were fastened to each other by treenails. The peculiar hooked or bent plate used at the joints is indicated in the cut. Sometimes the end of the rail sprung up and pierced the teenth century, by an unknown inventor.

An exceedingly interesting exhibit at the World's head." This system at one time was in extensive use in

Fig. 8 shows a rail construction used on the Great Western Railway of England under K. J. Brunel, about 1850. Here the longitudinal sleepers carry the rail. As late as 1889 there were about 1,000 miles of longitudinal sleeper construction still in use. The cross sleepreal samples, and some of which were in part or ers merely held the rails from spreading, a strap being country that passed the senseless and brutal Geary used to hold the two sets of sleepers together. The act. eum of Permanent Way, which is one of the insti- peculiar section of rail with the chair securing align-

In Fig. 9 we see an example of the double-headed gineer was W. Bridges Adams. The distinguishing peculiarity of this system was the use of double longitudinal sleepers, running along with the rail, and between which the rail was held by bolts passing through or "long bridges," described by the Roman historian the web of the rail and the wood on each side. The ledge of the writer, twenty years ago fresh vegetables Tacitus. This exhibit is an actual piece of a road laid bolts had no heads, were slotted at each end, and could not be bought in our cities and towns in Oregon wedge-shaped keys were driven into the slots. Transverse sleepers were used to prevent spreading.

In Fig. 10 we have an example of German practice of the year 1838, from the Leipsic-Dresden line, in some extent the predecessor of our modern plank Saxony. Here we have the familiar flat base or singleroads. It will be noticed how the planks are split out | head rail section held in a chair at the joints, and elsewhere resting directly on the transverse sleepers. The humation it had to be dried in the dark to prevent section differs from the modern rail in being less deep. Its foot also is wider in proportion to its other dimenneries; no other labor has been commercially available This structure, laid on longitudinal sleepers, and not sions than is that of the modern rail. This is the intended so much for wheeled vehicles as for horse and earliest example we show of what may be termed disinfantry, is followed (Fig. 2) by a primitive wooden tinctively modern practice. In the exhibit the rails

provements consisted in "gaining" the rails into the to 1842, from the Breslau-Oppeln line, in Prussia. It tops of the rails with a strip of hard wood easily re- with this type of rail. In the exhibit the wooden ties

construction with sleepers is attributed, in the year cast iron sleepers. It is from the Alexandria-Cairo 1630. The example shown is from the Apostle mine, line in Egypt, laid by H. Greaves in 1854. The sleepcast iron, cast about the chair so as to make one piece with it. Double-headed rails held at the joints by fish upon the wooden rails was termed "plating" the rail. plates, and transverse-keyed spacing bars are used. The spacing bars were distributed one on each side of the rail joint and two intermediate between the joints, giving a total of four for each rail. Seven sleepers

The iron works of the exhibiting company, the The form of cast iron rail shown in Fig. 4 is of joint shown is secured with double thickness of web

In Fig. 14 is a sample of rail construction used on the Berlin-Stettin road in 1882. Here we have a soft steel longitudinal sleeper, with rail clamped to its top. Still keeping to stone sleepers, we see in Fig. 5 a At the joints a fish plate was used which clamped both under the Geary act, had ordered the arrest of our

In Fig. 15 we have a saddle or self-supporting rail,

web secured the rail to the chairs. This construction is one of the heaviest rails in the world, weighing 127 not apply to his Chinamen, and, in fact, was not meant

Fig. 18 shows a similar construction which has al-Next we are introduced (Fig. 6) to the transverse tie ready had ten years' use on German lines. Twenty dol-

Figs. 19 and 20 show, finally, rail systems for use in being abandoned with reluctance. The rail was spiked city streets. Here we see the usual single rail system down by dog-headed spikes, dowels being employed departed from. Although they present examples of for the stone sleepers. A line of this construction was practice foreign to American ideas, they have been extensively used in Germany and elsewhere. The sec- companies, which are now using the streets of Balti-

> This exhibit, but a few of whose salient features we ing at Chicago. Most of these exhibits were described construction. To Haarman's invention are due in 17. 18 and 19.

The theodolite was first constructed in the seven-

Correspondence.

The Chinese in Oregon.

To the Editor of the Scientific American:

The article published in your paper headed "Common Sense on Chinese and Other Immigration" should be widely circulated for the benefit of the moon-struck

It can be clearly shown that Chinese immigration has been a direct benefit to this coast, and that both California and Oregon would be years behind in their development had it not been for this labor, available when none other was to be had. Nor has white labor been degraded by it. The Chinese laborer, forming the lowest stratum of social organization, has always been the servant. Many illustrations suggest themselves, but one or two will do. In the personal knowat any reasonable price; now they are abundant and cheap. The Chinaman made his little gardens in neglected corners, and for years, and even now, supplies our working population. When the city council of Portland, a short time ago, attempted to license and tax this occupation out of existence, the effort failed utterly before the indignant remonstrances of our citizens. The Chinese pack the salmon in our canfor this purpose, and the industry would have failed without it. The salmon canneries give employment to thousands of white laborers, as fishermen, boat tenders, engineers, etc., etc. Stop the canneries, and Fig. 11 is another German example, dating back this market for white labor fails, the demand for canning material fails, and the flow of the millions of forsleepers, so as to prevent spreading, and in facing the was laid on cross ties, a very unusual arrangement eign capital that are paid for its products fails also. Nor do the Chinamen take more money out of the country than they bring in.

In mining the Chinamen work claims that no white man would touch. They take out of the soil, for instance, three dollars per day to the man. Their expenses per man for food supplies, powder, boots, hydraulic apparatus, etc., carefully computed, cannot be less than \$2.50 per day, so that if all this profit went back to China, our country would still be the gainer in the proportion of \$2.50 to \$0.50 in fresh gold put directly into its circulation. The Chinese clear land that otherwise would remain uncultivated for from \$10 to \$30 per acre; this cleared land gives employment to farm hands, and annually brings in from foreign parts the money that is paid for the wheat raised upon it. while the margin of profit to the Chinese laborer available to send to China is almost too small to be seriously considered. And finally for the political bugbear of the terrible Mongolian invasion that threatens to drilled in the stone. This primitive road ran from to its own thickness. From the ends of the rails the sweep American civilization into the Atlantic. Forty Merthyr-Tydvil to Aberdare Junction. In 1804 Rich- foot and head are cut off as shown in the cut, leaving years' experience upon the coast has demonstrated the fact that white labor has only to fear its own competirails with webs to right and left alternately the scarf tion. Ten years ago, when our white population was much less than it now is and our Chinese population more modern section. It dates back to 1789, its con- under it. The rail is of steel and it is laid on soft steel much larger, wages were much higher and work was easier to get than it has been for several years past.

There is no doubt that the sentiment upon this coast is against the Chinese, as it would naturally be against any weak race under similar circumstances, but it is a good deal political talk. if the President, for instance, Chinese salmon packers last summer, he would have heard a voice from this coast that would have surprised him, and the astonishing spectacle would have been and other laborers upon the Pacific coast clamoring against the deportation of the Chinese.

A laboring friend of mine who hailed from somewhere near Ireland, and who rented some old buildings in Portland, which he could not rent to any one else, to Chinamen for an extravagant figure, once confided to me that while he carried a transparency in a politiany more seriously than political declarations generally are.

If we only had goo general immigration law Chinese question might be safely left to care for itself. Thos. N. Strong.

Portland, Oregon, Nov. 21, 1893.

Car Fenders Required in Baltimore,

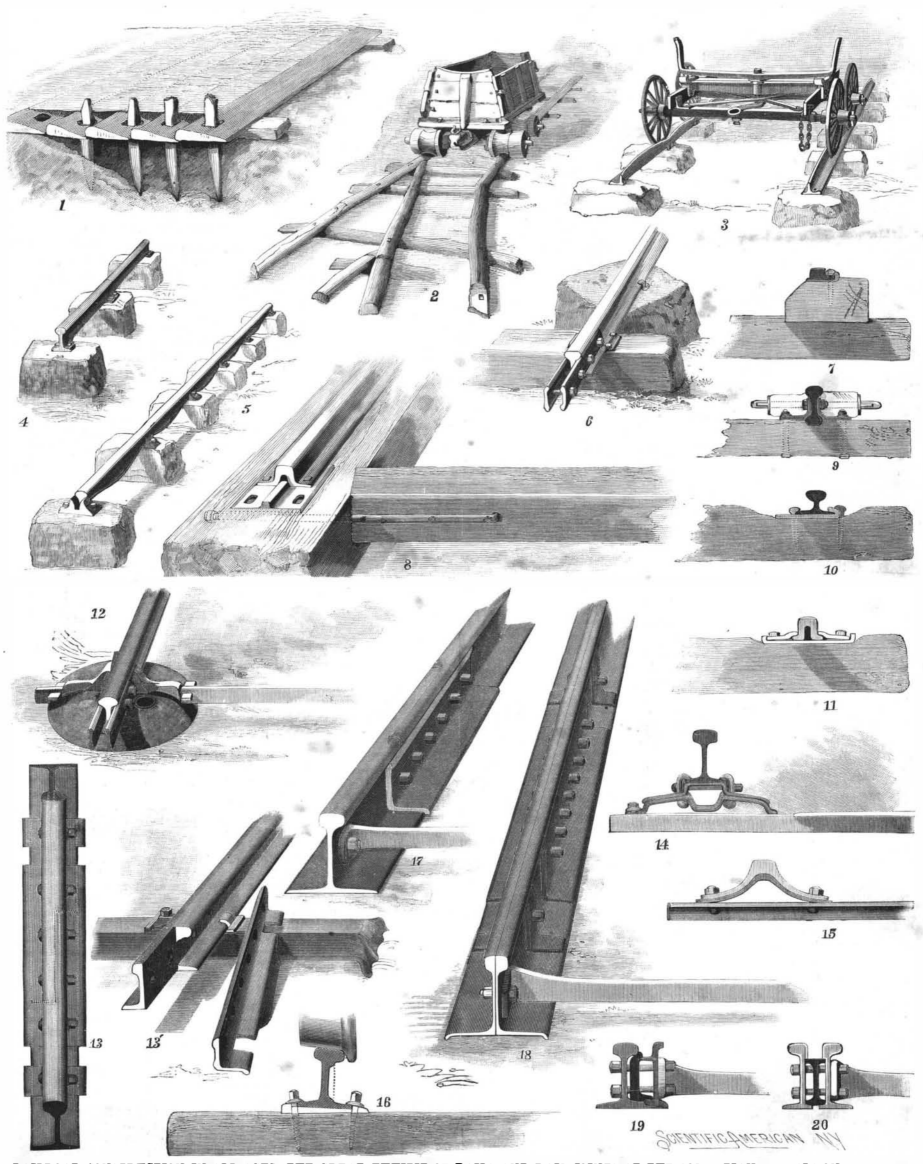
The city authorities of Baltimore have passed an ordinance which requires that all city passenger railway more-for the carrying of passengers, or which may hereafter be granted this privilege, shall place in front of every car operated singly, and upon the first car of any train of cars, a proper guard or fender, to prevent at length in Haarman's great monograph on railroad (as far as such guard or fender may make such prevention possible) accidents to persons or animals. The fenwhole or part the constructions shown in Figs. 13, 14, der is to be applied within three months. Five dollars a day fine for each car not so provided. An effective fender is an invention greatly needed on every street car in this country. Here is an opportunity for inventors.

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RAILROAD CONSTRUCTION IN ALL AGES—THE GREAT EXHIBIT OF RAILS AND RAIL JOINTS AT THE COLUMBIAN EXPOSITION,—[See p. 375.]