the torpedo vessel, composed of steel plates, is quite tmall, being eleven feet long, thirty-two inches deep, and twenty inches broad. The midship section is rectangular while the top and bottom of the hull are planes perfectly parallel. The sides are vertical from stem to sterin, the water lines being moderately sharp at both ends. The displacement is greater than might be supposed, considering the small dimensions of thehull, 2,000 pounds being scarcely sufficient to balance the weight of the whole apparatus. The propellers are of the two bladed type, three feet two inches in diameter, with a pitch of five feet. Both propellers revolve round a common center, yet in opposite directions. The constructor put the hidden machinery in motion in our presence ; the compressed air being admitted through a tubular cable attached to the stern of the torpedo, the propeller were instantly put in motion, revolving in a contrary direc tion with a velocity
turns being counted
The fact has never been published that Captain Ericsson submitted plans to theEmperor Napoleon, in 1854, of an ar mored, nearly submerged torpedo boat, propelled by steam, intended to run close to an enemy's ship and, by pneumatic power, project a cylindrical vessel containing explosive sub. stances against the hull at a considerable depth beluw wate line. This plan of projecting the charge Captain Ericsson has now applied to his submarine torpedo.

## Sumtifir Smentan.

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## STREET TRAVEL.

The following is an extract from the new charter of the city of New York, which shall be the text for a few timely remarks
"The Common Council shall have power to regulate the use of the streets, highways, roads and public places by foot passengers, vehicles, cars and locomotives.'
It has been an amusing sight, doubtless, to many who have been comfortably seated at windows looking out upon Broadway, to notice the various incidents of a block of vehicles in that great thoroughfare. But the matter, prac-
tically considered, is not one for amusement, and begins to lose much of its humor when the lookers on venture out, and essay to cross the street. The mode of formation of one of these jams is at once interesting and instructive. The wheels of two vehicles interlock, it may be, or a balky horse causes a temporary stoppage, when, at once, all the vehicle of the line press forward from up and down the street, and pour in from the cross streets, making confusion worse con-
founded. This seems to be the average driver's chief aim, to press into the thickest of the jam and then engage in wordy war.
Travelers who wish to reach the ferries over the North River have experiences from which they would gladly be delivered. A jam exists, we will suppose (and it is readily supposable), on one of the longitudinal streets, and a close line of horses and vehicles is to be seen, unbroken at the crossing. As the head of the line advances a foot or so, all the followers do the same, each horse's nose being kept well up to the vehicle in front; and the impatient traveler, if he will cross, crawls under horses, through mud and mire that are appalling, at certain seasons.
This sort of thing has long ceased to be a joke, and there is plenty of room for regulation of the travel if good can come of it. Let us first examine the present system, or want of system. The principal business of a down town street, considered with reference to its vehicles, consists in loading and unloading trucks, and conveying merchandise in other trucks along it. The streets, with regard to their capabilities for this kind of service, may be divided into thre classes:

1. Streets in which two trucks can pass each other with trucks on either side backed up against each curb.
2. Streets through which only one truck can pass, when oth sides are occupied by trucks backed against the curbs 3. Streets in which there is no room for the passage of a third truck, when both sides are occupied by trucks at right angles to the line of travel. In these streets, and there are many of them, the present system of loading and unloading is to back the trucks over each sidewalk, thus leaving space for a third vehicle to go between. By some strange process of reasoning, unknown to the ordinary mortal but quite plain to those eccentric individuals, the drivers, these narrow streets are selected by them as the best places in which to feed their horses and let them stand while they are waiting for jobs.
The co:
I. That there are many streets in which the travel of vehi cles should be permitted to take place only in one direction Excepting Broadtay, this regulation would apply to nearly Excepting broactway, this regulation would apply to nearly
every street in the lower part of the city. It is easy to see how much this rule, of itself, would expedite business, and at trifling inconvenience to the drivers of the vehicles. Broadway, from its central position, should be open to travel in both directions, but confusion in this street would be very much lessened by arranging one side for vehicles going up, and the other for those moving in an opposite direction. A division in the center, composed of short panels of low railing and equal open spaces, alternately, would keep vehicle going in either direction to their proper sides.
II. That there are many streets in which trucks should not be permitted to take positions at right angles to the street for the purposes of loading and unloading, and that in no street should these operations be carried on so as to obstruct the sidewalks. There are several ways in which loading and unluading could be readily effected without encroaching up n the streets or sidewalks: by having courts in warehouse nto which the vehicles could be driven; by excavations un der the sidewalks opening upon the streets and leading to vaults below, through which goods could be drawn and de livered ; or by using cranes and hoists projecting from upper stories of the warehouses. Other means will probably occur to the reader, but those who would be affected by thechange might well be trusted to find out the means. Only let the regulation be issued that, after a certain date, no vehicles shall be allowed to stand at right angles to the street and that no obstructions to the sidewalk shall be caused in loading or unloading, and it is easy to foresee that plans will be devised so that the business of the merchants shall not suffer. So radical a change demands, of course, the most careful arrangement of detaile, and nothing but a mere out ine is hereattempted. It scarcely admits of doubt, however hat regulations of thisnature, rigidly enforced, would effec change, in the crowded and impassable condition of our our citizens and might, in time, even elicit feeble admiration from the drivers.

## INVENTION THE MOTHER OF NEOESSITY.

We have always labored under the impression that the only individuals who ever reversed the old saw: "Necessity is the mother of invention," and made it read "Invention is
the mother of necessity" were those infatuated geniuses who too often squander their worldly goods in fruitless efforts to carry out impracticable schemes. We have been mistaken, for we have encountered one of those instances in which the inventor, after having worked out his machine, to his satis faction, in his brain, discovered himself placed by his invention in direnecessity for material for its physical embodiment. He was not a landsman, afflicted with chronic impecuniosity, but a sailor, and an officer of a cruising whaler. His device, which, by the way, is quite an ingenious ma chine for cutting up blubber as it comes from the animal, necessitated the employment of many cog wheels and other gear, for which, ordinarily, metal would be employed. But at sea one cannot carry a foundery, and besides, no iron or
teel was to be had; and even if it were, no tools were prob ably at hand to get it in shape. Finally, after sundry trials, he huge bones of the whale were thought, of, and from these, harder and stronger than ivory, by the aid of a com mon lathe and a few chisels, a number of cog and bevel wheels, rods, etc., were made, which, for accuracy and neat ness of execution, will compare favorably with the work of many professional model makers.
The model, thus ingeniously constructed, was brought to this office a few days since, and letters patent applied for on the device. It affords fresh evidence of thatperseveringen rgy which is inherent to all inventors, and, besides, proves that a mind capable of conceiving a useful and valuable idea is never at a loss to devisemeans, evenfromthe most slende and least promising of resources, for carrying the same into execution.

## BOILERS AND BOILER OWNERS.

At about 9 o'clock on the morning of June 22, a boiler, a the Old Duncan Salt Works, Bay City, Mich., exploded with great violence, injuring two men, it is supposed fatally The part of the boiler which gave way, says our informant was the crown sheet, over the fire box, which collapsed from pressure, and the whole front of the fire box, with the fire grates, was blown out. The boiler was of the locomotive pat ern, and was almost worn out from long use. A gentleman who lives in that vicinity told us that the rivets which origi nally headed the bolts which held the crown sheet in it place had either rusted or burned off, and that all that held the sheet was the thread in the plate. Added to this were corroded safety valve and the absence of anything in the shape of a gage. That there was plenty of water in the boiler there is, probably, no doubt, and the accident is undoubtedly attributable to the age of the boiler and the lack of the proper steam indicator. The building is a complete wreck, and the engine and boiler are in a sadly demoralized condition.
Commenting on this, a valued correspondent, Mr. J. E. E. fa., who was on the spot immediately after the occurence, says:
"There is an invention wanted; it is a salamander and ironclad man to run old and worn steam boilers withou gages or indicators, of which the safety valves and pumps are out of order. The boilers have from one half to two inches of scale internally, and a similar thickness of mud in the bottom of the boiler. All the stay rods are rusted o eaten off. The iron armor of the man must be so constructed as to withstand the weight of an ordinary steam boiler or wo, as well as that df the falling débris of a mill; it will also be required to stand the test of being blown (with the man inside) to a hight of 100 feet in the air and the fall from that hight into the ruins of an old mill, and then of being boiled for two hours in water or steam, and all this without injury to the occupant, as it often is the case that the boiler contains hot water and steam when it goes off. Such n invention would find ready sale among the owners of old oil and salt wells, where hundreds of boilers remain idle unti eaten with rust, and then they are expected to stand 150 lbs . on the inch or burst. Such an invention might have saved the lives of two men yesterday at Bay City, Mich.'

## UNDERGROUND RAILWAYS IN AMERICAN CITIES.

The city of Baltimore now boasts of the possession of slendid underground railway, the first ever constructed in this country. From all accounts, the new works are highly creditable to the city and the enterprising individuals unde whose auspices they have been executed. Two distinct lines f tunnels have been made at Baltimore, at an expense of some five millions of dollars, whereby nearly all of the va ious railways now centering in the city have their track united. The conveniences of the public and the mercantile facilities of the city are thus greatly im proved.
The Underground Railway consists of the Baltimore and Potomac tunnel, of which the western portal fronts on Gilmore street, whence it extends in a northeasterly direction through the city, under some twenty-nine streats and ave ues, emerging at North avenue, where it joins the track of he Northern Central Railway.
The Union Tunnel extends, from tide water at the Canton portion of Baltimore, northerly and then easterly under som hirteen streets and avenues to the Northern Central Railway The total length of the Baliimore Underground Railways $3 \frac{1}{2}$ miles, of which about two miles are closed tunnels, and the remainder open cuts, over which the streets are car ied on bridges.
The tunnel arches are from 22 to $23 \frac{1}{2}$ feet high and from 26 to 27 feet wide, five rings of brick thick, backed with rub ble masonry. Only a portion where the ground was soft and springy required the invert arch. The springs of the arches re of masonry.
The Baltimore Underground Railway passes through the inest section of the city, where the people of wealth and fashion reside; but no one is disturbed, and the streets and avenues are not in the least interfered with.
Passengers from New York to Washington can now pass through Baltimore by the new Underground Railway, thus shortening the time of transis from twenty to forty minutes, The tracks of the Philadelphia, Wilmington and Baltimore the Northern Central, the Baltimore and Potomac, and the Western Maryland now connect with the Underground Rail.

## way.

It will be remembered that the Legislature of this State at its recent session granted concession for an underground railway in this city, to extend from the Battery under Broadto Central Park, a distance of five miles, with a branch under Madison avenue to Harlem river, a distance of six

