can put the tunes on a cylinder-the man who imports organs from France, and myself."

Are there many Germans grinding organs?'
" No," responded the organ maker, " the grinders are near y all Italians and old American soldiers."

## Four Messages at once with One Wire---A New Telegraphic Improvement.

A new invention in telegraphy by George B. Prescott and Thomas A. Edison has lately been successfully tested at the uain office of the Western Union Company in this city. The new invention is a process of multiple transmission by which two mersages can be sent simulta neously in the eame direction over the same wire, and either message can be dropped at any way station on the circuit. The old duplex system can be applied to the new in vention, and by the combination four mes sages can be sent simultaneously over the ame wire in opposite directions between any two terminal points. The old Morse key is used, with no duplication except as to parts of machinery. It is alleged that the invention will quadruple the usefulness of the 175,000 miles of wire now owned by the company.
Mr. Prescott is well known as the electrician of the Western Union Company. Mr. Edison has probably made more inventions pertaining to practical telegraphy than any one man now living. We hope that these expectations will be fully realized. The advances thus far made in the practical uses of electricity are many and various. But it may be truly atfirmed that we have at present only reached the threshold of this great department of human industry. Except chemistry,w know no field more promising for the inventor and dis coverer than that of practical electricity. Young men should study the subject.

## The Bessemer Saloon Steamer

This vessel, intended to obviate sea sickness in the passag across the Channel, is rapidly approaching completion. The ves sel has been completely plated, and the fitting of her en gines and boilers in place will soon be accomplished. This work will be done while the ship is on the stocks, so that when she is launched, she may, by the same tide, be sent upon her trial trip. The vessel, so novel in her construction, is an ob ject of great interest, and scarcely a day passes without seve al visitors from a distance inspecting her. The ship is 350 feet long at the water line, and for 48 feet at each end the deck is only about 4 feet above the line of flotation, so that in rough weather the sea will wash over these low ends. The decks on this portion of the vessel have a considerable cuive and the sides of the ship are rounded off so that the wate may escape as speedily as possible. Thisform selected with a view to obviate any tendency to pitching Alove these low decks a breastwork is erected about 8 feet
high. The whole of this breastwork deck is to be devoted for high. The whole of this breastwork deck is to be devoted for
the use of the passengers, and that portion fore and aft of the paddle boxes will be protected with stanchions. The vessel will be propelled by four paddle wheels, and 90 feet of the space between the paddles will be occupied by the swinging saloon. Beyond this and at each end the space is occupied, nearest the saloon by the engines and next by the boilers. At one end of the breastwork there will be accommodation for the crew of the ship, and beneath their quarters stowage room for paszengers' luggage, etc. At the opposite end of the breastwork the space is fitted with cabins for the special use of ladies, and below these cabins there is a saloon 52 feet long, and fitted with sofa seats all round. Along thesides of the breastwork deck, between the paddle boxes, there are other cabins for passengers, besides amoke rooms and refreshment rooms. The Bessemer swingiug saloon is making good progress, and already a good idea of the principle may be ob tained by an inspection of the worin. The ealoon proper is about 70 feet long, 26 feet wide, and very lofty. The weight of the saloon is borne by four large bearings, one at each end and two near the center. The end bearinge are fixed on iron transverse bulkheads. which are well stiffened by four and aft ways to prevent them buckling. The saloon will be one of the most auperbly fitted apartments afloat. The top of it will form a promenade deck, and it will be fitted all round with seats. The ealoon will be entirely under control of the macbinery invented by Mr. Bessemer, and it is declared that it will be kept perfectly free from rolling during the passage across the Channel, and passengers, it is expected, will not feel any more unpleasant eensation than they would in going up or down the Thames. The ship will be supplied with two very large life rafts on the plan patented by Mr. Christie, and she will be steered and her capstans, etc., worked by hydraulic machinery. She was designed by Mr. E. J. Reed, C. B., M. P., and Earle's Stipbuilding and Engineering Company at Hull are both the builders and the engineers.
a New Thames Tunnelat London.-This is intended to provide a road and railway communication from East Greenwich, across the marehes, to Blackwall Point. then straight across the river by a tunnel to Poplar, thus forming a direct communication from the East India Dock Road on the north side of the river to the Woolwich‘and Greenwich Road on the south side. The general gradient would be one in forty, and the length of the tunnel 600 yards. The estimated cost is $\$ 2$, 500,000 . The distance is greater by 200 feet than the width of the East river between the towern of the New York and Brooktyd 8uspension Bridge.

## THE NEW STEAMER BRITANNIC-A IMPROVEMENT.

The Britannic, a new steamer belonging to the White Star Line, recently arrived in this port, and has attracted no small degree of public attention on account of numerous modifications and improvements entering into her construction and fittings. The vessel is of exceptionally fine build, 472 feet long, 45 feet beam, and a total carrying capacity of 5,000 tuns. She has compound engines of 760 nominal, but working to nearly 6,000 actual, horse power, and eightboilors, and developed great speed, making the passage over in 7 days, 19 hours, and 35 minutes, which is within half an


Fig. 1.-PROPELLER OF THE STEAMSHIP BRITANNIC.
hour of the fastest time recorded. The interior fittinge of
the ship are remarkable for elegance and completeness, no
int inprovement adding to the personal comfort of paseengers being omitted. There is a blowing engine to force fresh air through the cabins, swinging berths for the sea sick, and running water and basins in every state room.
To the engineering world, the novel arrangement of the propeller is of especial interest. The object sought is to obtain the maximum benefit from the wheel, and to avoid the loss of power due to its racing when lifted wholly or partially out of water by the pitching of the vessel. From our hasty sketch from the mechaniem itself, Fig. 1, this device will be readily understood. The propeller shaft is jointed at

Fig. 2.

a suitable distance trom the screw bs a universal joint, so that the rear portion of the shaft may be raised or lowered asdesired, and still always be in a position to receive motion. We may state here that the invention is somewhat similar in principle to that patented here August 3, 1872, by James M. Dodge, of Newark, N. J., of which we present a diagram Fig. 2. How far the clains of the British and the Ameri can inventors will interfere, or which has priority of date, is uncertain.
The Britannic's apparatus has a very ingenious arrangement, shown near the universal joint, in Fig. 1, for the ex

Fig. 3.
 clusion of water at whatever disk, through which paeses the shaft, is pivoted within a second disk and the lattor is, in turn, pive with is, in turn, pivoted within a casing forming part of the shaft well, the joints being provided with suitable pack-
ing. When the screw is raised by means of the simple gearing shown attached, the first disk is elevated bodily, carrying its point upward, and there rotating the second disk within its casing, and around the first disk, the universal joint be. ing, of course, the center of motion.
Not only can the screw be thus lowered at sea, but it may be raise: in passing over shoals, or in port, or when a blade is broken, for
ern of the vessel, necessita ted repairs. The difference in the stern of the vessel, necessita ted by this device, is shown in Fig. 3, in which the upper dia-
gram exhibits the construction of the Britannic, while the gram exhibits the construction of the Britannic, while the
lower diagram shows the ordinary aperture made for the propeller. It will be noticed that, in the new invention, the strip between the keel and rudder post is necessarily cut away, though replaced, when the screw is sufficiently elevated, by a kind of bolt which elips across. As to how the rudder poet; thic left entirely uneupported Velow, will atand the
strain of the rudder and the shock of cross seas is a question which further actual experiment must decide. At first glance, we are inclined to think that this portion must even-
cually prove an element of weaknese The Britannic element of weakness.
The Britannic is constructed with the eight watertight bulkheads so arranged that the water entering any con partmen will close the door and isolate it from the rest. There is also ingenious steam steering gear and a telegiaphlc apparatus for the transmission of signals to the helm.

New Method of Detecting Mercury.
Mayençon and Bergeret give a method consisting in placing an iron nail, to which a platinum wire is attached, in the urine, etc., acidulated with so much sulphuric acid as to cause a slow evolution of hydrozen. The mercury is deposited in the metalic form upon the platinum, which is taken out after the lapse of half an hour, washed, and exposed to a current of chlorine, to convert the mercury into corrosive sublimate. The wire is then gently drawn over blotting paper slightly moistened with a 1 per cent solution of potassium iodide. If mercury is present, red streaks of mercuric iodide, soluble in potassium iodide, are formed. The method is very delicate and rapid. The authors could delicate and rapid. The authors could always detect mercury in the urine (but not in the saliva, notwithstanding that salivation had taken place) after the internal administration of corrosive sublimate, or inunction with mercurial ointment. They also found mercury in abundance in the milk of a woman 48 hours after inunction.

DECIBIONs OF THE COURT8.
United States Circuit Court.---District of Massachusetts.
patent bafety valve.-rdward h. asheroft ve. tue boston and
(In equity.-Before Shepley, Judge.-Dectded
















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