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- I. THE FRENCH INT, RNATIONAL EXPOSITION OF 1878. The Prin-cipal Facade and the Park of the Cham, de Mars. 1 illustration. -Steam Flow Windlass Tender. 1 figure
- IV. CHEMISTRY AND METALLURGY.-Blowpipe Chemistry. By P. CASAYAJOR. Directions for makin a cheap pocket blowpipe, the shortest ever made, and other apparatus, such as sheet iron supports and charcoal borers; with 7 figures. Alloys of Tin and Lead, with four caperiments, and interesting reactions. Reactions for Iodides, Bromides, and Chlorides. Improved Crucible Furnace. 1 figure.

POCKET LIFE BUOYS.

London with about 800 passengers, largely women and 'remote bearing in checking the disease. children, was run into by a screw collier and quickly sank. about seven miles from London. The loss of life was terriand nearly all the crew of the Princess Alice were drowned. "There was no time to lower boats," the report runs, and "there were but few life buoys on the steamer." Hundreds of women and children perished in consequence.

for the want of life buoys, though an occasion for testing ceased to name them in the haste of the wholesale slaughter. their efficiency is possible any day, among the scores of What good, then, to the world did Priscus do, who was crowded excursion steamers that throng our harbors. So but a single person and unknown? Why, what good doth far as our observation has gone the provision of cork floats the purple to the garment? To make it royal and beaution our excursion and passenger steamers has been abundant ful?" and fairly accessible. Whether the majority of excursion- It is true that the dominant spirit of the age is scientific, ists, in the confusion following a collision, would have the and science is essentially utilitarian in its character and recoolness and knowledge required to make proper use of the sults. But the utility it seeks is the highest-truth, and hubuoys, is less certain. Probably not ten women in a hun- man well-being, founded on real knowledge and right acdred on any steamer would be able to put on a cork jacket tion, re enforced by the largest attainable command of the properly in time of peril, much less attach them to her useful materials and forces of nature. If it fails to develop children so that they would neither slip off the moment of the highest traits of humanity, as the anti-scientific have so striking the water, nor become misplaced so as to insure the often asserted, then the records of the past must have been holding of the children's heads under water.

The scripting variable in the supert Edition is a large and space of the four preceding weekly issues of the scripting weekl could be attached to a child instantly, or to the largest sized measure of those of ordinary commercial transactions. adult with equal facility. A circlet of waterproof cells, each provided with an automatic valve, so as to be easily inflated, and yet have all so independent of each other that the where there seems to be an increasing inclination for new bursting of one would not affect the rest, would probably fields of enterprise. be as simple and efficient a device as could be asked for.

> The conditions to be met are few-simplicity, lightness, portability, buoyancy, and cheapness. If these were fairly ple to a belief in the auriferous wealth of Chili, so long dewell met the single city of New York would furnish a mar-spised, and there is delving and digging all over the repubket for thousands every summer. The inventor could not lic. In localities where profitable mining has been carried fail of an ample reward financially, in addition to the grati- on on a reduced scale for years, additional capital is being tude of the entire community.

THE HEROES OF THE PESTILENCE.

The old sentimental cry against the alleged materialistic and ultra practical tendency of scientific habits of mindthe charge that our busy, utilitarian modern life is essen- most inaccessible parts of Peru. It contains immense allutially unheroic and fatal to the highest development of hu-1 vial gold deposits which were profitably worked by the manity-does not receive much support in times of public Spaniards until 1767, when the Indians drove them out. calamity and peril. The spirit of practical charity, of openhearted self-sacrifice for humanity's sake alone, never pre-proper facilities and safeguards to the miner. vailed more generally or showed results more praiseworthy than where the objurgated modern spirit most prevails. And it is a notable circumstance that the heartiest and most lib- long been affected by incessant political disturbances; one eral responses to the call for help from the afflicted usually mine there, the San Marcel, yielded over \$1,000,000 of come from the busy marts of trade.

plague smitten valley of the lower Mississippi, will compare not likely to be so common in the future; they are now the favorably with that of the most heroic days of the unscien- exceptions where formerly they were the rule. tific past. And not the least noble of the grand army of yet, without detracting in the least from the credit due to 1000 most profitable as well as one of the safest businesses of the Steam Plow Windass Tender. Hue the other of the other and the function of the second formation of the the clergy who have not deserted their flocks, or to the sis- country. strangers; and we must not forget the obscurer yet not less stances of the peculiarities of English mine management here. generous heroes who have stayed to keep up communica- The Richmond mine of Nevada, owned in England, con-

ward to fill up the broken ranks. It is of these that a con-On the evening of September 3, the excursion steamer temporary has eloquently and justly said that they deserve Princess Alice, which was returning from Gravesend to all the more honor because their work apparently has but a

"The physician, the Howard nurse, the clergyman, who The collision occurred off Barking, a town on the Thames, remain faithful to their work in that dreadful valley of death, are at the bedsides of the sick and dying. They can ble, the estimates ranging from 500 to 650. The captain see and feel the good results of the tremendous sacrifice they make. But the Signal Service officer gives his life to set down observations on rain and wind. Science, with the material he accumulates, may stay the march of the pestilence hereafter; but he does not know that. Nobody knows Such a disaster could scarcely occur in American waters him, or the nurse who falls at his post. The papers have

strangely falsified, to say the least. Certainly no other age,

at the piers for twenty-five or fifty cents; something that our mines is generally accepted as proof that the better could be carried in the pocket without inconvenience, easily knowledge of the sciences of mining and reduction of the and securely attached to the trunk or shoulders, and inflated, lores arrived at by managers and superintendents has reif need be, after the wearer is in the water; something that duced the risks in this business to nearly if not quite the

> And not only with us, but in other countries as well, are idle capital and labor being turned in this direction; every-

> According to the South Pacific Times of Peru the great works in progress at Catapilco have effectually aroused peoinvested, and there seems to be good reason to believe that this long neglected branch of industry will now receive proper stimulus.

> Government engineers are now examining the different routes in the province of Carabaya, one of the richest though

> A wise policy now actuates these governments to afford

We learn, too, that there is now every prospect of prosperity in the mining interests of Sonora, which have so silver in a short time, but came to grief through the most The record of the last few weeks, in connection with the extravagant and reckless working; but such occurrences are

With us, even in San Francisco, the increasing distrust of workers for humanity, from Hickman to New Orleans, speculative mining companies is a most welcome and must be numbered many whose callings fall under the ban healthy indication; their chances for successful imposition of scientific character and practical utility. At such a time are rapidly growing less, and with their suppression comes invidious distinctions would be as cruel as uncalled for; the opportunity of making legitimate mining one of the

tion with the outer world, and to study the climatic condi- tinues to make good returns of bullion, but the inevitable mides, and Chlorides. Improved Crucible Furnace. 1 figure. **V.** ELECTRICTRY, LIGHT, HEAT, ETC.—Electric Lamps In Paris. No. II. The old-fashioned regulators and M. Jablottkeyrs candle. Relation and changes, the mastery of which may some day make tive cost of gas and electricity. The Gramme machines chappened. Wonderful electric illumination of the Avenue de POpera. Paris. Ac-tion and changes, the mastery of which may some day make the spread of lectlicne impossible. The telegraph opera-tors, who have stuck to their posts, or who have volun-their throwing away the mine for the pleasure of convinc-tion take the places made vacant by death, are proof ing themselves that they have been swindled by somebody. The other companies of the Comstock lode are making splendid heroism was ever displayed than by young Red- every effort to find the rich vein which has been struck by ding of Grenada, and others like him in every fever smitten the Ophir and Sierra Nevada, and which is supposed to untown. To labor as they have had to in the midst of peril, derlie them all. Their future prosperity depends, appar-Though Arizona accounts are still of rich mines and new tional strain, and the prospects of a sudden and terrible discoveries, the general complaint of scarcity of water for death, that the afflicted may not be deprived of means for mining purposes grows louder. The richest ores are transmaking known their condition and want, calls for more ported to San Francisco for treatment, a proceeding which An instance of good management which is daily becom-And of the sergeants of the Signal Service-a calling still ing more common is that of the Idaho mine of Grass Valley, more scientific in scope and aim-not less must be said. with a capital of \$300,000. It has paid in dividends since Several have already been struck down, yet the perilous 1869, \$2,500,000, without calling an assessment, and is now

- Definitions as intermetry setup. 6 mgs.
 (FI. MEDICINE AND HYGIENE.—Contagious Diseases and their Prevention. By A. J. JESSUP, M. D. Description of means for preventing the spread of contagion, and putrefactive and inflummatory changes. Instructive quotation from Professor Tyndall. A simple cotton filter worm over the mouth as a protection against atmospheric germs. Successful surgery possible only in germeless air. Description of model ward.—Therapeutic Value of Nitrite of Lead.—Carbolic Acid.—Treatment of Typholi Fever.—Optical Defects and Spectacles. By DULLEY S REYNOLDS, M.D.

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enough that the sentimentalists are wrong. No more while kindred and friends are fleeing or dying, passively ently, upon their success.

enduring privation, exposure to the disease, ceaseless emopatient and sterling heroism than is required even in the must greatly reduce mining profits. watchers in the chambers of death.

work of observing goes on, fresh volunteers stepping for 'increasing its working capacity.