AN INVENTION THAT MAY REVOLUTIONIZE NAVAL WARFARE and MARINE ENGINEERING STEADY FLOATING STEEL STRUCTURES MADE POSSIBLE BY VSE OF ENOR-MOUS WATER PRESSURE AT A DEPTH IN THE OCEAN TO PROVIDE STATIC RESISTANCE TO WAVE ACTION



W YORK .--- To dot the coast with floating lighthouses that "lamposts of the sea;" have floating fortresses and torpedo stations permanently anchored off all of the coastal cities; to supply harbors with breakwaters of a mobile type; to provide the navy with coaling stations out at sea; to furnish isolated quarantine stations to such ports of as have not convenient islands in their harbors; even to establish re lay wireless stations far out in the ocean-these are among the possibilities of William Edward Murray's invention of the principle of building what he calls "steady floating steel structures.'

It is said by marine authorities that Mr. Murray has solved some of the most difficult problems with which mariners and naval engineers have restled without success for years. By applying the Murray principle of steady flotation, it is held, harbor accommodations can be enlarged almost indefinitely at a comparatively low cost; danger signal lights easily can be placed at points on the coast where heretofore lighthouses have been impossible on account of the absence of rock foundations, and last but not least, cities, shipping harbors, arsenals and dockyards can be guarded abso lutely from bombardment by a large foreign fleet, at the same time allow ing battleships free rein in the conduct of offensive operations instead of keeping them on the defensive close to home

Idea Is Simplicity Itself.

In common with every great revolu tionary invention this idea of Murray's is extremely simple. As a rear admiral of the American navy said to the inventor, after the scheme had flange of the immense weight of stable been explained to him, "the thing has water is the great secret of the pracbeen staring us in the face for a hundred years and yet no one has ever hought of it before. It's as clear as caylight and as certain as doom." But the inventor had worked at the problem for eight years before he succeedtd in demonstrating to himself-he is practical engineer-that his principle was a sound one and capable of absolute demonstration. And, although his final patents were granted only by our government in July last, his invention already has attracted the favorable attention of engineering au-thorities both in this country and in Canada, in Great Britain, France and Germany. President Roosevelt is said

to be greatly interested in it. In a few words, Mr. Murray has discovered how to keep a floating struc-ture steady and unmoved in the

the tranquil areas of ocean depths, far below the comparatively limited portion of wave-disturbed water near the surface. These steel caissons have at their base a wide flange, extending all around and heavily weighted. Upon these flanges the water above rests, pressing down with enormous weight, exerting at 32 feet below the surface a pressure of 2,160 pounds per square foot, or at a 60-foot depth a pressure of more than two tons per square foot. The inert weight of the structure itself and the weight of the water upon it more than counterbalances the action of the waves above. Imagine an ordinary tin basin turned upside down and sub-

steel caisson which is sunk down into

merged, and you get an idea of the Murray foundation. Upon this steady floating foundation, then, any desired superstructure may be built—light-house, fortress or living or storage room of any kind.

The whole structure, then, in its steadiness and immobility, might be likened to a floating iceberg. To anyone who has ever gone to sea in the winter time one of the wonders of the deep must ever be a sight of a great iceberg floating steadily with the cur-rent, no matter how violently the great waves beat against its sides. Every schoolboy knows that this steadiness of the floating mass of ice is owing to the fact that two-thirds of its bulk is below the level of the sea. And it is partly this principle and partly the additional one of adding to the depth below water the widely projecting flange of steel that makes Murray's invention so valuable and im-

portant in the eyes of all marine en-gineers. The downward thrust on this ticability of this invention.

Only Surface of Sea Agitated. Countless experiments by marine engineers all over the world have demonstrated the fact that the depth to which the wave disturbance of the surface of the sea extends averages 15 feet. A homely proof of this is to be found in the way in which a diver can work on the bed of the ocean without feeling the slightest effect from any motion of the waves over his head. And in many of the long-time sub-mersion tests of submarine craft the crews have sunk below the level in a calm and risen to the surface in a storm without feeling any indications of the above-surface disturbance.

Not only is the Murray principle applicable to lighthouses and lightships

sible for their crews to handle anchors | lem of providing a large number of or cables that would enable them to lie in positions further off shore. Be-and the protection of outlying islands sides this, a lightship not infrequently belonging to Uncle Sam will become goes adrift in the buffetings of winter's gales, and so long as the ship is of the United States will be consid-missing or until a relief vessel can ered safe, guarded by a cordon of take its place the dangerous spot must floating fortresses, and the general remain unguarded.

The modern lightship built by the government costs about \$115,000, while they are expensive vessels to maintain. It is the contention of the

inventor of this new type of floating structure that all of the points of weakness in the present type of light-ship would be done away with through the introduction of his model. A cir-cular structure with a flange around its base could be anchored anywhere along the coast and not directly over the reef or shoal to be guarded, but out beyond it, since once anchored there would be no fear of its going adrift in a storm. Heavier anchors and chains than an old-type lightship could carry or handle would make this certain, for one thing, and the principle on which it is constructed would do the rest. Then these floating lights could be built with 80-foot lanterns, instead of the present standard, and crews would be unnecessary, since some of the water ballast compart ments, which are used to help sinking the structures, could be filled with illuminating oil and the lamp fed automatically. Filled in the summer time these tanks and lights would need no attention until the next year came around. With such a structure in use the problem of guarding with a arning light a spot like the Diamond shoals, off Hatteras, would be speedily solved. There would be none of the difficulty commonly experienced in building a lighthouse on an almost inaccessible point, as the lightships could be built in harbor and then towed to the point where needed. It is computed that one of these "steady floating" lightships could be built complete for about \$10,000.

Its Advantage Commercially. While it is declared the Murray idea can be used to enormous advantage commercially, it is its protective features, as applied to coast defense, that have aroused most interest in other War and navy department quarters. officials have been interested especially in the steady floating fortresses and torpedo stations designed by Mr. Mur-ray. On the great steel caisson submerged in the quiet depths of the ocean is built a special annular revolving deck, fully equipped with guns. Now the turret of a battleship is necessarily limited by the size of the ship's deck and its arc of fire is restricted, but on the Murray fortress there need be no restriction as to size or the number of guns. Again battle-ship gunners are more or less hampered by the rolling and tossing of the vessel, which makes good aim an uncertain proposition, but on a steady floating structure guns could be pointed with mathematical accuracy. No enemy's attacking fleet would have chance against an array of these im-mobile fortresses. While their gunners were waiting for their vessels to coll so as to bring their guns to bear, they would be withered by a fire of deadly aim from a deck as solid as if mounted upon a rock. A fleet running p against these floating fortresses placed several miles outside a city vould be destroyed before it got even within striking distance of the city it-

In addition, a fleet of battleships before a line of these steady floating fortresses would be like so many eggs pitted against a solid cannon ball. The armor plating on the fortresses can be made of indefinite thickness, and its domed surface would deflect a striking shell off into the harmless air.

Impregnable Defense.

Then, too, upon the solid steel floating foundations torpedo stations could be placed, submerged and totally in-



rine boats by heavy barriers of steel

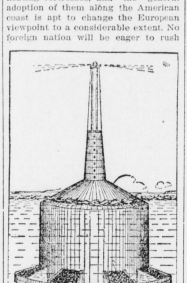
netting surrounding each. Then, with fields of mines laid between, the utter

steady floating fortresses could con

Any coast, too, lined with

would be required.

If Mr.



ator is all the second

MURRAY STEADY-TLOATING LIGHTMOUSE

into a fight with so well protected a ountry as the United States. The inventor of this new system of marine construction is an American engineer, a Californian by birth, and of Scotch descent. It is asserted by marine authorities that his discovery means a definite step forward in the world's progress and that his inventions are the most momentous since the substitution of steel for wood in naval construction.

CHINAMAN MADE IT CLEAR.

And Without the Use of Any "Pigeon English," at That.

Numberless are the tricks which ewspaper reporters play upon one another to relieve the somber "grind" of their calling. Two young men, employed on a morning paper in a large American city, were detailed one day to call upon the resident Chinamen and "interview" them respecting some immigration measure then pending in congress. One of the two reporters was a beginner, and the other, an experienced man, naturally assumed the management of the matter.

"Billings," he said, after they had invaded several laundries without any important result, "here is a tea store. I wish you would go in and talk with the proprietor. I want to know what he thinks about Chinamen voting. I'll go on and have an interview with the man who runs this cigar shop next door. Remember to use the very simplest English at your command."

The young reporter went inside the ea store, took out his note book and thus addressed the proprietor, who happened to be alone at the moment: "John, how? Me-me-Telegraph, John! Newspape-savvy, John? News-"John, pape-print things. Un'stan'? Me want know what John think about Chinaman vote, see? What John think-Chinaman-vote-all same Melican man? Savvy, John? Vote? What-think?"

The Chinaman listened to him with profound gravity until he had finished and replied:

"The question of granting the right of suffrage to Chinese citizens who ave come to the United States with the avowed intention of making this ountry their permanent home is one that has occupied the attention of htful men



chie

silk lining of the same shade of pink.

On the edge of the parasol a fringe of pink silk supplies a fashionable finish.

while a space above the edge is a band of pink silk embroidery the width

of the fringe trimming. The parasol is an adjunct of a plain

yet smart gown of pink linen crash and peacock blue panne velvet, a dar-ing color combination, it must be ad-

mitted, but one that shows Parisian

New Treatment for Blouses. When all is said and done, nothing

can be of more interest to the femi

nine mind than the every-present and

always-worn blouse. Any suggestion for this important part of the toilet

is always eagerly received, and no de-tail about trimming could be unwel-

The jabot is always pretty and in

the

style wherever it may be introduced, and many of the new waists are being

front, either of several colored hand-

kerchiefs sewn together or a plaited ruffle of the material itself. Other

blouses are arranged so that a panel down the front opens and extends over the shoulders, leaving a place for a col-lar of insertion, while the outer edge

of the panel is trimmed with a frill of

Cultivating Pink Cheeks.

If you are one of the girls who have longed for pink cheeks while your

own have remained white and pale, cheer up! All you need is to take a

little rouge internally. Now, don't be alarmed, for it really is simple and

harmless. This rouge cannot be pro-cured at the drug store, but must be

bought at the grocery store. No, do not telephone, Miss Stay-at-home, for

the fresh air and the walk will do you good, and when you get there ask for

some carrots. You must be a nature

girl and eat the carrots raw. Three

or four carrots each day for several months will bring excellent results,

and before you know it you will be the

happy possessor of a pair of rosy

made with a single frill down

come to womankind.

the material.

ROSE PINK LINEN

ONE OF THE DAINTIEST OF SEA-SON'S PARASOLS.

Sunshade Is Second to Nothing as a Telling Accessory of the Costume-Smart Gown to Go with It.

In the hands of a clever woman a parasol becomes something more than a mere sunshade, a protection to the and the complexion. Handled skilfully it is a telling accessory of the costume, and when chosen carefully,



Parasol of Rose Linen.

giving due thought to its color effect with the gown, the hair and the complexion, the parasol has all the power of making or marring the tout ensemble.

The parasol shown here is of a rose pink linen, heavy, but with a mesh which does not defy the strong rays of the sun. To make it daintier and still more becoming there is a thin cheeks.

TO MAKE MUSTARD PASTE.

Prepare It as Is Done in Large New York Hospital.

At the Presbyterian hospital, Manhattan, mustard paste is made according to these accurate instructions: Mix one part mustard with three to six of flour for an adult (ten to twelve for a child), crushing all lumps, Add sufficient tepid water to make the mixture thin enough to spread on gauze or cheesecloth. When the patient's skin is tender it is advisable to add either white of egg, oil or vaseline also, since either of these will lessen the irritating action of the mustard without detracting from its strength Large poultices are best spread on muslin and covered with gauze or cheesecloth. Small poultices can be spread on thinner material, folding over the face one thickness of and over the back three or four thick

A poultice should always be covered with a protector of oiled muslin or old flannel, in order to keep in the heat, and held firmly in place with a band-age. A poultice for the chest should always be shaped to fit around the nearly ond asymptication. neck and armpits.

Gathering Ruffles. A quick way to gather a rufile, which of this kind is shown in our sketch, Is superior, so they say, to the with the picture of a hot water jug old way of using the gatherer: Thread embroidered on one side. It is edged the machine, using coarse thread on the bobbin, make the stitch long. Now the top to form a handle by which stitch the ruffle, leaving as much it may be lifted when required. heading as you desire. Then using cover of linen or cambric that can the under thread as a gathering removed is nice, as it can then be thread, draw it up as full as desired. frequently washed. A wadded foun In this way the fullness is more easily dation covered with sateen should be distributed. The coarse thread on the made, then the cover should be a bottom is stronger than an ordinary triffe larger so as to slip on easily, thread would be and is less liable to and button at the lower edge to buttons on the foundation. break.

COVERS THE HOT WATER JUG.

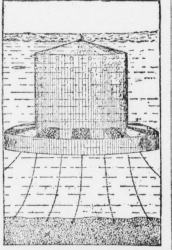
Simple Cosy That Will Aid in Keeping the Contents Warm.

It is quite as necessary to keep the water warm that has occasionally to be added to the teapot as it is to keep the tea itself warm. It is, there fore, a good plan to make a cosy of a similar nature to the ordinary tea cosy,



but, of course, differing in shape, to

and floating fortres , but to every



Steel Torpedo Station

midst of more or less agitated waters

This is a problem which has faced

nautical engineers for years and which hitherto has remained unsolved. He

has discovered how to utilize a well-

known law of nature. All students of

class of stationary marine structures -such, for instance, as breakwaters and piers; bridges across arms of the sea or detached areas of water; submerged torpedo stations whose steadiness will give hidden gunners deadly aim; floating coaling stations, provision and oil storage depots and even hospitals and temporary hotels.

Applied commercially, the Murray invention may revolutionize breakwa ter construction. Millions of dollars have been spent in the building of preakwaters in the creating of a good harbor or the construction of a large railroad and shipping terminal, and in a number of cases these breakwaters, after much time, money and ef-fort had been expended, have been declared insufficient and unsatisfactory. These breakwaters have been built up rom the bottom of harbors by the dumping in of enormous quantities of rock at huge cost. The Murray sys-tem, it is declared, will do away with this expensive construction entirely. The Murray breakwater is built in sections, each section resembling an in-verted vessel, the upturned keel doing the work of breaking the force of the inrolling waves and the great projecting bulk underneath held steadily by the pressure of the water.

Of Value for Lightships.

physics know that the pressure of water increases directly in proportion One of Mr. Murray's chief claims of need no fleet of battleships tied close to the water's depth. Simply stated. the value of his invention, however, then, Mr. Murray has designed a struclies in its application to another, and ture which reaches to a depth sufmore picturesque, marine structurethe lightship. As lightships now are wherever desired. The floating fo constructed, it is impossible for them resses would have little machinery ficient for the enormous pressure of the thousands of tons of water above carry a light at a greater height | other mechanism to bother with, and counteract the force of wave disturbance at and near the surface of than 20 feet above their decks. In ad- only enough men to serve the guns The simplest application of Mr. Mur-close to the reef or shoal over which

ray's principle provides a buoyant they stand guard, since it is not pos- adopted by the government, the prob-



thes

and it may become in time one of paramount importance. At present, however, it seems to me there is no exigency requiring an expression opinion from me upon this subject. You will please excuse me."

The young reporter went outside and leaned against a lamp-post to re cover from a sudden faintness that had seized him. His comrade had pur posely "steered him against" one of the best educated Chinamen in the United States .- London Tit-Bits.

A Successful Life.

A successful life is rather hard to define, for the definition varies at different times and under different conditions, and yet in the midst of this material age there has dwelt successful woman. She has not large means, she is dependent upon her own labor, and she lives a simple. retired life; she is totally blind and yet we question whether there many who in present peace of mind. and exalted vision of faith, have at-tained unto all that is desirable in life so nearly as Fanny Crosby, the hymn writer, who at 88 years of age reigns queen of human happiness.-

The marquis of Stafford, who is in his twentieth year, is heir to the most extensive domain, if not the largest rent roll, enjoyed by any subject King Edward. More than 1.000,000 acres in England and Scotland are un der the lordship of his father, the duke of Sutherland, while the marquis of Breadalbane, who is probably the next horizon. largest proprietor in the kingdom, does not own half that amount of

Murray's inventions are land.



It rests you in sewing to change your position frequently. A walk to the window will often prevent the needle from sticking and the cotton from snarling and prevent those weary backaches.

frequent wearing of rubbers Too and rubber overshoes is a frequent source of tender feet. Stout shoes with heavy soles are the best for out-of-

Careful eating is the surest road to sunniness of disposition. It is not so much what one eats as how it is eaten that count in dyspepsia breeding. Every gulped bite means an ultimate gloomy thought, while irregular foodtaking insures a cloud-swept mental

To soften, whiten and remove stains from the hands use glycerin and lem-on. Put into a bottle two ounces of glycerin, two ounces of water, four fruit patterns.

tablespoonfuls of lemon juice and a few drops of carbolic acid. Shake well. After washing and wiping the hands, rub a little of this mixture into them.

Have a pair of men's buckskin gloves size too large for the hands to use when sweeping and some other kinds of housework. They will slip on and off readily and protect the hands.

Uses of Burlap.

Next to leather itself, nothing is more useful for covering shirt-waist and other utility boxes than burlap. Then, too, if the color selected harmonizes with the color scheme of the room, it combines beauty with usefulness. The edges of the box should be finished off with linen braid of the color of the burlap and held in place by button tacks. Both the braid and the tacks may be bought of any upholsterer or in the drapery department of any general furnishing store.

Burlap can be used with splendid effect for portieres where an inexpensive, yet attractive, material is de-sired. A running stenciled design around the bottom and up the sides would give the needed decoration.

Embroidered Doilies

For those who still like embroidered dollies there are a few beautiful ones done in colors on sale in one shop for \$1.25 each. They are hand em-\$1.25 each. broidered and come in both flower and

destruction of any attacking fleet would be certain. Universalist Leader. Owns Much British Land.

sider itself amply protected, and would to home. All ocean-going vessels of war could be permitted to roam about and enter upon offensive operations wherever desired. The floating fort-