UNDER THE YELLOW FLAG,

and a day later on board a native boat, in company with a crowd of ragged and flithy pilicina.

It was firmly established, the station of the principle of locking the stable door after the steed has been stolen.

People who went through that weary summer never forgot it. The heat was greater than had been known within the memory of man. The yellow flag waved gloomily over the town, and the natives will be succeedly, the station of the memory of man. The yellow flag waved gloomily over the town, and the natives will be succeeded to the sub-prefect of the town, who was the memory of man. The yellow flag waved gloomily over the town, and the natives will be succeeded to the sub-prefect of the town, who was the memory of man. The yellow flag waved gloomily over the town, and the natives will be succeeded the sub-profess of the principle of locking the sub-profess of the principle of locking the sub-profess of the profess of th

went about shaking his grizzled head, and lamenting that it had not pleased the blessed Virgin to take him instead of "chota Wilton sahib."

Finally the poor old man had recourse to the bottle to drown his grief, and by and the same properties of the bottle to drown his grief, and by and the same properties of the bottle to drown his grief, and by and the same properties of the bottle to drown his grief, and by and the same properties of the bottle to drown his grief, and by and the same properties of the same properties o

weet about shaking his griented head, and an all and the state of the control of

Sing down, I bolieve.

"That means quarantina. I suppose one's parcels rained,"

"That means quarantina. I suppose one's parcels rained,"

"If they'd only keep to it, though, "and with the server of the two sats at dinner." "Gut the doctor one's parcels rained,"

"If they'd only keep to it, though, "and with the server of the server of the west at dinner." "Gut the doctor one's parcels rained,"

"If they'd only keep to it, though, "and with the server of the server of the server of the west at dinner." "Gut the doctor one's parcels rained,"

"If they'd only keep to it, though, "and with the server of the server

BRITAIN'S NEW SHIPS.

JOHN BULL IS BUILDING A WHOLE

ressels of the Magnificent, Powerful Talbot. and Havock Types—The British Fleet Will be Made Equal to That of France and Russia Combined—Wonder ful Celerity in the Building of War

The fiscal year of the British navy begin on April 1. Much interest is already felt therefore, as to what the coming year will probably bring forth in the way of new

The programme announced a year agoincluded about 110 vessels of all types, to for the present year were \$84,399,246, or \$15,192,360 more than for the preceding one, of which \$30,999,850 went to new construction alone, in an addition to an available balance of about \$1,045,460, It was admitted that Great Britain's fleet was to be made at least equal to that of France and Russia combined.

A few months ago the launch of th Magnificent, the first of the great battl ships of 14,900 tons displacement, included in the new programme, showed with

· WONDERFUL CELERITY

British war vessels can be built. Only about a year after her keel was laid she took to the water, and her sister ship, the Majestic, whose keel was laid Feb. 5 last, will be floated out next month. This facil and Russia plan in the way of battle ships and then "better it and turn out ships before they can finish theirs."

These battle ships include the Magnifi ent; Victorious, and Illustrious, assigned to Chatham; the Majestic, Prince George and Cæsar, to Portsmouth; the Hanniba to Pembroke; the Mars, to Laird Bros., a Birkenhead; the Jupiter, to Messra, J. & G Thomson, Glasgow. They are all of Mr. W. H. White's design. Taking the Magnificent as the type, we find her to have a length of 390 feet, an extreme breadth of 75, a mean draught of 27½. and a displace ment of 14,900 tons. Triple expansion engines are designed for 10,000 indicated horse power at natural and 12,000 at force horse power at natural and 12,000 at forced draught, with 16 or 16½ knots speed in the former case and 17½ in the latter. The battery includes four 12-inch wire-wound guns, mounted in pairs in two armored barbettes, forward and aft, and provided with 3-inch shields revolving with the gun; twelve 6-inch rapid-firing guas, and sixteen 12-pounders and twelve 3-pounders. Of her five torpedo tubes, four discharge below the surface. The 12-inch guns can be

either by hydraulic or hand power, and also have fixed loading stations. The belts of the new vesseis, being of Harveyed steel allow some reduction in thickness, but the total weight of protective material on the hull and protective deck and around the guns is greater than in the Royal Sovereign type. The cost of this armor is \$1,500,000. The armor on the two pear-shaped barbettes is fourteen inches thick, and the side plating extends so as to protect their lower parts, forming a central citadel extending over the larger part of the ship's length. The freeboard is increased over the Royal Sovereign type, and the forward heavy guns are carried higher. While they have the same amount of coal, 900 tons, at load draught, their total stowage capacity is 1.800 tons, which gives a much greater radius of action—indeed, 6,770 miles at ten knots. The Magnifeont has seven decks, and carries seven anchors, three of the latter weighing five and a quarter tone sach.

Besides these battle ships, half of which are to be finished in the fiscal year 1897-88, and the remainder in the following year, half a dozen second-class battle ships of about 6,000 tons are contemplated, completely armored on the broadside and carrying all their guns in casemates instead of turrets and barbettes. Mean while four extraordinary protected or usiers are to be built. Two of these, the Powerful and Terrible, are under construction at Barrow-in-Furness and Glasgow respectively.

success achieved by the Havock, Hornet, the success achieved by the Havock, Hornet, and addition of turrets and barbettes. Meanwhile four built. Two of these, the Powerful and may be noted the Banshee, Contest, There in the success achieved by the Havock, Hornet, the success achieved b

the Indian Governments, was fauthened last spring.

As to torpedo boats, the naval estimates for the pending year provide for forty-two of the Havock type, including some ordered in advance of the estimates. The new programme proposes, it is said, to increase the whole number of their first-class torpedo boats to sixty-four, on the basis of four for each battle ship, built for the Channel and Mediterranean squadrons. Accounts have already been given for the

Mysteries of the HUMAN BRAINS



Ac world is that nerve centres located the cause of the trouble. in or near the base of the brain conof the body below the injured point, because the nerve force is prevented by the injury from reaching the paraway diseased it is impossible for it cure is certain.

its appearance. diseases and ailments are due to the allow your prejudices, or the prejuimperfect action of the nerve centres dices of others, to keep you from at the base of the brain, and not from a derangement primarily originating is based on the result of years of in the organ itself. The great mission in the organ itself. take of physicians in treating these single bottle will convince the most Aiseases is that they treat the organs incredulous.

The latest discovery in the scienti- and not the nerve centres, which are

The wonderful cures wrought by trol all the organs of the body, and the Great South American Nervine when these nerve centres are Tonic are due alone to the fact that deranged the organs which they this remedy is based upon the foresupply with nerve fluid, or nerve going principle. It cures by rebuild-force, are also deranged. When it ing and strengthening the nerve

lyzed portion, it will be understood ness, Nervous Prostration, Nervous how the derangement of the nerve Paroxysms, Sleeplessness, Forgetful sentres will cause the derangement of the Nervoussentres will cause the derangement
the various organs which they
ness of Females, Hot Flashes, Sick
supply with nerve force; that is, when a nerve centre is deranged or in any bottle will convince anyone that a

to supply the same quantity of nerve force as when in a healthful condition; hence the organs which depend discovered for the cure of Indigestion, apon it for nerve force suffer, and are
Upspepsia, and all Chronic Stomach
unable to properly perform their
Troubles, because it acts through the work, and as a result disease makes nerves. It gives relief in one day, its appearance. At least two-thirds of our chronic cure in every instance. Do not

G. H. Hinch and J. E, Richards, Agents for Aylmer.

smaller pieces, and four submerged tubes, while the hull is sheathed.

Next we come to six protected cruisers of the Talbot type to be finished this year or early the next, namely, the Yenus, Diana, Juno, Doris, Iris, and Dido. They will have about 5,600 tons displacement, 9,600 horse power under forced draught, 19½ knots, and batteries of five 6 inch and six 4.7-inch guns, Eighteen more vessels of this type are to be laid down, making tempty-four in all in the new programme.

Mention must also be made of a dozen unprotested cruisers of the improved and enlarged Linnet type, of which, two, the Phomix and Algerine, assigned to Devonport, are for service in Chinese waters. They will be of about 1,059 tons displacement, and carry six 4-inch guns and four 6-pounders.

A POWERFUL TUG,

the Dromedary, of 680 tons and 1,250 horse power at natural draught, is also among the new vessels, while the Minto, a troop ship for the Indian Government, was launched last spring.

As to torpedo boats, the naval estimates for the pending year provide for forty-two

is remembered that a serious injury centres, and thereby increasing the to the spinal cord will cause paralysis supply of nerve force or nervous



Thurston's Pure Milk Butter Co., 53 King Street East, Toronto, Ont.

Freezing of Pipes Prevented.

An English firm is introducing an auto natic air valve, intended to prevent the rursting of pipes by frost. The valve is soldered into the water pipe at the highest soldered into the water pipe at the highest position of the building and normally is kept closed by the pressure of the water in side the pipes. In time of frost the main cock is closed, and then by opening the lowest tap in the building the water in the house pipes can be run off, air coming in through the air valve to take it place. Thus the pipes, being filled with air, can not freeze. On turning on the water from the main again, the air valve closes automatically.

Mr. Richmann --"I don't demand that my daughter shall marry wea'th, tut I do insist that the man she marries shall have brains enough to get along in the world."
Young Simpurse --"Well, I think I've shown pretty good judgment in selecting a father-in law, don't you?"

Membe North

He Mak teres

Paine's C Used

Mr. James W. Lieut. Peary to cently interviewe estin & statements "Yes, indeed, Paine's Celery Co and have every When I was select to accompany him tution, and his be I had been associa ness manager on h on terms of the gr

"When the shir pound. The reput most natural thing members of the pa men from nearly e common sailors to "The record of o

tion. Once in cam inventory of our pe ceedingly glad to fir The medicine chest were free to take w I, in compan selected some of th be handy when w taken, for the exces had its effects, and a number of ways. the Compound, and

"One thing notic gion was that the co exceedingly nervous and cross. The slig angry words to sprin quired the greatest c to watch one anothe passion. Our nerve the matter over with and made up my m Celery Compound we knew that it was use at home. Well, sir, say that it helped ev that I may say

among us.
"When the long ni the effects were very if you can, living for readily understand he It is a wonder that so mad. We had not ve attention, and the effe solitary confinement is

late country. It has I should be pleased to I go north again. "I do not know of pound. It certainly and I am an advocate

for a dozen ills such a

Parvenu hestess (to waiter for the occasio James, why do you no glass? James-Lor' use? He empties it as Should Spend h

Rev. Chas. T. Cooki

ary from Japan: "I worth its weight in gol from dyspepsia if he ha buy it, and try the They who give it a tri take it I am sure."

Free sample of K. D

Glasgow, N. S., and 12 ton, Mass. Lawyer (in 1994)-7 frem your wife? On w band (sobbing bitterly ma'am. I have had to

whole year. And I was

Medicated Tea, Co

Many men are afflicted with they're unconscious. The tea or coffee, which has the of his love for liquor or tob GOLDEN DROFS. Stam PRICE'S HABIT CURE CO., E Sold by G. H. Hinch, I