THE DISPATCH.

SEA-GOING RAFTS ON THE PACIFIC OCEAN.

BY EDWARD K. BISHOP.

If some ship-builder of old, with the lines of his primitive vessel in mind, could survey the oceans now, he would doubtless be as much amazed at some of the strange craft putting to sea from the Columbia river as at the modern warships or ocean greyhounds. In truth, many builders well acquainted with the present systems of marine architecture and engineering would view for the first time such craft, while the layman might hesitate before deciding whether to pronounce them monsters of the deep or some freak in shipbuilding. They can hardly be classified as ships, even though designed to go to sea, or as barges, though great freight-carriers; they are, in short, huge rafts of round timbers or ber, bound by cables, chains and bolts in a scientific and ingenious manner, the method of construction having been evolved after many experiments in this little-tried field.

For several seasons past rafts of logs have been towed to San Francisco. Cal., and the journey has been completed in safe'y a sufficient number of times to demonstrate that the method of transportation is practicable as well as profitable. This year rafts composed wholly of lumber, and of totally different construction, have made their appearance, and every one interested in lumber or the carrying trade on the Pacific coast is watching the experiments with great interest, as the establishment of this method of transportation would revolutionize the coastwise carrying trade, and, by its great saving in cost, drive the sailing vessels and steam schooners out of business, or force a large reduction in charges.

Both log and lumber rafts are still looked upon as objects of curiosity on the Pacific coast, and more or less the projects of men who will take great risks. The former operates in a comparatively restricted field, and will probably never change existing conditions to any great extent, as many think the lumber raft is designed to do; but it has already stood the test of several seasons, and the methods of its construction will be treated first.

Ten years ago considerable attention was

inspection reveals the corrugated surface formed by the logs and the huge chains encompassing the whole. The timber composing it is of fir, and is chiefly for piling purposes and spars. No sticks shorter than 30 feet are used, and many measure 110 feet.

The cradle is composed of forty-three inverted bents, twelve feet apart, and the logs extend twelve feet over at each end, making the completed length 528 feet. The posts of the bents are 8 x 10 timbers; with caps 10 x 20. The desired contour for the bottom of the raft is secured at each bent by 30° and 60° bearers, supplemented by gluts designed to produce a form as nearly circular as possible. The various bents are joined together longitudinally by a series of 12 x 12 timbers, or waling-6 altogether, 4 being at the bottom and 1 on each side. As already stated, the construction allows the final separation of the cradle into two parts, the line of cleavage corresponding closely to that of the keel of a boat. The aivision is rendered possible by the manner of joining the posts at each bent. One post is bolted to the 10 x 12, mentioned above, which extends the entire width at the point considered, while the other is fastened at right angles to an 8 x 10 and a 3 x 10, strapped together, with sufficient space left to allow the 8 x 20 to slide between, and long enough to reach half the distance between the posts. Thus it will be seen that the two sides of the cradle are entirely distinct, the connection being made by sliding one timber into the channel formed by the other two, and can be made into a rigid whole only by fastening the sliding member so that no motion is possible. This is done by pinning the three pieces together by a two-inch iron rod, so arranged that, when the raft is completed, power can be applied to withdraw each pin. Upon such withdrawal the cradle slides apart, releasing its burden.

When the cradle has been built and launch ed, it is towed to the desired location, which in the Columbia has been in fifty feet of water near the mouth of a slough, and is fastened in its place by a row of piling on one side, each pile passing through a tie box, connected with a bent, which allows the cradle to rise and fall with the tide, and also to sink deeper as the load increases. When completed, the raft draws about twenty feet of water.

constitutent piling must be very carefully sharply toward the bulkheads at the ends, in selected. No swell butts or crooked sticks are accepted. The minimum length of a pile is thirty feet, and the butt must not be less than twelve inches or more than 15 in- every chain encircling the raft, and the heait is a source of wonder that a raft can be not to mention the heavy seas frequently eneountered, until it is noted with what care each piece is fitted into place and the whole chained so that the pull on the towline actually binds it more firmly together. The logs are brought beside the cradle, where placed to hoist them into position inside. The raft grows, piece by piece, till the cradle diameter at the butt 14 inches. The spars is completely filled, when it is ready for the chain work which is to bind the whole together.



There are many people who catch cold easily-whose lungs seem to need special care and strengthening. Such should take

R

DR. WOOD'S NORWAY PINE SYRUP. It so heals and invigorates the Lungs and Bronchial Tubes as to render them capable of resisting colds.

"I was troubled for years with weak lungs," says E. J. Furling, Lower Woodstock, N. B., "and could not get any relief, but on trying Dr. Wood's Norway Pine Syrup, it acted splendidly, heal-Price 25 and 50c. at all dealers. E an an an on an an an

After the raft leaves the cradle, its shape is maintained by chains, made of 14 inch iron, encircling the raft at intervals of twelve ft. and by wire cables running both longitudinally and transversely. The termination at each end is a stout bulkhead of four-inch plank, spiked to the ends of the logs. Outside of the plank are two upright round timbers, and the double cable extending the entire length of the raft, joins the corresponding timbers together, The transverse cable connect the encircling chains a little below the water line thus preventing the raft from spreading.

The method of connecting the towline to the raft is ingenious and effective. Through the exact centre extends a heavy chain of $1\frac{3}{4}$ inch iron, with a series of smaller chains attached at regular intervals and cornected by shackles to those encompassing the raft. Near the middle these chains extend at right angles to the centre line, alternately on one side and the other, except in the case of the last five at each end, where the circumference of the raft is rapidly diminishing, these bef water. In order to bind the raft together, the ing arranged in even pairs and slanting WENDELL P. JONES,

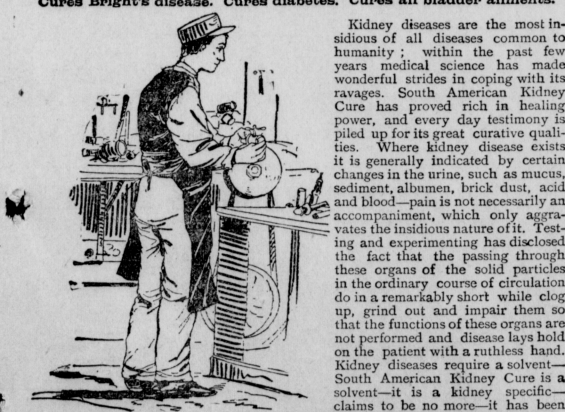


directed to the first raft of logs ever built for an ocean trip. It was towed from the Eay of Fundy to New York city. Since then a number have entered that harbor, but at the present time the centre of activity in this line is on the Pacific coast of North America, where a company has been incorporated for the express purpose of transporting the timber of Oregon and Washington to San Francisco by means of rafts. The problem of incorporating material as unpromising as round logs into a vessel sufficiently stanch to make an ocean trip of 650 miles is a peculiar one, and few have seen the actual work of construction.

In contrast to ordinary boat-building, the cradle for this unique vessel is constructed on land and launched, leaving the work on the raft itself to take place in the water. The usual process of launching a completed vessel is replaced by drawing certain pins, causing the entire cradle to separate into two parts and allowing the raft to float freely in the river. At a short distance it then closely resembles one of the modern whalebacks, without any upper works, though a little closer gradually increases till the wiath is fifty feet.

In form the raft closely resembles a cigar | and they put to sea only at a time of year with each end cut off. It is designed that a section taken at any point should be a circle but in practice most of the upper face is somewhat flattened. Each end is a perfect circle, twelve feet in diameter, and the size

KIDNEY-SICK PEOPLE! By far the largest army of sufferers in the world are the kidney-sick people—but by far the largest army of the cured ones attribute their release from disease to the great South American Kidney Cure— Cures Bright's disease. Cures diabetes. Cures all bladder ailments.



Kidney diseases are the most insidious of all diseases common to humanity; within the past few years medical science has made wonderful strides in coping with its ravages. South American Kidney Cure has proved rich in healing power, and every day testimony is piled up for its great curative quali-ties. Where kidney disease exists it is generally indicated by certain changes in the urine, such as mucus, sediment, albumen, brick dust, acid and blood—pain is not necessarily an accompaniment, which only aggra-vates the insidious nature of it. Testing and experimenting has disclosed the fact that the passing through these organs of the solid particles in the ordinary course of circulation do in a remarkably short while clog up, grind out and impair them so that the functions of these organs are not performed and disease lays hold on the patient with a ruthless hand. Kidney diseases require a solvent-South American Kidney Cure is a

began to realize for himself that his case was hopeless he took his case in his own hands, de-termined to fight for his life. He experimented with many so-called cures without relief. South American Kidney Cure was brought to his notice, and like everything else, he tried it—to his astonishment he began to feel better under its

bottles — and to-day that same young man can be found at that same lathe, working for that same concern, hale and hearty as the first day he went there. He gives all the credit to South American Kidney Cure.

claims to be no more-it has been tested by eminent medical authorities on kidney diseases, and proved and testified to by them as the surest and safest cure for all diseases of the kidneys and bladder. It's a purifier-a healer-a health builder-efficacious alike to man or woman.

purifier—a healer—a health builder—effica Good News from the North Country— A young machinist in a large manufacturing con-cern in Northern Ontario, fell a victim to the dropsical form of kidney disease through at-mospheric changes in following his daily labors— he continued his work until almost commanded to quit by the physician from whom he had been receiving treatment. He visited Toronto and consulted an eminent authority on kidney dis-eases. The doctor sent him home with ashopeful a story of himself as he could give, but wrote privately to the young man's physician that it was only a matter of time with him until death would claim another kidney victim. When he

SOUTH AMERICAN NERVINE-Is a nerve healer. Cures indigestion and all stomach troubles

a regular herring-bone plan, before joining the outside bands. Thus, when a pull is exerted on the towline, it is transmitted to ches in diameter. Even with such timber viest strain will come on the rear end which can better stand it. The logs cannot escape, built to stand the ordinary swell of the ocean as they are bound by the circles of chain and the increasing diameter of the raft exactly as are the staves of a barrel when an attempt is made to draw the hoops over the centre. The amount of chain used is about 80 tons. The completed raft contains 450,000 lineal feet of timber, or in the neighborhood of 3,two large steam derricks, built on scows, are 000,000 feet board measure. The average length of the piles is 55 feet, and the average are of special dimensions.

Auspicions weather is almost essential to a safe voyage of one of these unwieldy rafts, when storms are infrequent, though they successfully pass through weather much heavier than any that one would expect them to survive. In tow of an ocean steamer, the trip to San Francisco is made in about seven days. Several rafts have been taken out of Gray's Harbor, Washington, and this year will see the fifth start from the Columbia river. The first raft, in 1894, encountered a severe storm and went completely to pieces, but the succeeding ones reached their destination safely.

The shipping interests would gladly see the business discontinued, as there is always danger of several thousand logs being released on the face of the ocean-a great menace to the safety of vessels whose course lies in their vicinity. The risk which the owners assume when they put many thousands of dollars into such a venture will be more potent in keeping the number of rafts from becoming large than the fears of captains, but the method of transportation is so economical that doubtless considerable quantities of the piling used in the neighborhood of San Francisco will find its way there in this form.

Captain Robinson, who was interested in the first raft of logs built on the Bay of Fun dy, and who is in charge of those constructed on the Columbia river, has patented his methods of building the cradle and of placing the chains.

The first raft of lumber built to make the sea journey to San Francisco was constructed at Portland, Oregon, by Inman, Paulsen & Co., and left the Columbia river June 24, 1898, in tow of two tugs. It encountered a storm, and the wind, blowing at the velocity of seventy miles an hour, finally produced a sea which broke the raft in two. The fragments held together for two hours after the back of the raft had been broken, and finally (Continued on sixth page.)

Kidney-Bladder Trouble. There is no more serious menace to good health in

Special Agent.

Notice Of Sale.

To Charles H. Melville, of Peel, in the County of Carleton and Province of New Brunswick, Farmer, and all others whom it may in anywise concern:

NOTICE IS HEREBY GIVEN, that under tained in a certain Indenture of Mortgage bearing date the Twenty-Seventh day of June, in the year of our Lord one thousand eight hundred and ninety-four, and recorded in the Carleton County Records in Book S, No. Three, on pages 668 669 and 670, and made between the said Charles H. Melville of the one part, and John Fisher of Wood-stock, in the County and Province aforesaid, and Williamson Fisher of the same place, executors of the last will and testament of John Fisher, late of said Woodstock, deceased, of the other part, there said Woodstock, deceased, of the other part, there will, for the purpose of satisfying the money secur-ed thereby, default having been made in the pay-ment thereof, be sold at Auction in front of the law office of Hartley & Carvell, in the Town of Wood-stock, in the said County of Carleton, and Province of New Brunswick, on Monday, the Nineteenth day of December next, at the hour of Eleven of the clock in the forenoon, the lands and premises de-scribed in the said Indenture of Mortgage, as folscribed in the said Indenture of Mortgage, as fol-

lows: "All that certain piece or parcel of land, situate, lying in the Parish of Peel, in the County of Carleton and Province of New Brnnswick, and bounded as follows, to wit: Beginning at a post bounded as follows, to wit: Beginning at a post standing on the western bank or shore of Cold Stream at the north east angle of Lot number nine granted to John Foster, thence running by the magnet west sixty-six chains, thence north thirty six degrees east, with a rectangular distance of thirteen chains, thence east ninety-one chains or to the western bank or shore of Cold Stream afore-said, and thence along the same following the various courses thereof in a south westerly direction to ous courses thereof in a south westerly direction to the place of beginning, containing ninety-two acres more or less and distinguished as lot Letter B, western side of Cold Stream, and granted by the Crown to one Thomas Burlock on the third day of December, A. D. 1889, and numbered 21885, and by said Thomas Burlock conveyed to the said Charles H Melville by Indenture dated the thirteenth day of this present month of June." logether with all and singular the buildings and improvements thereon and the appurtenances thereto belonging

and singular the buildings and improvements thereon and the appurtenances thereto belonging or in any wise appertaining. Dated this Fifth Day of November, A. D. 1898. J JHN FISHER, W. FISHER, Executors of the Last Will and Testament of John Fisher, late of Woodstock, deceased, Mortgagees, HARTLEY & CARVELL, Solicitors for Mortgagees

Solicitors for Mortgagees.

Winter Groceries

Of all kinds. Prices away down, and a Liberal Discount for cash.

W. R. WRIGHT,

Roses and Carnations, Floral **Emblems and Bouquets**,

UPPER WOODSTOCK.

FLOWERS.

At Thomas Troy's Greenhouse. Also, House Plants of every description, Bedding Out Plants, Cabbage Plants, Cauliflower, Tomato, Celery and Cucumber Plants ready 1st of May. All orders promptly attended to

THOMAS TROY,

Notice of Sale.

To Alonzo Cronkhite of the parish of Wicklow, in the County of Carleton and Province of New Brunswick, Farmer, and Mary J., his wife, and all others whom it may in anywise concern.

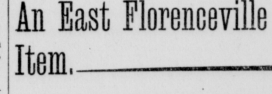
G. W. PARKER.

TOTICE is hereby given that under and by virtue Notific is hereby given that under and by virtue of a Power of Sale contained in a certain In-denture of Mortgage, bearing date the fifteenth day of June in the year of our Lord One Thousand Eight Hundred and Eighty Two, and recorded in the Carleton County Records in Book Z, Number 2, on pages 132, 133 and 134, and made between the said Alonzo Cronkhite and Mary J., his wife of the one part; and George Leonard Cronkhite, of the same place, of the other part; there will, for the pnrpose of satisfying the money secured thereby, default having been made in the payment thereof, be sold at Public Auction in front of the Law Office of Hartley & Carvell in the Town of Woodstock in the County of Carleton and Province of New Brunswick, on Monday, the twenty-third day of January next, at the hour of eleven of the clock in the fore-noon, the lands and premises described in the said

noon, the lands and premises described in the said Indenture of Mortgage as follows;— "All that farm of land situate and being in the above said Parish of Wicklow, and bounded as fol-lows, to wit;—Beginning at the North Easterly angle of Lot Number Sixteen in the fifth tier, granted to Samuel H. Cronkhite; thence running by the magnet of the year 1832 West, sixty-seven chains along the Northern line of said grant to the Northwesterly angle thereof; thence North fifteen chains; thence East sixty-seven chains, and thence South fifteen chains to the place of beginning, con-South fifteen chains to the place of beginning, con taining one hundred acres more or less, distinguish ed as the Southern two-thirds of lot number fifteen in the fifth tier; and being the same land granted by the Crown to the aforesaid George Leonard Cronkhite, Esq., by grant dated the 3rd day of April A. D. 1860, and registered in Fredericton the fourth day of said month under number 9538, and by the said Geo. L. Cronkhite and wife, conveyed to the first said Alonzo Cronkhite at the date of these presents.

Together with all and singular the buildings, and improvements thereon, and the appurtenances thereto belonging or in anywise appertaining. Dated this twelfth day of October A. D. 1898. G. L. CRONKHITE,

HARTLEY & CARVELL, Solicitors for Mortgagee. Mortgagee.



CHARLES M. BURNHAM

has a fine stock of light summer dress goods and he he is selling them away down in price. Prints, Cashmeres, Ginghams, Outings, Wools, Wrappers,

Undervests, Underwear, Hosiery, Light Shoes. East Florenceville. The Best News of the World THE BOSTON HERALD. Subscription Six Dollars a Year, Postage Paid. Subscribe for THE DISPATCH. **MONEY TO LOAN On Real Estate.** APPLY TO D. M'LEOD VINCE, Barrister-at-Law, Woodstocs, J. B.

SOUTH AMERICAN RHEUMATIC CURE—Has lifted men off a bed of pain after a few days' use, who have not been free from suffering for years. DR. AGNEW'S OINTMENT cures blind, bleeding, itching or ulcerating piles in from three to five nights. 35 cts.

the present age than Kidney disorders, and it's an appalling fact, but a true one, that four-fifths of the country's people have the taint of this insidious disease with them. Dr. Chase's Kidney-Liver Pills cure all Kidney disease. Opp. L.P. Fisher, Main St. Woodstock, NB.

FOR SALE BY GARDEN BROS.