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OUR DEEP SEA FISHERIES.

the supervision of Professor Baird.

A considerable amount of good work in this direction was | For thirty years and more this grievous barrier has lain going vessel, such as the appropriation provides for. Accord- patent system? ingly Mr. Copeland, naval constructor of the Lighthouse quired, and at the same time fitted for the hydrographic to consult it. service of either the Coast Survey or the Navy Department, when no longer needed by the Fish Commission. The proposed vessel will be about 200 feet keel.

The method of deep sea research proposed by Professor Baird will embrace determinations of temperature and the depths of currents; the collection of objects from the sea bottom and from the water at all depths, from the surface addition to the eight grain barges, a capacious fuel barge. down; and the collections of samples of water at various depths for chemical and microscopical investigation. The tain and barges left St. Louis, April 10, with 300,000 bushels largely influenced by variations in the temperature of the 210,228 bushels of corn, or 14,392,768 pounds. The D. Gilwater inhabited by them.

Among the problems to be solved by these investigations is the cause or occasion of the recent abandonment of the August 10, with 230,158 bushels of wheat. waters north of Cape Cod by the menhaden. Some 2,000 men in Maine were engaged in the menhaden fishery, and hopes of this industry depend upon the discovery of the 1870 comprised only 66,000 bushels of wheat. cause of the change in the habit of these fish, and whether the change is likely to be permanent.

The disappearance of mackerel from the Gulf of St. Lawrence is instanced by Professor Baird as another problem, the solution of which requires the use of a sea-going vessel. If the Commission can determine the probability of a continued absence of the fish from the Gulf before the next convention is held to consider the value of the Canadian fishe. 4,200,000 per month to New Orleans. The boats and barges ries to the United States, the impending negotiations will be greatly simplified.

The Commission also hopes that by the thorough scientific study of the habits of our coast fishes, to be made possible by the new steamer, it may be possible to establish general what points to meet the incoming schools of mackerel and menhaden, and thus save weeks of fruitless search for them.

-----INDEX OF UNITED STATES PATENTS.

One of the most conspicuous, at the same time one of the most commendable, of the acts of the Forty-seventh Congress was the passage of House bill No. 5,066, appropriating \$10,000 to be expended under the direction of the Commisment of all the letters patent of the United States.

Office and out of it. Indeed for lack of it the efficiency of and the average cargo of each trip for the year 140,000 the Office has been materially diminished for many years; bushels. while an incalculable amount of wasted time and thought and money is traceable to the inability of inventors to dis- ments of the channel of the Mississippi below New Orleans, cover what previous nestigators have accomplished, or particularly by the jetty system at the mouth of the river. where they have failed, in the same lines of effort.

Last year more than 7,000 applications for patents, many of them representing, no doubt, years of patient investigakey which is now provided for. And the 7,000 disappointed craft carrying from 50,000 to 70,000 bushels of grain. inventors represent probably but a small fraction of those Seven or eight years ago a craft of 600 tons was considered

sumption remains in their favor unimpaired. No better Among the important items of the Sundry Civil Appro- advice than this can be given them. But how are they to priation Bill of the late Congress was one granting \$103,000 follow it? Nineteen twentieths have few or no reliable for the construction of a sea-going steamer for the use of the sources of information within their reach, and not one in a U.S. Fish Commission. The vessel is designed for pur-hundred can afford the expenses of a visit to Washington poses of deep sea exploration, and will be constructed under and a residence there for the purpose of consulting the Office records and library."

done last summer with the little Fish Hawk during an inter-at the very threshold of invention-thirty years, during val of forced inaction in the work of fish hatching, for which which the world has been revolutionized and the scope of she was specially designed. Taking advantage of spells of human life increased enormously by the successful efforts of settled weather the Fish Hawk made three runs to the edge inventors. Who can estimate the evil which has directly of the Gulf Stream, spending twelve hours on each occasion and indirectly resulted from the long neglect to do justice to in deep sea work, but not daring to stay longer because of the Patent Office, to inventors, and still more to the general the unfitness of the little craft to endure rough weather. To public, which, more than all the rest, is to be benefited by do the work properly would require a properly equipped sea- the work of the inventor and the highest efficiency of the

It is to be hoped that there will be no delay in the prose-Board, has planned a vessel in which are embodied all the cution of the work of preparing and printing the digest which requirements of a staunch seagoing boat, as small as the the new law provides for; and that, when printed, the work service will permit, but able to do any work of the kind re | will be made easily accessible to every man who may wish

*** THE BARGE SYSTEM ON THE MISSISSIPPI,

Mention was made in this paper recently of the sailing of a fleet of barges from St. Louis with over 10,000 tons of grain (20,847,900 pounds) for export by way of New Orleans. The fleet was towed by the steamer Oakland, which took, in The largest tows last year were as follows: The Iron Mountemperature investigations, he thinks, will be of very great of corn, or 16,800,000 pounds cargo. The same boat and importance, as the distribution and migrations of fish are barges, February 29, with 47,000 bushels of wheat and more, July 17, with 178,000 bushels of wheat and 30,000 bushels of corn, or 13,860,000 pounds; and the Oakland,

The shipments from St. Louis by barges for European account last year reached a total of 15,717,664 bushels of the capital invested by them approached \$2,000,000. The wheat, corn, and rye. The shipments of the same sort in

The prospect of an extension of the operations of the St. Louis and New Orleans barge line to Davenport, Iowa, next summer has led the Democrat, of the latter city, to investigate the progress and prospects of the barge system. It finds that at the close of 1880 there were four lines of towboats and barges engaged in transportation, aggregating 15 boats and 86 barges, with a total capacity in bushels of 4,690,000 and now building number 1 boat and 24 barges-of the latter, 22 having a capacity of 60,000 bushels each and 2 of 50,000 each, which will increase the total capacity to 6,000,000 bushels. There are now four established barge lines from St. Louis to New Orleans for the transportation of grain for export, and principles by which the fishermen may know each year at three of them are making the additions referred to above. The four rank as follows in present and building capacity: Mississippi Valley Transportation Company, 7 boats and 49 barges, with a total capacity of 2,520,000 bushels; St. Louis and New Orleans Transportation Company, 6 boats and 50 barges, with a total capacity of 2,550,000 bushels; the Anchor Line Company, with 2 boats and 12 barges, and a total capacity of 500,000 bushels; and the M. C. T. Company, with 1 boat and 9 barges, of 540,000 bushels capacity. The trips of the tows of these lines last year from St. Louis direct sioner of Patents in the preparation of a classified abridg. numbered 113, and these transported 5,913,272 bushels of wheat and 9,804,392 bushels of corn, including 45,000 bushels Such a work has long been needed, both in the Patent of rye. The number of barges to a tow would be about five.

> All this vast trade has been made possible by the improve-**₽-4 @-**→

LARGE CRAFT ON THE LAKES.

When the Congressional committee had under consideration, were rejected for lack of novelty. A large part of the tion last winter the question of appropriation for the imlabor and cost which such reinventions entailed might have provement of the harbor at Chicago, the Inter-Ocean of that been saved, and many other more successful efforts might city remarked that while eleven feet of water in Chicago have been facilitated, had our inventors been furnished with River sufficed for the commerce of a few years ago, from the knowledge locked up in the Patent Office awaiting the fifteen to seventeen feet were needed now, to accommodate

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who, during the past year, were engaged in more or less large on the lakes; now Chicago alone owns many that are fruitless efforts to advance the useful arts. twice and three times as large. A list printed in the paper

sioner could then justly say of the digest asked for:

pointment. The only safe rule with them is always to make and 17 feet long.

This waste of intellectual energy and useless expenditure mentioned gives the names, tonnage, and values of nearly of means by a class which could least afford to spare them fifty vessels ranging between 800 and 1,000 tons, and more has been going on for a long generation. In his annual ret than fifty having a capacity exceeding 1.000 tons. Of these port for 1848 Commissioner Ewbank urged upon Congress fifteen propellers are rated between 1,500 and 2,000 tons, and the grave need of an index of patents, such as has now been one at 2,082 tons. The values of these vessels range between tardily promised. At that time the number of rejected ap- \$60,000 and \$125,000. At the same time there were on the plications did not reach a thousand a year, yet the Commissistocks at the different lake ports forty vessels of 2,000 tons and over, several ranging between 2,500 and 2,800 tons.

"In a pecuniary point of view such a work is most desir | One of the latter, having a carrying capacity of 80,000 able to this Office, to inventors, and the public at large. bushels of grain, was lately launched at Cleveland. Its When made accessible to popular reference it will be the sav- dimensions are given as follows: Keel, 255 feet; beam, 38 ing of millions. No State paper could surpass it in import- feet; hold, 20 feet. It is a propeller, employing two comance, nor in lasting value. Till it is done a majority of ap pound engines, the cylinders measuring 43 x 48 and 22 x 48 plicants for patents must continue to meet with some disap- respectively. The two boilers are each 10 feet in diameter

themselves acquainted with what has been attempted before Another vessel soon to be launched at Toledo measures as incurring any serious outlay. They should never presume follows: Length of keel, 265 feet; length over all, 278 feet; that their devices have not entered other heads than their breadth of beam, 38 feet 9 inches; hold, in shallowest place, own until, by a searching inquisition on every hand, the pre- 21 feet, in deepest place 24 feet 8 inches. She will be five