SECTION.

MAGAZINE

BANK NOTE EXPANSION.

MANY NATIONAL BANKS ESTAB-AISHED SINCE REDUCTION OF REQUIRED CAPITAL.

Unprecedened Increase of Institutions and Consequent Expansion of Bank Note Circulation May Cause

There is a boom in the organization of national banks. It has been in prolaw stood prior to March, 1900.

Though the multiplication of small parity. mational banks has been going forward at a startling pace it is only recently that the great increase in the number that an unhappy financial depression of new banks has begun to impress itself on far-seeing financiers as excessive. It is felt that the unprecedented Increase in banks and the consequent great an issue of bank notes. At presexpansion of national bank note circalation has either gone so far, or soon may go so far, as to constitute a national menace.

There are many financiers who, though they look with apprehension on as security for note issues and \$65,000,a boom in national banks, yet feel that 000 as security for government dewe have not reached the danger line posits. An issue of \$130,000,000 of all the national bank note circulation the whole world knows that other is-that is likely to be issued on the pressues of canal bonds must be made. If

It is proposed that at the next ses-lock principle, this bond issue will son of Congress the bonds to be sold necessarily be doubled and probably canal shall also be made a basis for to sea level the cost of construction bank note circulation and this ex-will very nearly be doubled and the pansion it is thought may prove ex- bond issue accordingly increased.

cessive. The danger line will be reached when the bank note circulation comes to bear an undue relation to the gold reserve of the United States treasury. The growth in national bank notes in five years has increased their amount from \$216,000,000 to \$478,000, 000, based on government bonds, or about \$50,000,000 per annum. It is calculated that the gold stock of the

country increases annually in about the proportion that population increases. During the last fiscal year the basis money of the nation was increased by the addition of \$23,000,000 in gold cergress for five years, or ever since the tificates. It is urged that as the bank note circulation increases faster than all in their pathway. But this year but slow progress through the water

No remedy for this situation is in sight, and it is stated that it may be will be needed to call the attention of the whole country to the necessity for caution in loading up trade with too ent there is no limitation on the organization of national banks except Point, near Baltimore. that they cannot go beyond the bonded ant bonded debt of the United States. the canal is to be constructed on the the construction of the Panama trebled. When the canal is cut down



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BARONESS VON STERNBURG.

Baroness von Sternburg, the Ameri-|such cases, that the American girl can wife of the German Ambassador should bring to the man of her choice and pre-eminently the most sweetly a fortune of \$20,000. beautiful woman in official life at t national capital, has lately returned old Kentucky family, but none of to Washington from abroad, a proud its members happened to have \$20,000 and happy woman by reason of the miracle worked by a wonderful surgical operation performed in Germany run anything but smoothly; but in a few months ago. The Baroness the end the Teutonic officials relented, and sustained an injury to one limb, w .king with a cane.

Some time ago an eminent German surgeon performed an operation upon one of the ladies of the royal family who had received an exactly similar injury, and the succes which crowned his efforts was such that the beautiful bride of the Kaiser's envoy in America was induced to undergo similar treatment. For weeks her foot was held in the grip of a plas r cast, but finally the rigid bandages were removed and she was fr a to return to her native land with the use of the

long inefficient member fully restored Baroness von Sternburg, who was girl, and her marriage to Baron Speck Sternburg came as the culmination of one of the prettiest interna-tional romances in which an Ameri-can girl has figured. The Western beauty and the titled German diplo-mat first met on shiroboard while ros-sing the Atlantic. It came dangerous-ty near being a case of love at first wight on both sides, but the German provernment, which takes a fatherly interest in its young officers and statesmen, threatened to undo Cupid's work by insisting, as is customary in

Now Miss Langham comes of a very when a young girl fell from a horse and the couple were married. When and sustained an injury to one limb, Baron von Sternburg took his bride to which has ever since necessitated her the Fatherland, she carried everything before her by virtue of her beauty and sweet disposition, and the Ger-man Emperor remarked; "If I were an artist. I would wish for nothing better than to paint your portrait."

The Baroness has violet eyes, with long, dark lashes, reddish blonde hair, and a marvelous complexion. Although State, her father was an Englishman and her mother a native of Chicago. This mistress of the German Embassy at Washington is almost as mt. "I home in Europe as in Ameren, for she was educated in Paris and Dresden and made her formal entry

nto society in London. The Sternburgs are among losest personal friends of the Presi dent and Mrs. Roosevelt, Indeed, the

LARGEST OF SHIP DOCKS.

THE "DEWEY" NOW PLOWING THE ATLANTIC AND BOUND FOR THE PHILIPPINES.

Will Require Four Months to Make Trip. - Capable of Lifting Biggest War Ship.-Superior to Stationary

The huge storm waves of the Atlantic in midwinter seem to roll onward Philippine Islands. The great size of in a resistless torrent of destruction to the machine meant that it could make years, sprung into such prominence and harbor improvements, not a cent passage by Congress of the act permitting national banks to be organized with a capital of \$25,000 instead of the minimum of \$100,000 capital, as the law stood prior to March, 1900.

In their pathway. But this year and the Government had had no experience in sending such structures they are beating against an indomitable structure, for the United States Government is shipping to its far-off across the uncertain Atlantic. However, the inducement of extra good the gold reserve must maintain at the gold reserve mu floats but is yet not a war vessel, a salaries enabled the officials to obtain fortress or a merchant ship. Capable a crew of experienced men to handle of use in either peace or war, it is a the dock. The hollow sides of the enorvery necessary adjunct to Uncle Sam's mous engine provide abundant living Navy. This structure which has been quarters for the crew of thirty, and breasting the waves of the Atlantic is the gigantic new floating dry dock, "Dewey," but recently built by the Maryland Steel Company of Sparrows fresh water and the ration allowances

in the far East which are available for dock has left the United States, it has debt. The bonded debt is now \$895, in the far East which are available for dock has left the United States, it has 000,000, of which \$482,000,000 is used Uncle Sam's Navy in times of peace, been in almost continuous communicathe gates of these would be barred to tion with the shore by means of the his fighting ships were he to get into wireless telegraphy apparatus on board an embroglio with any foreign power. as well as on the three naval vessels and that the country is able to absorb canal bonds has been authorized, and This fact determined the Navy Depart towing it. It is supposed by the Govother, or used in the open seas. The make the trip to the Philippines. recent success attained by the Government floating dry dock at New Orlears. induced the naval officials to decide keel was out of water.

> The Largest in the World. completion of the "Dewey" the Govern- apeake Bay, it takes a course due eastment would possess the largest float ward across the Atlantic to the Maing dry dock in the world.

resting upon great square tanks, 181/2 use of the Canal for this purpose is feet deep. With an opening of certain \$30,000. valves, enough water is allowed to After passing through the Suez rush into sink the great trough until Canal, the squadron of three towing valves, enough water is allowed to the floor is sufficiently below water boats and the dock will sail through level for the largest warship to enter the Red Sea between Arabia and Afand the great trough rises until the after going through the straits of Ma irrigation law: floor is well above the wash of the sea. lacca, it will pass up the China Sea Year Ending.

Any surplus water remaining on the after going through the straits of Ma irrigation law: lacca, it will pass up the China Sea Year Ending.

June 30, 1901. floor of the tank drains off and the ship reaching there just about in time for on becoming dry may be painted, the Easter holidays. of war is handled as though it were a ov The "Dewey" has a total length

pany and insisted that the dock should fit into.

iest battleships of the Navy, it can lift itself as well. In other words, it raises its own bottom out of the water while floating only upon its great hollow side box, and the bottom in turn lifts up the side box to a sufficient height to permit of its being scraped, cleaned and copper painted.

Notwithstanding the apparently in tricate problems confronted in the construction of such a huge engine, the Navy Department had a still greater problem to solve when it considered methods of sending the Dewey to the are double those received by the men While there are numerous dry docks of the United States Navy. Since the ment to build a great dry dock which ernment officials that it will take nearcould be towed from one port to an ly four months for the structure to

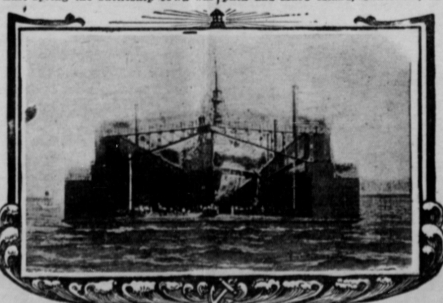
Games for the Mariners.

The great floor of the Dewey is of that this new factor in ship-repair sufficient size to allow of a regulation should not be stationary, but rather game of base ball, a fact which probone of the floating variety. In order ably will be taken advantage of when that it might be capable of docking the warmer climates are reached. largest battle ships, not only of the Should the little fleet meet with a hurpresent day, but of such possible ex- ricane such as might usually be encounpansion as the future might bring tered on the Atlantic in winter, the forth, the Government specifications towing steams could throw off the tow required that the "Dewey" should be lines and the Dewey could be filled able to dock a 16,000 ton ship in four with sufficient water to sink to a depth hours from the time the warrior enwhich would assure its safety until tered the trough to the moment the after the storm had passed away, while the towing boats could find safe refuge within the dock.

The route taken by the fleet is as Such specifications meant that upon follows: After passing out of Ches-The deira Islands, from whence it enters contractors went further than the Gov- the Mediterranena through the Straits ernment specifications and gave the of Gibraltar, until the Suez Canal is new dock a capacity of 20,000 tons.

The question might be asked, what sort of monster is this which floats and faced the officials of the Navy Depart. yet can bodily lift the huge fighting ment, but after making careful meas terrors of the sea? It is nothing more urements it was found that the dock than a large steel floating box, with a would easily pass through the Canal bottom and two long sides but with The fee that the United States Government than a large steel floating box, with a would easily pass through the Canal bottom and ends missing, the bottom ernment is called upon to pay for the

The United States has a couple of of about 500 feet, and a height of 64 other floating dry docks, one at Alfeet from the bottom, yet in order to giers, La., but recently completed, and dock a vessel demanding a depth of 30 another at Pensacola, Fla., formerly cet in the trough, the bottom of the stationed at Havana. Before the float tank sinks to a depth of 63 feet. Float- ing dry dock was considered a success, ng by itself, it draws but 61/2 feet of the stationary dry dock was the only kind available. This was completed The United States Government was upon shore, generally of concrete and very strict in all requirements of its granite, with sloping sides and a concontract with the constructing com- cave trough for the hulls of vessels to be carefully tested before being ac these, four being situated at Brooklyn, three at Norfolk, two each at Philadel-Last spring the battleship Iowa was phia and Mare Island, California, and



BATTLESHIP IOWA IN NEW DOCK "DEWEY."

hour and a half from the time that she Charleston, S. C., and Puget Sound, was in position, her keel was out of Washington. the water. In the same month, the United States battleship Colorado, with among the floating dry docks of the a displacement of nearly 2,000 tons world is that at Bermuda. While it is more than the Iowa, was docked in two | 45 feet longer than the "Dewey," its hours and sixteen minutes.

Will Baffle the Toredo.

One of the most essential needs for a dry dock in the Philippine Islands is caused by the accumulation of a great amount of marine growth upon the hulls of all vessels spending any length of time in tronical waters. Naturally a steel dry dock in such a locality would also become befouled by barnacles, toredos, etc., and it is at this point that a most peculiar feature of the "Dewey" is brought to light, for in addition to being able to lift the heav-

docked in the "Dewey" and within an one each at Portsmouth, N. H.

The nearest rival to the "Dewey" lifting capacity is but 16,500 tons, which is 3,500 tons less than the American structure. In Austria, there is also a floating dry dock of 15,000 capacity, and one in Germany capable of lifting a burden of 11,000 tons.

A Peculiarity of Siberia.

In parts of Siberia corpses that have lain buried for 150 years have been exhumed and found in a state of per-fect preservation. The soil freezes many feet deep and does not altogether

NATIONAL IMPROVEMENTS.

GREAT WORK OF THE GOVERN-MENT IN THE SUBJUGA-TION OF THE DESERT.

Thirty-seven Million Dollars to Be Used by Uncle Sam in the Construction of Great Works and Creation

by Uncle Sam which has, within a few pended by the Government in river and which promises such substantial has ever been returned directly to the returns as the reclamation of his des- Treasury, nor was it expected that any ert lands under the National Irrigation return would be made.

Thirty-seven million dollars for irri-

reclamation law was passed setting aside the proceeds from the sales of public lands in certain Western States and territories for the construction of irrigation works within their borders. The law at the same time provided that every dollar so expended should be returned to the Government by the settlers who take up the lands reclaimed. In other words, the nation made an advance of the receipts from the sales of certain public property to make marketable other public prop-There is no public work being done erty. Out of the many millions ex-

Departments Wide Authority. The irrigation act gives the Secre-



DAM SITE ON THE GUNNISON RIVER.

work which will be available in the the major portion of the fund arising between the two protruding sides. Africa and thence on to the Indian fiscal year of 1908, the sum realized from the sale of public lands within ter the vessel is within the enclosure, Ocean. Singapore will probably be a from the sale of Western public lands each State or territory for the benefit the water is pumped out of the tanks stopping place for the expedition and since the year of the passage of the of their lands, so far as practicable.

30, 1908 2,750,000.00

Total\$37,028,571.50

to be invested by the Secretary of the expenditure of Federal funds in the Interior, in feasible irrigation pro- section they represent. jects which will repay the amount to the Government, in ten annual installments from the settlers.

Secretary Hitchcock has been practi- or less adverse criticism and attack cally completed and the plans matured especially from men who have viewed for expending the entire fund on cer- the reclamation act as a great opportain definite projects in the West, tunity for either direct or indirect perwhich practically brings to an end fur- sonal advancement. The men by whom ther surveys and examinations, and the public domain has long been conpermits the concentration of effort of sidered a legitimate prey, hailed the the Reclamation Service on the build- passage of the irrigation act as an iming of a few important projects.

entirely understand the difference be however, have seriously interfered tween the appropriations made for the with their proceedings and they are rectaiming of arid lands and those for correspondingly bitter in their denunthe improvement of rivers and har ciations of his acts. bors. There is a disposition to criti- The States thus far to chiefly benefit cize Congress for permitting the ex- through the irrigation law are Ark penditure of millions in making hab- zona, Wyoming, Montana and Nevada, itable and productive large areas of although some of them have themthe public domain now worthless, and selves made to it considerable contri-

looked that Congress has never made State, must of necessity have the storan appropriation of any specific sum for reclamation. On June 17, 1902, the

It is a recognized fact that the con tributions to the fund from the vari June 30, 1901 \$3,144,821.91 ous States are in most cases not in pro 30, 1902 4,585,520.53 portion to the need of those States fo. 30, 1903 8,713,996.60 irrigation. Arizona and Nevada, fo. 30, 1904 6,826,253.59 instance, whose lands have contrib 30, 1905 4,757,978.87 uted very little to the fund, have 30, 1906 3,250,000.00 probably the greatest need and oppor 20, 1907 3,000,000.00 tunity for reclamation, while on the other hand, North Dakota and Oklaho ma, though large contributors, have perhaps the least actual need for irri The estimates for 1906, 1907 and gation of any of the Western States 1908 are made by the General Land in some cases the chief aim of politi cians has been apparently not so much This fund is, according to the law, to develop irrigation as to secure the

Has the Lumity of Land Grabbers. ment as displayed by Secretary Hitch The apportionment of the fund by cock has of course given rise to more proved method of converting to their prigation and Rivers and Harbors. Juse the nation's resources in the West There are many people who do not Mr. Hitchcock's vigorous measures

at the same time cutting down the appropriation for work on our national tegic geographical position and the waterways. Apparently the fact has been over the West originates in that part of the

(Continued on next page,)

