THE NECESSITY OF A SHIP-CANAL BETWEEN
THE EAST AND THE WEST. REPORT OF THE
COMMITTEE ON STATISTICS,
FOR THE CITY OF CHICAGO, SUBBMITTED
TO THE NATIONAL CONVENTION,
ASSEMBLED AT CHICAGO, JUNE 2, 1863

Published @ 2017 Trieste Publishing Pty Ltd

### ISBN 9780649192915

The necessity of a ship-canal between the East and the West. Report of the Committee on Statistics, for the City of Chicago, subbmitted to the National Convention, assembled at Chicago, June 2, 1863 by Various

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CHICAGO:

TRIBUNE COMPANY'S BOOK AND JOB PRINTING OFFICE, 51 CLARK STREET.

1863

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# NECESSITY OF A SHIP-CANAL BETWEEN THE EAST AND WEST.

"The Congress shall have power to levy taxes, duties, imposts and excises—to provide for the COMMON DEFENSE, and promote the GENERAL WELFARE of the United States."—Constitution.

The Committee, appointed to collect statistics as to the importance of uniting the waters of the Mississippi with those of the Atlantic by a Ship-Canal, have discharged the duties imposed upon them, and submit the following

## REPORT.

Two schemes for the accomplishment of this object have been brought prominently before the country, and failed, only by a few votes, to receive the sanction of the Thirty-Seventh Congress.

- To make a slack-water navigation of the Illinois and Des Plaines rivers, and to enlarge the present Illinois and Michigan canal to such dimensions as shall admit of the passage of gunboats, and of the largest class of Mississippi steamers, to the Lakes.
- To enlarge the locks of the Erie and Oawego canals of New York, to such dimensions as shall pass an iron-clad gun-boat 25 feet wide and 200 feet long, and drawing not less than 6 feet and 6 inches water.

The cost of construction of the first will be about \$13,500,000, and that of the second, \$3,500,000;—detailed estimates of which will be presented to the Convention.

In devising an extensive system of internal communication, it is of the highest importance to inquire into the resources of the region which it shall traverse; its topography, soil and climate; its population, products of industry and internal commerce; and its past and prospective growth;—all are elements to be taken into consideration to enable us to form an intelligible opinion as to the necessity of executing such works, and the scale of magnitude on which they should be projected.

## PHYSICAL CHARACTER OF THE MISSISSIPPI BASIN.

The Valley of the Mississippi, bounded on the one hand by the Rocky mountains, and on the other by the Alleghanies, embraces a drainage area of 1,244,000 square miles, which is more than one-half of the entire area of the United States. The Upper Mississippi Valley is composed of three subordinate basins, whose respective dimensions are as follows:

The Ohio basin...... 214,000 square miles.

The Upper Mississippi	44	14
The Missouri 518,000		(H)
Making a total of 901,000	**	**
Its navigable rivers are as follows:		
Missouri, to near the Great Falls,	8,150	miles.
Missouri, above Great Falls to Three Forks		44
Osage, to Osceola	200	44
Kansas	100	**
: Big Sioux	75	•
Yellow-stone	800	н
Upper Mississippi, to St. Paul	658	44
St. Anthony, to Sauk Rapids	80	46
Above Little Falls, to Pokegima Falls	250	44
Minnesota, to Patterson's Rapids	296	4.5
St. Croix, to St. Croix Falls	60	44
Illinois, to La Salle	220	н
Ohio, to Pittsburgh	975	**
Monongabels, to Geneva (slack-water, 4 locks,)	91	**
Muskingum, to Dresden " 8 "	100	14
Green River, to Bowling Green " 5 "	186	-
Kentucky, to Brooklyn " 5 "	117	44
Kanawha, to Gauley Bridge	100	**
Wabash, to Lafayette	835	**
Salt, to Shepherdsville	80	44
Sandy, to Louisa	25	**
Tennessee, to Muscle Shoals	600	"
Cumberland, to Burkesville	870	44
Total navigation	8,967	44

Nors.—Steamboate have ascended the Des Moines to Des Moines City, lows river to Iowa City, Oedar river to Cedar Repids, and the Maquokets to Maquokets City, but only during temporary floods.

It would thus appear that the internal navigation of the Upper Mississippi Valley is about 9,000 miles in extent; but, during the summer months, even through the main channels, it becomes precarious, and at times is practically suspended.

The Mississippi Valley, viewed as a whole, may be regarded as one great plain between two diverging coast ranges, elevated from 400 to 800 feet above the sea. St. Paul, the head of the navigation of the Mississippi, is 800 feet above the ocean; Pittsburgh, at the junction of the Monongahela and Alleghany, forming the Ohio, 699 feet; Lake Superior on the north, 627 feet; but the water-shed on the west, at South Pass, rises to nearly 7,500 feet.

It is traversed by no mountain ranges, but the surface swells into hills and ridges, and is diversified by forest and prairie. Leaving out the sterile portions west of the Missouri, the soil is almost uniformly fertile, easily cultivated, and yields an abundant return. The climate is healthy and invigorating, and altogether the region is the most attractive for immigration of any portion of the earth.

#### PHYSICAL CHARACTER OF THE ST. LAWRENCE.

The sources of the Mississippi on the east interlock with those of the St. Lawrence, which, with its associated lakes and rivers, presents a system of water-communication of nearly equal extent and grandeur.

TABLE SHOWING THE DIMENSIONS OF THE FIVE GREAT AMERICAN LAKES.

LAKES.	Grestest length.	Greatest breadth.	Height above sea.	Area in square miles
Superior	MILES. 355	MILES. 160	FEET. 627	82,000
Michigan	income.	100	578	22,000
Huron	260	160	578	20,400
Erie	240	80	565	9,600
Ontario	180	85	282	6,800
Total				90,300

The entire area drained by these lakes is estimated at 335,515 square miles, and their shore lines are nearly 5,000 miles in extent, while those of the Atlantic are but 3,500.

These rivers are as diverse in character as in direction. The

Mississippi is the longer, but the St. Lawrence discharges the greater volume of water; the one abounds in difficult rapids, the other in stupendous cataracts; the one is subject to great fluctuations, the other preserves an almost unvarying level; the waters of the one are turbid, those of the other possess an almost crystal purity; the one affords few lake-like expansions, the other swells into vast inland seas. Both have become the great highways of commerce, enriching the regions through which they flow, and supplying the inhabitants with the varied products of distant climes. (Foster and Whitney's Report on Lake Superior.)

The commerce of these lakes, whose annual value reaches \$450,000,000—more than twice the external commerce of the whole country—is carried on by a fleet of 1,643 vessels, of the following classes:—

	No.	Tonnage.	Value.
Steamers	148	58,522	\$2,190,800
Propellers	254	70,253	8,578,300
Barks	74	38,208	982,900
Brigs	85	24,831	526,200
Schooners	1,068	227,831	5,955,550
Sloops	16	687	12,770
Barges	8	3,719	17,000
Totals	1,648	413,026	\$13,257,020

The following are the distances of some of the commercial routes, taking Chicago as the initial point:

Chicago	to	Fond du Lac Superior	900	miles,
14	46	Georgian Bay	650	44
**		Buffalo		44
48	66	Gulf of St. Lawrence	1 950	44

### PROGRESS OF DEVELOPMENT.

The first colony of English extraction, planted in the territory of the Upper Mississippi, was in 1788—just seventy-five years ago—at Marietta, within the present limits of Ohjo. This was the origin of that spirit of colonization, which, within the lifetime of many living men, has peopled this region with nine millions of human beings; has subdued and brought under cultivation, an area greater than that of all the cultivated lands of the British Empire; has connected the principal commercial points with a net-work of railways more than eleven thousand miles in extent; and has built up a domestic industry, the value of whose annual

product is in excess of three hundred and fifty millions of dollars. Out of this territory have been carved not less than nine States, which are indissolubly linked together by a similarity of conditions in soil and climate, and by the geographical features of the country. They have already received the appellation of the "Food-Producing" States—an appellation which they are destined to retain for all time.

The rivers and the lakes, which water this region, offer the most magnificent system of internal communication to be found on the surface of the earth. No mountain barriers interpose to divide the people into hostile clans, or divert the great currents of trade in their flow to the markets of the world. With a soil sufficiently rich in organic matter for fifty successive crops; with almost boundless fields of coal, stored away for future use; with vast deposits of the useful ores, and the precious metals, on the rim of the great basin; and with a climate most favorable to the development of human energy, it is impossible for the mind, even in its most daring speculations, to assign limits to the growth of the North-West. When all of these elements of wealth, now in a crude state, shall have been fully developed, there will be an exhibition of human power and greatness such as no other people ever attained.

The subjoined table (A.), compiled from the Census returns of the United States, exhibits the progress of population, as well as of cultivation in these States, from 1800 to 1860; and it will be perceived that, during this period, in both these respects, the increase has been each decade about two-fold.

The appended table (B.), also compiled from the Census returns, shows that the increase in agricultural products and in domestic animals has been in about the same proportions. Comparing the whole superficial contents of these States with the portions cultivated, it will be seen that only about 15½ per cent. of the surface has been subdued; and, if population and cultivation increase in the same ratio in the future as they have in the past, before the lapse of another decade there will be collected annually, on the borders of the Great Lakes, more than 200,000,000 bushels of cereals for exportation, giving employment to a fleet of more than 3,000 vessels, and requiring avenues of more than twice the capacity of existing ones.\*