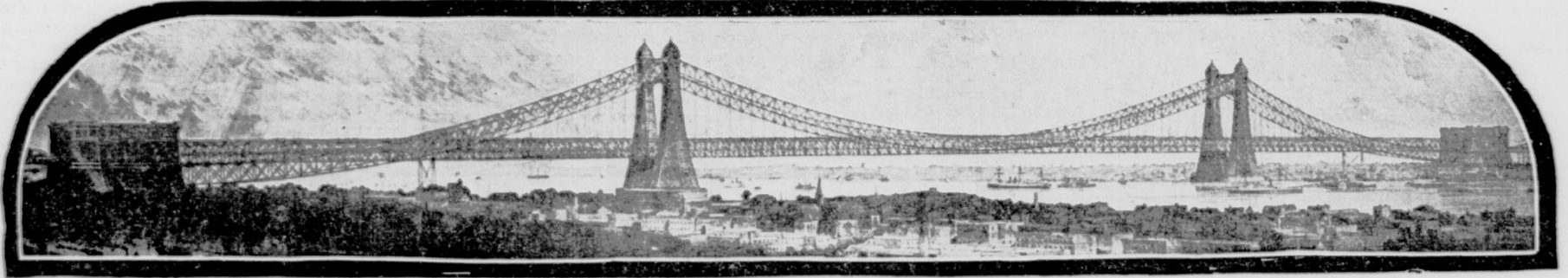
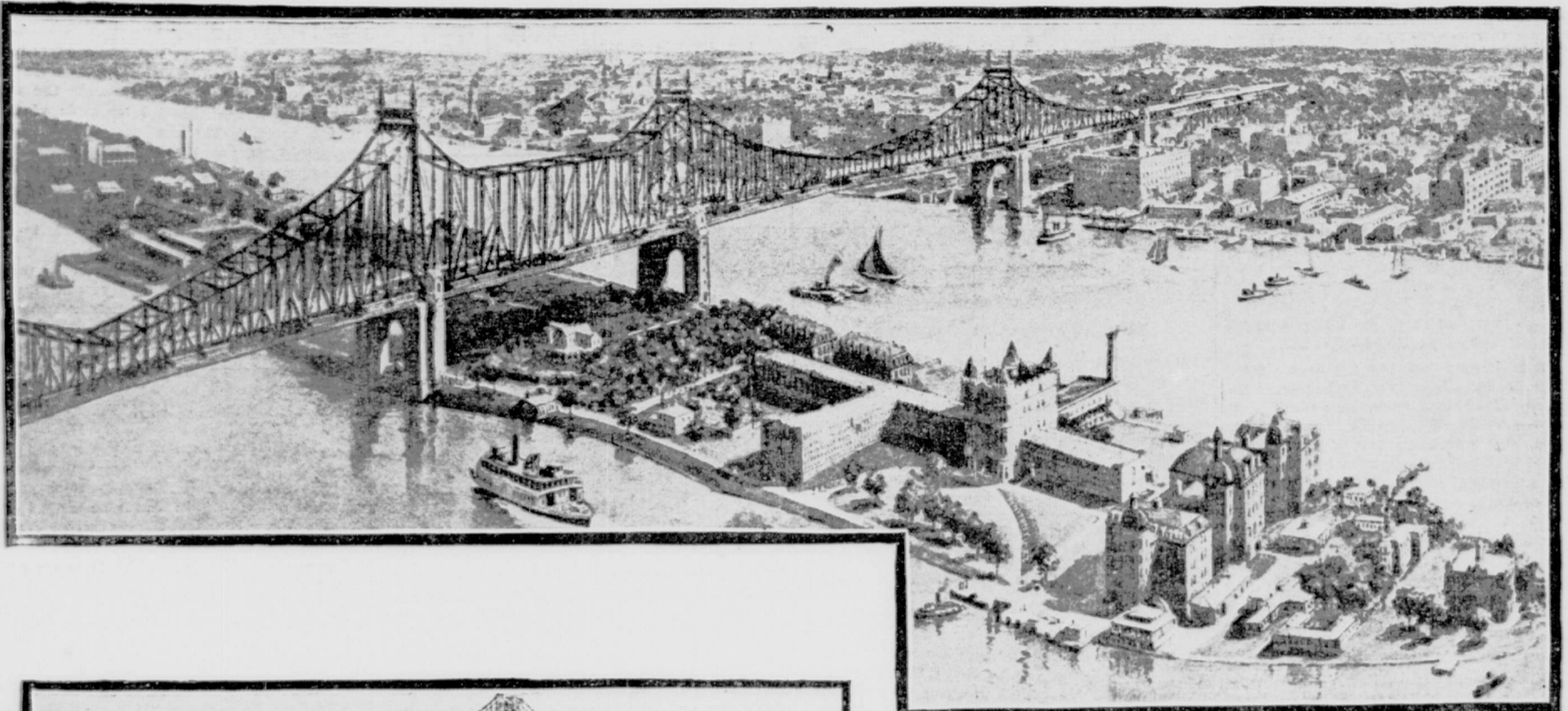


## BRIDGES, PROPOSED OR BUILDING, TO EASE THE CRUSH ON MANHATTAN ISLAND.



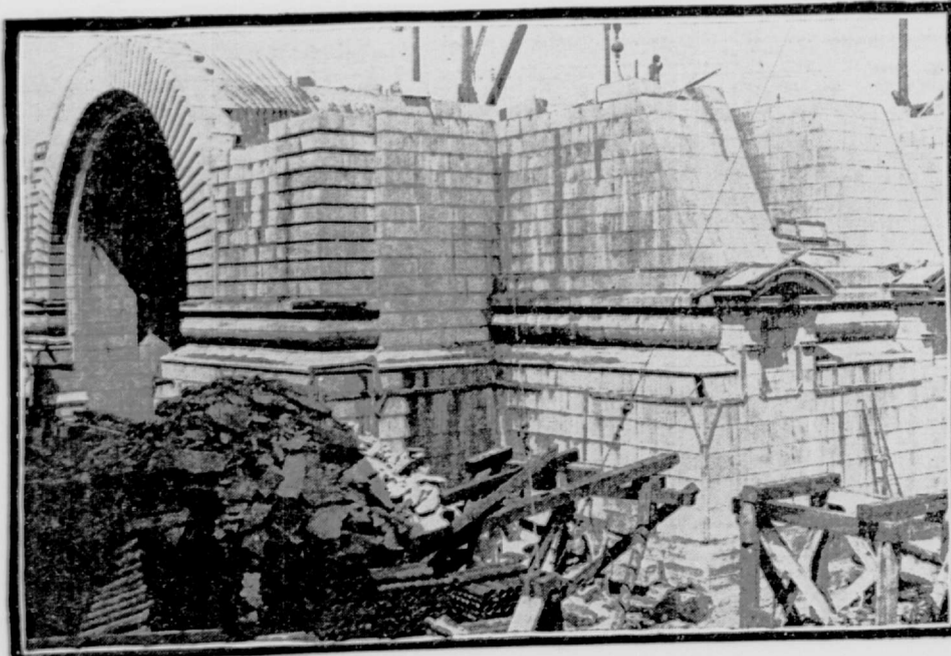
PROPOSED STRUCTURE OF THE NORTH RIVER BRIDGE COMPANY, TO CROSS THE HUDSON SOMEWHERE BETWEEN 30TH AND 59TH STREETS. Estimated cost between fifty and seventy million dollars. Main span, 6,000 feet. Plans by Gustav Lindenthal.



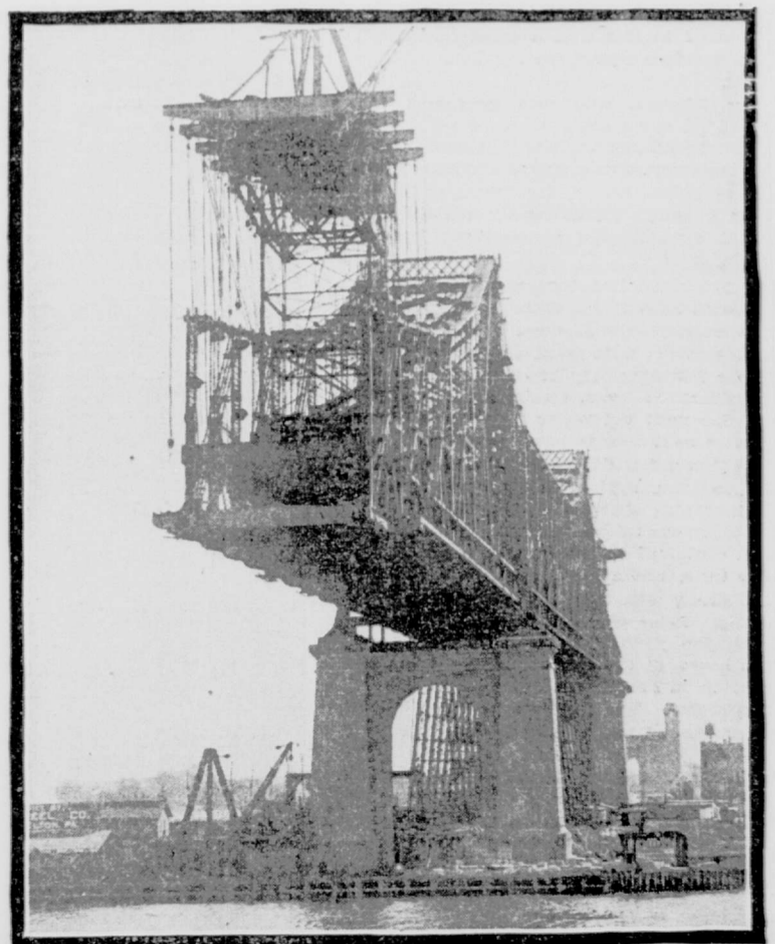
BLACKWELL'S ISLAND BRIDGE WHEN COMPLETED. Total length, 8,231 feet. From 60th street and Second avenue, Manhattan, to Jane street and Jackson avenue, in Long Island City. Showing also projected improvements on Blackwell's Island.



PROPOSED BRIDGE OF THE NEW YORK AND NEW JERSEY BRIDGE COMPANY. Estimated cost, \$75,000,000. It is to cross the Hudson at 69th street. Central span, 2,700 feet.



PRESENT CONDITION OF THE NEW YORK ANCHORAGE OF THE MANHATTAN BRIDGE OVER THE EAST RIVER. To cost, when completed, about \$16,000,000. From Bowery and Canal street to Myrtle avenue and Prince street.



BLACKWELL'S ISLAND BRIDGE AS IT LOOKS TO-DAY. To cost about \$15,000,000. The easterly cantilever was finished last week.