
Bibliography of Articles
concerning
Pollution and Its Abatement
in the
Interstate Sanitation District

JUNE, 1892—FEBRUARY, 1937

BIBLIOGRAPHY OF ARTICLES CONCERNING POLLUTION AND ITS ABATEMENT IN THE INTERSTATE SANITATION DISTRICT

<i>Title</i>	<i>Author</i>	<i>Publication</i>	<i>Date</i>
Sanitary Progress in New York. A review of the work for the past twenty-five years.	C. F. Wingate	Engineering Magazine, pp. 317-23	June 1892
New Jersey Sewerage Commission Report to the Legislature.	New Jersey Sewerage Commission		1900 & 1907
Passaic Valley Sewerage; reports of local engineers upon plans for the removal of Passaic River Pollution.	New Jersey Sewerage Commission		1901
Elmhurst, L. I., N. Y. Sewage Disposal—illustrates and describes a recently completed plant designed to treat one million gallons of sewage per day by sedimentation and intermittent sand filtration.		Engineering Record	July 22, 1905
Pollution of N. Y. Harbor.	Geo. A. Soper	Reprinted from the Asso. of Engineering Societies	June 1906
The Sewage Disposal Problem of New York and New Jersey. Editorial on proper disposal of sewage in this thickly populated district, describing the conditions and the difficulties.		Engineering News Record No. 81062	Dec. 20, 1906
Sewage purification for the City of New York. Gives a map showing the vast amount of sewage emptied into New York Bay. Discussing the need of its purification and describing a purification system in which hypochlorous gas is forced into sewage under pressure.	Walter E. Parfitt	Pro. Brooklyn Eng. Club, No. 73, Vol. XI, 1907, No. 91237	1907
The Sewage Problem of the Borough of Queens (with discussions).	Alberto Schreiner	Municipal Engineers, City of New York, Proceedings, Pp. 113-128	1908
An investigation of the sanitary conditions of Gowanus Canal, Brooklyn, N. Y. Describes the study made of the unsanitary conditions.	Charles F. Breitzke	Tech. Qr. No. 96076E	Sept. 1908
A Scientific Scheme for Sewage Disposal by Dilution in N. Y. Harbor. Editorial discussion of the plan of the Passaic Valley Sewerage District, and the Discharge of Sewage into N. Y. Harbor.		Engineering News No. 934	Dec. 17, 1908
Digest of Data Collected before the year 1908 relating to the Sanitary Condition of New York Harbor.	N. Y. State Metropolitan Sewerage Commission		1909

<i>Title</i>	<i>Author</i>	<i>Publication</i>	<i>Date</i>
N. Y. State Bronx Valley Sewer Commission Report.	N. Y. State Metropolitan Sewerage Commission		1909
Merchants Association Plans for Treating New York Sewage beneath the Street Surface. Explains the proposed plan. Also editorial discussion.		Engineering	Mch. 4, 1909
Proposed Method of Discharging Sewage from the Passaic Valley into New York Bay. Descriptive.		Engineering News Record No. 3865	Apr. 10, 1909
Report on the Pollution of N. Y. Harbor and the Proposed Passaic Valley and Bronx Valley Sewer Outlets.		Engineering News Record No. 8822	Oct. 21, 1909
Official Report on Discharge of Sewage into N. Y. Harbor. Information from the Report of Col. W. M. Black, concerning the Amount of Sewage that may be discharged into the Harbor and the proper treatment.	Col. W. M. Black.	Engineering News Record No. 8702	Oct. 23, 1909
Sewage and Sewerage Disposal in the Metropolitan District of New York and New Jersey.	N. Y. State Metropolitan Sewerage Commission		1910
Some Problems in Sewage Disposal of New York. (with discussion)	M. William Black.	Municipal Engineer of New York. Proceedings 1910. Pp. 164-223	1910
New York State Metropolitan Sewerage Commission's Preliminary Report.			Mch. 1, 1910
Sewage of Ten Million Population. Gives data collected by the New York Bay Pollution Commission concerning conditions attending the disposal of sewage in the Metropolitan District.	Kenneth Allen.	Municipal Journal & Engr. Serial 1st part. No. 12542	Mch. 23, 1910
Stipulation between the U. S. and the Passaic Valley Sewerage Commission regarding the discharge of sewage into New York Bay.		Engineering News, No. 13893	May 12, 1910
The Metropolitan Sewerage Commission against the discharge of treated Passaic Valley sewage into New York Bay. A report addressed to the Mayor of the City of New York—with editorial criticism.		Engineering News No. 14660	June 9, 1910
Preliminary Report on the Proposed Discharge of Sewage from the Bronx Valley Sewer.	N. Y. State Metropolitan Sewerage Commission		July 10, 1910
Sewage Disposal by Dilution. A summary of a chapter on the diffusion and digestion of sewage in N. Y. Harbor. In the report of the Metropolitan Sewerage Commission of N. Y., giving much information concerning the discharge of sewage into tidal waters.		Municipal Journal & Eng. Serial 1st part. No. 17123	Sept. 14, 1910

<i>Title</i>	<i>Author</i>	<i>Publication</i>	<i>Date</i>
Diffusion and Digestion of Sewage in N. Y. Harbor. Discussion from the Report of the Metropolitan Sewage Commission based on extensive studies.		Engineering & Contracts No. 18192	Oct. 26, 1910
New York State Metropolitan Sewerage Commission of New York. Report in 3 volumes.		3 v	1910 1912 1914
Report of Wm. M. Black & Earle B. Phelps concerning the location of sewer outlets and the discharge of sewage into N. Y. Harbor	N. Y. C. Board of Estimate & Apportionment. Wm. M. Black & Earle B. Phelps	Chief Engr.	Feb. 23, 1911
The threatened disintegration of the Passaic Valley Sewerage District. Editorial review of the leading features of this undertaking, describing the district and the latest plans for the disposal of the sewage.		Engineering News, No. 21306	Feb. 23, 1911
The Flushing System of the Gowanus Canal, Brooklyn, N. Y., explaining conditions and describing the flushing system and pumping plant for improving the sanitation.		Engineering News Record No. 25881	Aug. 19, 1911
Notes on collecting the sewage of New York City at a central point. Note prepared by the Metropolitan Sewerage Commission of New York, describing the essential engineering features of the four forms of this project which seems most promising.	Metropolitan Sewerage Commission	Engineering News Record No. 27392	Oct. 21, 1911
Sewage Disposal Plans for Jamaica Bay, N. Y. Information plans for disposal of New York's sewage. Illustrates and describes a proposed treatment plant on an artificial island three miles off shore.	Metropolitan Sewerage Commission	Engineering News Record No. 34805 Scientific American No. 42522	July 27, 1912 May 31, 1913
Permissible limits of sewage pollution as related to N. Y. Harbor—read before the American Health Association.	George A. Soper.	Engineering Record No. 36402	Sept. 23, 1912
Plan of the Metropolitan Sewerage Commission. Information from the fourth preliminary report dealing with proposed methods and works for the collection of the city's sewage and its disposal.		Engineering News Record No. 36903	Oct. 19, 1912
The Drainage of Coney Island. Sewer problems and construction of new system. Short discussion.	Frank J. Conlon	Brooklyn Engineering Club, No. 123. No. 63821	1914
Preliminary Reports on the Disposal of New York's Sewage.	N. Y. State Metropolitan Sewerage Commission	Reports: Nos. 1-7; 8-17; 2 V.	1911- 1914
Supplementary Report on the Disposal of New York Sewage.	N. Y. State Metropolitan Sewerage Commission		1914

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Valuation of the Sewers of Manhattan Borough, New York City.	Otto Hufeland	Engineering News Pp. 84-87.	Jan. 8, 1914
New York State. New York Bay Pollution Commission Report.	New York State		1914
Report on the Plan of Main Drainage for New York City Proposed by the Metropolitan Sewerage Commission—made to the Board of Estimate and Apportionment.	New York City Sewer Plan Commission		May 15, 1914
Brief on the plan of Main Drainage for N. Y. C. proposed by the Metropolitan Sewerage Commission submitted to the Board of Estimate and Apportionment.	New York City Sewer Plan Commission		June 29, 1914
Design of the Sewage Treatment Experimental Plant at Brooklyn, N. Y. Detailed description.		Engineering & Contracting No. 56704	Dec. 2, 1914
Sewers and Sewage Disposal in New York City— —with discussion.	C. F. Gregory	Municipal Engineers of City of New York Proceedings. Pp. 139-175	1915
The Main Drainage & Sewage Disposal Works Proposed for New York City. Outlines the proposed works.		Engineering & Contracting No. 53585	July 1, 1915
Brooklyn Sewage Aeration and Activated Sludge Experiments. Results of experiments with and without activated sludge.	E. J. Fort	Engineering News No. 62991	July 29, 1915
Sewers and Sewage Disposal in New York City.	Kenneth Allen	Municipal Engineers Journal. Pp. 303-316.	Oct., 1915
Brooklyn adds an automatic sewage pumping station equipment and operation. Disposal of Greater New York's Sewage. Abstract of paper before Municipal Engineers of New York. General Plan, digesting power of the Harbor.	Charles E. Gregory	Municipal Journal	Nov. 4, 1915
	L. J. Gersoni	Engineering News	Oct. 26, 1916
Effects of Sewage on the Aeration of the Waters of N. Y. Harbor. (principles and practice of the Dilution Method of Sewage Disposal).	J. E. Adeney	Pp. 78-74. Water Works & Sewage	1916
The Pollution of New York Harbor and its Remedy. Results of a study of Harbor conditions.	Kenneth Allen	Conn. Society C. E.	1916
Notification from Sec. of War to Chas. D. Millard and others, constituting the Board of Supervisors of Westchester County, N. Y., demanding compliance with agreement for the purification of matter discharged by the Bronx Valley Sewer System into the Hudson River, also text of said agreement, and text of permit for construction of sewer outlet into the Hudson River beyond the bulkhead.	Secretary of War Department	Municipal Reference Library. Index Card 628.3 UN3 N	Aug. 8, 1916

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<i>Title</i>	<i>Author</i>	<i>Publication</i>	<i>Date</i>
Queens Borough President. Report of Engineers on the Electro-Chemico Corp. process at the Elmhurst Disposal Plant, Elmhurst, Borough of Queens, and the report and table of working conditions on operation of said plant.	Reported by W. P. Mason, J. C. Olsen, C. O. Mailloux, P. N. Travis		Aug. 26, 1916
The Pollution of N. Y. Harbor and its Remedy.	Kenneth Allen	Municipal Engineering Journal, Pp. 402-16.	Oct., 1916
Report on the Main Drainage and Sewage Disposal of the Area tributary to Jamaica Bay.	N. Y. C. Board of Estimate & Apportionment	Bureau of Public Improvements	1917
Report submitted by the Chief Engineer of the Board of Consulting Engineers, recommending the adoption of certain general rules governing the Design of Outlet Sewers which Report was approved and rules adopted by the Board.	N. Y. C. Board of Estimate & Apportionment		Feb. 23, 1917
Design of outlet sewers and sewer outlets. Principles governing the design of treatment plants.	N. Y. C. Board of Estimate & Apportionment	Municipal Engineering Journal, Pp. 125-135	May, 1917
Sewage Disposal for a New York Area.	N. Y. Board of Trade and Transportaiton	Municipal Journal Pp. 578-580	Dec. 15, Dec. 22, 1917
New York City's Ward Island for Treating N. Y.'s Sewage.		Public Works	1918
A Report of the Public Health Committee. The Sewage Disposal Problem of N. Y. City.	New York Academy of Medicine	Reprinted from Medical Record Sept. 21, 1918	1918
Passaic Valley Sewer Case is set down for today. Action instigated by the Merchants Association through its Committee on Pollution & Sewerage to come up for argument in the U. S. Supreme Court.		Greater New York, Pp. 16-17	Oct. 14, 1918
Report on Sewage Experimental Investigations at West New Brighton, Staten Island, N. Y.	President Borough of Richmond		1919
Brooklyn, N. Y. Sewage Treatment Experiments; A Brief Review of Five Years' Work.	G. T. Hammond	American Soc. of Municipal Improvement Proceedings, 1919. Pp. 98-198	1919
Dissolved Oxygen as an Index of Pollution. A distinct difference between summer and winter saturations. Less danger from pollution in cold weather. Worst conditions are found near sewer outlets.	Kenneth Allen	Fire & Water Engr. Pp. 176-177	Jan. 22, 1919
Screening grit chamber of fine screens for part of New York Sewage. Screens of revolving disc type. Plant serves an area of 345 acres of which about 17% is built up with apartment houses.	Charles E. Gregory	Engineering News Record Vol. 82, No. 14 Pp. 672-674	Apr. 3, 1919

<i>Title</i>	<i>Author</i>	<i>Publication</i>	<i>Date</i>
Receiving Basin Cleansing by Hydraulic Methods. Practices in Borough of Manhattan, New York City.		American City Town & Country Ed. Vol. 21, No. 2 Pp. 151-153	Aug. 19, 1919
Oil Pollution of New York Bay and Harbor.	Staten Island Beach Land Impr. Co.		1920
Brooklyn, N. Y. Some results of the Brooklyn, N. Y., Sewage Treatment Experiment. Data pertaining to Imhoff tank operation, trickling filters, etc. Data on sewage treatment methods and experiments. Plans adopted in Brooklyn, N. Y., and account of experimental work from study in sedimentation. It is concluded that retention period of sewage in passing through settling chambers should be short—not less than one or more than three hours; depth of digestion chamber at the mouth of a sludge pipe should not be less than 20 feet from water line of tank, etc.; the two Riensch-Wurl Screens are said to have given reliable and excellent results. Description of sprinkling filters, etc.	Geo. T. Hammond	Engineering & Contracting Vol. 53, No. 2	Jan. 14, 1920
	Geo. T. Hammond	Pp. 39-41	
		Fire & Water Engineering. Vol. 67, No. 24 Pp. 1278-1282	June 16, 1920
Screening Plant; operating results of Dyckman St. Sewage Screening Plant. Table giving results of test of Riensch-Wurl Screens.	Charles E. Gregory	Engineering News Record. Vol. 84, No. 4, Pp. 171-172.	Jan. 22, 1920
Report of Richmond Borough Sewage Tests, N. Y. City.		Engineering News Record Pp. 1130-1131.	Dec. 9, 1920
The Pollution and Sanitation of Jamaica Bay. Abstracts of address with discussions.	Royal S. Copeland. Abstracts and discussions by K. Allen & Geo. T. Hammond	Municipal Engineer's Journal, Pp. 18-24.	Jan., Feb., March, 1921
The Oil Menace in New York Harbor.		Fire & Water Engineer, Pp. 20-21.	Jan. 5, 1921
N. Y. C. Sinking Fund, Commissioner of Docks Dept. Communications from, with ref. to pollution of N. Y. Harbor by the discharge of oil refuse from ships and manufacturing plants.	Commissioner of Docks Dept.	Proceedings of Sinking Fund. P. 855.	Sept. 29, 1921
N. Y. C. Board of Estimate & Apportionment Communication from the Commissioner of Docks, relative to pollution of N. Y. Harbor by discharge of oil refuse from ships and manufacturing plants.	Commissioner of Docks	Calendar, Board of Estimate & Apportionment, P. 103.	Sept. 30, 1921
The Sanitary Condition of N. Y. Harbor; during past ten years there has been a steady depletion of dissolved oxygen in harbor waters and situation is now grave.	Kenneth Allen	Public Works Pp. 428-431.	Dec. 3, 1921
The Area of Water Surface as a Controlling Factor in the condition of Polluted Harbor Waters.	Richard H. Gould	American Soc. C. E. Proceedings. Pp. 603-616.	1921 Dec.

<i>Title</i>	<i>Author</i>	<i>Publication</i>	<i>Date</i>
The Pollution of Tidal Waters by Sewage, with special reference to New York Harbor.	Kenneth Allen	American Soc. C. E. Proceedings, Pp. 622-624.	1921 Dec.
The Sanitary Condition of New York Harbor.	Kenneth Allen	American Soc. for Municipal Improvements, Proceedings, Pp. 126-138.	1921
Stream Pollution and Sewage Disposal Symposium. The Pollution of Tidal Harbors by Sewage with especial reference to N. Y. Harbor.	Kenneth Allen	American Soc. of C. E. Proceedings, Vol. No. 47, No. 10.	Nov., 1921
Use of Fine Sewage Screens in New York City.	Allen V. Kenneth	Municipal & County Engrs. Pp. 219-221.	Dec., 1921
The Pollution and Sanitation of Jamaica Bay; Abstract of Addresses with Discussion by Royal S. Copeland, Kenneth Allen and Geo. T. Hammond.	Royal S. Copeland, Kenneth Allen and Geo. T. Hammond	Municipal Engineers Journal, Pp. 18-24.	First Qr., 1921
The Cleansing of N. Y. Harbor.	S. A. Reeve	Geographical Review, V. 12, Pp. 420-423.	1922
Oil in Harbor.		Fire Service, P. 12.	March 31, 1923
Report on Sewage Disposal Methods for the Borough of Manhattan.	President of Borough of Manhattan	Annual Report, Pp. 23-41.	1923
Construction of Sewage Treatment Plant on Ward's Island. In minutes of June 29, 1923.	N. Y. C. Board of Estimate & Apportionment, Pp. 4845-4849	Minutes for:	June, 1923 Sept., 1923 Jan. 23, 1924
Passaic Valley Sewer Prediction is Fulfilled; outlet at Robbins Reef, a peril to navigation.		Greater New York, P. 22.	Jan. 7, 1924
Appointment of Committee on Main Drainage and Study of Sewage Treatment. Minutes of 12/19/25. Sanitary Condition of waters of N. Y. Harbor.	N. Y. C. Board of Estimate & Apportionment, Also report of Kenneth Allen	City Record, Pp. 690-692.	Jan. 29, 1924
Brooklyn and the Sewerage Problem: Part 1—Earlier Days. Part 2—Present Time. Part 3—Polluted Waters. Part 4—Sewage Disposal.	C. T. Schondelmeier	Brooklyn, Pp. 1-2. " Pp. 15-16. " Pp. 11-12. " Pp. 15-16.	Jan. 26, 1924 Feb. 21, 1924 Feb. 9, 1924 Feb. 16, 1924
New York City Board of Estimate & Apportionment—Committee on Main Drainage. Appointment of Committee on Main Drainage and study of sewage treatment. Report of Kenneth Allen and water pollution of New York Harbor.	Committee on Main Drainage and Kenneth Allen	Minutes, City Record, Pp. 690-692. Minutes B. of E., Vol. 9, Pp. 9409-9418.	Jan. 28, 1925 Dec. 19, 1924

<i>Title</i>	<i>Author</i>	<i>Publication</i>	<i>Date</i>
Compact Underground Sewage Works in Lower New York, Fine Screens, Chlorinators and Automatic Pumps of 40 M.G.D. Capacity beneath the Street except small entrance building.	William Goldsmith	Engineering News Record, Pp. 611-613.	Apr. 9, 1925
Appointment of Committee on Main Drainage and Study of Sewage Treatment. Includes Report on Water Pollution of New York Harbor.	Report by Kenneth Allen	Also in Bound Vol. of Minutes, V. 3, 4/24/25. Pp. 3364-3368.	Apr. 24, 1925
N. Y. C. Board of Estimate & Apportionment—Committee on Main Drainage.	Committee on Main Drainage	Minutes of 4/24/25, City Record, Pp. 4146-4147.	May 19, 1925
A Sewerage & Sewage Disposal System.	N. Y. Board of Trade and Transportation	Docket, Pp. 11-13.	Oct. 14, 1925
Rebuilding Old Sewage Works in Borough of Brooklyn; tanks made over for Reinsch-Furl type screens. Excess storm flow diverted through new outfall. New 26-ft. diameter screen installed.		Engineering News Record, Pp. 864-868.	Nov. 26, 1925
Ward's Island for Treating New York's Sewage. Sewage from three boroughs to be treated on the northern part of this Island, if it can be recovered from the State, to which it has been leased.		Public Works, Pp. 438-440.	Dec 1925
Treatment of New York's Sewage. Proposed Island Disposal Plants for three boroughs.		Surveyor and Municipal and County Engr. P. 64.	Jan. 15, 1926
The Canal Street Sewage Treatment Plant of New York City; Another Step Taken to Clean Up New York Harbor.		American City Pp. 53-54.	Jan., 1926
Control of Stream Pollution; Classification of pollution; legislation; resolutions adopted at meeting of paper industry at N. Y. C. Suggests rules or constructive program for controlling problem of waste disposal and stream pollution.	C. G. Daker	Municipal and County Engr. Vol. 70, No. 5, Pp. 283-288.	May, 1926
Enforcement of Regulations to Control Main Drainage.	N. Y. C. Board of Estimate & Apportionment	City Record, Minutes of 1/29/26, Pp. 1187-1189.	July 17, 1926
N. Y. C. Board of Estimate & Apportionment—Committee on Main Drainage. Report of Chief Engineer, submitted to the Committee on Main Drainage, urging that legislation be secured which would permit of using a portion of Ward's Island as a site for a Sewage Disposal Plant.	Chief Engineer Board of Estimate	Report No. 33863.	Oct. 1, 1926
N. Y. C. Board of Estimate & Apportionment—Committee on Main Drainage. Sanitary Conditions of N. Y. Harbor. Includes preliminary report on the results of dissolved oxygen tests of the Harbor waters during the past summer.	Committee on Main Drainage	Minutes of 10/21/26, City Record, Pp. 8360-8362. Also in bound vol. minutes V-5, Pp. 6749-6751.	Nov. 23, 1926 Oct. 21, 1926

<i>Title</i>	<i>Author</i>	<i>Publication</i>	<i>Date</i>
N. Y. C. Board of Estimate & Apportionment —Committee on Main Drainage. Bd. of Est. & App.—Pollution of Water adjacent to City of New York.	Committee on Main Drainage	Minutes, Pp. 7897-7900.	Nov. 18, 1926
N. Y. C. Board of Estimate & Apportionment —Committee on Main Drainage. Bd. of Est. & App.—Methods of Sewage Disposal in the City of New York.	Committee on Main Drainage	Minutes, Pp. 7888-7893.	Nov. 18, 1926
N. Y. C. Board of Estimate & Apportionment —Committee on Main Drainage. Report urging the use of a portion of Ward's Island as a site for a Sewage Disposal Plant.	Committee on Main Drainage	Minutes Pp. 7893-7897.	Nov. 18, 1926
N. Y. C. Board of Estimate & Apportionment —Committee on Main Drainage. Improvement of Sanitary Conditions of New York Harbor.	Committee on Main Drainage	Minutes Pp. 7886-7887.	Nov. 18, 1926
Sewage Treatment for N. Y. C. Methods available for the Metropolis outlined in report to Main Drainage Committee of Board of Estimate & Apportionment.	Allen V. Kenneth	Water Works Vol. 55 Pp. 588-592.	Dec., 1926
New York City proposes activated sludge plant for N. Y. C. Parts of Manhattan and Bronx with estimated population of 1,100,000 in 1930 to be served by 180,000,000 gallons daily. Plant of diffused air type at cost of \$30,000,000 including tunnels.		Engineering News Record, Vol. 103, No. 26.	Dec. 26, 1926
The Jamaica Sewage System and Disposal Plant.	S. F. Sammarco	Municipal Engrs. Journal, 2nd Quarterly. Pp. 85-87.	1927
Formal Opening of the Jamaica Fine Screening Plant by Borough Pres. Connolly on Dec. 15th.	N. Y. C. Bd. of Est. & App.	Sewage Disposal Bulletin, Pp. 15-16.	Jan. 1, 1927
The Jamaica Sewage Disposal Plant.		American City, Pp. 331-334.	March, 1927
Report on New York's Sewage Disposal. Recommends construction in East River of activated sludge plant of 240,000,000 gallons capacity, fertilizer to be manufactured from sludge; report of G. W. Fuller, highly recommended adoption of activated sludge process; cost of Ward's Island plant est. at \$15,950,000.	Report of G. W. Fuller	Public Works, Vol. 59, No. 6. Pp. 226-228.	June, 1928
Sewage Conditions of New York City.	Louis I. Harris	The Citizen, P. 24.	Sept., 1927
N. Y. C. Board of Estimate & Apportionment —Committee on Main Drainage. Report of the Chief Engineer, submitted to the Committee on Main Drainage on the general features of a plan for the utilization of Ward's Island as a site for a plant for the treatment of sewage now discharging into the East River and into the Harlem River.	Chief Engineer, Board of Estimate		Oct. 25, 1927

<i>Title</i>	<i>Author</i>	<i>Publication</i>	<i>Date</i>
N. Y. C. Board of Estimate & Apportionment —Committee on Main Drainage. Report of the Committee relating to important phases of New York's problem of Sewage Disposal.	Committee on Main Drainage	Sewage Disposal Bulletin No. 39, Pp. 16-18.	Nov., 1927
Sewage Pollution of Waters of New York Bay and Harbor; Report of Committee on Public Service in Metropolitan District.	Report of Committee on Public Service, Chamber of Commerce, N. Y. C.	Monthly Bulletin Pp. 133-143.	Nov., 1927
N. Y. C. Board of Estimate & Apportionment —Committee on Main Drainage. Report to the Committee of the results of tests made the past season of the dissolved oxygen content of the waters of New York Harbor.	Report of Kenneth Allen	Minutes, City Record, Pp. 2162-2163. Minutes Bd. of Est. Vol. 1, Pp. 1150-1153.	March 13, 1928 Feb. 16, 1928
Sewage Treatment in New York.		Public Works, P. 138.	April 1, 1928
N. Y. State Sewage & Sewerage Treatment in N. Y. State. Over 300 Municipalities are provided with sewer systems. Represent population of over 8½ million or 78% of population of State. Descriptive data of sewerage and sewage treatment system.	N. Y. State Dept. of Health	American City, Vol. 38, No. 4. Pp. 133-136.	April, 1928
Reports of Activated Sludge Plants. After inspecting ten such plants, Committee recommends that New York City adopt activated sludge for Disposal Plant on Ward's Island.		Public Works, Vol. 59, No. 5, Pp. 203-205.	May, 1928
Sewage Disposal Bulletin, Supplement to No. 24—Sewage and Disposal.	N. Y. City Bd. of Est. & App.		May, 1928
Proposed Sewage Treatment Plant on Ward's Island.	N. Y. City Bd. of Est. & App.	Filed under N. Y. C. Disposal of Sewage.	May 7, 1928
The Ward's Island Project.	N. Y. City Bd. of Est. & App.	Sewage Disposal Bulletin, Pp. 23-24.	July 1, 1928
N. Y. C. Board of Estimate & Apportionment —Committee on Main Drainage. Improvement of Conditions of New York Harbor.	Committee on Main Drainage	Minutes of Meeting 6/7/28 in City Record, Pp. 6646-6649. Also in bound Vol. Min. V-4, Pp. 5421-5433.	Aug. 3, 1928
New Ward's Island Sewage Plant: Dumping of Sewage into Harlem River will end when big treatment plant is put in operation.		Harlem Magazine, Pp. 3-16.	Sept., 1928
Science an Ally in City's War on Waterway Pollution.	Arthur Tuttle	Real Estate Mag. Pp. 15, 38, 39, 49.	Dec., 1928
Unique contract for design of Sewage Works for New York. Plans for 180 M.G.D. activated sludge plant to be made by Fuller & McClintock for \$605,000 including consultant's fees; cost of treatment works not to exceed \$20,000,000. See Editorial—N. Y. Sewage Treatment for New York City.		Engineering News Record, Vol. 101, No. 23, Pp. 851-852.	Dec. 6, 1928

<i>Title</i>	<i>Author</i>	<i>Publication</i>	<i>Date</i>
Some effects of New York's Harbor Pollution.	N. Y. C. Dept. of Health	Weekly Bulletin V. 18, No. 12, Pp. 90-91.	March 23, 1929
The Ward's Island Treatment Plant.	N. Y. C. Bd. of Est. & App.	Sewage Disposal Bulletin, P. 28.	April 1, 1929
Action of Current on Floating Materials. To determine to what extent pollution of shores might have been caused by refuse deposited at sea by N. Y. City, 7,433 bottles were released in three lots; of 2,444 bottles recovered, none had been reported at points along Atlantic Coast to east or north of Long Island, indicating that normal action of currents in open water outside of N. Y. Harbor is seaward.		Municipal News, Vol. 76, No. 5, P. 206.	May, 1929
N. Y. Sewage Disposal. Proposed activated sludge plant to serve population of 1,100,000.		Surveyor & County Engr. P. 57.	Jan. 17, 1930
New York's Sewage Problem.	Geo. A. Soper.	Municipal Sanitation Pp. 147-151.	March, 1930
New York's Sewage Problem.	Geo. A. Soper.	Municipal Sanitation Pp. 205-211.	April, 1930
World's Largest Activated Sludge Plant for New York City.	Richard H. Gould	Municipal Sanitation Pp. 262-265.	May, 1930
Schroeder Proposes Sewer Rent System.	Mchts. Assn. of New York	Greater New York, P. 2.	Nov. 19, 1930
N. Y. C. asks for bids on Sewage Disposal Plant for Ward's Island.		Engr. News Rec. P. 293.	Feb. 12, 1931
N. Y. C. Sanitation Dept. Preliminary reports on the general plan for sewage disposal for the City of N. Y. presented to Hon. James J. Walker by Wm. Schroeder, Jr.	William Schroeder, Jr.		Feb. 25, 1931
A Milestone in Sewage Disposal. Relating to Ward's Island Plant for New York.	Abel Wolman	Municipal Sanitation P. 113.	March, 1931
Mamaroneck, N. Y. Operation of Municipal Plant handling only Domestic Sewage. Also Plant with cap. 190 gal. per capita per day.	A. J. Foote	Amer. City. Vol. 45, No. 1, P. 101. Sewage Works J. Vol. 3, No. 3.	July, 1931 July, 1931
Mayor James J. Walker Starts Work on Big Sewage Plant on Ward's Island—estimated cost \$30,000,000.		Bulletin of General Contracting Assn. Pp. 150-152.	July 19, 1931
Ward's Island Sewage Treatment Plant Begun; activated sludge process selected for first unit for New York's Sanitation Program.	Geo. W. Fuller	Civil Engineering, Pp. 1260-1265.	Nov., 1931

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