175-1

## AMERICAN GAS-LIGHT JOURNAL,

DEVOTED TO

## LIGHT, WATER SUPPLY AND SEWERAGE.

VOL. IV.

JULY 1, 1862, TO JUNE 30, 1863.

44

EDITED BY



C. ELTON BUCK.

## NEW YORK:

ROOMS OF THE AMERICAN GAS-LIGHT JOURNAL,

No. 39 Nassau Street, cor. Liberty Street, opposite the Post-Office.

## INDEX.

A Baniel Come to Judgment, 120.
A Gas Meter on the Back Track, 57.

A Good Reason; \$28, New Light, 249,

Suggested Improvement in Photometrical Apparatus, 10,

Testy Gas Consumer, 201.

Absorption of Gases by Charcoal, 369.

Acetylene, 299.

Acetylide of Copper in Copper Gas. Pipes, 289.

Adames Gas Burners, 89.

Advantages of White Lamp-Posts, 278.

Air; Discharge of, through Pipes, 22.

Alcohol from Conl-Gas, 106, 329.

Alleged Impositions of the Manhattan Gas Co., 249,

Alpha Tabe Works, 24.

American Gas-Light Journal in the Army, 153.

Gas-Light Journal in England, 162.

Lamp-Burners in England, 361.

Meter Company, 315.

Petroleum, 160.

Ammonical Liquor from Gas Works, 327.

Answers to Correspondents, 25, 41, 57, 73, 89, 121, 137,

153, 168, 185, 201, 217, 233, 249, 281, 298; 313, 328, 345, 361, 377.

Aniline, On Sulphate of, 181.

Colors, Litigation about the, 170.

An Old Water-Gas Process Revived, 298.

Another Case of Gas Stealing, 121. Colliery Explosion in England, 218.

Pretty Story Spoiled, 185.

Anthracite Coal in Scotland, 124.

Applied Science, 72.

Are Gas-Holders Llable to Explosion ? 277.

Artificial Light, 217.

Army and Navy, To the, 145.

American Gas-Light Journal in the, 153.

Why Is not the Pay of the, Increased? 145.

Artificial Illumination, 201, 294.

Asphaltum Cement, 69.

Association of Gas Managers of Scotland, 19.

Aurora Ind. 215

Australla, Gas-Coal in, 119.

Gas in, 170.

Bad Odors in New York, 40. Balloon, Large, 121. Back Numbers Wanted, 281. Benham, Gen., Justice to, 170 .. Benzine, Danger of, 42. Explosion, 202.

Best Gas-Burners, 151. Bill for the Safe-keeping of Petroleum, 42.

Boghead Coal, \$28.

Bonds, Them, 153.

Boston Petroleum Ordinance, 363

Mass., 146.

Bowditch's Gas Purifying Process, 321,

Bower's Gas-Meter Fluid, 153.

Brazil, Gas in, 230, 818. Bridgeton, N. J., 73.

Brldgeport, Conn., 215, 233.

Brookline, Mass., 119,

Brooklyn, N. Y., Gas Co. before the Legislature, 280.

N. Y., 822.

What should the Gas Company Do? 121:

Brown, Arthur, Who is ? 9. Buenos Ayres, Water-Works in, 337.

Bull, 152, 248,

out of his Element, 282.

Burners, Gas, Adamas, 89.

Gas, 328.

The Best Gas, 151.

Burning and Exploding of Gases, 375.

of a Lighthouse, 119.

Bursting of a Reservoir, 101.

Butylene, Propylene and, 320,

Carburetted Gas in London, 3, 170.

Carbonic Oxide, Peisonous Effects of, 6. .

Calcutta, Water Supply of, 48.

Candles, Southern, 25.

Captain Oswald Pardonod, 10.

Carbon, Inorganic, 230.

Carburation of Gas in London, 196, 217, 224, 303, 310.

Caution to Gas Engineers, 206.

Cement, Asphaltum, 69.

for Fire Clay Retorte, 244.

for Iron Pipes, 9. for Joints of Petroleum Stills, 153.

Charcoal, Absorption of Gases by, 369.

Chili, Gas in, 337.

Chemistry of Coal-Gas, 53, 92, 101.

Chicago, 1ll., 107, 115, 131.

Sewerage of, 106. Chimneys, Lamp, in 1660, 147.

Churches, Heating. by Gas, 40.

Cincinnati, Ohio, 346.

Cities, Water-Pipes in, 103 ..

Sewerage of, 312.

Citizens', Brooklyn, N. Y., 201.

Clay Retorts, Iron vs., 23.

Coal, Anthracite in Scotland, 124. Beds in Michigan, 218.

Boghead, 328.

Color Products of, 117, 133, 147.

Gas, 266.

Gas. Alcohol from, 106.

Gas, Chemistry, of, 53, 92, 101.

Gas, and Oxygen Street-Lamps, 218. Exports of to the United States, 202.

Gas, in Indiana, 194.

Gas, Petroleum ra., 289.

Gas, Proposed Substitute for, 199.

Gas, in Holland, 305, 337.

in Colorado, 170.

On, 20,

Oil and Ghs, Tax on, 24.

Oil, New Use for, 87.

Production of, in 1858, 99. Product of the United States in 1860, 219.

Sulphur in, 298.

Tar Colors, 321.

Tar Products, 44.

What is ? 70, 243. .

Coke by the Small Measure, 197,

Cold Spring, N. Y., 59. Color Products of Coal, 117, 133, 147.

Col.T. W. Parmele, 145.

Colorado, Coal in, 170.

Colors, Coal Tar, 321.

Collapse of a Gas-Holder, 180.

Colliery Explosion in England, 313.

Explosion in England, Another, 218. Coming Revolution in the Manufacture of Gas, 74, 123,

Companies, Gas, Linbilities of, 11.

Comparative Cheapness of Petrolenm and Coal-Gas,

Committee, The Gas, 139. Consholiocken, Pa., 201.

Controversy, Gas, in England, 195.

Copper, Acetylide of, in Copper Gas-Pipes, 289.

Corn as Fuel, 202.

Gus, 202.

Cornish Pumping-Engine, 108:

Correspondents, Answers to, 25, 41, 57, 73, 89, 121,

137, 153, 168, 185, 201, 217, 283, 249, 281, 298, 313, 328, 345, 361, 377.

Correspondence, 10, 57, 73, 121, 168, 198, 217, 249, 266, 281, 298, 313, 377.

Correction, 328. Credit to whom Credit, 257.

Croton Reservoir; The New, 57, 75, 108.

Danbury, Conn., 169. Danger of Benzine, 42.

Dauger of Explosion of Gas-Holders, 234.

Daniel Come to Judgment, A, 120.

Dauchy, Samuel S., Death of, 145. Davenport, Iown, 22, 251.

Davy, Sir Humphrey, 161.

Death of Licut. Westervelt, 187. of Samuel S. Dauchy, 145.

Demolition of the Solio Manufactory, 247.

Detroit, Water-Rates in, 6.

Mich., 306. Developments, Gascous, 232.

Dietz & Co., 328.

Discourtesies of Gas Life, 8.

Discharge of Air through Pipes, 21.

Dixie, Gas in, 345. Light in, 22.

Dover, England, Water-Works, 59.

Dreadful Accident at the Preston, England, Gas-

Works, 330. Dublin, Ireland, 199.

Dubuque, Iowa, 251.

Dutch Guiana, Gas in, 185. Earthen Water Pipes, Incrustation of, 24.

Egypt, Gas in, 170.

Electric Light, The, 9, 137, 330. Light for Street-Lamps, 89.

Light in Lighthouses, 215. Light, Holmes Magneto, 369.

Engine, Lenoir's Gas, 71, 91.

Engine, The Cornish Pumping, 108. Gas Companies, Liernses for, 280. Gas, Petroleum and Coal, Comparative Cheapness of, Companies' Reports, Where are they ? 278. 198, 281, 377, Engineers, Extra Pay. to, 147. England, American Gas-Light Journal in, 162. Companies, Why the City, should pay the Tax, Petroleum in New York, 185. Petroleum, M. E. B. Shears on, 234, Petroleum, Thomson's Patent, 121, Petroleum and Water, 217, 257. 153: Gas Consumers in, 195. Committee, The, 139. Fatal Gas Explosions in, 273. Gas In, 27, 76, 87, 103, 124, 202, 218, 225, Corn, 202. 279, 294, 321, 321, 337, 364. Devices for Illumination, 329. Photogenic, 810. Pipe, Fire from Bursting of a, 170. Gas Explosion in, 24, 75, 170, 311, 315, 353. Engine, Lenoir's, 71, 91. Gas Inspectore in, 65. Engineers, Caution to, 266. Pipes, Obstruction of by Naphthaline, 295. Gas Steeling in, 59, 121. Evans' Apparatus for Generating, 9. Price of in Phlladelphia, 177. Purifiers, Wooden Sieves for, 217, 266. Purifying Process, Bowditch's, 321. Public Lighting in, 107. - Explosion, 170. Reduction in the Price of Gas in, 170. Explosion in England, 24, 75, 170. 273, 810, 315, Sewerage Accident in, 353. 853. Reduction in the Price of, in England, 170. English Journalism, The Highest Specimens of, 281. Explosion of, on an English Steamer, 327. Refuse, On the Composition of, 343. Patents, Recent, 25, 70, 124. Explosion in Montreal, 364. Relative danger of, and Mineral Olla, 257. Subscribers, To. 145. Fitters at the War, 218. Stealing in Eugland, 59, 121. Evans' Apparatus for Generating Gas, 9. for Old Trinity, 202. Stealing, Another Case of, 121. Stocks, Gas, Rapld Advance in the Value of, 257. from Seaweed, 345. Experiments on Illumination with Mineral Oils, 26. Furnace, Siemens' Regenerative, 68, 124. Swindle, The Great, of Brooklyn, 844. with Cas-Burners, 313. The Coming Revolution in the Manufacture of, Explosion of Gas Holders, Danger of, 234. Gwynne's Patent Process for Making, 168. Are Ga. Holders Liable to ? 277. Gwynne's Water, 247. 74, 123, 138, 158. Colliery in England, 313, Heating Churches by, 40. Used to Preserve Timber, 170. Holders, Are they Liable to Explosion? 277. Holder, Collapse of a, 180. Benzine, 202. Water, An Old Process Revived, 298. of Gas on an English Steamer, 327. Water, llistory of, 213, 226, 243. Holders, Danger of Explosion of, 234. Water and in Mining, 169. Gas, in England, 24, 75, 170, 311, 315, 353. Home Made, 859. Wood, 40. Gia, 170. Workinen, Festival of, 69. Workmen, Health of, 202. Illuminating, Odor of, 41. Lamp, 60. Fire and, from Petrolemn, 381. Illuminating. Produced during the Year ending Explosibility of Petroleum Oil, On the, 177. June 1, 1860, 247. Works, The St. Nicholas, 251, Works, The Philadelphia, 293. Exports of Coal to the United States, 202. Increase in the Price of, 73. Inspectors in England, 55. Gases, Absorption of, by Charconl, 369. Extra Pay to Engineers, 147. Hluminating Power of, 312. Gaseous Developments, 282. Fall of a Lighthouse, 266. in Asiatic Turkey, 161. Gen. Wool and the 37th Regiment N. Y. Vola, 167. in Australia, 170. Germany, Gas in, 108, 262, 282. Fatal Gas Explosions in England, 273. in Brazil, 230, 313. Gibraltar, New Lighthouse at, 101. Fair Haven, Com., 184. Festival of Gas Workmen, 69. in Chili, 337. Glasgow Water-Works, 345. Grand Gas Light Combination, 209, 257. in Dixie, 345. Fevers, Oxygen Gas for, 197, 215. in Dutch Guiana, 185. Grand Gas-1.ight Combination of the Metropolis of Financial, 345, 361, 377. America, 264. Fire and Explosion from Petroleum, 381. in Egypt, 170. Grand Gas-Light Combination of Long Island, 296. from Bursting of a Gas. Pipe, 170. in England, 27, 76, 87, 103, 124, 202, 218, 225, Greenpoint, N. Y.; 227. from Spontaneous Combination, 361. 279, 291, 321, 837, 864. Gwynne's Patent Process for Making Gas, 168. in France, 41, 225, 358. Water Converted into, 59. in Germany, 103, 262, 282. Gwynne's Water Gas, 247. Fires in London in 1861. in ltaly, 330. in New York during the last six months, 293. Fort Pulaski, Water Supply of, 133. Happy New Year, 200. Harris & Brother, 345. in Portugal, 257. in New Zealand, 123. France, Gas in, 41, 225, 358. Harris & Co., 312. LAmps Wanted in, 380. in Seotland, 42, 93, 103, 225. Furnace, Siemens' Regenerative Gas, 68, 121. in Spain, 29,,103, 266. Harlem, N. Y., 108, 194. in Steumbonte, 133. Hartford, Conn., 362, 378. Fuel, Corn as, 202. Fuuny-Is'nt It? 376. in Switzerland, 267. Hend-Dresses, Gas-Light, 209. Health of Gas-Workmen, 202. in Venezuela, 282. in the West Indies, 165. Heating Churches by Gas, 40. as, Carburretted, in London, 3. lleavy Tax on l'etroleum, 19. in Wales. 103, 349. - Life, Discourtesies of, 8. - Light Combination, Grand, 209, 257. Iligh Art. 849. Gas. Act. The London Metropolis, 262. Highest Specimens of English Journalism, 281. Light Companies, Reports of, 20, 162, 170, 194, Air, Inflammable, 231. llistory of the St. Louis, Mo., Gas Co., 298. Apparatus, Portable, 87. 233, 241, 266, 274, 292. and Gas Making, 168. of Water-Gas, 213, 226, 243. Light Companies not Monopolies, 122. Burners, 328. Light Companies rs. Gas Consumers, 137, Hoboken, N. J., 329, 233. Light Companies, The Long Island, 281. Holland, Gas-Coal in, 205, 337, Burners, Adams, 89. Light Companies, Tables of, 338, 354, 370: Holmes's Magneto-Electric Light, 369. Burners, Experiments with, 313. Home-Made Gas, 359. Light, Grand, Combination of Long Island, 296. Burnets, Improved Paris, 170. ·How are the Mighty Fallen, 56. Carbon for Smelting Iron, 247. Light, Grand, Combination of the Metropolis of Howard, Col., Illness of, 145. America, 264. Carburation of, in London, 196, 217, 234. Carburretted; in London, 170. Light Head-Dresses, 209, 312, 343. How Mist is Generated, 170. Light, Its Value and Autiquity, 225. Hydraulic Engineering, Papers on, 35, 51, 100, 184, Coal, 266. Light Stocks as an Investment, 216. 163, 178, 210, 243. Coal and Coal Oil, Tax on, 24. Light on Shipboard, 219. Hydro-Carbons, New Researches on the Formation of, Coal and Oxygen Street Lamps, 218. Coal, Alcohol from, 106, 329. Liquor, Sal-Ammoniac from, 219. Hydraulic Engine, New, 318. Coal, Chemistry of, 53, 92, 101. London, Illuminating Power of, 233. Coal, On the igniting point of, 10. London, Quality of, 289. Tilegal Detention of Crews, 155. Coal in Australia, 119. Managers of Scotland, Association of, 19. Manufacture of, in the United States, 40. Igniting Point of Coal-Gas, On the, 10. Coal in Holland, 305, 337. Meter, Fluid, Bower's, 153. Meter on the Back Track, A, 57. Illuminating Gas, Odor of, 41. Coal in Indiana, 194. Gas produced during the year ending Coal, New Test of the Value of, 303. June 1, 1860, 247. Coal, Petroleum re., 289. Meters, 70. Power of Gas, 312. Coal, Sulphur Compounds in, 181. Meters, Improvement in, 185. Power of London Gas, 233, 315. Coal, Sulphur/in, 298, 809. Meters, Philadelphia, 153, Consumers, Proposed Tax on, 89, 105. Meters, Wet and Dry, 37, 58. Illumination, Artificial, 201, 294. Coal, Proposed Substitute for, 199. Gas Devices for, 329. Natural in the Kanawha Valley, 151, with Mineral Oils, Experiments on, 26, New Inthammable, 197. Consumer, A Testy, 201. New Patent for Purifying, 305. Illuminations, Street, and Decorations, 329. Commmers, Gas-Light Companies ra, 137. Illness of Col. Howard, 145. Controversy in England, 193. Nuisance, 232, 248. Important Invention for Petroleum Dealers, 361. Companies, Liabilities of, 11. Our Tables of the, 369. Improved Paris Gas-Burners, 170. Companies, Our Criticisms on the. 200. Ofco-Water, 200. Improvement, A Suggested in Photometrical-Appa-Companies, Political, 298. Oxygen, in Fevers, 197, 215. ratus, 10. Companies, Repentence of the, 105. Petroleum, 37, 73, 121, 179, 326, 353.

Improvement in Gas-Meters, 185. Increase In the Price of Gas, 73. Incrustation of Earthern Water-Pipes, 24. Indiana, Gas-Coal In, 194. Inflammable Gas Alr, 231. Inorganic Carbon, 280. Iron Lined Barrels for Kerosene Oil, 218. vs. Clay Retorts, 23. Pipes, Cement for, 9. Trade of Philadelphia, 41.

Italy, Gas in, 880.

Lamp Explosion, 60.

Jersey City, N. J., 4, 228. Journalism, The High and Low of, 153. Jeffrey, Mr. John, 158. Jones, Mr. Mason, Orations, 184. Justice to Geu. Benham, 170.

Kerosene Oil, Iron-Lined Barrels for, 218. Kittaning, Pa., 282.

Lamp Burners, American, in England, 361.

Lamp-Chimneys in 1660, 147.

Lamps, Coal-Gas, and Oxygen Street, 218. Safety, 169. Street, The Electric Light for, 29. Wanted in France, 380. Large Balloou, 121. Yield of Gas from Petroleum, 25. Legnl Record, 22, 106, 177, 197, 257, 811. Legislature, The Brooklyn, N. Y., Gas Co. before the,

289. Lenoir's Gas Engine, 71, 91. Liabilities of Gas Companies, 11. Licenses for Gas Companies, 280.

Light, Artificial, 217. A New, 249.

Electric, in Lighthouses, 215. Holmes' Magueto-Electric, 369. House-keeping Perils of, 193.

Lime Agaln, 202. in Dixie, 22.

Mongruel's New, 280, 310, 330, 343, 365. out at Richmond, Va., 39.

Relative Value of Different Sources of, 279. The Electric for Street-Lamps, 89.

the Electric, 9, 137, 330.

The Ozone, 9. The New, for Dwellings, 266.

Lighting, Public, in England, 107.

Streets by Phosphorous, 215.
Lighthonse at Gibralter, New, 101. Fall of a, 266.

Burning of, 119. Lighthouses, Electric Light in, 215. Lime Light Again, 202..

Litigation about the Aniline Colors, 170. Lloyd's Milltary Maps, 121.

Lock Haven, Pa., 177. Logansport, Ind., 845.

London, Carburetted Gas in, 3, 170.

Carburation of Gas in, 196, 217, 234, 305, 810. Fires in, in 1861, 25,

Gas, Illuminating Power of, 233. Gas, Quality of, 289:

Metropolis Gas Act, The, 262. New Subway In, 313.

Surrey Consumers Company of, 289. Long Island Gas-Light Companies, The, 281.

Louisville, Ky., 83, 233.

Manhattan Gas-Works, Strike of the Stokers at the, 139, 154, 167. Manhattan, N. Y., 155, 216. Manhattan Gas Co., Alleged Impositions of, 249, 264. Manufacture of Gas in the United States, 40. Marine Artillery, 197.

Marlboro', Mass., 57. Matches, Paraffin, 77.

Mauve aud Magenta, 117, 133, 147:

Meniphls, Tenn., 218. Mesère. Fulton & Co., of Phila., 298.

Munn & Co.'s Patent Agencies, 185.

Meter, A Gas, on the Back Track, 57. Company, American, 345.

Phlladelphia Gas, 153.

Meter, Fluld, Bower's Gas, 158.

What Was the? 257.

New Water, 57:

— Who Makes the Best ? 257, 278, 289, 305. Meters, Gas, Wet and Dry, 37, 58. Gas, 70,

Improvement in Gas, 185. Water, 88, 121, 345.

Water, Again, 200.
Metropolitan, New York City, 139, 201, 216, 345. Michigan, Coal-Beds of, 218.

Mineral Oils, Experiments on Illumination with, 26. Milwaukee, Wis., 20, 106.

Mist, How Generated, 170.

Mongruel's New Light, 280, 310, 380, 343, 365. Monopolies, Gas-Light Companies not, 122. Montreal, C. E., 292.

Gas Explosion in, 864. More Derivatives from Naphtha, 147. Mr. Mason Jones' Orations, 184.

Naphtha, More Derivatives from, 147. Nashville, Tenn., 227, 278. Naphthaline, Obstruction of Gas-Pipes by, 295. Natural Gas in the Kanawha Valley, 151. Naval Force of the United States, 186. Navy, Our Gallant, Prizes for, 145. New Car Ventilator, 51.

Croton Reservoir, The, 57, 75, 108, 218. Hydraulic Englne, 313.

Inflammable Gas, 197.

Light, 249.

for Dwellings, 266. Lighthouse at Gibralfer, 101. Mode of Lighting Theatres, 55.

Patent for Purifying Gas, 805. System of Lighting Theatres, 197. Subway in London, 812.

Test of the Value of Coal-Gas, 303. Turbine, 361.

Use for Cual-Oil, 87. Water-Gas Process, 345.

Water Meter, 57.

New York, N. Y., 155. New York, Bad Odors in, 40.

New York City, Sanitary Condition of, 230.

New York City, Sewerage of, 209, 312. New York City, 76, 290.

New York Sanitary Association, 185. New Researches on the Formation of Hydrocarbons,

166. New Rochelle, N. Y., 76.

New Zealand, Gas in, 123. Newburyport. Mass., 107. No. 51 Wanted, 184.

No. 61 Wanting, 153, 167. Noble Example, 155. Nuisance, Gas, 232, 248.

Obstructions of Gas Pipes by Naphthaline, 295. Odor of Illinminating Gas, 41. Odors, Bad in New York, 40.

Odorous Monopolies, 361. Oil Creek Railroad, 243.

— Creek, The Railroad to, 40.

- Region, The Pennsylvania, 59. Oils, Minerals, Experiments on Illumination with, 26.

Oleo Water-Gas, 200. Operations of the Retort-House, 227.

Oppression of Subordinate Officers, 167. On the Explosibility of Petroleum Oil, 177.

- Coal, 20. - the Sulphur Compounds in Purified Coal-Gas, and on Crystalized Hydrosulphocarbonate of Lime, 181.

Sulphate of Aniliu, 181. the Igniting Point of Coal-Gas, 10. - the Composition of Gas Refuse, 343.

Organic Matter in Driuking-Water, 251. Our Criticisms of the Gas Companies, 200. Post-Office Department, 137.

Tables of the Gas-Light Companies, 861. Oxide, Carbonic, Poisonous Effects of; 6. Oxygen Gas for Fevers, 197, 215.

Ozone Light, The, 9.

Depers on Hydraulic Engineering, 35, 51, 100, 184, 168, 178, 210, 245. Painsville, Ohio, 218. Paraffin, 128. Matches, 77. Uses of, for Chemical Purposes, 39. Paris, Sewer of, 295; 305, Parle, Sewerage of, 215. Water Supply of, 361. Parmele, Col. T. W., 145.

Patents, Recent Euglish, 25, 70, 124, 328. United States, 12, 27, 43, 60, 77, 98, 109, 124, 140, 171, 187, 202, 219, 235, 251, 267, 282, 299, 315, 831, 350, 366, 382,

Pater Families on the Rampage, 136. Peat, Utilization of, 325, 342, 358, 374. Pennsylvania Oil Reglon, 59. Peoria Ill., 170.

Patent, New, for Purifying Gas, 305.

Perils of Lighthonse-keepers, 193. Petroleum, 21, 41. American, 166.

and Water-Gas. 217. 257. Bill for the Safe-keeping of, 42. Dealers, Important Invention for, 361. Fire and Explosion from, 881.

Gas, 73, 121, 179, 326, 358. Gas, Comparative Cheapness of Coal and, 198, 281,377.

Gas in New York, 185. Gas, Mr. E. B: Shears on, 284.

Gas, Thomson's Patent, 121. Heavy Tax on, 19. Large Yield of Gas from, 25.

Ordinances, 360." Ordinance, Boston, 363. Oil, On the Explosibility of, 177.

Question, The, 7. Stills, Cement for Joints of, 158.

Storage of, 154, 161. Turpentine from, 22. es. Conl Gas, 289.

Items, 55, 71, 87, 103, 119, 185, 150, 167, 187, 193, 209, 231, 250, 263, 273, 295, 311, 380, 849, 359, 875,

Philadelphia, Pa., 60, 77, 135, 155, 177, 244, 258, 274, 282, 361,

Gas-Works, 293. Gas-Meters, 153.

The Water Supply of, 117. The Iron Trade of, 41. Water-Rents in, 244.

Photogenle Gas, 310. Photometer Apparatus for Sale, 225.

Photometrical Apparatus, A Suggested Improvement

Phosphorous, Lighting Streets by, 215. Pipes, Discharge of Air through, 22. Pitteburgh, Pa., 194.

Poisonous Effects of Carbonic Oxide, 6. Political Gas Companies, 298. Portable Gas Apparatus, 87.

Portland, Maine, 162. Portugal, Gas in, 257. Post-Office Department, Our, 137.

Post-Office Towns in the United States, 3, 19, 85, 51, 67, 88, 99, 115, 131.

President Rooms at the War, 9. Price of Gas in Philadelphia, 177.

Increase in the, 73. Prizes Captured while the Steamer J. Adger was on the Blockade off Charleston; 203.

Prizes for Our Gallant Navy, 145. Production of Coal in 1858, 99.

Proposed Substitute for Coal-Gas, 199. Tax on Gas Consumers, The, 89, 105. Propylene and Butylene, 330.

Public Lighting in England, 107. Pumping Engine, The Cornish, 108.

Quality of London Gas, 289.

Rapid Advance in the Value of Gas Stocks, 257. Rampage, Pater Familias on the, 136.

Reason, A Good, 328. Recent English Patents, 25, 70, 124, 328, Recovery of Mr. Salibaton, 127. Reduction in the Price of Cas in England, 170, Reforms, Sanitary, 348. Relative Danger of Gas and Mineral Oils, 257. Value of different Sources of Light, 279 Repentence of the Gas Companies, 105, Reports of Gas-Light Companies, 20, 162, 194; 233. 241, 267, 274, 292. Where are the Gas Companies', 273. Retort House. Operations of, 227, Retorts, Cement for Fire Clay, 244. Iron es. Clay, 23. Return of the Thirty-Seventh, 77. Review, 364. Revolution, The Coming. in the Manufacture of Gas, 74, 123, 138, 153, Richmond, County, N. Y., 137. Va., Lights ont at, 39. Rochester, N. Y. Roome, President, at the War, 9. Sabbaton, Mr., Recovery of, 137. Snfety Lamps, 169. Salem, Ohio, 293. Sal-Ammeniac from Gas Liquor, 219. San Francisco, Cal., 345. Sanitary Association, New York, 185: Condition of New York City, 280. Sanitary Reforms, 348. Sanitary Shortcomings, 56. Scotland. Association of Gas-Managers of, 19. of Cities, 312. Town, S7.

Science, Applied, 72. Scotland, Authrneite Coal in, 124. Scotland, Gas in. 12, 93, 103, 225. Senweed, Gas from, 345. Sewer of Paris, 295, 305. Sewage, Utilization of, 77, 344, 380. Sewerage Accident in Eugland, 353. of Chiengo, Ill., 106. of New York City, 209, 312, 381... of Paris, 215. Value of Town, 321. Shears, Mr. E. B., on Petroleum Gas, 234. Shipboard, Gas-Light on, 219. Siemens' Regenerative Gas-Furnace, 68, 124. Sir Ilumphrey Davy, 161. Soho Manufactory, Demolition of the, 247. Soldiers' Prize and Bounty Money, 165. Southern Candles, 25. Spain, Gas in, 39, 103, 266. Spontaneous Combustion, Fire from, 361. Springfield, Ill., 215. Stage Lights of Theatres, 282. Stanton's Forte, '177. Stealing Gas in England, 59, 121. Stenmbonts, Gas in, 135.

Stoppinge of the Ice Manufactories, 263. Storage of Petroleum, 154, 161. Strike of the Stokers at the Manhattan Gas-Works, 139, 154, 167. St. Lonis, Mo., 241, 298. St. Nicholas Hotel Gas-Works, 251. Subways for Gas and Water-Mains, 88, 186. Subscribers, English, To, 145. To. 153. Sulphur Compounds in Purified Coal Gan, 181. in Coal-Gas, 298, 809. Sulplinte of Anilin, On, 181. Surrey Consumers' Company of London, 289. Subway in London, New, 313. Tables of the Gas-Light Companies, 388, 354, 370. Tax, Ileavy, on Petroleum, 19. Tax, Gas, Why the City Companies Should Pay the, 153. on Conl.Gas and Conl.Oil, 24. The Proposed, on Gas Consumers, 89, 103. Taxed, What Should be, 155. Thames, The Water of the, 321. The Best-Gas Barners, 151. Electric Light, 9, 137. Ons Committee, 139. Great Gas Swindle of Brooklyn, 344. High and Low of Journallem, 153. London Metropolis Gas Act, 262. Ozone Light, 9. -Petroleum Question, 7. Railroad to Oil Creek, 40. Theatres, New System of Lighting, 197. Stage-Lights of, 282. New Mode of Lighting, 55. Them Bonds, 153. Thirty-Seventh, Return of the, 77. Thomson's Patent Petroleum Gas, 121. Tides, Utilization of the, 99. Timber, Gas Used to Preserve, 170. To Gas Engineers, 185. English Subscribers, 143, 305.

Subscribers, 163. Town Sewage, 87. Troy, N. Y., 76. Turbine Wheels, Vortex, 76. Turbine, New, 361. Turpentine from Petroleum, 22. Turkey, Asiatic, Gas in, 161. I Inited States, Naval Force of, 186. Uses of Parathn for Chemical Purposes, 89. Utilizing Waste Heat, 177. Utilization of Pent, 325, 342, 358, 374. of the Tides, 99. of Sewage, 77, 844, 380. Value of Town Sawage, 321. Van Kirk & Co., 328. Venice, Water Supply of, 37. Ventilator, New Car, 51. Ventilation, 217. Venezuela, Gas in, 282.

Voorhees' Patent Sink Trap, 845. Vortex Turbino Wheels, 76. Wales, Gas in, 103, 349. Whr, President Roome at the, 9. War, Gas-Fitters at the, 218. Warren. Ohio, 251, 329, 349. Washington, D. C., Water-Works, 261. Wasto Hent, Utilizing, 177. Water and Gas in Miniug, 169. Converted into Fire, 59. Gas, An Old Process Revixed, 298. Gas Process, A New, 345. Gas, History of, 213, 226, 243. Gas, Gwynne's, 247. Gas, Petroleum and, 217, 257. Meters, 88, 121, 845... Meters Agniu, 200. Meter, Now, 57. Pipes, Earthen, Incrustations in, 24. of the Thames, 821. Pipes in Cltics, 103. Rates in Detroit, e. Rents in Philadelphia, 244. Supply of Venice, 37. Supply of Calcutta, 43. Supply of Paris, 361. Supply of Philadelphia, 117. Supply of Windsor Castle, 261. Supply of Fort Pulnski, 135. Works of America, 4; 83, 115, 131, 146, 169, 228. 258, 290, 306, 322, 846, 862, 378. Works, Dover, England, 59. Works of Wigan, England, 202. Works in Bacnos Ayres, 87. Works, The Glasgow, 345. Works, Washington, D. C., 261. West Indies, Gas in, 165. Troy, N. Y., 219. Westervelt. Denth of Lt., 187. Westmoreland Coal Company, 200. What is Coal ? 70, 243. - is lt ? 381. - the Brooklyn, N. Y., Gas Company Should do, 121. Should be Taxed, 155. Was the Meter? 257. Where are the Gas Companies' Reports ? 278. Wheels, Vortex Turbine, 76.

White Lamp-Posts, Advantages of, 278. Who Makes the Best Gas-Meter ? 257, 273, 289, 805. is Mr. Arthur Browne? 9. Why is not the Pay of the Army Increased? 145. - the City Gas Companies Should Pay the Gas-Tax. 153. Wigan, England, Water-Works of, 202. Williamsburgh, N. Y., 57, 91, 218, 805. Windsor Castle, Water Snpply of, 261. Wood Gas, 40. Wood, Messrs. R. D., & Co., 153. Wooden Sieves for Gas Purifiers, 217, 266, 818. Woodstock, Vt., 71.

# AMERICAN GAS-LIGHT JOURNAL

## LIGHT. HEAT. WATER-SUPPLY. AND SEWERAGE.

Rooms—No. 39 Nassau Street, cor. Liberty Street, opposite the Post-Office, New York. LONDON:-TRUBNER & CO., No. 60 PATERNOSTER ROW.

Vol. IV .- No. 61.

NEW-YORK, TUESDAY, JULY 1, 1862.

\$3 PER ANNUM.

#### HERRING'S PATENT Champion Fire-Proof Safes.

Herring's Champion Burgiar-Proof Safes, with Herring & Floyd's New Patent Crystalized Iron, the only metal which cannot be drilled.

Crystitused Iron, the onto metal valida Canon be drilled.

Nearly 25,000 Herring's Safes have been made and sold, and over 500 have passed triumphantily through accidental Pires, thus fully sustaining their acknowledged and well-earned character as the "best Fire-Proof Safes the world ever saw." Herring's New Patent Burglar-Proof Safes, made of a combination of Wrought Iron, Patent dentily offered to the public as the strongest and best security against skilful burglars now extant. It was a "Herring's Burglar-Proof Safe," the public will remember, which so lately held secure its trust against the determined ingenuity of the boldest and greatest, mechanical burglars this country has ever known, and saved for the New York Exchange Bank no less than "HALP, A MILLION OF DOLLARS, Herring's Patent Pire and Burglar-Proof Safes combined, one Safe wileyannother,' making the most perfect protection from fire and thieves now EVEN. OF HERBINGS SAFES VICTORDIOUS.

Herting's Patent Fire and Burglar-Proof Safes combined, (one Safe wildspanother,) making the most perfect protection from fire and thieves now known.

FIVE OF HERRING'S SAFES VICTORIOUS!

WELLSORO, Penn, December 21, 1561.

Messra. Herring & Co., New York:
Gentlemen,—At the great fire which occurred here on the 15th December last, my store, with a number of other buildings, was entirely destroyed; no less than sewen places of business were burnt out and five of your safes severely tested, in every instance saving their entire contents, to-the complete and perfect satisfaction of the owners. Two of, your Herring's Patent Champion Safes which were in my building remained there inrough the entire configeration, and were not opended until the day after the fire. No water was thrown on the building. Everything in inyast actor the fire was nearly as good the content of the safes which was been provided by the safes, which was severely tested, and saved completely his books, papers, and money. In two of your safes, both being in same fire. Wm. Roberts was also the fortunate owner of another of your Patent Champion, Safes, which was severely tested, and saved completely his books, papers, and money. The result has given great antifaction, and we want no safe but Herring's Champion. Please send ne one same size I flist bought of you immediately. Send by N. Y. & Feir R. R. via Tloga depot.

JOHN R. BOWEN.

I had two of Herring's Safes in above fire. They saved my books, papers, and about \$400 in paper money. I would use no other.

WELLAM ROBERTS.

GREAT FIRE IN PEARL AND FULLON STS.

would use no other. WILLIAM ROBERTS.

GREAT FIRE IN PEARL AND FULION STS.
New York, Jan. 27, 1562.

Messrs. Hearing & Co., No. 231 Broadway;
Gentlemen.—The large Hearing & Parkst Charles
For you made for me a few years ago has been put to a severe test in the great fife corner.

Fulion and Pearl sts., on the 26th inst., which entirely destroyed my building, together with many others.

The fire commenced about 6 o'clock on Sunday morning, and the safe was taken from the ruins after an exposure of more than thirty hours.

Year Safe contained all my books, insurance—incies, and other valuable papers besides, gold and silver, bank bills, coupon bonds, &c., simounting to over Two Hundred Thousand Dollars.

Everything in the Safe is in perfect order, except the binding of the books being steamed.

Your Patent Champion Safe gives us great satisfaction, and has guarded safely through the fire every dollar of its contents.

Truly yours,

GREAT FIRE IN NEW JERSEY.

GREAT FIRE IN NEW JERSEY.

SHE BREASWICK, N. J., January 18th, 1862.

Messrs, Hisrario & Co.,

No. 251 Broadway, New York:

Gentlemen,—At the recent extensive fire in our city, on Wednesday morning last, 15th inst., I was the forunate owner of one of your Hisrario's Partary Champino Sages, which contained some books and a number of valuable papers. The state of the safe subject to an intense heat. I felt great interest in the safety of my papers, as a number of castings in my store and within a few feet of the safe were melted. Nothing, indeed, was saved in my building, except the contents of your safe, which I am happy to inform you was completely, preserved, after a thorough roasting for some sewenteen hours. The result has exceeded my anticipations, and fully confirmed my confidence in the, security of your Herring's Patent Safe. Please send me another of larger size, and refer at incredibuta to my books and papers, which it gives me great pleasure. WM. H. ARMSTRONG.

Herring & Co., 251 Broadway.

Herring & Co., 251 Broadway. Farrel, Herring & Co., Phila. Herring & Co., Chicago.

#### IRON FOUNDRIES.

BERGEN IRON WORKS, Established 1833.

R. A. BRICK, Manufacturer of Cast Iron Water and Gas-Pipis. Ratoars, Pipis, &c., always on hand. Office, 109 Leonard Street, New York.

S. V. MERRICK, J. VAUGHAN MERRICK, W. H. MERRICK.

W. H. MERRICK.

O U TH WARK FOUNDRY,
Philadelphia.

MERRICK & SONS, Engineers, Manufacturers of every description of Gas Machinery.

Retorts, Bench Castings, Condensers, Washers,
Scrubbers, Wet or Dry Lime Periflers, ook Wagetools, Fire Tools, Property of Stocks, Will Secholders, Falency, Courter, Wrought, Iron Boof
Frames, for Iron or Slate; Stop Cocks, Exhausters,
Steam Pumps, Boilers and Tanks, Steam or Hand
Air Pumps for proving Street Mains, Centre Seals,
Governors, Wrought or Cast-Iron Line Sleves for
Purifiers, Purifier Holstint Machines, &c. &c.

MERRICK & SONS,
Sth and Washington Streets, Philadelphia.

OREGON FOUNDRY, Nos. 740, 742, 742.

Autoroadistantial Autoroadista CAN GAS-LIGHT JOURNAL for October, 1859, pages 65 and 71.

Samples of the above castings can be seen at the Rooms of the American Gas-Light Journal.

FULTON & CO., (Successors to Colwell & Co.) Manufacturers of Pig Iron and Cast Iron Gas and Water Pipes, also Heavy and Light Castings of every description, No. 207 North Water street and 206 North Shutter Street Shutter Street Street Shutter Street Str harves, Philadelphia. SAMUEL FULTON, THEO, TREWENDT.

WRANER & MERCER 117 NORTH

TRANER & MERCER, 117 NORTH
Water Street, & 124 North Wharves,
Philadelphia, Agrens for the MERCER FOUNDRY, AND ELE SHEET HON WORKS.
CAST IRON STREET MANS: Rends, Branches,
Chemical Record, and all kinds of Chastings for
Gas-Works, either Coal or Rosin Works. Sheet
Hony for Gasomeres and and punched to order.
BOILER IRON of all descriptions. Russia Sheet
HON, Thy Plates, Block Tix, Copper, Pig Lead,
Speller, and Metals generally.

FLORENCE IRON WORKS.—The MORENCE IRON WORKS.—The subscriber is prepared to execute orders and make contracts for Cast-fron Water and Gas-Pipes, from 2 inches to 45 inches in diameter; also, Retorts, Bench-Castings, Branches, Bends, and all Castings for Water or Gasworks. Pipes and Castings coated with Smith's Patent Coal Tay Varnish to prevent corrosion.

JOSEPH G. JONES.

205% Walnut Street, Philadelphia.



TO G-A AND WATER COM-PANIEN:
The undersign of henrik Foundry Glasgow, Sociand, is prepared to contract for all descriptions of Cast-Iron Pipes of their manufacture.
About 6,000 tons of these Pipes have lately been supplied to the Brc klyn Water werks, N. Y., and the Chief. Regineer of the Works, A. P. Kirkwood, Esq., is ready to their excellent quality.
ARCHILD BAXTER, 28 Beaver St., N. Y.
Sole Agent for the United States and Canada

#### IRON FOUNDRIES.

### MORRIS, TASKER & CO.

[ESTABLISHED 1821.]

(EGFABLISHED 1821.] HILADELPHÍA, manufacture Wrought Iron Weld-I Tubes for Gas, Steam or Water; Lap-Welded oller Flues,

GALVANIZED WROUGHT IRON TUBES

ARTESIAN WELL PIPES of Wrought or Cast-Iron, screwed together, flush inside and out; Gas-works Castings; Retorts and Bench Castings for Coal Gas-works; Cast-Iron Street Mains, Bends, Branches, Drips, &c.

GAS AND STEAM FITTERS' TOOLS, &c. STEPHEN MORRIS, THOMAS S. TASKER, STEPHEN P. M. TASKER

CAST IRON WATER, GAS, DRAIN
AND HEATER PIPES, &c.,
COLUMBIAN IRON WORKS,
OFFICE, No. 46 NORTH SEVENTH STREET, OFFICE, No. 46 NORTH SEVENTIAL Below Arch Street, Philadelphia.
THOS. M. ADAMS, Proprietor.

THOS. M. ADANS, Proprietor.

S. ASHCRAFT, CINCINNATI, O.,
Manufacturer of Gas and WaterPipes, with Branches of every description; Retorts for Gas and Oil Works; Gasholder Stands,
Columns, &c.; Gas Purifiers, Condensers, and Gas
Apparatus of all'kinds; Foundry Work in general.

N. B.—A complete selection of Patterns on
hand. Refer to any of the Gas-Works in the
Western and Southwestern States,
THEODORS SCOWDEN, Engineer, Louisville.
JOHN JEPASK, CIVIL Engineer, Cincinnati.
JACOB HOUGHTON, Engineer, Detroit,

MALLEDEN, EQUINIER AND, MA.

WARREN FOUNDRY AND MA-CHINE CO., Phillipsburg, N. J. Manufacturers of Cast-Iron Pipes, from 2 to 48 inch diameter, all pipes from 3 incht of 48 inch cast vertically, and in dry sand, in lengths of 12 feet. 2 inch pipes in lengths of 7 feet. Special Castings of all descriptions furnished at short notice.

REFERENCES. Croton Aqueduct dept., N. Y.
Manhattan Gas Lt. Co., N. Y.
Brooklyn Water dept., N. Y.
Brooklyn Gas Lt. Co., N. Y.
Citizens' Gas Lt. Co., N. Y.

AST IRON PIPES .- EARL'S

CAST IRON PIPES.—EARL'S
IRON WORKS, NEWARK, N. J.,
91, 99, 95, 97 and 99 Chestnut Street. Branch
Office, 24 Centre street, New York.
The subscriber continues to manufacture Superior Cast-fron Gas and Water Pipes, Branches,
Drip Synbons, Plugs, Class, Retorts, Bench, Castings, and Castings in general. Particular attention paid to all Castings connected wilt GasWorks.
E. B. EARL.

TO VERTICAL PIPE MANUFACTURERS.—WANTED, a situation as Foreman, or would prefer taking the work by contract, by a man that has had twenty years' experience in Vertical Pipe Moulding; also, has had some years' experience in Green Sand Moulding; best of reference given, by addressing Firm & Isonam, Warren Foundry, and Machine Shop, Phillipsburg, New Jersey.

#### GAS-HOLDERS.

G ASOMETERS, RETORT-HOUSE ROOFS, WATER-TANKS, PURIFYING-BOXES, COAL-CARS, COKE

BARROWS,

WROUGHT-IRON WORK FOR GAS AND

WATER WORKS...
Manufactured by GEORGE W. KRAFT, Chest-ut street wharf, West Philadelphia, Pa.

POOLE & HUNT, BALTIMORE, MD., are prepared to execute orders for GAS-HOLDERS.

IRON-ROOF FRAMING,
And all other descriptions of
Iron Work for Gas-Works, Water
Pipes, and Heavy Costings,
and Machinery generally.

#### STOP-COCKS, &C.,

DANIEL THOMPSON,
Stop-Cocks, Fire-Plugs, &c., for Water-Works,
Stop-Cocks, Valves, Drip Pumps, &c. for GasWorks, No. 183 Elfreth Alley, Philadelphia.

#### COAL-OIL & CANDLES.

THE LUTHER ATWOOD OIL

DEODERIZED

ILLUMINATING OIL,

Unsurpassed by any KEROSENE manufactured.
Is nearly COLORLESS, of a PLEASANT ODOR, and burns without smoke, or crusting the wick.
WARRANTED NON-EXPLOSIVE.

Por sale in any quantity at a greatly reduced lee.
Packed in cans and cases for foreign markets.
Apply to U. TALLMAN,
34 Burling Slip, New York. Apply to

COAL OIL! COAL OIL!! SPRING." A superfor burning oil, white, pure, safe, and odorless,
J. S. STANTON, Manufacturer,
No. 182 Maiden Lane.

A LAMP CHIMNEY THAT WILL not break Meda for the

LAMP CHAINNEY THAT WILL
not break.—Made for the million,
The patent Mica Chimneys for coaloil Lampa possess many advantages
over the glass chimneys. They
do not break from the heat, falling,
cleaning, or any ordinary use,
When one is purchased it will fast,
will care, as long as the lamp. They
fit all the burners now in use.

AMOS HONNING

AMOS HORNING.

N. B.—Coal-Oil Lamps and Coal-Oil at low rates.

PATENTED OCT. 8, 1861. Dithridge's Patent OVAL LAMP CHIMNIES, for Coal-Oil burners. Manufactured

XX FLINT GLASS.

These chimnies are intended for the flat flame which, heating all parts of the glass equally, does not expose it to cracking.

E. D. DITHRIDGE, Fort PittGlass Works, Pittsburg, Pa.

THE LOVERS' LAMPS.—Price Five Shillings (\$1.25) each. To super-sede Candles and Night Lights. No Dressing or Trimming required.

EDMUND SPILLER.

Batenites

Patentee,
98 Holborn-Hill, London.
Post-Office orders attended to.



Ambrose's PATENT COAL-OIL, NO-CHIMNEY BURNER,

For Portable LAMPS, LANTERNS, Etc. Requires no Chimney. Address,

J. E. AMBROSE, 249 Pearl st., New York, or 45 Newark Av., Jersey City, N. J.

TOAL OIL, FOR BURNING .- FINE quality, 40 to 50 cents per gallon, according to quantities. Dealers and consumers can obtain it at the above rates of XAVIER GEX, coal-oil refiner, 75 William street.

A GENTS.—TO ALL WHO USE
Candles.—The Candle Lamp just
out. Safety and economy in light. No excuse,
for using explosive fluids. No dropping of tailow
on carpets. The Candle Lamp will be sent free
on receipt of 25 cents. Agents, male and female,
can make a larger profit, and find a quicker sale
for the Candle Lamp, than any article yet offered
to the public. Send red stamp for lituatrated
circular.
WM. SUMNER, 208 Broadway, (room No. 10,)
N. Y. city.