

## INDEX.

- Alabama. *See* States and territories.
- Alliance dynamo, Nollet and Van Malderen invention, 88.
- Alternating current, development of use of, 68, 96; definition of, 89. *See also* Current.
- Appendix, schedule, 163-165; instructions to special agents, 167-171.
- Arc lamps, income from, 30; per capita and income, 52; ownership of, 64; general statistics for, 75; open and inclosed types, 75, 98, 99; of private stations, 76, 124; of municipal stations, 76, 140; of stations according to population of place in which located, 76, 142-145; of stations according to dynamo capacity, 76, 146-149; invention and first use of, 87; Jablochhoff's lamp, 89; indoor use of, 90; Wallace's invention, 90; Weston's inventions, 90; use in street lighting, 92; late developments in, 97; number in service, by states and territories, 124, 140.
- Arc lighting, origin of industry, 4; measurement of current for, 80; Foucault's improvement, 86, 87; sources of current for, 86, 87; modern period of, 87, 89; earliest exhibitions of, 87; American inventors, 89; earliest improvements in, 90; Brush system, 90; Thomson-Houston system, 92; attempt to unify with incandescent lighting, 96.
- Arizona. *See* States and territories.
- Arkansas. *See* States and territories.
- Armature, Gramme's improvement, 89.
- Automobiles, income from charging, 39.
- Auxiliary steam engines, number and horsepower of, 65, 121.
- Batteries as sources of current, 86. *See also* Storage batteries.
- Bemis, Prof. E. W., quoted in reference to municipal ownership, 85.
- Bonds, capital stock and funded debt of private stations, 16, 18, 113; holdings of parent companies, 18; of municipal stations, 19, 128.
- Boosters, number and horsepower of, by states and territories, 121, 137.
- Boston Edison Company, 83.
- Brush, Charles F., arc lighting in series developed by, 89, 90; indoor use of arc lamps by, 90; incandescent lamp perfected by, 92.
- California, stocks and bonds issued by, 18; regulation of franchises in, 83. *See also* States and territories.
- California Electric Light Company, lamps first used in central stations by, 90.
- Capital stock and funded debt. *See* Capitalization.
- Capitalization, of private stations, 16, 112; overcapitalization, 16; return on investment, 17; expenses provided for out of, 17; capital stock and funded debt, by states, 18, 112; holdings of parent companies, 18; bonds of municipal stations, 19, 128.
- Carbons, improvements in, 86, 87; automatic adjustment of, 87; Edison's experiments with, 92, 94.
- Central stations, scope and method of investigation of, 3-5; classification of, according to population of place in which located, 5, 9; classification of, according to dynamo capacity, 5, 10; general totals for, 6; number beginning operations each year (1881-1902), 7, 106; ownership of, 7, 106; relation of leading items to population, by geographic divisions, 8, 9; distribution of, by states, 9, 106; concentration of, in cities, 10, 11; character of service of, 11, 12; pioneer work of, 12; gas plants compared with, 14; equipment of, 64-79; line construction of, 72; output of, 80, 81; date of establishment of, 86; first use of arc lamps in, 90; summary for, by states and territories, 108; income and expenses of, 110; income of stations operated by street railway companies, 158; service of stations operated by street railway companies, 158. *See also* Private and Municipal stations.
- Charters, granting of, 82; returns for Illinois, 84.
- Cities, concentration of electric stations in, 10, 11; income from electric light industry in, 50, 51.
- Clerks, general statistics of salaries paid to, 56; salaries paid to, in private stations, 56, 116; salaries paid to, in municipal stations, 57, 132.
- Coal, cost of, for fuel, 54, 115, 131.
- Colorado. *See* States and territories.
- Composite municipal stations, income and expenses of, 25, 27; income of, according to population of place in which located, 43; income of, according to dynamo capacity, 46; equipment, output, arc and incandescent lamps of, 145, 149.
- Composite private stations, income and expenses of, 24, 26; income of, according to dynamo capacity, 33, 45; income of, according to population of place in which located, 36, 37, 42; equipment, output, arc and incandescent lamps of, 143, 147.
- Connecticut. *See* States and territories.
- Construction and equipment, cost of, for private stations, 19, 20, 112, 113; cost of, for municipal stations, 21, 128.
- Cooley, Hon. T. M., quoted in reference to municipal ownership, 82.
- Cooper-Hewitt, Peter, mercury vapor lamp introduced by, 103.
- Crocker, reference to invention of motors by, 89.
- Crookes, reference to invention of incandescent lamp by, 92.
- Current, electric, sources of supply, 3; dynamos classified according to character of, 68; loss of in transmission, 80; measurement of, 80; earnings from sale of, 81; batteries as source of, 86; dynamos as source of, 87; appliances for registration of, 100; modern uses of, 103. *See also* Alternating, Direct, and Magnetic currents.
- Curtis, reference to invention of motors by, 89.
- Cut-outs, development of, 101.
- Daft, reference to invention of motors by, 89.
- Davy, Sir Humphry, battery employed by, 86.
- D'Arsonval, measuring instruments of, 101.
- Delaware. *See* States and territories.
- De Moleyns, incandescent lamp invented by, 92.
- Deleuil, Foucault's arc light exhibited by, 87.
- Direct current, definition of, 89. *See also* Current.
- District of Columbia. *See* States and territories.
- Duboscq, first arc lamp made by, 87.
- Dynamo and switchboard men, average number and wages of, 57, 117, 133; rate of pay per day, 60-62, 152, 156; median rate of pay, 62.
- Dynamo capacity of stations, classification according to, 5, 10; income classified according to, 26, 27, 31-35, 43-47; steam engines, according to, 66, 146-149; water wheels, according to, 67, 146-149; arc lamps classified according to, 76, 146-149; incandescent lamps classified according to, 78, 146-149.
- Dynamos, the three classes of, defined, 68; general statistics of, in generating plants, 68, 69; in private stations, 69, 121; in municipal stations, 70, 137; in stations classified according to population of place in which located, 70, 142-146; classification according to horsepower capacity, 70, 146-149; as sources of current, 87; Gramme's invention, 87; Tesla's "oscillators," 88; Siemens and Wheatstone's discoveries, 88; the Alliance dynamo, 88; Wallace-Farmer invention, 90.
- Earnings. *See* Income.
- Edison, experiments in incandescent lighting by, 92, 94; complete system of electric lighting developed by, 95; use of steam engine developed by, 95; his "Jumbos," 95; meters invented by, 100.
- Electric heating, income of private stations from, 39, 111.
- Electric light industry, origin of, 4, 86; recent discoveries, 4; statistics showing magnitude of, 6, 108, 109; consolidation of, with other enterprises, 14, 15; comparison of, with gas, 14; overcapitalization in, 16; income from, 29, 108; supervision of board in Massachusetts, 84; American achievements in, 89; Edison's complete system of lighting, 95.
- Electric railway motor service, income from, 39.
- Electric stations. *See* Private, Municipal, and Central stations.
- Engineers, average number and wages of, 57, 117, 133; rates of pay per day, 60, 61, 151, 155; median rates of pay, 62.
- Engines. *See* Steam and Gas engines.
- Equipment, cost of, for private stations, 19-21, 113; cost of, for municipal stations, 21, 128; ownership of, 64; of power and generating plants, 64-72, 120, 121; of stations, according to kind of power used, 67, 68; of substations, 70-72, 122, 138; service line equipment, 73-79; according to population, 142-145; according to dynamo capacity, 146-149.

- Expenses, general statistics of, 23; of stations according to population of place in which located, 23-25; of stations according to dynamo capacity, 26, 27; general analysis of, 52; cost of supplies and materials, 52; cost of power purchased, 53; cost of fuel, 54; miscellaneous items, 55; summary of, by states and territories, 108, 109; of private stations, 110, 118; of municipal stations, 126, 134.
- Faraday, Alliance dynamo used by, 88; discovery of principle of magnetic electric current by, 88.
- Farmer, Prof. Moses G., invention of dynamo electric machine by, 88, 90.
- Feeders, general statistics for, 72, 73; ownership of, 72, 73; miles of, by states and territories, 119.
- Financial operations, capital stock and funded debt, 16-19; cost of construction and equipment, 19-21; general discussion of income and expense, 21-28; income, 28-52; expenses, 52-55. *See also* Income and Expense.
- Firemen, average number and wages, 57; rate of pay per day, 60, 62, 152, 156; median rate of pay, 62.
- Fixtures, varieties of, 101.
- Florida. *See* States and territories.
- Foremen, average number and wages, 57; rate of pay per day, 60, 62, 150, 154; median rate of pay, 62.
- Foucault, arc light of, 86; reference to invention of automatic carbons by, 87.
- Franchises, granting of, 82; effect of tendency toward combination, 82; municipal ownership of, 82; general statistics for, 83; duration of, 83; laws in various states regarding, 83; variety of, 83; returns for Illinois, 84.
- Fuel, cost of, 54; cost of, for private stations, 114; cost of, for municipal stations, 130.
- Funded debt. *See* Capitalization.
- Fuses, development of, 101.
- Gas, cost of, compared with electricity, 9, 14; combination of gas and electric interests, 15; cost of, for fuel, 54, 115, 131; supervision of board in Massachusetts, 84.
- Gas and electric light commissioners, work of board of, in Massachusetts, 84, 85.
- Gas engines, number and horsepower of, 121, 142-149.
- Gaulard-Gibbs system of alternating currents, reference to, 96.
- Generating plants, classification of dynamos in, 68; general statistics for, 68; equipment of, 68-72, 120. *See also* Plants.
- Geographic divisions, relation of leading items to population by, 8.
- Georgia. *See* States and territories.
- Goode, Dr. W. H., electric photographic work of, 87.
- Gramme, Z. T., dynamo electric machine invented by, 87; armature improved by, 89.
- Greener, improvements in carbons by, 87.
- Heating. *See* Electric heating.
- Hochhausen, W., reference to dynamos and lamps of, 92.
- Howell, John W., changes in incandescent lighting noted by, 94.
- Idaho. *See* States and territories.
- Illinois, stocks and bonds issued by, 18; charters and franchises in, 84. *See also* States and territories.
- Incandescent lamps, income from, 31; per capita and income, 52; ownership of, 64; general statistics for, 76; of private stations, 77, 125; of municipal stations, 77, 141; of stations according to dynamo capacity, 78, 146-149; of stations according to population of place in which located, 78, 142-145; invention of, 92; perfecting of, 94; fixtures for, 101; wiring for, 102; mercury vapor, 103; Nernst lamp, 103; number in service, by states and territories, 125, 141.
- Incandescent lighting, origin of industry, 4; measurement of current for, 80; Edison's work in, 92, 94; attempts to unify with arc lighting, 96; series and multiple methods, 99; measuring instruments, 100.
- Inclosed arcs, introduction of, 98.
- Income, from sale of current, 6, 81, 108, 110, 126; basis of, 21; general statistics of, 22; miscellaneous sources of, 22; of stations according to population of places in which located, 23-25, 35-38, 41-43; of stations according to dynamo capacity, 26, 27, 31-35, 43-46; general analysis of, 28; of private stations, 28, 110, 111; of municipal stations, 28, 126, 127; from lighting, 29-38, 111, 127; from sources other than lighting, 38-40, 111, 127; average per kilowatt hour, 47; of stations according to kind of power used, 48-50; in leading cities, 50, 51; per capita, 51; of stations operated by street railway companies, 158.
- Indian Territory. *See* States and territories.
- Indiana, regulation of franchises in, 83. *See also* States and territories.
- Injuries and damages, expenses for, 55, 118, 134.
- Inspectors, average number and wages, 57; rate of pay per day, 60, 62, 150, 154; median rate of pay, 62.
- Insurance, expenses for, 55, 118, 134.
- Iowa, regulation of franchises in, 83. *See also* States and territories.
- Isolated plants. *See* Plants.
- Jablochkoff, invention of arc lamp by, 89.
- Johnson, E. H., system of wiring, 102.
- Kansas, regulation of franchises in, 83. *See also* States and territories.
- Kentucky. *See* States and territories.
- Kilowatt hour, definition of, 80; average earnings from sale of current per, 81.
- King, Starr lamp patented by, 93.
- La Cassagne, invention of regulator by, 87.
- Lamp globes, production of, 99.
- Lamp sockets, improvements in, 101.
- Lamp supports, varieties of, 99.
- Lamp trimmers, average number and wages, 57; rate of pay per day, 60, 62, 153, 157; median rate of pay, 62.
- Lamps, novel types of, 103. *See also* Arc and Incandescent.
- Lane-Fox, reference to invention of incandescent lamp by, 92.
- Lighting. *See* Electric light industry.
- Lighting apparatus, classes of, 75.
- Line construction, general discussion of, 72; for private stations, 119; for municipal stations, 135.
- Linemen, average number and wages, 57; rate of pay per day, 60, 62, 153, 157; median rate of pay, 62.
- Louisiana. *See* States and territories.
- Magnetic electric current, discovery of principle of, 88.
- Maine, regulation of franchises in, 83. *See also* States and territories.
- Mains, general statistics for, 72, 73; ownership of, 72, 73; miles of, by states and territories, 119.
- Man, reference to invention of incandescent lamp by, 92.
- Marks, L. B., quoted on subject of inclosed arcs, 98.
- Maryland. *See* States and territories.
- Massachusetts, stocks and bonds issued by, 18; municipal ownership in, 82; work of board of gas and electric light commissioners in, 84, 85. *See also* States and territories.
- Maxim, reference to invention of incandescent lamp by, 92.
- Measurement of current, unit of, 80, 100; instruments for, 100.
- Mechanics, average number and wages, 57; rate of pay per day, 60, 62, 153, 157; median rate of pay, 62.
- Mercury vapor lamp, introduction of, 103.
- Meters, ownership of, 64; classification of, 74; in private stations, 74; in municipal stations, 74; varieties of, 100; on consumers' circuits, by states and territories, 123, 139.
- Michigan. *See* States and territories.
- Minnesota. *See* States and territories.
- Mississippi. *See* States and territories.
- Missouri, regulation of franchises in, 83. *See also* States and territories.
- Monopolies, tendency toward, 4, 82.
- Montana. *See* States and territories.
- Motor service, rates for, 38; income from, 39, 111, 127; by states and territories, 125, 141.
- Motors, use of, 78; general statistics for, 79; in private stations, 79, 125; in municipal stations, 79, 141; development of electric, 89; reference to invention of polyphase, 89.
- Municipal ownership, recognition of theory in modern franchise practice, 82; work of board of gas and electric light commissioners in Massachusetts, 84, 85.
- Municipal stations, comparison with private stations, 6; number beginning operations each year (1881-1902) 7, 106; number of, in places of specified size, 10; distribution of, according to dynamo capacity, 10; character of service, 11, 12, 75, 128, 140; places served exclusively by, 13; bonds of, 19, 128; cost of construction and equipment of, 21, 128; income of, 22, 25, 27, 29, 34, 35, 37, 38, 40, 42, 45, 46, 49, 126, 127; expenses of, 23, 25, 27, 126, 134; salaried officials and clerks of, 57, 132; wage-earners of, 59, 132, 154-157; water wheels in, 66, 67, 136; dynamos in, 68, 70, 137; transformers in, 74, 139; meters in, 74, 139; arc lamps in, 75, 76, 144, 145, 148, 149; incandescent lamps in, 77, 78, 144, 145, 148, 149; motors in, 79, 141; output of, 81, 139, 144, 145; summary for, by states and territories, 108; cost of supplies, materials, and fuel of, 130; number of, 132; electric line construction, 135; power and generating equipment of, 136, 144, 145, 148, 149; analysis of service of, 140; equipment of, according to population of place in which located, 144, 145. *See also* Composite municipal stations.
- National Electric Light Association, reference to, 30.
- Nebraska. *See* States and territories.
- Nernst, incandescent lamp invented by, 103.
- Nevada. *See* States and territories.
- New Hampshire. *See* States and territories.
- New Jersey, stocks and bonds issued by, 18. *See also* States and territories.
- New Mexico. *See* States and territories.
- New York, summary for electric stations in, 15; stocks and bonds issued by, 18. *See also* States and territories.
- Niagara Falls, rank of New York in hydraulic development due to, 67.
- Nollet, Alliance dynamo invented by, 88.
- North Carolina. *See* States and territories.
- North Dakota. *See* States and territories.
- Officials, salaried, general statistics for, 56; of private stations, 56; of municipal stations, 57; number of, and salaries, by states and territories, 116, 132.
- Ohio, stocks and bonds issued by, 18; franchise regulation in, 83. *See also* States and territories.
- Oklahoma. *See* States and territories.
- Open arcs, change from open to inclosed, 98.

- Oregon. *See* States and territories.
- Output, measurement of, 80; irregularity of demand for, 80; of private stations, by states and territories, 81, 123; of municipal stations, by states and territories, 81, 139; average amount of, 81; according to population, 142-145; by dynamo capacity, 146-149.
- Overcapitalization, of electric light industry, 16.
- Ownership, of stations, 7, 112; of equipment, 64; of mains and feeders, 72.
- Pennsylvania, stocks and bonds issued by, 18. *See also* States and territories.
- Petroleum, crude, cost of, for fuel, 54, 115, 131.
- Photography, use of electricity in, 86.
- Physical equipment. *See* Equipment.
- Plants, isolated, 3, 6; railway, 6; physical equipment of, 64-68, 120.
- Power, stations classified according to kind used, 48, 49, 67; stations operated by waterpower, 49; cost of stations according to kind used, 50; cost of power purchased, 53.
- Private stations, comparison with municipal stations, 6; number beginning operations each year (1881-1902), 7, 106; number of, in places of specified size, 10; distribution of, according to dynamo capacity, 10; character of service, 11, 12, 75, 112, 124; capital stock and funded debt of, 16, 112; cost of construction and equipment of, 19, 20, 112; expenses of, 23, 24, 26, 110, 118; income of, 23, 24, 26, 28, 31, 32, 35, 36, 39-42, 44, 110, 111; classification according to kind of power used in, 48; salaried officials and clerks of, 56, 116; wage-earners of, 57-59, 116, 150-153; water wheels in, 66, 67, 120; dynamos in, 68, 69, 121; transformers in, 73, 74, 122; meters in, 74, 123; arc lamps in, 75, 76, 124, 142, 143, 146, 147; incandescent lamps in, 77, 125, 142, 143, 146, 147; motors of, 79, 125; output of, 81, 123, 142, 143, 146, 147; summary for, by states and territories, 108; ownership of, 112; supplies, materials, and fuel for, 114; line construction of, 119; power and generating equipment of, 120, 142, 143, 146, 147; steam engines in, 120, 142, 143, 146, 147; substations in, 122. *See also* Composite private stations, and Substations.
- Purely electric municipal stations, income and expenses of, 25, 27; income of, according to dynamo capacity, 34, 45; income of, according to population of place in which located, 37, 42; equipment, output, arc and incandescent lamps of, 144, 148.
- Purely electric private stations, income and expenses of, 23, 26; income of, according to dynamo capacity, 32, 44; income of, according to population of place in which located, 35, 41; equipment, output, arc and incandescent lamps of, 142, 146.
- Railway plants. *See* Plants.
- Rent, expenses for, 55, 118, 134.
- Repairs, expenses for, 55, 118, 134.
- Rhode Island. *See* States and territories.
- Rotary converters, in substations, 72, 122; number and horsepower of, by states and territories, 121, 122, 137, 138.
- Sawyer, reference to invention of incandescent lamp by, 92.
- Schedule, form of, 163-165.
- Serrin, reference to invention of automatic carbons by, 87.
- Service, stations classified according to character of, 11, 12; character of, for private stations, 11, 12, 75, 112, 124; character of, for municipal stations, 11, 12, 75, 128, 140; places served exclusively by municipal stations, 13; analysis of, for municipal stations, 140; of stations operated by street railway companies, 158.
- Service line equipment, 73-79.
- Siemens, discovery of dynamo electric principle by, 88.
- Signs, income from sale of electricity for, 40.
- South Carolina, regulation of franchises in, 83. *See also* States and territories.
- South Dakota. *See* States and territories.
- Special agents, instructions to, 167-171.
- Sprague, reference to invention of motors by, 89.
- Sprengel, mercury pump of, 94.
- Staite, E. E., arc lights first exhibited by, 87; reference to invention of automatic carbons by, 87; improvement of carbons by, 87.
- Stanley, William, jr., development of alternating currents by, 96, 97.
- Starr, invention of incandescent lamp by, 92.
- States and territories, distribution of stations by, 9, 106; capital stock and funded debt by, 18, 112; income of private stations by, 28, 111; income of municipal stations by, 29, 127; number of wage-earners at specified rates of pay by, 63, 152-157; output of stations by, 81, 122, 138; franchise regulations in, 83; general summary by, 108; condensed statement of income and expense by, 110, 126; character of ownership, service, capitalization, and cost of construction and equipment by, 112, 128; analysis of supplies, materials, and fuel by, 114, 130; employees, salaries, and wages by, 116, 132; miscellaneous expenses by, 118, 134; line construction by, 119, 135; power and generating equipment by, 120, 136; substation equipment by, 122, 138; analysis of service by, 124, 140, 158; income of stations operated by street railway companies by, 158.
- Stationary motors. *See* Motors.
- Stations. *See* Central, Private, and Municipal stations.
- Steam engines, number and horsepower of, in power plants, 65; of stations according to population of place in which located, 66, 142-145; of stations according to dynamo capacity, 66, 146-149; use of, developed, 95; number and horsepower of, by states and territories, 120, 136. *See also* Auxiliary steam engines.
- Stieringer, Luther, improvement in fixtures by, 101.
- Stillman, Prof. B. A., jr., electric photographic work of, 87.
- Stocks, held by parent companies, 18. *See also* Capitalization.
- Storage batteries, in substations, 71; number and horsepower of, by states and territories, 121, 122, 137, 138.
- Street lighting, beginning of, 92.
- Street railway companies, analysis of service of stations operated by, 158; income of stations operated by, 158.
- Substations, equipment of, 70-72, 122, 138.
- Supplies and materials, cost of, 52-54, 114, 130.
- Swan, reference to invention of incandescent lamp by, 92.
- Taxes, expenses for, 55, 118, 134.
- Tennessee. *See* States and territories.
- Tesla, Nikola, oscillators devised by, 88; polyphase motor invented by, 89; vacuum tube lighting developed by, 104.
- Texas. *See* States and territories.
- Thiers, regulators invented by, 87.
- Thomson, Prof. Elihu, reference to invention of motors by, 89; quoted on electric lighting, 92.
- Thomson-Houston system of electric lighting, 92.
- Transformers, ownership of, 64; in private stations, 72, 73, 122; in municipal stations, 72, 74, 138; description of, 73; varieties of, 97.
- Tyndall, Professor, quoted on discoveries of Siemens and Wheatstone, 88.
- Unit of measurement of current, 80, 100.
- Utah. *See* States and territories.
- Vacuum tube lighting, 104.
- Van Malderen, Alliance dynamo invented by, 88.
- Vermont. *See* States and territories.
- Virginia. *See* States and territories.
- Volta, reference to, 86.
- Wage-earners, general statistics for, 57; by occupation, 57, 58, 60-62, 116, 132, 150-157; per cent each class is of total, 58; in private stations, 58, 116; in municipal stations, 59, 132; daily rates of pay for, 59-62, 150-157; median rate of pay for, 62, 63, 150-157; average number and wages, by states and territories, 116, 132, 150-157.
- Wages, by occupations, 57, 60-62, 116, 132, 150-157; median rate, 62, 63, 150-157; daily, by states and territories, 63, 116, 132, 150-157.
- Wallace, William, inventions of, 90.
- Washington, regulation of franchises in, 83. *See also* States and territories.
- Water wheels, general statistics of, 66; in private stations, 66, 67, 120; in municipal stations, 67, 136; of stations according to population of place in which located, 67, 142-145; of stations according to dynamo capacity, 67, 146-149; number and horsepower of, by states and territories, 120, 136.
- Waterpower, statistics of stations operated by, 49. *See also* Water wheels.
- West Virginia. *See* States and territories.
- Westinghouse, George, reference to use of alternating current system by, 96.
- Weston, Edward, development of arc lighting in series by, 89; inventions used in street lighting, 92; invention of incandescent lamp by, 92.
- Wheatstone, discovery of principle of magnetic electric current by, 88.
- Wheeler, reference to invention of motors by, 89.
- Wiring, methods of, 102.
- Wisconsin, regulation of franchises in, 83. *See also* States and territories.
- Wood, J. J., reference to dynamos and lamps of, 92.
- Wright, Thomas, automatic adjustment of carbons devised by, 87.
- Wyoming. *See* States and territories.