INDEX.

Acetate of lead, produced, 486; imported, 488.
Acetate of lime, produced, 401, 435, 512;
exported, 437; used as material, 484, 507.
Acetic acid, produced, 401, 418, 507; establish-
ments and uses, 418, 419.
Acetone, produced, 402, 482, 507; used as
material, 476, 482, 484.
Acetylene, compression of, 489.
Acid, sludge, produced, 575, 679, 590.
Acid furnaces. See Open-hearth steel.
Acid phosphate, used as material, 400, 403,
500.
Acids, produced, 401; classification, 417;
imported, 419; used as material, 451.
Acids, C. P., produced, 482; defined, 484.
Acker Process Co., plant, 446.
Acomite, bark, leaf, and root, imported, 485.
Adamite. See Coronum.
Agnitators, used in oil refining, 579.
Agricultural implement industry, statistics of
production, 129-133; summaries, 129,
131, 132-134, 136, 142-153; number, kind,
and value, by states, 135, 142-153; establish-
ments, 137, 138; patents granted, 139;
exports, 139, 140; power used, 136, 623-
624; wage-earners and earnings, 961, 963,
716, 724, 732, 748, 770, 716, 728, 736, 790.
Air, compressed, used in metal working ma-
chinery, 254, 235, 636.
Air, liquid, 482.
Alabama, rank in iron and steel products, 6,
7, 8, 34, 54, 67, 68.
Alaska, submarine cable system, 206; discus-
sion relative to industries, wage-earners,
and earnings, 707.
Alcohol, denatured, used in automobile mo-
tors, 279; grain and wood, used as mate-
rail, 400, 403, 507-510; wood, pro-
duced, 401; used as material, 484.
Alcohol varnish, produced, 402, 461, 508,
510.
Alkaloids, produced, 402, 482, 508.
Allen, James, cable for war purposes laid
by, 206.
Alternating current, power transmission, 173, 174.
Alternators, for power transmission, 165.
Alum, statistics relating to, 428-430; sum-
maries, 428, 507; establishments, by
states, 429.
Alum cake, produced, 429.
Alumina and bauxite, used as material, 440.
Aluminum, history, uses, and distribution
of plants, 446, 448; production, imports,
exports, and consumption, 448.
Alums, produced, 401, 429; imported, 430.
Alundum, manufacture and uses, 444, 447.
Ambrose, J. H., 318, 318.
American Bell Telephone system, telephone
cable requirements, 203.
American Chemical Society, committee on
quality of reagents, 484.
American Iron and Steel Association, report,
54.
American Railway Association, regulations for
transportation of explosives, 473.
American Steel Wire Co., record run of blast
furnace, 46.
American Telephone and Telegraph Co.,
increase in number of stations, 192.
Ammonia, aqua, used as material, 400, 423,
470, 479, 480, 486, 487, 507, 509; imports,
488; anhydrous, produced, 402, 479, 508;
used in artificial refrigeration, 480; C. P.,
produced, 482; carbonate, muratic or sal-
ammoniac, and sulphate, imports, 483;
liquor, used as material, 480, 486; used in
coke industry, 523; method of production,
540. See also Nitrate of ammonia.
Ammonia alum, produced, 429.
Ammonia-soda process, description and estab-
lishments using, 422, 423.
Ammoniated fertilizers, produced, 401.
Ammoniated super phosphates, produced,
438, 509.
Ammoniates, used as material, 440, 509.
Ammonium nitrate, used as material, 475,
480; produced, 483; salts, imports, 529;
sulphate, used as material, 400, 440, 480,
507, 509; production and uses, 523, 540.
Ammonium industry, establishments, wage-
earners, and earnings, 716, 724, 732.
Anchor chains, iron and steel, 348;
wooden, 550, 553.
Anderson Insulator Co., chamber process
plant, 411.
Aniline, colors, used as material, 451; salts,
imports, 457.
Animas Canal Reduction Water Power and
Development Co., plant, 634.
Annunciators and clocks, electric, statistics
relating to production and uses, 207, 208.
Anthracite coal, used as fuel in production of
pig iron, 29, 44; tin and terne plate dip-
ing and black plate, combined industry,
69; tin and terne dipping, 51.
Anthracite coal and cull, used as fuel in
iron and steel industry, 12, 25, 43, 52, 71,
74, 80.
Anthracite furnaces, number and capacity,
by states, 35, 39.
Aptite, imported, 441.
Arc lamp carbons, 186, 183.
Arc lamps, value of product, 161; open and
inclosed, compared, 190; produced, 181;
Bremer, 181, 182; Blondel, 182; magnetite,
182.
Arc lamps and searchlights, statistics relat-
ing to production and uses, 180-183.
Argentiferous ores, lead smelting, produced,
116, 117, 119; establishments, 117; by
states, 118; gross and net values, 120; sum-
mery, 121.
Argentina, exports to, 139, 357.
Argols, used as material, 400, 487, 507; im-
ports, 488.
Armor plate and gun forgings, produced, 53,
56; establishments, 50.
Armour Fertilizer Co., chamber process
plant, 411.
Arsenic, produced, 115, 119.
Arsenic compounds, imports, 409.
Artificial flowers and flowers industry,
establishments, wage-earners, and earn-
ings, 716, 724, 732.
Artificial limbs industry, establishments,
wage-earners, and earnings, 716, 724, 732.
Artificial stone industry, establishments,
wage-earners, and earnings, 716, 724, 732.
Artesia's materials industry, establishments,
wage-earners, and earnings, 716, 724, 732.
Ash, used in automobile manufacture, 280.
Asia, exports to, automobiles and automobile
parts, 276; steam railroad, passenger, and
freight cars and parts, 367.
Atlantic Water and Electric Power Co.,
plant, 634.
Atlantic Coast and Gulf district, shipbuild-
ing operations, 338, 339.
Atmospheric Products Co., production of
nitric acid by electricity, 414.
Audion receiver, wireless telegraphy, 203,
204.
Austin, W. W., motor bicycle manufactured,
291.
Auto-collimators or detectors, wireless tele-
graphy, 208.
Automatic attachments, metal working ma-
chinery, 233-235.
Automatic multiple-spindle, development and
description, 234.

(815)
INDEX.

Automobile bodies and parts. See Automobiles.

Automobiles, statistics relating to manufacture, classes, and power, 108, 268-283; comparative summary, 239; by states, 270; number and value, by class and power, 272, 273; rank of states in production, 273; power, 274; summary for cities, 274; bodies and parts, 275; imports and exports, 275, 277; historical and descriptive, 277, 280; detailed summary, 282-285; built by carriage and wagon manufacturers, 304, 314, 320, 326; establishments, wage-earners, and earnings, 716, 724, 732.

Automobiles, hydrocarbon, magneto-ignition apparatus used, 215, 216.

Awnings, tents, and sails industry, establishments, wage-earners, and earnings, 716, 724, 732.

Axle grease industry, establishments, wage-earners, and earnings, 716, 724, 732.

Axles and springs, used in manufacture of carriages and wagons, 304, 310.

Babbit metal and solder industry, establishments, wage-earners, and earnings, 716, 724, 732.

Baekeland, Dr. L. H., on manufacture of alkali hydrate and chlorite, 449.

Bag industry, establishments, wage-earners, and earnings, 716, 724, 732.

Baking and yeast powder industry, establishments, wage-earners, and earnings, 716, 724, 732.

Barn, used as material, 511.

Barker, George F., crude petroleum, fractional distillation, 578.

Bark and extracts, exports, for tanning, 460; medicinal, imports, 485.

Bars and rods, produced, 53, 54.


Barytes, natural and artificial, used as material, 463; how obtained, 465; summary, 508, 510.

Base bullion, used as material, lead refining, 115, 116, 119, 121; lead contents, 118.

Basic furnaces. See Open-hearth steel.

Basic open-hearth steel, used as material, domestic black plates, 89, 91; tin and terne plate, by states, 97.

Basic pig iron, establishments and quantity, by states, 32, 74; blast furnaces, 74.

Basic steel ingots and castings, quantity and value, by states, 65, 67.

Basin and Plateau division, discussion relative to industries, wage-earners, and earnings, 763-760. See also Geographic divisions.

Basket, and ratan and willowware industry, establishments, wage-earners, and earnings, 716, 724, 732.

Bathtown Works, steel battle ships built by, 337.

Batteries, storage and primary, value of product, 176; discussion relating to production and use, 176-179.

Bauxite, imported for consumption, 430; deposits, 446, 447; used as material, 507.

Bean pullers, 137, 144, 150.

Bean separators, 126, 144, 150.

Beehive ovens. See Ovens.

Best sugar, rank of Pacific division in production, 705.

Best sugar industry, establishments, wage-earners, and earnings, 649, 716, 724, 732.

Beltby, George, report on the cyanide industry in Europe, 434.

Belgian ovens. See Ovens.

Bell telephone system, exchange service furnished by, 142; number of exchanges, 142; miles of wire, number of employees, and daily average of exchange connections, 193; copper wire in use by, 204.

Belle's,Founded, establishments, wage-earners, and earnings, 716, 724, 732.

Belting and hose industry, establishments, wage-earners, and earnings, 716, 724, 732.

Beloit Power Company, plant, 634.

Benz, Carl, application of gas engines to road vehicles, 277.

Benzoine, distillation from coal tar, 432; used as material, 463; deodorized, uses of, 580.

Bermuda, exports of automobiles and automobile parts to, 276.

Besseges, France, Siemens or Simon-Carves oven operated, 534.

Bessemer converters, number and capacity, by states, 64; summary, 82.

Bessemer pig iron, malleable, definition, 31; establishments and production, by states, 32, 74.

Bessemer steel, rails and structural shapes, 52, 54; black plates, 53, 55, 56; ingots, 63; castings, 84. See also Black plates.

Bessemer steel converters, establishments and capacity, 14, 15, 16, 80; ingots and castings, by states, 63, 84. See also Black plates.

Bessemer steel works, number, equipment, and capacity of establishments, and quantity and value of ingots and castings, by states, 64.

Betts, Asen G., electric conductor constructed by, 446, 450.

Bicarbonate of soda (bora), produced, 491.

Bicarbonate of soda, produced, 401, 421; summary, 507.

Bichromate of soda, imported, 488.

Bicycle and tricycle industry, establishments, wage-earners, and earnings, 716, 724, 732.

Bicycles and tricycles, section by Robert H. Merriman, 289-297; growth and decline of industry, 289; products, 289; comparative summary, 289, 291; active establishments, by states, 290; value of exports, 291.

Bicycles, motor, first use in United States, 291; Copeland steam, description, 292; number and value, 289, 290.

Billiard table and materials industry, establishments, wage-earners, and earnings, 716, 724, 732.

Birkeland and Eyde, process for nitric acid extraction, devised by, 414.

Bisulphite, used as bleaching materials, 441.

Bituminous coal, used as material, 89, 91.

Bituminous coal and slack, used as fuel in iron and steel industry, 12, 28, 49, 52, 71, 74, 89; in black plate industry, 95.

Black plate industry, comparative summary and statistics of establishments, 87, 88, 94, 95; products, by states, 95; materials used, 95.

Black plates, for tinning, produced, 53, 55; establishments reporting, 55, 56; domestic and foreign, used as material, 89, 91; production, 84; by states, 65, 66; summary, 97.

Blacking industry, establishments, wage-earners, and earnings, 716, 724, 732.

Blanc fixe, how obtained, 465.

Blast furnaces, charcoal, comparative summary, 46; capital, 47; materials used, 47; pig iron produced, 48; number completed, 48.

Blast furnaces, material fuel, statistics, 41-45; pig iron produced, 44; establishments and value per ton, 45.

Blast furnaces, products, 3, 14, 21, 29-36; capital, 8, 10, 28; wage-earners, 11, 25; fuel, 12; materials used, 13, 28, 29; establishments, 14, 26, 28, 37; comparative summary, by geographic divisions, 16, 19; capital and products, 20; statistics concerning production of pig iron, 24-48; earnings, comparative summaries, 25, 27; production per wage-earner, 25, 41; products, classified according to kind of fuel used, 29; equipment and production, 30-40; according to kind of fuel used, by states, 38, 39; average daily capacity, 39; power, 40, 41, 621-624, 628; detailed summary, 72, 80; earnings of wage-earners, 81, 692, 693, 758, 774, 780, 788, 790.

Blasting powder, produced, 468, 509.

Blauvelt, on design of ovens, 534.

Bleach, high-grade, production by Niagara plant, 449.

Bleaching materials, produced, 402, 441, 442, 507; discussion of statistics, 441-443; components, 442; establishments, 442.

Bleaching powder, Haenle on world's production, 442; used as material, 442; produced by Germany, 442, 443.

Ble, German, and miscellaneous steel furnaces, establishments, 50-82.

Blister or anodes used as material, 105, 107, 108, 110; establishments reporting, states and territories, 106; summary, 112.

Block signals, operation by electro-pneumatic process, 481.

Blocks, used as material in iron and steel shipbuilding, 348; wooden ship and boat building, 350-355.

Blooms, billets, etc., produced in forges and bloomeries, 71.
INDEX.

817

Calcium chloride, produced, 486, 487.
Calcium cyanide, manufacture, 434.
Calcium light industry, establishments, wage-earners, and earnings, 716, 724, 732.
California Gas and Electric Co., plant, 634.
Calomel, imported, 485.
Campbell, produced, 476, 482, 484; imported, 488.
Canna wood, imported, 457.
Canada, exports to, 139, 276.
Canadian Commission, report on electric smelting of iron ore, 23, 24.
Canadian Niagara Falls Power Co., plant, 631, 634.
Catal boats, statistics, 341.
Candle industry, establishments, wage-earners, and earnings, 716, 724.
Cane mills, 137, 144, 150.
Canning and preserving industry, oysters, 649, 716, 724, 732; fish, 716, 724, 732; fruit, 716, 724, 732, 774, 780, 784.
Capital amount invested in specified industries, iron and steel, 4-6, 8-10, 16, 18-20; blast furnace, 25, 27, 28, 41-43, 46, 47, 72, 76; steel works and rolling mills, 49-50, 76, 82; forge and bloomeries, 70; tin and copper plate industry, 87-91, 94-97; copper, lead, and zinc, smelting and refining, 101, 103, 105, 107, 110, 112-115, 119, 121-123; agricultural implements, 129, 131-132, 142, 146; electrical machinery, 158, 159, 181; musical instruments, 198-241, 263, 266, 288, 290, 295, 298; automobiles, 263, 270, 273, 275, 282; bicycles and tricycles, 286, 291, 294; carriages and wagons, 301-303, 307, 310, 316, 322; shipbuilding industry, 331, 332, 334, 335, 345, 350, 352; steam and street railroad car industry, 357, 368, 364, 365, 367, 368, 370, 371, 374, 378, 382, 388, 390; chemicals and allied products, 398, 399; acids, 404, 407, 504; sodas, 421; alums, 429; coal tar products, 432; cements, 432; wood distillation, 435, 450; fertilizers, 435, 494; bleaching materials, 441; electrochemicals, 444; dyestuffs, 405, 502; tanning materials, 456; paints and varnishes, 461, 463, 492, 500; explosives, 468, 470, 498; plastics, 475, 476; essential oils, 477, 500; gasses, compressed and liquefied, 473; chemicals, 482, 486, 490; bone, ivory, and lampblack, 507; coke, 515, 516, 522, 528; petroleum refining, 507, 568, 575.
Car and steam and street railroad industry, statistics, 355-358, 716, 724, 732, 774, 790.
Car axles, produced, 53, 55.
Caravans, 312, 313, 324.
Carbon dioxide, produced, 402, 479, 480, 481, 508.
Carbon tetrachloride, properties and uses, 445, 449.
Carbonate of potassium, used as material, 450.
Carbons, statistics of production, classes and uses, 101, 170, 180, 445.
Carbonurum, statistics, 444-448.
INDEX.

Daimler, Gottlich, application of gas engines to road vehicles, 277; bicycles, 292.
Dairymen's, poultrymen's, and apiarists' supplies industry, establishments, wage-earners, and earnings, 718, 726, 734.
Dayton and Northern Traction Co., use of storage battery for interurban work, 177.
Decker, F. A., primary battery, 179.
De Forest, Dr. Lee, wireless telegraph detector, 203.
Delay, rapid telegraph system, 201.
De Laval, steam turbine, 628.
Delivery wagons, 312, 318, 324.
Denitrator, use of, in treatment of spent acids, 472.
Dentists' materials industry, establishments, wage-earners, and earnings, 718, 726, 734.
Depew, C. M., quoted as to growth of the dyestuff industry, 452.
de Rochas, M. Beau, internal-combustion engine, 278.
Detoit, Mich., statistics of automobile manufacture, 274.
Detoit Chemical Co., chamber process plant, 411.
Development and Funding Co., electrolytic alkali works, 449.
Dewey dry dock, capacity, 345.
Dextrin, burned starch, gum substitute or British gum, imports, 457.
Dining and buffet cars, built, 366.
Dioxide, development, 443.
Direct castings, produced, iron, 29, 35; by states, 30, 33, 36, 74; steel, produced, 53, 56; by states, 61-64, 66, 67, 69, 80.
Direct current dynamos. See DYNAMO.
Disc and cylinder records, phonograph and gramophone, value, 264.
Disston, Henry, and Sons, installation of electric induction steel furnace, 22.
Distillery products, coal tar, value, 401.
Docks, dry. See Dry docks.
Doctor's wagon or car, automobile, 314, 320, 326.
Dominion of Canada, carriage and wagon exports to, 307.
Door and shutter, iron and steel, industry, establishments, wage-earners, and earnings, 718, 726, 736.
Door bars and frame bars, lead refining, used as material, 115, 117, 119, 121; contents, 118.
Double current generators, description and uses, 167.
Drays, 312, 318, 324.
Drills, agricultural, 330, 142, 148.
Drinker, Henry S., number of committee on transportation, 473.
Driving wagons, 312, 318, 324.
Drug grinning industry, establishments, wage-earners, and earnings, 718, 726, 734.
Drugsmen's preparations industry, establishments, wage-earners, and earnings, 718, 726, 734.
Drugs, crude, used as material, 484.

Dry-air blast, advantages, 45; gas analyses, 46.
Dry color pigments, produced, 402.
Dry colors, used as materials, 400, 463; produced, 461, 508, 510; definition of term and uses, 466.
Dry docks, number and kind, by states and geographic divisions, 344; by naval stations, 545.
Driers, Japan and liquid, preparation, 467.
Drying and drying consumed, 508, 610.
Duldy, Stanton, quoted in regard to production of zinc white, 465.
Dump dirt wagons and cars, 312, 318, 324.
Dunn, Maj. B. W., chief inspector of explosives, 475.
Dunwoody, H. H. C., carburetted detector, 448.
Dupont Powder Co., contact process plant, 410.
Duryea, Charles E. and J. F., gasoline automobile constructed by, 278.
Duryea Motor Wagon Co., operations, 278.
Dutch process of white lead manufacturing, 465.
Dyeing and finishing textiles industry, establishments, wage-earners, and earnings, 634, 718, 726; classified weekly earnings, 780, 784, 788.
Dyes, alizarin, imports, 457.
Dyestuffs, statistics relating to classes, production, and consumption, 402, 459-457; comparative summary, 450; establishments and products, 451; materials used, 458; imports, 457; detailed summary, 511.
Dyestuffs and colors, produced, 476.
Dyestuffs and extracts, comparative summary, 398; detailed summary, 511; establishments, wage-earners, and earnings, 718, 726, 734.
Dyewoods, imports, 457. See also DYE STUFFS.
Dynamite, produced, 402, 468, 471; composition, 472, 509.
Dynamo and motor supplies, 216.
Dynamo art, revolution of, 102.
Dynamics, statistics relating to production, 161-166; number, horsepower, and value, specified states, 161; alternating current, types and uses, 162-166; direct current, value in electro-chemical processes, 162; modifications in manufacture, 163.
Dynamotors. See Motor generators, dynamotors, and boosters.

Earnings of wage-earners, all industries, 716-741; states, territories, and geographic divisions, 742-747, 774-791; twenty-five selected industries, 748-773.
East Indies, carriage and wagon exports to, 307.
Eastern North Central division, discussion relative to industries, wage-earners, and earnings, 690-693. See also Geographic divisions.
Eastern South Central division, discussion relative to industries, wage-earners, and
INDEX.

Fires industry, establishments, wage-earners, and earnings, 715, 725, 734.
Filling, paint and varnish, 467, 508, 510.
Fine chemicals, produced, 402, 482, 508, establishments, 483; used as material, 484; imports, 485.
Fine color pigments, produced, 402.
Fine colors, produced, 481, 508.
Firearms industry, establishments, wage-earners, and earnings, 718, 726, 734.
Fire extinguishers industry (chemical), establishments, wage-earners, and earnings, 718, 726, 734.
Fire patrol wagons, 312, 318, 324.
Fireworks industry, establishments, wage-earners, and earnings, 718, 726, 734.
Fish, used as material, 400, 440, 509.
Flags and banners industry, establishments, wage-earners, and earnings, 718, 726, 734.
Flashing, or luminous arc lamps. See Arc lamps.
Flash point, minimum for United States Army, 581.
Flat cars, steam and street railroad, 366.
Flat irons and curling irons, electric. See Electric heating apparatus.
Flavoring extract industry, establishments, wage-earners, and earnings, 718, 726, 734.
Flax and hemp, dressed, industry, establishments, wage-earners, and earnings, 649, 718, 726, 734.
Flour and grit mill industry, power used, 629-623; products, value, 693; establishments, wage-earners, and earnings, 718, 726, 734, 778, 782.
Flues, used as material, 13, 28, 43, 47, 72.
Food preparations industry, establishments, wage-earners, and earnings, 718, 726, 734.
Furnaces. See Anthracite furnaces, Blast furnaces, Electric furnaces, and Open-hearth steel.
Furnishing goods, men's, industry, establishments, wage-earners, and earnings, 715, 726, 734.
Furniture cars, steam railroad, built, 366.
Furniture industry, establishments, wage-earners, and earnings, 651, 718, 726, 734, 750, 776, 790.
Furniture vans and wagons, 312, 318, 324.
Fusel oil, refined, 482; used as material, 484.
Fuses, electric, 212, 213.
Fuses and lightning arresters, statistics, 211-212; produced, 212.
Fuscic acid, used as material, 451; imports, 457.
Fusic acid extract, used as material, 451.
Galenic formula, 407; value as a sulphuric acid mineral, 408.
Galvanizing industry, establishments, wage-earners, and earnings, 649, 718, 726, 734.
Gambler or tona japónica, imports consumed, 457.
Garbage wagons and carts, 312, 318, 324.
Gardening implements, 144, 150.
Gas, 1st, steel works, motors in use, 169, 170.
Gas illuminating, produced, 479.
Gas, illuminating and heating, industry, establishments, wage-earners, and earnings, 649, 718, 726, 734. See also Natural gas.
Gas, surplus in coke industry, 523.
INDEX

Gas and lamp fixture industry, establishments, wage-earners, and earnings, 718, 726, 734.
Gas machines and meters industry, establishments, wage-earners, and earnings, 718, 726, 734.
Gases, compressed and liquefied, produced, 402, 479, 508; manufacture, 478, 482; establishments, wage-earners, and earnings, 479.
Gasoline, uses, 580.
Gauzy dry-air blast, discussion of, 45.
Gauzy, James, application of dry-air blast to manufacture of iron, 480.
Gears, used as material in carriage and wagon manufacture, 304, 310, 316, 322.
Gebler, on nitric acid production, first description in chemical history, 412; muriatic acid, 417; acetic acid, 418.
General Chemical Co., contact process plant, 410.
General chemicals, produced, 402; definition, 485; discussion, 485–489.
Generators, double current, 167.
Georgia Chemical Works, chamber process plant, 411.
Germany, exports to, agricultural implements, 159; coal tar products, 432; bleaching powder products, 442, 443; coal tar products, 493.
Gigs, 312, 313, 324.
Glass cutting, staining, and ornamenting industry, establishments, wage-earners, and earnings, 718, 726, 754.
Glass industry, soda ash used, 423, 424; potash or pearlash, 427; wage-earners and earnings, 651, 659–662, 718, 726, 734; by specified states, 758, 758, 758, 754, 786.
Glue, sugar, produced, 486; imports, 489.
Gloves and mittens, leather, industry, establishments, wage-earners, and earnings, 718, 726, 754.
Glucose industry, establishments, wage-earners, and earnings, 718, 726, 754.
Glue industry, establishments, wage-earners, and earnings, 718, 726, 754.
Glycine, used as material, 400, 470, 487, 507, 509; produced, 402, 470, 486; imports, 488.
Goethe, on saving volatilized matter, 534.
Gold, product, copper and lead, smelting and refining industry, 102; copper, smelting and refining, 165, 107–110, 112, 113; lead, smelting and refining, 115, 117–122; establishments reporting gross and net values, 120; imports and exports, 122; used as material, in lime chemicals, 484.
Gold and silver leaf and foil industry, establishments, wage-earners, and earnings, 718, 726, 734.
Gold and silver reducing and refining (not from ore) industry, establishments, wage-earners, and earnings, 718, 726, 734.
Gold salts, produced, 402, 482, 508.
Goldschmidt, Hans, production of alumina, 447.
Gondola, steam railroad, built, 366.
Government Printing Office, electric motors used, 170; direct current switchboard, 175; electric heating equipment, 211.
Governments, See Shipyards.
Governmental establishments. See Shipbuilding industry.
Grain cradles, 136, 144, 150.
Grain growers, 136, 142, 148.
Graphite, and graphite refining, industry, establishments, wage-earners, and earnings, 718, 726, 734. See also Electro-chemicals.
Graphophones. See Phonograph and graphophone industry.
Graham Chemical Co., chamber process plant, 411.
Gray, Prof. Eliehu, submarine telephone signalling system, 190.
Graessi, from petroleum, method of manufacture, 502.
Grease, and tallow industry, establishments, wage-earners, and earnings, 718, 726, 734.
Great Lakes district, shipbuilding in, 356, 356, 356,
Great Northern Power Co., transformers built, 174; plant, 634.
Greely, Gen. A. W., Chief Signal Officer, United States Army, 206.
Greenville Fertilizer Co., chamber process plant, 411.
Greischam process, nitric acid condensation, 433.
Griffith and Boyd, chamber process plant, 411.
Grinding and polishing machines, produced, 227; by states, 229.
Grindstone industry, establishments, wage-earners, and earnings, 718, 726, 734.
Ground and chipped wood, tanning materials, produced, 402, 458; dyestuffs, produced, 403, 411.
Ground bark, leaves, roots, and wood, dyestuffs, consumed as material, 511.
Grubbing machines, 144, 150.
Guano, imports, 441.
Guantanamo, Cuba, war cable laid, 200.
Guns, used as material, 400, 403, 508, 510.
Guns and dextrin, dyestuffs, produced, 451, 511.
Gun cotton, or pyroxylin (explosive), produced, 402, 458; per cent of nitric and sulphuric acid in, 416.
Gunpowder, produced, 402, 458, 470, 509; census classification, 471; imports and exports, 475.
Gutta-percha, for submarine cables, 206.
Guttmann, on chamber process for sulphuric acid production, 409; nitric acid condenser, 413.
Gwynn wall plaster industry, establishments, wage-earners, and earnings, 718, 726, 734.
Hacks, 312, 318, 324.
Hairwork industry, establishments, wage-earners, and earnings, 718, 726, 734.
Hamilton Cataract Power and Light Co., plant, 634.
Hammered scrap blooms and imported Swedish billets and bars, used as materials, 15, 52, 78.
Hammer, steam, power, and drop, produced, 227, 239.
Hammock industry, establishments, wage-earners, and earnings, 718, 726, 734.
Hand carts, agricultural, 137, 144, 150; business, 312, 318, 324.
Hand knits goods industry, establishments, wage-earners, and earnings, 718, 726, 734.
Handicrafts, public, 312, 318, 324.
Hard or antimonial lead production, 114, 115, 117, 119; establishments, 117; by states, 118; summary, 121.
Hardware industry, establishments, wage-earners, and earnings, 718, 726, 736, 774.
Hardware, saddlery, industry, establishments, wage-earners, and earnings, 718, 726, 736.
Harkins, W. D., on industrial value of smelter smoke, 408.
Harrison Bros. Co., contact process plant, 410.
Harrow, 145, 136, 144, 150.
Hart's nitric acid condenser, construction, 413.
Harvesters, headers, and binders, 155, 146, 146.
Harvesting implements, value, by states, 135; summaries, 136, 144, 150; establishments reporting, 137, 138.
Hasenclerber, ——, on world's production of bleaching powder, 422.
Hat and cap industry, straw and wool, establishments, wage-earners, and earnings, 718, 726, 736.
Hat and cap materials industry, establishments, wage-earners, and earnings, 718, 726, 736.
Hats, felt, straw, and wool industry, establishments, wage-earners, and earnings, 718, 726, 736, 774, 784.
Hay and bale ties, 59.
Hay carriers, 136, 137, 144, 150.
Hay cutters, 137, 144, 150.
Hayes, S. Dana, method of producing burning oils, 572.
Hayforks, 135, 136, 144, 150.
Hay loaders, 136, 137, 144, 150.
Hay presses, 137, 144, 150.
Hayracks, 137, 144, 150.
Hayrakes, 136, 137, 144, 150.
INDEX.

Hay stackers, 138, 137, 144, 150.
Hay tedders, 137, 143, 150.
Heanes, 312, 318, 324.
Hemlock bark, imported, 406; used as material, 550.
Hemlock extract, produced, 458, 511; imported, 460.
Héroult electric furnace, description and product, 22, 25.
History, use in automobile manufacture, 280.
High speed steel, invention, effect on metal-working machinery industry, 232.
High tension cables, development, 206.
Hildreth, Doctor — filtration of petroleum for medicinal use, 577.
Hoes, 136, 137, 144, 150.
Holcomb Steel Co., installation of Héroult electric furnace, 22.
Holoke, Mass., Water Power Co., switchboard equipment, 175.
Homes and whiststone industry, establishments, wage-earners, and earnings, 649, 718, 726, 736.
Hoops, bands, cotton ties, and skelp, iron and steel, produced, states reporting, 53-55.
Horizontal turbo-generators. See Turbo-generators.
Horse cars, 366.
Horse haylocks, 130-137.
Horse hayracks, 130-137.
Horse nails. See Nails.
Housepower, summary, 619; idle establishments reporting, 620; by industries, 622, 623; per wage-earner, 624; by geographic divisions, 625. See also Power.
Hose, automotive, 137, 144, 160.
Hosiery industry, establishments, wage-earners, and earnings, 718, 726, 736.
Horse wagons, 312, 318, 324.
Hosiery and knit goods industry, power employed, 621-624; establishments, wage-earners, and earnings, 651, 718, 726, 736, 758, 774, 776, 780, 790.
Hotels, adoption of electric cooking apparatus by, 210.
House furnishing goods industry, establishments, wage-earners, and earnings, 718, 726.
Hydraulic energy, utilization and conversion, in transmission plants, 635.
Hydriodate, iodide, and iodate of potash, produced, 485.
Hydrogen, liquid and compressed, use of, 481, 482.
Hydrogen peroxide, bleaching material, produced, 441.
Hydrochloric, produced, 402, 441, 507.
Ibotson, S. E., report on Kjellin furnace, 24.
Ice, manufactured, establishments, wage-earners, and earnings, 718, 726, 736.
Ice wagons, 312, 318, 324.
Illinois, rank in iron and steel industry, 6-9, 51, 54, 59, 62, 67, 68; agricultural implements, 133, 135; electrical machinery and appliances, 193, 207, 208, 214; musical instruments, 242, 243; steam and street railroad cars, 394.
 implements, cultivation. See Agricultural implements.
Imports, for consumption, in tin and terne plate industry, 92; musical instruments, attachments, and materials, 242; carriages and wagons, 307; chemicals and allied products, 407, 418, 425, 428, 430, 432, 434, 437, 441, 444, 450, 457, 460, 465, 466, 478, 479, 480, 488, coke, 525, 526; petroleum refining, 574.
Incandescent lamp signals, used in telephony, 194.
Incandescent lamps, statistics of production, 161, 183-180.
Independent telephone system, service, 192, 198.
Indianans, rank in production of bars and rods, 94; agricultural implements, 196; mechanical and electrical machinery and appliances, 177, 193, 214; steam railroad cars, 394.
Indiana, U.S., statistics of automobile manufacture, 274.
Indigo, used as material, 451, 511; imports, 441.
Induction motors. See Motors, electric.
Industries, analysis of earnings in selected, 948-912.
Ingots, blooms, billets, etc., iron or steel, establishments, 14, 61, 69, 71, 77-79; used as material, 13, 52, 78, 89, 95; produced, 52, 53, 56, 61, 63, 64, 66, 67, 69, 71, 80.
Ingots, wire, bars, etc., copper, establishments and production, 105, 110, 113.
Ink, printing and writing, industry, establishments, wage-earners, and earnings, 718, 726, 736.
Instruments, professional and scientific industry, establishments, wage-earners, and earnings, 718, 726, 736.
Insulated metal, use in interior electric conduits, 207; wires and cables, produced, 165, 161, 204-206.
Insulating, materials, 217.
Interborough Railway System, New York, push-button control system used, 175.
Interborough Rapid Transit Plant, New York, turbo-generators used, 165.
Interborough Subway System, New York, motive power equipment, 171.
Interchangeable tools, 235, 236.
International Acheson Graphite Co., 446.
International Electrical Congress, section devoted to electro-therapeutics, 216.
Inter-pole motors, 176.
Interurban railway systems, equipment and operation, 171-173.
Iodides, produced, 482.
Iodine, imports, 485.
Isomers, produced, 485.
Iron and steel industry, discussion, 3-71; establishments included, 3; comparative summaries, 4-6; product by states, 7; establishments, 8, 14, 15, by states, 8, 10; wage-earners, by branches, 11; fuel consumed, 12; materials used, 13; production, discussion, 13-14; by geographic divisions, 15-22; in New England and Middle states, 22, 21; electrothermic metallurgy, 22-24; establishment, wage-earners, and earnings, 718-720, 729-728, 736.
Iron oxide, produced, 461, 611.
Iron ore, electric smelting of, 23, 240; used as material, 13, 38, 43, 47, 52, 71, 72, 80, 85, 95.
Iron oxides, and other earth colors, produced, 402, 461, 466, 505, 516. See also as material, 403.
Iron sulphate, produced, 488.
Ivy and bone work industry, establishments, wage-earners, and earnings, 720, 728, 736.
Ivory and keys, piano, 256; organ, 251.
Ivyton, Conn., rank in manufacture piano materials, 256, 251.
Jackson Fertilizer Co., chamber process plant, 411.
Japan lacquers, and liquid dryers, 402.
Japanese industry, establishments, wage-earners, and earnings, 720, 728, 736.
Jenrich Chemical Co., chamber process plant, 411.
Jewelry and instrument case industry, establishments, wage-earners, and earnings, 718, 728, 736.
Jewelry industry, establishments, wage-earners, and earnings, 720, 728, 736, 788.
Juniata Hydro-Electric Co., planet, 634.
June and jute goods industry, establishments, wage-earners, and earnings, 720, 728, 736.
Kainit, used as material, 400, 440, 509.
Kalamazoo, Mich., statistics of automobile manufacture, 274.
Kalmine. See Paints and varnishes.
Khadi and ground earth industry, establishments, wage-earners, and earnings, 720, 728, 736.
Keller furnace, description, 22, 23.
Kheaded, rank in value of iron and steel products, 7, 8; production of ferrosilicon, 34.
Kerosene, 572.
Kieserite, kyanite, or cyanite and kainite, imported for consummation, 441.
Kjellin furnace, production, 22, 24; description, 22, 24.
Kuš-Cárves by-product oven, 584.
Knetech process, sulphatic acid extraction, 400.
Kobach process, sulphatic acid extraction, 406.
Krupp Works, electric induction furnace used, 24.
Labels and tags industry, establishments, wage-earners, and earnings, 720, 728, 736.
Labrador, exports to, 139.
Lacquer, See Paints and varnishes.
Ladd, Story B., section on iron and steel industry, 2-71; tin and terne plate, 87-96; copper, lead, and zinc, smelting and refining, 101-125.
INDEX.

Lake and river traffic, importance to shipbuilding industry, 337, 338.
Lake Shore Electric System, power equipment, 171.
Lamp and other blacks, pigments, produced, 402, 508.
Lamp signal annunciators, electric, construction and advantages, 207, 208.
Lampblack, produced, 461; process of obtaining, 465.
Lamps and reflectors industry, establishments, wage-earners, and earnings, 720, 728, 736.
Lamps, decorative and miniature, X-ray bulbs, vacuum tubes, etc., produced, 183; discussion, 187-190. See also Arc lamps, Incandescent lamps, and Mercury vapor lamps.
Landua, 312, 318, 334.
Lapidary work industry, establishments, wage-earners, and earnings, 649, 720, 728, 736.
Lard, refined, industry, establishments, wage-earners, and earnings, 720, 728, 736.
Laxa industry, establishments, wage-earners, and earnings, 720, 728, 736.
Lathes, metal working, produced, 227; improvement, 232, 233.
Laughing gas, produced, 479.
Lawn mowers, 137, 144, 150.
Lazzaretto Guano Co., chamber process plant, 411.
Lead, bar, pipe, and sheet, industry, establishments, wage-earners, and earnings, 720, 728, 736.
Lead, smelting and refining, statistics, 101, 102, 113-122; establishments, wage-earners, and earnings, 110-116, 119, 121, 122; products, 113-122; used as material, 409, 507.
Lead oxides, produced, 402; used as material, 403, 463, 568; process of obtaining, 463.
Leather, used as material, in carriage and wagon industry, 304; tanned, curried, and finished, industry, establishments, wage-earners, and earnings, 651, 720, 728, 736; by states, territories, and geographic divisions, 760; by specified states, 774, 780, 784, 788, 790.
Leather goods industry, establishments, wage-earners, and earnings, 720, 728, 736.
Leather substitutes, produced, 475.
Le Blanc process of soda production, 420-422.
Leominsr, Mass., rank in manufacture of piano materials, 250.
Lewis, George T., process of manufacturing sublimed white lead, 404.
Lighting carbons, 179.
Lighting plants, census, 158.
Lighting arrestors, produced, types and construction, 212, 213.
Lignoform, uses of, 460.
Lime, used as material, 400, 440, 442, 445, 480, 487, 507, 510, 512; produced, 479; chloride imported, 435.
Lime industry, establishments, wage-earners, and earnings, 720, 728, 736.
Lime spreaders, 136, 142, 148.
Limestone, used as material, 400, 440, 489, 507-509.
Lindenberg, Richard, steel plant, 23.
Linen goods industry, establishments, wage-earners, and earnings, 720, 728, 736.
Linseed oil, used as material, 400, 403, 508, 510.
Liquid dryers, japan, and lacquers, produced, 461, 508, 510.
Liquid fillers, produced, 461, 508, 510.
Liquors industry, distillery, establishments, wage-earners, and earnings, 720, 728, 736; by specified states, 778; malt, by specified states, 776, 782, 786, 789; vinosum, rank of Pacific division in production, 795; by specified states, 774.
Lithars, 136, 142, 148.
Litharge, 444, 465.
Lithographing and engraving industry, establishments, wage-earners, and earnings, 720, 728, 736.
Locomotives, electric, description of, in use on specified railroads, 171, 172; steam, built, by states, 362, 374, 378, 382; establishments, wage-earners, and earnings, 720, 728, 736.
Logwood, used as material, 451, 511; imports, 457; treatment, by compressed carbon dioxide, 481.
Logwood extract, used as material, 451; products, 511.
Logwood extracts, imported, 457.
Looking-glass and picture frame industry, establishments, wage-earners, and earnings, 720, 728, 736.
Louisiana Purchase Exposition, exhibit of process of liquefying hydrogen, 481.
Low-phosphorus pig iron, establishments reporting, and quantity produced, by states, 32, 74.
Looilins, Raymond, production of nitric acid, 412.
Lumber, used as material in carriage and wagon industry, 304; shipbuilding, 348, 350-353.
Lumber and planing mills, manufacturing agricultural implements, number and value, 138; establishments, wage-earners, and earnings, 651, 720, 728, 736; by states, territories, and geographic divisions, 702; by states, 774, 776, 778, 782, 780, 788, 790.
Lumber and timber products industry, power employed, 620-624; average size of steam engine employed, 628; establishments, wage-earners, and earnings, 651, 720, 728, 736; rank of Pacific division in production, 705; earnings by states, territories, and geographic divisions, 702; by specified states, 774-790.
Lunge, George, on salinites, 408; processes of sulphuric acid extraction, 496; uses of sulphuric acid, 411.
Mabery, on sulphur waste, 408; petroleum, 578.
McAdam, W. A., aluminum casting, patent for, 447.
Machinery. See Electrical machinery and Metal working machinery.
McKenna, Charles P., report on transportation of explosives, 475-476.
Madder, imported for consumption, 457.
Medina River Power Co., electrical transmission plant, 534.
Magnesia, calcined, produced, 479.
Magnesia sulphate. See Epsom salts.
Magnesite, used as material, 480, 487.
Magnetite arc lamp. See Arc lamps.
Magnetite ignition, 215, 216; substations, 197.
Mail and mail carriers' wagons and carts, 312, 318, 324.
Mail cars, built, 566.
Maine, rank in shipbuilding industry, 341; water power used, 629.
Malt liquors industry. See Liquors industry.
Magnesium dioxide, used as material, 442.
Manhattan Railway system, push-button control installed, 175.
Mannheim process, sulphuric acid extraction, 408, 410.
Mantels, slate, marble, and marbledize, industry, establishments, wage-earners, and earnings, 720, 728, 736.
Manure spreaders, 136, 142, 148.
Marble and stone work industry, establishments, wage-earners, and earnings, 720, 728, 736, 780.
Marcasite, formula, 407.
Marcon, autochoerer invented by, 203.
Marine Island navy yard, steel training bark built, 207.
Marine railways. See Railways, marine.
Markets and forswarers, 138, 144, 150.
Martin, Thomas Commonsford, section on Electrical machinery, apparatus, and supplies, 157; power employed, 619.
Maryland, rank in iron and steel industry, 7, 8, 54.
Massachusetts, rank in specified industries, iron and steel, 7, 8; electrical machinery, 193, 206-208, 210, 214; metal working machinery, 227, 344; musical instruments, 242, 243; marine railways, 345; bleaching material, 442; power employed, 626, 629; boots and shoes, 658; cotton goods, 657; tobacco, cigars, and cigarettes, 665; women wage-earners, 680.
Masts and spars, 348, 350-353.
Match industry, establishments, wage-earners, and earnings, 720, 728, 738.
Materials used, cost, in specified industries, iron and steel, 4-6, 16, 18, 19; blast furnaces, 23, 25, 27, 41-43, 46, 47, 71, 72, 74; steel works and rolling mills, 49, 50, 52, 78-80, 52; forges and bloomeries, 70, 71; tin and terne plate, 87, 89-91, 94, 95, 97; copper, lead and zinc, smelting and refining, 101, 103, 108-108, 110-116, 119-124, 122; agricultural implements, 129, 131, 132, 142, 148; electrical machinery, 158, 159, 218; musical instruments, 239-241, 252, 256, 269, 266, 266; automobiles, 269, 270, 273, 275, 282; bicycles and tricycles, 289, 291, 294; carriages and wagons, 301-303, 304, 307, 310, 316, 322; shipbuilding, 331-335.
INDEX.

348, 350, 352; steam and street railroad car, 357, 358, 365, 366, 387, 388-371, 374, 378, 382, 386, 388-390; chemicals and allied products, 386, 390, 400; acids, 404, 417, 404, 511; soda, 421; alum, 428; coal tar products, 420; cyanides, 422; wood distillation, 436, 505, 512; fertilizers, 438, 440, 496, 506; bleeding materials, 441, 445; electrotechnics, 444, 445; dyestuffs, 480, 491, 502, 511; tanning materials, 458, 459; paints and varnishes, 461, 463, 494, 500, 505, 510; explosives, 486, 478, 498, 509; plastics, 476, 476; essential oils, 477, 478, 506, 512; gases, compressed and liquefied, 479, 480; chemicals, 482, 484, 486, 490, 507; bone, ivory, and lamp black, 507; coke, 515, 528; petroleum refining, 567, 569, 575.

Mathieson Alkali Co., ammonia-soda process, 422.

Mathot, R. E., use of gas engines in metallurgical works, 397, 388.

Matte, copper, smelting and refining. Matthews, on sulphur dyes, 455, 456.

Mattress and spring bed industry, establishments, wage-earners, and earnings, 720, 728, 736.

Mauve dyestuff, discovery of, 452.

Men. See Wage-earners and wages.

Men's clothing industry. See Clothing, men's.

Mercury bulb or vacuum tube, utilization of, 188, 189.

Mercury vapor lamps, development and improvement, 187, 188.

Meriden, Conn., rank in musical instrument industry, 248.

Meridian Fertilizer Co., chamber process plant, 411.

Merriam, Robert H., section on Bicycles and Tricycles, 598-297.

Merrimac Chemical Co., chamber process plant, 411.

Metal working machinery, 225, 227; discussion, 226-236; exports and imports, 226; development, 233-236.

Metallic filaments, for incandescent lamps, 185-187.

Metallic sodium, used as material, 442.

Meters, prepayment. See Electric meters.

Mexican Government, use of rubber submarine cable, 206.

Mexican Light and Power Co., plant, 634.

Mexico, ores, imported from, 122; automobile exports to, 276.

Meyer's tangent system, sulphuric acid extraction, 409.

Michigan, rank in iron and steel industry, 7, 8; electric appliances, 195, 207, 210.

Michigan Alkali Co., ammonia-soda process, 422.

Middle states, iron and steel industry, 21, 22.

Milk, sugar of, imported, 488.

Mill cinder, scrap, etc., used as material, 13, 28, 43, 47, 72.

Miller, Fred J., section on Metal Working Machinery, 226-203.

Millinery and lace goods industry, establishments, wage-earners, and earnings, 720, 728, 729, 730.

Milling machines. See Metal working machinery.

Mineral and soda water industry, establishments, wage-earners, and earnings, 720, 728, 736.

Minor, John C., on carbon dioxide, 480, 481.

Mirror industry, establishments, wage-earners, and earnings, 720, 728, 736.

Missouri, rank in production of lead, 114, 116, 118.

Missouri River Power Co., electrical transmission plant, 434.

Mixers, or receivers, use, 35.

Model and pattern industry, other than paper, establishments, wage-earners, and earnings, 720, 728, 736.

Monazite, used as material, 484.

Monument and tombstone industry, establishments, wage-earners, and earnings, 720, 728, 736.

Moore, system, vacuum vapor lamps, 188.

Moran Bros., battleship built by, 337.

Mordants. See Dyestuffs.

Morphism, imports, 485.

Motor, gasoline, use of, 278, 279.

Motor boat building, growth of industry, 546.

Motor car, in New York Central suburban traffic, 173.

Motor cycle, history, 393, 395.

Motor generator, dynamo, and boosters, 183-187.


Motors, electric, classification, production, and use, 167-173, 279, 619, 620, 628, 633, 634; compound, 169; steam, 277, 278; petrol, 278, 279; water, 649, 650, 631.

Mountain wagons, 312, 318, 324.


Machinage and paste industry, establishments, wage-earners, and earnings, 720, 728, 736.

Muck, or scrap bar, used as material, 13, 51, 53, 55, 78.

Mundy, Arthur, telephone submarine signalling, 190.

Munroe, Prof. Charles E., section on Chemicals and allied products, 397-412; report on transportation of explosives, 473-476; section on Coke, 615-641; Petroleum, 587-583.

Muriatic acid, production and use, 417, 418, 483, 484.


Nail and tack plate, produced, 53, 55.

Nails, statistics of establishments, wage-earners, and earnings, production, kinds, and states reporting, 57-59, 715, 720, 736.

Naphtha and gasoline, produced, 570, 575, 578; kinds and uses, 580.


Natural gas, used as fuel, iron and steel industry, 12; steel works and rolling mills, 52, 58; blast furnaces, 74; tin and terne plate, 89, 91, 96.

Natural oils. See Oils, essential.

Naval stations, dry docks at, 345.

Navy yards, Government, shipbuilding operations, 335.

Needles, pins, and hooks and eyes industry, establishments, wage-earners, and earnings, 720, 728, 736.

Nernst lamps, description and advantages, 189, 190; for street lighting, 190.

Net and seine industry, establishments, wage-earners, and earnings, 720, 728, 736.

Nevada Mining and Milling Co., power, 631.

New England division, discussion relative to industries, wage-earners and earnings, 680-683. See also Geographic divisions.

New England states, iron and steel industry, 21.

Newfoundland, exports to, 139, 276; pyrites imported from, 407.

New Hampshire, women wage-earners, 689.

New Jersey, rank in production of iron and steel, 6, 7, 8; crucible steel, 68; incandescent lamps, 150; insulated wires and cables, 205; electric conduits, 203; electric measuring instruments, 214; marine railways, number and capacity, 545; bleaching materials, 442; tanning materials, 458.

New Jersey Zinc Co., contact process plant, 410.

New Mexico, women wage-earners, 689.

Newport News Shipbuilding Co., battleship built, 357.

New York, rank in specified industries, iron and steel, 6, 8, 31, 54, 64, 65, 68, 69; agricultural implements, 183; telephone manufacture, 183; insulated wire and cable industry, 204; electric conduits, 206; electric annunciators, 207; electric clocks, 208; electric heating, cooking, and welding appliances, 210; musical instruments, 242, 243; marine railways, number and capacity, 345; bleaching materials, 442; electro-chemicals, 444; horsepower, 206; waterpower, 628.


New York, N. Y., rank in production of piano and organ materials, 250, 251; automobile manufacture, 274.

New York Central and Hudson River Railroad, electric storage battery equipment, 172, 173; copper wire and cable, length and weight of, used in transmission circuits, 204.

Niagara Falls, N. Y., rank in electro-chemical industry, 445.

Niagara Falls Hydraulic Power and Manufacturing Co., 445.
INDEX.

Niagara, Lackport and Ontario Co., electrical transmission plant, 634.
Niagara Research Laboratory, 445.
Niter, for dynamite, 472.
Niter cake, composition and uses, 415; produced, 486, 511; imports, 489.
Nitrate of ammonium, used as material, 403, 470, 509.
Nitrate of potash. See Potash, nitrate.
Nitrate of soda, used as material, 400, 404, 406, 440, 487, 488, 509, 511.
Nitrile acid, used as material, 400, 403, 412-415, 470, 476, 484, 487, 507-509; produced, 401, 404, 412-415, 511; establishments, by states, 412; results obtained with Valentine vacuum apparatus, 414.
Nitrogen, in slaughterhouse fertilizers, 440, 441.
Nitroglycerin, produced, 402, 468, 471; used as material, 403, 509; percentage of nitric and sulphuric acid in, 416; artificial refrigeration, 471, 472.
Noble Electric Steel Co., reduction works, 23.
Nominferous ores, produced, 115, 117, 119; establishments, 117; by states, 118; gross and net values, 120; summary, 121.
Nooseck Falls Power Co., plant, 634.
Northern Aluminum Co., plant, 446.
Northern California Power Co., plant, 634.
Northern Ohio Traction and Light Co., storage battery equipment, 177.
Northern South Atlantic division, discussion relative to industries, wage-earners, and earnings, 685-688. See also Geographic divisions.
Notodden, Norway, electric furnaces for nitric acid distillation, 414.
Nux vomica, imports, 485.

Oil, used as fuel in specified industries, iron and steel, 12, 52, 80; tin and terne plate and black plate combined, 89; tin and terne dipping, 91; black plate, 95; used as material, tin and terne plate, 57; compressed and liquified gases, 480.
Oil, cottonseed and cake, industry, establishments, wage-earners, and earnings, 639, 690, 720, 728, 730; by specified states, 714, 774, 776, 778, 780.
Oil, essential, linseed, etc., statistics of production, establishments, wage-earners, and earnings, 402, 477, 512, 720, 728, 736.
Oil rake, uses, 448.
Oil-bath and linoleum industries, establishments, wage-earners, and earnings, 720, 728, 736.
Oil of aniline, imports, 457.
Oils, used as material in dyestuffs industry, 451; paint, 476, 508; volatile, or essential, and distilled, imports and exports, 478; varnish, 510; petroleum, produced, 570, 575; exports, 573; classifications, 569-582; methods of transportation, 562, 565; burning, definitions of term, 572; mineral, imports, 574.
Oils, R. E., experiments with steam motors, 277, 278.
Oceana marine industry, establishments, wage-earners, and earnings, 720, 728, 736.
Oleum, produced, 455, 511.
Oil, George E., section on Automobiles, 200-200.
Oilmen, 312, 318, 324.
Ontario Power Co., plant, 631, 634.
Open-hearth steel, furnaces and establishments, 14, 15, 61, 66; products, 53, 68; by states, 67; number and capacity of furnaces, 68, 69; summary, 80-83.
Optical goods industry, establishments, wage-earners, and earnings, 720, 728, 736.
Ore, coal, imported, 457.
Ordinance, produced, 60.
Ornament and decalcomania stores industry, establishments, wage-earners, and earnings, 720, 728, 736.
Ore waggons, 312, 318, 324.
Ores, used as material, lead smelting industry, 115, 116, 119, 121; imported, 122; zinc smelting, 123, 124, 126. See also Iron ore.
Ores, chrome, and iron, used in manufacture of electro-chemicals, 445.
Ores of corn and concentrates, used as material, in copper smelting and refining industry, 105-108, 110, 112, 114.
Paving material industry, establishments, wage-earners, and earnings, 720, 728, 738.
Pennsian, Russell S., protected ammonium nitrate invented by, 473.
Pennington, J. F., motor cycle experiments, 292.
Pennock, on sulphuric acid waste, 408.
Pennsylvania, rank in iron and steel products, 30, 34-36, 50, 52, 54-56, 59, 60, 62, 65-69; black plates, 50; electrical machinery, 200, 507, 214; metal working machinery, 230; steam and street railroad car industry, 564; coke industry, 520; petroleum refining industry, 558; power used, 626, 634.
Pennsylvania, rank in iron and steel products, 30, 34-36, 50, 52, 54-56, 59, 60, 62, 65-69; black plates, 50; electrical machinery, 200, 507, 214; metal working machinery, 230; steam and street railroad car industry, 564; coke industry, 520; petroleum refining industry, 558; power used, 626, 634.

Pacific coast district, shipbuilding, 338, 339.
Pacific division, discussion relative to industries, wage-earners, and earnings, 705-707. See also Geographic divisions.
Paints and varnishes, establishments, wage-earners, and earnings, 305, 309, 400-403, 402, 494, 720, 728, 736; produced, 398, 399, 401, 461, 508-510; used as material, 304, 310, 316, 325, 508-510. See also Varnishes.
Palm oil, used as material, 89, 91, 97.
Palmetto, extract and root, 511.
Panhard and Levassor, motor car constructed, 277.
Paper, use in cable insulation, 203.
Paper and wood pulp industry, power, 620, 628; establishments, wage-earners, and earnings, 631, 720, 728, 738, 764, 780, 782, 786, 790.
Paper goods industry, not elsewhere specified, establishments, wage-earners, and earnings, 720, 728, 738.
Paper pattern industry, establishments, wage-earners, and earnings, 720, 728, 738.
Paraffin, oil and wax, 579-583.
Park wagons, 312, 318, 324.
Parson, steam turbine invented, 628.
Paste and putty fillers, produced, 508-510. See also Paints and varnishes.
Patent medicines and compounds industry, establishments, wage-earners, and earnings, 720, 728, 738.
Paterson, G. W., on rebuilding mixed acids, 418.
Paving material industry, establishments, wage-earners, and earnings, 720, 728, 738.
Pennsylvania, rank in iron and steel products, 30, 34-36, 50, 52, 54-56, 59, 60, 62, 65-69; black plates, 50; electrical machinery, 200, 507, 214; metal working machinery, 230; steam and street railroad car industry, 564; coke industry, 520; petroleum refining industry, 558; power used, 626, 634.
INDEX.

Pipe, iron and steel, industry, establishments, wage-earners, and earnings. 720, 728, 736.
Pipe and reef winds. See Organs.
Pipe, or tubes, clinched, brazed, and wrought. 60.
Pipe, tobacco, industry, establishments, wage-earners, and earnings. 720, 728, 736.
Pichler, method of obtaining. 592. See also Petroleum.
Pittsburg, Pa., first blast furnace gas engine installed, 637.
Pittsburg Reduction Co., bauxite mines, plant, 445, 446.
Planters, 227, 228.
Planters, bean, corn, cotton, and potato. 135, 142, 148.
Plastics, produced, 402, 478, 507; exports and imports, 477.
Plate towers, for acid condensation, 413, 418.
Plated ware industry, establishments, wage-earners, and earnings, 720, 728, 738, 774.
Plates, beans, etc., used as material, 348, 390-395.
Platinum, used as material, 484.
Platinum salts, produced, 402, 482, 508.
Plows, 135, 136, 139, 144, 150.
Plumbing. See Electro-chemicals and Graphite.
Plumbers’ supplies industry, establishments, wage-earners, and earnings, 720, 728, 738.
Pocketbook industry, establishments, wage-earners, and earnings. 720, 728, 738.
Police, fire, electric, and miscellaneous telegraph apparatus, 200, 204.
Police parcel wagons, 312, 318, 324.
Poplar, used in automobile manufacture, 280.
Porcelain electrical supplies, 157, 158.
Portable tools, development and uses, 233.
Portland, Ore., magneto arc lamps installed, 182, 183.
Portugal, pyrites from, 407.
Potash nitrate, used as material, 400, 440, 470, 507, 509; imported, 488.
Potassium, produced, 401, 426, 433, 434, 507; used as material, 445.
Potassium chloride, extraction, patents granted A. Frank, 426.
Potato covers, diggers, hillers, and hooks, 136, 144, 150.
Pottery, terra cotta, and fire clay industry, products, 157; establishments, wage-earners, and earnings, 651, 720, 728, 738, 774, 784-788.
Poultry netting, 59.
Power employed in specified industries, iron and steel, 76, 80, 82; tin and terna plate, 97; copper, smelting and refining, 103, 113; lead, smelting and refining, 113, 122; zinc smelting, 122, 128; agricultural implements, 138, 146, 152; electrical machinery, apparatus, and supplies, 101, 106, 107, 175.

220; musical instruments, 351, 357, 259, 262, 266; automobiles, 273, 274, 284; bicycles and tricycles, 296; carriages and wagons, 314, 329, 326; shipbuilding, 347, 348, 352; steam and street railroad cars, 372, 376, 380, 384, 392; chemicals and allied products, 492, 494, 496, 499, 500, 502, 504, 505, 506; coke, 530; petroleum refining, 575; in manufactures, 619-625; 627, 628, 632, 634, 636, 638.
Pratt, Joseph Hyde, on production of sublimes and zinc lead, 464.
Presses, 570, 575.
Printing and publishing industry, book and job, wage-earners, and earnings, 651, 720, 728, 728, 776, 774, 776, 780, 786, 786, music, establishments, wage-earners, and earnings, 720, 728, 728; newspapers and periodicals, 651, 720, 728, 728, 708, 774-780, 780, 788.
Printing materials industry, establishments, wage-earners, and earnings, 720, 728, 738.
Printing telegraph systems. See Telegraph systems.
Prison vans, 312, 318, 324.
Projectors. See Searchlights and projectors.
Proprietors and firm members, of establishments engaged in specified industries, iron and steel, 72, 76; tin and terna plate, 78.
INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.

INDEX.
INDEX.

Seed sowers, 136, 142, 145.
Seeders and planters, 135–138, 142, 148.
Semen-Solvay, by-product oven. See Ovens.
Serpette, Leon, application of steam to road vehicles, 277, 278.
Sewing machine industry, establishments, wage-earners, and earnings, 722, 730, 738.
Sewing machines and attachments industry, establishments, wage-earners, and earnings, 722, 730, 738.
Sheet zinc, produced, 126, 128.
Shipbuilding industry, discussion relating to branches, production, and development, 321–355; by branches, 332, 335; materials used, 333; products, 333, 334; by watershed districts, 334; Governmental establishments, 335; private vessels launched, small boats, and repair work, 335–339; steam and other power vessels, 340, 341; sail vessels, 341; canal boats, 341, 342; small boats, 342; repair work, 343; equipment of shipyards, 345; dry docks, 345; marine railways, 345, 346; power, 347; detailed summary, 347–355; establishments, wage-earners, and earnings, 722, 730, 738; by specified states, 780.
Ships, changes in construction, 331.
Shipyards, Government, 335; vessels launched during 1904, 337; value of repair work, 345; dry docks, 345.
Shipyards, private, vessels launched during 1904, 339–341; value of repair work, 345, 345; dry docks, 345, 346.
Shirt industry, establishments, wage-earners, and earnings, 651, 722, 730, 738; by states, territories, and geographic divisions, 770; by specified states, 780, 788.
Shoddy industry, establishments, wage-earners, and earnings, 649, 722, 730, 738.
Shoe tacks and shoe nails. See Nails.
Shoes, horses and mules, produced, 60.
Shovels, spades, and scoops, agricultural, 137, 144, 150.
Show case industry, establishments, wage-earners, and earnings, 722, 730, 738.
Sickle, 144, 145.
Siemens Bros., resistance rods, patents, 148.
Siemens-Halske Co., Germany, tautanum lamps, 185.
Signal Corps, United States, adoption of telautograph, 202; submarine cables created, 206.
Signals, telephone, electromagnet, 103, 194; incandescent lamp, 194; submarine, 199.
Silicon, metallic, production, 23.
Silk, artificial, industry, development, 476, 477.
Silk and silk goods industry, power, 621–624; establishments, wage-earners, and earnings, 651, 722, 730, 738; by states, territories, and geographic divisions, 770; by specified states, 774, 784, 785, 788.
Silver, product, copper and lead smelting and refining industry, 102; copper smelting and refining, 105, 107–110, 112, 113; lead smelting and refining, 115, 117–122; establishments reporting gross and net values, 120; imports and exports, 122; used as material in fine chemicals, 484.
Silver salts, produced, 462, 462, 508.
Silver mining and silverware industry, establishments, wage-earners, and earnings, 722, 730, 738; by specified states, 788.
Single phase alternating current dynamo, uses, 162.
Single phase motor equipment, description, 171.
Single phase induction motors. See Electric motors.
Singletree, agricultural, 137, 144, 150.
Sirrup evaporators, 137, 144, 150.
Siles, dyestuffs, produced, 451, 511.
Skelp, iron and steel, used as material, 13, 78; produced, 52, 53, 55.
Slack. See Bituminous coal and slack.
Slag, pits, number and capacity, 40.
Slaughtering and meat packing industry, establishments, wage-earners, and earnings, 722, 730, 738; by specified states, 776.
Sleds. See Sleighs and sleds.
Sleeping cars, built, 366.
Sloners and sharpeners, 227, 230.
Sludge acid. See Acid, sludge.
Smoker smoke, industrial value, 408.
Smelting and refining industry, establishments, wage-earners, and earnings, 722, 730, 738; See also Copper, lead, and zinc, smelting and refining.
Smelting furnaces, electric, number in United States and Canada, 460.
Smokeless powder, produced, 402, 405, 509; classes and process of manufacture, 472, 473.
Soap industry, quantity of soaps used, 424; potash or pearlash, 427; establishments, wage-earners, and earnings, 722, 730, 738.
Soda alum, produced, 429.
Soda ash, produced, 401, 421, 507; imported, 425; used as material, 442, 451, 487.
Soda water apparatus industry, establishments, wage-earners, and earnings, 722, 730, 738.
Soda, produced, 401, 421, 507; discussion relating to classes, production, and uses, 400–425; summary, 421; establishments, by states, 422; the world's production, 428; imports, 425, 485, 489; used as material, 509, 512.
Sodium, value as copper substitute in electric conductors, 449, 450; used as material, 507.
Sodium cyanide, produced, 436.
Sodium dioxide, Harold J. Turner on utilization, 443.
Sodium phosphates, produced, 402.
Solvay, Ernest, process of soda production, 421, 422.
Solvay Process Co., ammonia-soda process in use, 422.
Sorghum evaporators, 137, 144, 150.
Soundings and bridges, piano, used as material, 250.
South America, exports to automobiles and automobile parts, 276; carriages and wagons, 307; steam railroad cars and parts, 367.
Southern North Atlantic division, discussion relative to industries, wage-earners, and earnings, 638–658. See also Geographic divisions.
Southern South Atlantic division, discussion relative to industries, wage-earners, and earnings, 658–659. See also Geographic divisions.
Southern States, iron and steel industry in, 22; development of power, 262.
Southern States Fertilizer Co., chamber process plant, 411.
Southwest Chemical Co., chamber process plant, 411.
Spain, pyrites imported into United States from, 407.
Speed adjustment devices for metal working machinery, 232, 233.
Spelter, produced, 122, 124–126.
Sphalerite, formula, 407; value as a sulphuric acid producer, 408.
Spiders, four-wheeled, 312, 318, 324.
Spiegelsohn, produced, 30, 33, 35, 74. See also Pig iron.
Spikes. See Nails.
Splice bars, produced, 53, 54.
Sporting goods industry, establishments, wage-earners, and earnings, 722, 730, 738.
Spring River Power Co., plant, 684.
Springs, iron and steel, produced, and states reporting, 60.
Springs, steel, car, and carriage industry, establishments, wage-earners, and earnings, 722, 730, 738.
Sprinklers, street, 312, 318, 324.
Stackers, agricultural, 130, 144, 150.
Stacks, increase in number and capacity, 37, 39, 40.
Stalk cutters, 130, 144, 150.
Stanford, Conn., rank in manufacture of piano materials, 250, 251.
Stampeded ware industry, establishments, wage-earners, and earnings, 722, 730, 738.
Stamping, flanging, and forming machines, produced, 227, 258.
Standard Chemical and Oil Co., chamber process plant, 411.
Stanhopes, automobiles, 272, 275; carriages, 312, 318, 324.
Starch, used as a material, 451.
Starch industry, establishments, wage-earners, and earnings, 722, 730, 738.
Stetson electric furnace, 22, 23.
Stettin, Germany, potash salt works, 426.
Stationary and art goods industry, establishments, wage-earners, and earnings, 649, 722, 730, 738.
INDEX.

Steam and street railroad cars. See Cars.
Steam engines, portable, 137, 144, 150.
Steam fitting and heating apparatus industry, establishments, wage-earners, and earnings, 722, 730, 738.
Steam packing industry, establishments, wage-earners, and earnings, 722, 730, 738.
Steam turbines, description and uses, 163, 164.
Steam power, statistics of, 627. See also Power.
Steel, Bessemer. See Bessemer steel.
Steel, open-hearth. See Open-hearth steel.
Steel production, statistics, 61-70, 76-83.
See also Iron and steel industry.
Steel vessels. See Vessels, iron and steel, and wooden.
Steel works and rolling mills, establishments, 8, 14, 49, 51; wage-earners, 11, 49; fuel consumed, 12; iron ore consumed, 13; products, 14, 49, 52-60; discussion of statistics, 48-70; summaries, 49, 53, 76-83; materials used, 51, 52; equipment, 60, 61; steel production, 61-70.
Steel works and rolling mills and forges and bloomeries, summary, 19; by geographic divisions, 20.
Stencill and brand industry, establishments, wage-earners, and earnings, 722, 730, 738.
Stereotyping and electrotyping industry, establishments, wage-earners, and earnings, 722, 730, 738.
Sterling White Lead Co., manufacturing process, 463.
Still, 565, 573, 578.
Stock car, built, 366.
Stockberg, Germany, sulphuric acid furnace, 408.
Storage batteries. See Batteries, storage and primary.
Stove and furnace industry, establishments, wage-earners, and earnings, 722, 730, 738, 782, 786.
Stove industry, gas and oil, establishments, wage-earners, and earnings, 722, 730, 738.
Stoves, electric. See Electric heating apparatus.
"Straightaway" switchboard, 175.
Straw goods, not elsewhere specified, establishments, wage-earners, and earnings, 722, 730, 738.
Straw stacks, 137, 144, 150.
Structural ironwork industry, establishments, wage-earners, and earnings, 722, 730, 738, 786, 788.
Strychnia, imported, 460.
Submarine cables, insulation, 205; Philippine Islands and Alaska, 206.
Sugar and molasses refining industry, establishments, wage-earners, and earnings, 722, 730, 738, 778.
Sulphite, 312, 318, 324.
Sulphur, production, 400-609; imports, 407, 408; used as material, 440-442, 451, 470, 487, 507, 511, 575.
Sulphuric, nitric, and mixed acids industry, discussion, 403-417; detailed summary, 511; establishments, wage-earners, and earnings, 722, 730, 738.
Sulphuric acid, used as materials, 89, 91, 97, 400, 403, 411, 440, 451, 470, 480, 484, 487, 507, 509, 509, 511, 575; production, 125, 491, 403-410; establishments, wage-earners, and earnings, 404, 405; imports, 407, 419; plants, 410, 411.
Sump, imported, 460; leaves, used as material, 511; extract produced, 511.
Superphosphates. See Fertilizers.
Surgical appliances industry, establishments, wage-earners, and earnings, 722, 730, 738.
Surratts, 272, 273, 312, 314, 318, 320, 324, 328.
Swank, J. M., on fuel for iron smelting, 340.
Swedish billets. See Iron and steel industry, materials used.
Sweeper, street, 312, 318, 324.
Switchboards, for light and power, 174-176. See also Telephone switchboards.
Synchronous alternating current motors. See Motors, electric.
Tack plate, stations reporting, 55.
Tacks and small nails. See Nails.
Tagger tin, production, imports, exports, and consumption, 92.
Tallow and fat, used as material, 400, 507.
Tailbeds, 312, 318, 324.
Tandems, 312, 318, 324.
Tanks, storage, used in petroleum refining industry, 570, 575.
Tannage, chrome, Frank Hall Thorp on process, 459.
Tannic acid, imports consumed, 419; produced, 511.
Tanning materials, natural and artificial, extracts produced, 402, 408; discussion, 457-460; establishments manufacturing, 458; imports and exports, 400.
Tartar, use and chemical properties, 155.
Tasley, W. H., on advantages of electric motors in printing press work, 170.
Tar, produced, 436, 523; description and uses, 540, 541; oil, 436. See also Coal tar.
Tartar, cream, produced, 402, 408, 508; imports, 488.
Tartaric acid, produced, 401, 507; imports consumed, 419.
Telegraph, description and uses, 202.
Telegraph apparatus, discussion relative to, 200-204.
Telegraph switchboards, parts and supplies, 200.
Telegraph systems, printing, description of, 200-202; Rowland, 200; Murray, Buckingham, and Barlow, 201; Delany, 201, 202; writing, development of, 202; wireless, value of apparatus, 200; uses and descriptions, 202-204.
Telephone, Poulsen, description and uses, 198-200.
Telephone and telegraph system, census of, 157.
Telephone apparatus, development of industry, 159, 160; statistics of production and use, 191-200; parts and supplies, transmitters, receivers, and other instruments, 192, 196; utilization in rural districts, 193; description, 196, 197; induction coils, construction, 196, 197; use for transmission of music, sermons, speeches, etc., 198; exchanges, importance of lightning arrester equipment, 212.
Telephone switchboards, 192, 193, 194; common battery, 194; automatic, 194, 195; cost of construction, 195; private exchanges, 196.
Telluride Power Transmission Co., plant, 634.
Tennessee, ferrophosphorus, production, 30; rank in value of tanning materials produced, 458.
Tennessee Copper Co., plant, 408.
Terne plate, imports, exports, and consumption, 92; produced, 92, 97.
Terreneoire Co., coke ovens, 534.
Tetrahydrozone, carbon. See Carbon, tetrachloride.
Textile fabrics, used in interior electric conduits, 207.
Tharsis mine, Spain, source of pyrites supply, 407.
Thomson, Edgar, works, installation of compound motors for rolling mills, 160.
Thorp, description of clyorte process of soda manufacture, 423.
Thorp, Frank Hall, on chrome tannage, 459.
Thresher trucks, 137, 144, 150.
Thrashers, horsepower and steampower, 135, 136, 144, 150.
Tilt Cove mines, Newfoundland, source of pyrites supply, 407.
Tin, used as material, 487.
Tin and terne dipping and black plate combined industry, discussion, 87, 88; establishments and summary, 87-88; materials used, 88; products, 90; idle establishments, 97; earnings of children in, 649; establishments, wage-earners, and earnings, 722, 730, 740.
Tin and terne dipping industry, establishments, materials used, 90, 91; products, 92; daily capacity of establishments, 93.
Tin compounds, products, 486, 487.
Tin plate, imports, exports, and consumption of, 92; production, 92, 97.
Tin plate, terne plate, and tagger tin, importation and consumption, 92.
Tin salts, produced, 402, 507.
Tinfoil industry, establishments, wage-earners, and earnings, 722, 730, 740.
Tinware industry, establishments, wage-earners, and earnings, 722, 730, 740, 780.
Tire rubber, 304, 310, 316, 322.
Titanium Manufacturing Co., production of ferrotitanium, 23.
Tobacco, chewing and smoking, and snuff, industry, establishments, wage-earners, and earnings, 649, 722, 730, 740; by specified states, 778, 786, 790.
Tobacco, cigars and cigarettes, industry, establishments, wage-earners, and earnings, 651, 666-669, 722, 730, 740; by states, territories, and geographic divisions, 770; by specified states, 774-790.
INDEX.

Valentine vacuum process of nitric acid distillation, 413; results obtained, 414.
Valentinus, Basilius, sulphur used to produce sulphuric acid, 407; muriatic acid preparation described, 417.
Vanadate of iron, produced, 23.
Vanadium Alloys Co., reduction works, 23.
Vanillin, produced, 482, 508.
Varnish, pyroxylon, composition and uses, 467; industry, establishments, wage-earners, and earnings, 722, 730, 740.
Varnished cambric, use in cable insulation, 205.
Varnishes, oil and turpentine, produced, 402, 461, 505, 710; processes of manufacture, 466, 467.
Varnishes and jasps, produced and consumed, 508, 710.
Vaseline, method of obtaining, 881.
Vapor light and ventilators industry, establishments, wage-earners, and earnings, 722, 730, 740.
Veitch, Dr. John A., discovery of box by, 424.
Vernon, process of production, 465.
Vertical turbo-generator. See Turbo-generators.
Vessels, iron and steel, and wooden, summaries, 332, 334, 355; products, 333; launched by private shipyards, 336, 337, 339, 340; for United States Navy, 337; steam and other power, 349; sail, launched by private shipyards, 341. See also Shipbuilding industry.
Victoria automobiles, 272, 273.
Victorias, pleasure carriages, 312, 318, 324.
Vinegar and cider industry, establishments, wage-earners, and earnings, 722, 730, 740.
Virginia, progress in shipbuilding industry, 334; rank in manufacture of tanning materials, 408.
Virginia-Carolina Chemical Co., chamber process plant, 411.
Virginia State Fertilizer Co., chamber process plant, 411.
Vis-a-vis, pleasure carriages, 312, 318, 324.
Vise, invention of, 477.
Vitriol, blue. See Blue vitriol.
Vulcanization, description of, 246.
Wage-earners and wages, in specified industries, iron and steel, 4-6, 11, 16, 18, 19; blast furnaces, 25, 27, 41, 42, 46, 72; steel works and rolling mills, 49-50, 76-78; forgies and bloomeries, 70; tin and terne plates, 87, 89-91, 94-96; copper, lead and zinc, smelting and refining, 101, 103, 105, 107, 110-115, 119, 121-124, 126; agricultural implements, 120, 131-132, 142, 148; electric machinery, 158, 159, 218; musical instruments, 239-241, 252, 256, 258, 260, 264, 266; automobiles, 269, 270, 273, 275, 282; bicycles and tricycles, 289, 291, 294; carriages and wagons, 301-305, 307, 310, 316, 322; shipbuilding, 331, 332, 334, 335, 346, 350, 352; steam and street railroad cars, 365, 366, 365, 366, 367-371, 374, 375, 382, 384, 385-389; chemicals and allied products, 399, 399; acids, 404, 417, 504; dyes, 421; alums, 425; coal tar products, 430; cyanides, 432; wood distillation, 433, 503; fertilizers, 438, 446; bleaching materials, 441; electro-chemicals, 444; dyestuffs and extracts, 450, 492; tanning materials, 450; paints and varnishes, 461, 493, 492-495, 500; explosives, 468, 470, 498; plastics, 475, 476; essential oils, 477, 496; gases, compressed and liquefied, 479; chemicals, 482, 488, 495; bone, ivory, and lambskin, 507; coke, 516, 526; petroleum refining, 567, 574.
Wagon bodies, used as material, 304.
Wagons, business, farm, government, municipal, etc., 304-306, 312, 318, 324.
Wagons and wagon trucks, agricultural, 137, 144, 150.
Wall paper industry, establishments, wage-earners, and earnings, 722, 730, 740.
Waltham Abbey Factory, England, process of cellulose nitrate manufacture used, 472.
Washing machine and clothes wringer industry, establishments, wage-earners, and earnings, 722, 730, 740.
Washington Water Power Co., plant, 634.
Watch and clock material industry, establishments, wage-earners, and earnings, 722, 730, 740.
Watch case industry, establishments, wage-earners, and earnings, 722, 730, 740.
Watch industry, establishments, wage-earners, and earnings, 649, 722, 730, 740.
Water meters, number and horsepower, establishments, 630.
Water paints, dry or in paste, produced, 508, 641.
Water paints and kalsomine, produced, 508.
Wapenpower, establishments using, 40; discussion, 629-631; industries reporting, 631; utilization, 635.
Water trucks, agricultural, 137, 144, 150.
Water wheels, number and horsepower, 619, 629.
Wait hour meters, construction, 214; women employed in manufacture, 214.
Wax, paraffin, average value per barrel, 570; increase in quantity, 571.
Welsh, Herbert Laws, on the advantages of incandescent lamp signals in telephonic practice, 194.
Weeders, 144, 150.
Weeds, ovans. See Ovens.
West Indies, exports to, of automobiles and automobile parts, 276; steam railroad, passenger, and freight cars, and parts of same, 387.
West Virginia, rank in value of iron and steel products, 6, 8; use of natural gas as fuel, 52; production of nail plate, 55; skelp, 55; iron black plates, 56.
Western Chemical Co., chamber process plant, 411.
Western division, sulphuric acid produced, 498.
Western North Central division, discussion relative to industries, wage-earners, and
INDEX.

Wire and wirework industries, establishments, wage-earners, and earnings, 722, 730, 740.

Wireless telegraphy, apparatus, value, 200. See also Telegraph systems.

Wisconsin, rank in value of iron and steel products, 7, 8; in horsepower used, 629.

Witch hazel, produced, 402; extracts, 477, 512.

Wood, used as material, 244, 400, 470, 509, 511, 512; fiber, use in soda manufacture, 424; preserving industry, establishments, wage-earners, and earnings, 722, 730, 740; turned and carved, establishments, wage-earners, and earnings, 722, 730, 740.

Wood alcohol, refined, produced, 401, 437, 512; crude, 455; pine, 436; exported, 437; used as material, 512.

Wood ashes, used as material, 400, 440, 507, 509.


Wood distillation, discussion relating to classes, production, and development of industry, 434-437; by states, 505, 512; establishments, wage-earners, and earnings, 722, 730, 740.

Wooden vessels. See Vessels, iron and steel, and wooden.

Wooden ware (not elsewhere specified), establishments, wage-earners, and earnings, 722, 730, 740.

Wood cutting industry, establishments, wage-earners, and earnings, 722, 730, 740.

Wood working industry, establishments, wage-earners, and earnings, 722, 730, 740.

Woodworking industry, power used, 621, 622, 623, 624; establishments, wage-earners, and earnings, 651, 722, 730, 740; by states, territories, and geographic divisions, 722; by specified states, 774, 780, 784, 788, 790.

Women, children, and negroes, employed in North and South Carolina, effect on earnings, 678.


Worsted goods industry, increase in consumption of horsepower, 628; power used, 621, 622, 623, 624; size of steam engines employed, 628; establishments, wage-earners, and earnings, 651, 722, 730, 740; by states, territories, and geographic divisions, 722; by specified states, 780, 784, 788.

Writing telegraph systems. See Telegraph systems.

Wyoming, children employed as wage-earners, 680.

X-ray bulbs, use in surgical operations, 187.

Yellow metal, including bolts and spikes, used in shipbuilding, 348, 350-353.

Yellow prussiate of potash, imported, 424; produced, 507.

Zinc and zinc ores, used as material, 487.

Zinc lead, Joseph H. Pratt quoted in regard to production and value, 484.

Zinc oxide, produced, 125; used as material, 476.

Zine salts, produced, 486.

Zinc smelting, comparative summaries, 101, 123, 124; idle establishments, 122; products, 123-125; detailed summary, 125, 126.

Zinc white, used as material, 483, 608, 510; methods of production, 485.

Zirconium, use of, 186.