

SUBJECT INDEX

THE JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY VOLUME VII—1915

Abstracts, Chemical, Collective Indexes to. Editorial. E. J. Crane.	822	Antimony, Tin and Arsenic, Rapid Analysis of Alloys for. F. A. Stief	211
Abstracts, Chemical, Effect of War on. Editorial. E. J. Crane.	465	Antipyrin and Caffeine in Admixture, Estimation of. W. O. Emery	519
Accidents in Germany from Benzene. Note.	542	and S. Palkin.	960
Accidents, Metal-Mine, in the U. S. during 1913. Gov. Pub. A. H. Fay.	166	Applied Chemistry. L. H. Backeland.	978
Acetic Acid, Apparent Effect of, upon the Constants of Butter Fat. C. Bahlman.	680	Applied Science, England's Tardy Recognition of. Editorial. W. R. Whitney.	819
Acetic Acid Manufacture in Ceylon. Note.	1081	Argon on a Commercial Scale. W. S. Landis.	75
Acetone from Pyrolyneous Acid, Production of. M. Darrin.	927	Arsenal at Watertown: Report of Tests of Metals and Other Materials Made with U. S. Testing Machine at Watertown Arsenal, Fiscal Year 1914. Gov. Pub.	553
Acid Ratio: New Method for Determining the Proteolytic Strength of Germinated Grain in Technical Analysis. C. A. Nowak.	858	Arsenic. Gov. Pub. F. L. Hess.	167
ADDRESSES. 47, 131, 237, 433, 535, 622, 694, 789, 874, 963, 1069		Arsenic, Electrolytic Separation of Zinc, Copper and Iron from. A. K. Balls and C. C. McDonnell.	26
Agricultural and Food Analyses: Sodium Alizarinsulfonate as an Indicator in Ammonia Titrations in Nitrogen Determinations. R. S. Callaway.	162	Arsenic, Studies on Changes in Degree of Oxidation of, and Arsenical Dipping Baths. R. M. Chapin. Gov. Pub.	1088
Agricultural Research, Journal of. Gov. Pub.	1088	Arsenic, Tin and Antimony, Rapid Analysis of Alloys for. F. A. Stief.	211
Air, Determination of Gasoline Vapor in. G. A. Burrell and I. W. Robertson.	112	Arsenic Trioxide, Vapor Pressure of. H. V. Welsh and L. H. Duschak. Gov. Pub.	554
Air, Liquid, in Industry. Note.	255	Asbestos Production in 1914. J. S. Diller. Gov. Pub.	1090
Air, Methods of Bacterial Analysis of. G. L. A. Ruehle. Gov. Pub.	903	Ash, Coal, Fusibility of, in Mixtures of Hydrogen and Water Vapor. A. C. Fieldner and A. L. Feild.	742
Air, Microbic Content of Indoor and Outdoor. C. E. A. Winslow and W. W. Browne. Gov. Pub.	78	Ash, Coal, Fusibility of, in Various Atmospheres. A. C. Fieldner and A. E. Hall.	399, 474
Air, Purification and Sterilization of. S. Born and Wm. F. Carthaus.	233	Ash, Coal, New Method and Furnace for Determination of Softening Temperature of, Under Fuel-Bed Conditions. A. C. Fieldner and A. L. Feild.	829
Alaskan Investigations in 1914, Report on. E. L. Jones. Gov. Pub.	453	Ash in Coal, Field Apparatus for Determining. C. E. Leshner. Gov. Pub.	1004
Alcohol, Agricultural: Studies of Its Manufacture in Germany. E. Kremers. Gov. Pub.	455	Ash in Plant Substances, Modified Method for Determining Carbon-Free. G. E. Boltz.	859
Alcohol: Conditions of the Russian Treasury Department Competition on Industrial Uses of Alcohol Reagents for Denaturing Alcohol	637	Asphalt. Gov. Pub. D. T. Day.	169
Alcohol, Determination of Methyl and Ethyl, in Spirit Varnishes. G. W. Knight and C. T. Lincoln.	837	Asphalt: Barber Asphalt Paving Company Prizes. D. G. Pierce.	75
Alcohol in Germany. Note.	718	Asphalt Industry, Contributions of the Chemist to. J. L. Rake.	276
Alcohol, Manufacture of Ethyl, from Wood Waste. F. W. Kressmann. II—Hydrolysis of White Spruce, 920; III—Western Larch as a Raw Material.	922	Asphalt, Theory of the Perfect Sheet Surface. Editorial. C. Richardson.	463
Alcohol Test in Relation to Milk. S. H. Ayers. Gov. Pub.	727	Asphalt: Variations of Physical Characteristics of a Petroleum Residuum with Increasing Percentages of Grahamite. H. Rossbacher.	205
Alkali Act, British. Note.	888	Association, Plea for a Chemists' Protective. R. G. Myers, 798; Note, Moore.	1000
Alkalimetric Solutions, Standardization of. F. D. Dodge.	29	Atom, Modern Views on Constitution of. A. S. Eve. Gov. Pub.	1005
Alloys, Rapid Analysis of, for Tin, Antimony and Arsenic. F. A. Stief.	211	Axinite, Wolframite and Beraunite, Notes on. Gov. Pub. E. T. Wherry.	166
Alumina, Combined, and Basic Alumina or Free Acid in Aluminum Salts, Rapid Volumetric Procedures for Determining. W. W. Scott.	1059	BACTERIAL Analysis of Air, Methods of. G. L. A. Ruehle. Gov. Pub.	903
Aluminum and Bauxite Production in 1914. W. C. Phalen. Gov. Pub.	1089	Baking Powder and Carbonates, Method for Determination of Carbon Dioxide in. H. W. Brubaker.	432
Aluminum and Ferric Hydroxides, Effect of Ammonium Chloride upon, during Ignition. H. W. Daudt.	847	Bananas, Changes in Composition of Peel and Pulp of Ripening. Gov. Pub. H. C. Gore.	266
Aluminum in the Gas Industry. Note.	255	Barber Asphalt Paving Company Prizes. D. G. Pierce.	75
Aluminum, Metallic, New Type of Apparatus for the Reduction of Iron Solutions by. C. L. Schumann.	431	Barium Industry in U. S. since European War. M. Toch.	993
Aluminum, Nickelplating of. Note.	719	Barium Sulfate, Precipitation of, in Pyrites Analysis. H. C. Moore.	634
Aluminum Oxide and Total Aluminum in Steel, Note on Determination of. F. O. Kichline.	806	Barley Grain, Morphology of, with Reference to Its Enzyme-Secreting Areas. A. Mann and H. V. Harlan. Gov. Pub.	643
AMERICAN CHEMICAL SOCIETY:		Barley Yields on a Clay-Adobe Soil, Antagonism between Anions as Affecting. C. B. Lipman and W. F. Gericke. Gov. Pub.	727
Annual Election and Reports of Our Society. Editorial.	86	Barytes in 1914, Production of. J. M. Hill. Gov. Pub.	809
Chemical Abstracts, Changes in Editorial Staff of. Editorial. A. M. Patterson.	4	Batteries, Storage, Lead Poisoning in the Manufacture of. A. Hamilton. Gov. Pub.	553
50th (Spring) Meeting, New Orleans, March 31 to April 3, 1915: Editorial. 370; Note, 260; Program of Papers, 441; Excursions. Fertilizer Division:	443	Bauxite and Aluminum Production, 1914. W. C. Phalen. Gov. Pub.	1089
Minutes of New Orleans Meeting.	445	Benzoic Acid, Cane Sugar and Naphthalene, Combustion Calorimetry and the Heats of Combustion of. H. C. Dickinson. Gov. Pub.	78
Fertilizer Legislation Committee Report.	445	Benzoic Acid, Note on Fermentation of Foods Containing. G. Lang, Jr.	638
Report of Committee on Research and Analytical Methods—Phosphate Rock.	446	Benzoic Acid, Note on Fermentation of Foods Containing. G. Lang, Jr.	73
Industrial Chemists and Chemical Engineers' Division. Minutes of New Orleans Meeting.	445	Benzol as a Fuel. Note.	73
Industrial Resources and Opportunities of the South. A. D. Little.	373	Benzol in Gas Mixtures, Determination of. G. A. Burrell and I. W. Robertson.	669
President's Address. C. H. Herty.	371	Benzol Products in the U. S. Henry Wigglesworth.	161
51st (Annual) Meeting, Seattle, August 31 to September 2, 1915: Announcement.	545	Beraunite, Wolframite and Axinite, Notes on. E. T. Wherry. Gov. Pub.	166
Editorials, 560, 630, 818; Notes.	161,	Bismuth. F. L. Hess. Gov. Pub.	167
Program of Meeting, 633; Program of Papers.	720	Blast Lamp for Natural Gas. H. C. Chapin.	46
Report of Subcommittee on Methods of Analysis of Non-Ferrous Alloys. Division of Industrial Chemists and Chemical Engineers.	546,	Boiler Water-Testing Outfit, Description of Navy Standard, and Instructions for Use. Gov. Pub.	456
52nd (Spring) Meeting, Urbana, April 18 to 21, 1915: Note.	1082	BOOK REVIEWS (see separate heading below).	
American Electrochemical Society:		Borax Production. C. G. Yale and H. S. Gale. Gov. Pub. In 1913, 265; in 1914.	1092, 999
27th General Meeting, Atlantic City and Philadelphia, April 22 to 24, 1915: Program of Papers.	448	Borneol from Waste Sulfito Liquor. Note.	550
28th General Meeting, San Francisco, September 16 to 18, 1915: Program of Papers.	901	"Brass Founders' Ague," On Cause of. W. A. Hamor. 550; Luther, 451; Gillett.	773, 807
American Institute of Chemical Engineers:		Bread, Better, by Means of Natural Lactic Acid. A. Wahl.	807
7th Annual Meeting, Philadelphia, December 2 to 5, 1914: Abstracts of Papers.	65	Bread, Note on Determination of Sulfates in. C. D. Howard.	285
Principal Address. G. O. Smith.	67	Brewing Industry, Contributions of the Chemist to. G. D. Thevenot	115;
Report of Meeting and Excursions.	64	Brewing, Starch-Forming Enzyme from Malt; Its Action on Hemiacetulosides and Its Commercial Application to. C. B. Davis. 115; Note, S. Born.	722
7th Semi-Annual Meeting, Los Angeles and San Francisco, August 18 and 25-28, 1915: Program of Papers and Excursions.	636	Brewing: Study of Soft Resins in Sulfured and Unsulfured Hops in Cold and in Open Storage. G. A. Russell. Gov. Pub.	1088
Report of Meeting.	891	Brick, Production of Sand-Lime, in 1914. J. Middleton. Gov. Pub.	640
Tentative Itinerary to San Francisco.	448	Briquettes, Coke-Breeze. Note.	718
American Society of Mechanical Engineers, Annual Meeting of. Editorial.	5	Briquetting, Fuel, in 1914. E. W. Parker. Gov. Pub.	903
Ammonia in Soils, Determination of. R. S. Potter and R. S. Snyder.	221	British Board of Trade. Notes. 544, 632, 803, 998	353
Ammonia Recovery from Waste Liquors. E. L. Knoedler.	1061	British Board of Trade, Activities of. Note.	1082
Ammonia Titrations in Nitrogen Determinations, Sodium Alizarinsulfonate as an Indicator in. R. S. Callaway. Note.	162	British Export Prohibition. Note.	538
Ammonium Chloride, Effect of, upon Ferric and Aluminum Hydroxides during Ignition. H. W. Daudt.	847	British National Dye Scheme. D. G. Anderson.	1092
Ammonium Sulfate, Quality of, for Export. Note.	160	Bromine, Salt, and Calcium Chloride Production in 1914. W. C. Phalen. Gov. Pub.	1005
Anesthesia, Oil-Ether Colonic, On the Rate of Evaporation of Ether from Oils and Its Application in. C. Baskerville.	868	Bronzes, Examination of Chinese. J. C. Ferguson. Gov. Pub.	69
Aniline Dyes, British Manufacture of. Note.	70	Bureau of Mines, U. S., 4th Annual Report of the Director. Note.	786
Animal Industry, Publications on. Gov. Pub.	724	Burette, Simple Automatic-Zero. A. T. Mertes.	693
Anthrax Spores, Bacteriological Study of Methods for Disinfection of Hides Infected with. F. W. Tilley. Gov. Pub.	554	Burner Support, An Adjustable, for Condensation Apparatus. H. E. Bishop.	680
Antimony, Production of. Gov. Pub. F. L. Hess.	167	Butter Fat, Constants, Apparent Effect of Acetic Acid upon. C. Bahlman.	266
		Butter, Moldiness in. C. Thom and R. H. Shaw. Gov. Pub.	266

Book Reviews, 80, 170, 266, 362, 456, 555, 644, 730, 812, 905, 1006	1093	Cement Industry, Contributions of the Chemist to. G. S. Brown....	277
American Institute of Chemical Engineers, Transactions. J. R. Withrow.....	812	Cement Industry in U. S. in 1914. E. F. Burchard. Gov. Pub....	1092
Anesthesia, by Gwathmey and Baskerville. W. A. Hamor.....	80	Cement, Portland, Concrete Pavements for Country Roads. C. H. Moorefield and J. T. Voshell. Gov. Pub.....	1088
Assaying in Theory and Practice, by Wright. E. J. Hall.....	266	Cement, Portland, Hydration of. Klein and Phillips. Gov. Pub....	263
Cements, Hydraulic: Die Chemie der hydraulischen Bindemittel, by Kuhl and Knothe. C. Richardson.....	555	Cement, Portland, U. S. Output—1915. Note.....	632
Chemistry of Common Things, by Brownlee-Fuller-Hancock-Whitsit. A. C. Neish.....	730	Cement Sieves, No. 200, Standardization of. R. J. Wig and J. C. Pearson. Gov. Pub.....	78
Chemistry of Familiar Things, by Sadtler. R. F. Bacon.....	644	Cements, Dental, Germicidal Efficiency of. P. Poetschke. 195, 1000; Note, W. V.-B. Ames.....	723
Coal Gas Residuals, by Wagner. R. P. Perry.....	362	Cements, Portland, Value of the High-Pressure Steam Test of. R. J. Wig and H. A. Davis. Gov. Pub.....	1086
Cyaniding and Stamp Milling, by Thompson. H. Steele.....	555	Ceramic Industries of U. S., Probable Effect of the War in Europe on. A. S. Watts. Gov. Pub.....	456
Cyanogen Compounds, Chemistry of, by Williams. W. S. Landis.....	456	Ceramics: Seger Cones. Note.....	441
Dyestuffs and Coal-Tar Products, by Beacall, Challenger, Martin and Sand. J. M. Matthews.....	812	Chemical Abstracts, Changes in Editorial Staff of. Editorial. A. M. Patterson.....	4
Dyestuffs: Lehrbuch der Farbenchemie, by Bucherer. J. M. Matthews.....	457	Chemical Abstracts, Collective Indexes to. Editorial. E. J. Crane.....	822
Dyestuffs, Manufacture of Organic, by Wahl. J. M. Matthews.....	364	Chemical Abstracts, Effect of the War on. Editorial. E. J. Crane.....	465
Enamel Industry, Raw Materials for, and Their Chemical Technology, by Gruenwald-Hodgson. A. V. Bleining.....	1093	Chemical Engineering, Columbia University Establishes a Separate Department of.....	722
Fertilizer Hand Book, American, by Ware Bros. Co. M. C. Whitaker	730	Chemical Industries in U. S. at End of 1915, Status of. I. F. Stone.....	991
Food Industries: An Elementary Text-book on the Production and Manufacture of Staple Foods, by Vulté and Vanderbilt. A. W. Thomas.....	555	CHEMICAL INDUSTRIES, NATIONAL EXPOSITION OF: New York City, September 20 to 25, 1915. Description of Exhibits, 896; Editorials, 560, 736; Notes, 549, 720. Second.....	1083
Fuels, Liquid: Die Flüssigen Brennstoffe (Ihre Bedeutung und Beschaffung), by Donath and Gröger. W. F. Rittman.....	266	Chemical Patents. S. C. Mastick.....	1071
Furnace, Electric: Geschichte des Elektroisens mit besonderer Berücksichtigung der zu seiner Erzeugung bestimmten elektrischen Ofen, by Meyer. A. Hirsch.....	170	Chemical Show, Why not? Editorial. M. L. Hamlin.....	179
Gas Residuals, Coal-, by Wagner. R. P. Perry.....	362	Chemical Societies in New York City. Program for 1915-1916 Season.....	900
Handbook for Beet-Sugar Chemists, by Moeller-Krause. C. A. Browne.....	170	Chemical Trade of U. S. in 1914. Note.....	629
Handbook: Van Nostrand's Chemical Annual, by Olsen. M. C. Whitaker.....	170	Chemicals in India, Manufacture of. Note.....	887
Handbuch der Lack- und Firnis-Industrie, by Seeligmann and Zieke. P. C. McIlhiney.....	170	Chemists' Club, Annual Meeting of.....	76
Hydrogenation of Oils, by Ellis. P. C. McIlhiney.....	364	Chemists' Protective Association, Plea for a. R. G. Myers. 798; Note, W. C. Moore.....	1000
Inks, Printing, Chemistry and Technology of, by Underwood and Sullivan. P. L. Davis.....	1006	Chlorine in Coal. Note.....	441
Iron Ores of Lake Superior, by Crowell and Murray. W. Brady.....	457	Christy, Samuel Benedict. Obituary.....	157
Leavening Agents, by Hart. H. Snyder.....	644	Chrome Yellows and Greens, Analysis of. A. Given. 324; Note, L. H. McFadden.....	452
Metallurgical Analysis, Methods in, by White. G. C. Stone.....	644	Chromic Iron Ore, Production, in 1914. J. S. Diller. Gov. Pub.....	726
Metallurgy: Condensed Treatise for the Use of College Students and Any Desiring a General Knowledge of the Subject, by Wysor. W. Campbell.....	363	Citrus Fertilization Experiments in Porto Rico. C. F. Kinnaman. Gov. Pub.....	727
Metallurgy, Introduction to the Study of Physical, by Rosenbain. W. Campbell.....	1006	Clay, China, in England. Notes.....	631
Milling, Stamp- and Cyaniding, by Thompson. H. Steele.....	555	Clay, Flint, Notes on Occurrence and Use of. J. H. Hance. Gov. Pub.....	265
Nitrocellulosen, Die, by Haussermann. H. C. P. Weber.....	555	Clay-Working Industries in U. S. in 1913, Statistics of. J. Middleton. Gov. Pub.....	264
Oils, Examination of Hydrocarbon; and of Saponifiable Fats and Waxes, by Holde and Mueller. A. H. Gill.....	555	Clays, Use of Sodium Salts in the Purification of, and in the Casting Process. A. V. Bleining. Gov. Pub.....	1086
Oils, Fats and Waxes, Chemical Technology and Analysis of, by Lewkowsch; 5th Ed. edited by Warburton. Vols. II and III. H. C. Sherman.....	81, 905	Coal, A Comparison of Various Modifications of Kjeldahl with Dumas Method of Determining Nitrogen in, with Notes on Errors in Dumas Method Due to Nitrogen Held by Copper Oxide. A. C. Fieldner and C. A. Taylor.....	106
Oils, Hydrogenation of, by Ellis. P. C. McIlhiney.....	364	Coal, Analyses of Mine and Car Samples, Collected in 1911, 1912 and 1913. A. C. Fieldner, H. I. Smith, A. H. Fay, and S. Sanford. Gov. Pub.....	78
Oils, Resins and Paints, Manual of, by Ingle. P. C. McIlhiney.....	905	Coal and Its Practical Applications, The New Knowledge of. H. C. Porter.....	239
Power Plants, Steam, Test Methods for, by Tenney. G. B. Preston.....	1093	Coal and Water Gas, Mixed, Separation of Illuminants in. G. A. Burrell and I. W. Robertson.....	17
Purchasing, Its Economic Aspect and Proper Methods, by Twyford. T. B. Freas.....	1093	Coal Ash, Field Apparatus for Determining..... C. E. Leshner. Gov. Pub.....	1004
Rare Earths—Their Occurrence, Chemistry and Technology, by Levy. H. S. Miner.....	905	Coal Ash, Fusibility of, in Mixtures of Hydrogen and Water Vapor. A. C. Fieldner and A. L. Feild.....	742
Resins, Oils and Paints, Manual of, by Ingle. P. C. McIlhiney.....	905	Coal Ash, Fusibility of, in Various Atmospheres. A. C. Fieldner and A. E. Hall.....	399, 474
Sugar, Beet-, Chemists, Handbook for, by Moeller-Krause. C. A. Browne.....	170	Coal Ash, New Method and Furnace for Determination of Softening Temperature of, under Fuel-Bed Conditions. A. C. Fieldner and A. L. Feild.....	829
Timber, Preservation of Structural, by Weiss. C. Richardson.....	363	Coal, Chlorine in. Note.....	441
Water, Clean, and How to Get it, by Hazen. A. M. Buswell.....	266	Coal, Coke and Residuals Markets in Germany. Note.....	256
Water, Microscopy of Drinking, by Whipple. A. M. Buswell.....	170	Coal Distillation, Low-Temperature. Note.....	352
Water Supplies, Their Purification, Filtration and Sterilization, by S. and E. K. Rideal. J. F. Norton.....	266	Coal Field, The Coalville, Utah. C. H. Wegermann. Gov. Pub.....	640, 1004
Wood: Preservation of Structural Timber, by Weiss. C. Richardson	363	Coal, Flue Gases for Extinguishing Fire in. Note.....	801
CADMIUM. C. E. Siebenthal. Gov. Pub.....	169	Coal, Foreign Markets for. Gov. Pub.....	552
Caffeine and Antipyrin in Admixture, Estimation of. W. O. Emery and S. Palkin.....	519	Coal in Iceland. Note.....	75
Calcium Chloride, Salt, and Bromine Production in 1914. W. C. Phalen. Gov. Pub.....	1092	Coal Mines, Occurrence of Explosive Gases in. N. H. Darton. Gov. Pub.....	809
Calorimeter, Aneroid, H. C. Dickinson and N. S. Osborne. Gov. Pub.	1093	Coal, Notes on, with Geologic and Oil Prospects in Waltham, Priest, Bitterwater and Peachtree Valleys, California. R. W. Pack and W. A. English. Gov. Pub.....	79
Calorimeters, Bomb, Standardization of. Anonymous. Gov. Pub.	1086	Coal, Notes on Sampling and Analysis of. Gov. Pub. A. C. Fieldner	166
Calorimeters, Specific Heat of Copper in the Interval 0 to 50° C., with a Note on Vacuum-Jacketed. D. R. Harper. Gov. Pub.....	262	Coal, Production of. E. W. Parker. Gov. Pub.....	169
Calorimetry, Combustion, and the Heats of Combustion of Cane Sugar, Benzoic Acid, and Naphthalene. H. C. Dickinson. Gov. Pub.....	78	Coal Resources and Geology of North Park, Colorado. A. L. Beekly. Gov. Pub.....	640, 725
Cane Sugar, Benzoic Acid, and Naphthalene, Combustion Calorimetry and Heats of Combustion of. H. C. Dickinson. Gov. Pub.....	78	Coal Supply, The World's. Note.....	999
Canned Foods, Effect of Mineral Content of Water on. H. L. Huenink and E. Bartow.....	495	Coals, Available for Export from the U. S. V. H. Manning. Gov. Pub.....	78
Canned Goods: Examination of Tomato Pulp. W. D. Bigelow and F. F. Fitzgerald.....	602	Coals of High Rank, Resins in, and in Paleozoic Plants. D. White. Gov. Pub.....	1004
Canned-Goods Trade in the Far East. J. A. Shriver. Gov. Pub.....	453	Coal-Tar Dyes, U. S. Tariff-History of. Lest We Forget! Who Killed Cock Robin? B. C. Hesse.....	694
Canned-Tomato Industry in Italy. J. A. Shriver. Gov. Pub.....	453	Coal-Tar in Russia. Note.....	352
Canning: Contributions of the Chemist to the Preserved Foods Industry. R. I. Bentley.....	287	Coal-Tar Products and the Possibility of Increasing Their Manufacture in the U. S. H. C. Porter. Gov. Pub.....	554
Canning of Foods: Commercial Methods. A. W. Bitting. Gov. Pub.	727	Cobalt. Gov. Pub. F. L. Hess.....	168
Canning: Studies on Fruit Juices. H. C. Gore. Gov. Pub.....	727	Cobalt, Carbon and Iron. Note.....	543
Carbon Dioxide in Baking Powder and Carbonates, Method for Determination of. H. W. Brubaker.....	432	Cobalt, Electroplating with. H. T. Kalmus, C. H. Harper and W. L. Savell.....	379
Carbon Dioxide, Methods for Determination of, and a New Form of Absorption Tower Adapted to the Titrimetric Method. E. Truog.....	1045	Cobalt, Physical Properties of the Metal. H. T. Kalmus and C. Harper.....	6
Carbon, Iron and Cobalt. Note.....	543	Coke, Coal and Residuals Markets in Germany. Note.....	256
Carbonates and Baking Powder, Method for Determination of Carbon Dioxide in. H. W. Brubaker.....	432	Coke, Manufacture of. E. W. Parker. Gov. Pub.....	169
Carbonates, Determination of Soil—A Modification. W. H. MacIntyre and L. G. Willis.....	227	Coke-Oven Gas for Baltimore. Note.....	257
Carnotites, Radium-Uranium Ratio in. S. C. Lind and C. F. Whittemore. Gov. Pub.....	724	Coking Process, Theory of. Note.....	256
Cassia Oil. F. D. Dodge and A. E. Sherndal.....	1055	Cold Storage—Definition, Etc. Gov. Pub.....	810
Cellulose and Nitrocellulose Industry, Contributions of the Chemist to. R. C. Schuepphaus.....	290	Colon Bacilli, Ability of, to Survive Pasteurization. S. H. Ayers and W. T. Johnson, Jr. Gov. Pub.....	360
Celluloid Industry, Rise in Prices in the German. Note.....	717	Columbia University Establishes a Separate Department of Chemical Engineering. Note.....	722
Cellulose, Automatic Measuring of Moisture Content of. Note.....	541	Commerce, List of Publications of the Department of. Gov. Pub.....	360
Cement, An Air Analyzer for Determining the Fineness of. J. C. Pearson and W. H. Sligh. Gov. Pub.....	1086	Commerce Reports—November, 1914, 79; December, 165; January, 1915, 263; February, 360; March, 454; April, 552; May, 641 and 727; June, 727; July, 810; August, 903; September, 1005, October.....	1087
Cement Clinker, Portland, Constituents of. G. A. Rankin.....	466	Concrete, Economy in Reinforced. Note.....	543
Cement Clinker, Portland, on the Function of Ferric Oxide in the Formation of. E. D. Campbell.....	835	Concrete Plugs in Mines. Note.....	999
Cement Concrete, Oil-Mixed Portland. L. W. Page. Gov. Pub.....	1088	Concrete Structures, Paints to Prevent Electrolysis in. H. A. Gardner	504
Cement Drain Tile in Alkali Soils, Investigation of Durability of. R. J. Wig and Others. Gov. Pub.....	810	Consular Report Abstracts: November, 1914, 79; December, 1914, 165; January, 1915, 263; February, 360; March, 454; April, 552; May, 641 and 727; June, 727; July, 810; August, 903; September, 1005; October.....	1087
		Contracts, Validity of Employment. Note.....	998

Copper, American. Note.....	802	Dye Shortage in the U. S. B. C. Hesse.....	357
Copper Analysis, Reduction of Copper Oxide in Alcohol Vapor in Reducing Sugar Determinations and. A. Wedderburn.....	610	Dye Wood, New Native. F. P. Dunnington.....	806
Copper and Iron in Pig Lead, Lead Oxides, and Lead Carbonate, Colorimetric Method for Determination of. B. S. White.....	1035	Dyes, Coal-Tar, and the Paige Bill. B. C. Hesse, 963; Discussion; H. E. Stonebraker, 974; Discussion; B. C. Hesse.....	977
Copper and Oil Resources, Development of South Australian. Note.....	998	Dyes, Coal-Tar, U. S. Tariff—History of. Lest We Forget! Who Killed Cock Robin? B. C. Hesse.....	694
Copper, Battery Assay of. Report of Subcommittee on Methods of Analysis of Non-Ferrous Alloys of the Division of Industrial Chemists and Chemical Engineers. W. B. Price, A. Merrill, G. L. Heath, G. Rigg, B. Woiciechowski.....	546	Dyes: Indigo Content of Some Japanese Indigoes. S. Sato.....	675
Copper, Determination of, by Iodide Method in Presence of Tin. R. W. Coltman.....	764	Dyes: Note on Identifying Amido-H-Acids. B. C. Hesse.....	674
Copper, Determination of, in Steel. W. D. Brown.....	213	Dyes: On Manufacture of Turkey-Red Oils from Fatty Acids. W. J. Schepp, 806; Correction.....	1084
Copper Industry, Contributions of the Chemist to. J. B. F. Herreshoff.....	274	Dyestuff Situation and Its Lesson. A. D. Little.....	237
Copper in 1913. B. S. Butler. Gov. Pub.....	168	Dyestuffs, Azo-, Sulfide and Nitro-, of the Coloring Principle of Myrica Rubra. S. Satow.....	113
Copper, Lead, Zinc, Gold, and Silver Production, 1914: In California and Oregon. C. G. Yale. Gov. Pub.....	1090	Dyestuffs for American Textile and Other Industries. T. H. Norton. Gov. Pub.....	454
In Central States. B. S. Butler and J. P. Dunlop. Gov. Pub.....	1089	Dyestuffs, Natural, Revival of Use of. E. S. Chapin.....	625
In Eastern States. J. P. Dunlop.....	1089	Dyestuffs, Synthetic, and Our Explosives. Editorial. T. J. Parker.....	272
In New Mexico, Texas, South Dakota, Wyoming, and Colorado, in 1914. C. W. Henderson.....	1090	EARTH, Form and Constitution of the. L. B. Stewart. Gov. Pub.....	1005
Copper, Nickel and Mercury as Affected by the War. Note.....	71	Earth, On the Kambara, and Its Bleaching Action on Oils. S. Ueno.....	596
Copper Ores in the Electric Furnace, Smelting of. D. A. Lyon and R. M. Keeney. Gov. Pub.....	554	Earth Resistivity, Method of Measuring. F. Wenner. Gov. Pub.....	1085
Copper Oxide, Errors in Dumas Nitrogen Method Due to Nitrogen Held by. A Comparison of Various Modifications of the Kjeldahl with the Dumas Method of Determining Nitrogen in Coal. A. C. Fieldner and C. A. Taylor.....	106	Echinoderms, The Inorganic Constituents of. F. W. Clarke and W. C. Wheeler. Gov. Pub.....	456
Copper Production in U. S. in 1914, Advance Statement. B. S. Butler. Gov. Pub.....	640	EDITORIALS.....	2, 86, 176, 272, 370, 462, 560, 650, 818, 1012
Copper Smelting in Canada. Note.....	889	Education: Bibliography on the Training and Education of the Chemist and Chemical Engineer. G. E. Marion.....	268
Copper, Specific Heat of, in the Interval 0 to 50° C., with a Note on Vacuum-Jacketed Calorimeters. D. R. Harper. Gov. Pub.....	262	Education for Research. Editorial. W. H. Walker.....	2
Copper Sulfate, Use of, in the Purification of Swimming Pools. S. J. Thomas.....	496	Electrical Laboratory Apparatus, Some Improved. C. M. Johnson.....	960
Copper Wire Tables. Gov. Pub.....	78	Electrical Measuring Instruments. Gov. Pub.....	725
Copper, Zinc and Iron, Electrolytic Separation of, from Arsenic. A. K. Balls and C. C. McDonnell.....	26	Electricity, Static, as a Cause of Explosions. H. Zschiegner.....	1083
Cordite Factory, English, Explosion in. Note.....	888	Electric Light Shades, Marble for. Note.....	719
Corn, Commercial, Grades for. J. W. F. Duvel. Gov. Pub.....	1088	Electric, Magnetic and Photometric Testing, Fees for. Gov. Pub.....	78
Corn, Lye Hulling of, for Hominy. J. W. Marden and J. A. Montgomery.....	850	Electrochemical Industry, Contributions of the Chemist to. W. S. Landis.....	944
Corn (Maize) Meal, Composition of, Manufactured by Different Processes and the Influence of Composition on the Keeping Qualities. A. L. Winton, W. C. Burnet and J. H. Bornmann. Gov. Pub.....	727	Electromagnetism, Recent Developments in. E. Bloch. Gov. Pub.....	265
Corn Products Industry, Contributions of the Chemist to. E. T. Bedford.....	275	Electrometer, Vibration. H. L. Curtis. Gov. Pub.....	262
Corrosion: Chlorine in Coal. Note.....	441	Electroplating with Cobalt. H. T. Kalmus, C. H. Harper and W. L. Savell.....	379
Corrosion, Paint Vehicles as Protective Agents against. M. Toch.....	510	Electroscope, Interchangeable, and Its Use. Practical Methods for Determination of Radium—I. S. C. Lind.....	406
Cotton Lint, Rules and Regulations Covering Importation of, into U. S. Gov. Pub.....	643	Electrotyping Solutions, Regulation of. Gov. Pub.....	361
Cotton Seed, Causes and Prevention of Heating of. E. H. R. Barrow.....	709	Embalming—A Satisfactory Method of Performing. E. Francis. Gov. Pub.....	809
Cotton Seed, Crushed, and Linters Obtained. Gov. Pub.....	639	Emissivity of Metals and Oxides: II—Measurements with the Micropyrometer. G. K. Burgess and R. G. Waltenberg. Gov. Pub.....	262
Cottonseed Meal, Determination of Lint in. R. N. Brackett.....	611	III—Total Emissivity of Platinum and the Relation between Total Emissivity and Resistivity. P. D. Foote. Gov. Pub.....	263
Cottonseed Meal for Feeding Beef Cattle. W. F. Ward. Gov. Pub.....	643	IV—Iron Ore. G. K. Burgess and P. D. Foote. Gov. Pub.....	725
Cottonseed Meal, Official Method for Determining Crude Fiber as Applied to. C. K. Francis.....	676	Employment Contracts, Validity of. Note.....	998
Cottonseed Oil Industry, Contributions of the Chemist to. D. Wesson.....	276	Engine, Reversed Heat, as a Drying Machine. P. J. Fox.....	1065
Cotton Seed, Short Staple, Nitrogen and Fat in. C. A. Wells and F. H. Smith.....	217	Engineering, Chemical, Columbia University Establishes a Separate Department of.....	722
Coumarin, A Modification of Wichmann's Method for the Detection of Small Amounts of, Particularly in Fictitious Vanilla Extracts. J. R. Dean.....	519	Engineering, Chemical, Use of Hydrometallurgical Apparatus in. J. V. N. Dorr.....	119
Cows, Dairy, Prickly-Pears as a Feed for. T. E. Woodward, W. F. Turner and D. Griffiths. Gov. Pub.....	1005	Engineering Congress, International. Editorial.....	176
Cream and Milk, Studies in Expansion of. H. W. Bearce. Gov. Pub.....	266	Engines, Internal Combustion, Liquid Fuel for. Note.....	631
Creosotes, Application of Davis Spot Test in Preliminary Examination of. H. Cloukey.....	923	England's Tardy Recognition of Applied Science. Editorial. W. R. Whitney.....	819
Cryolite, Production of Fluorspar in 1914 with a Note on. E. F. Burchard. Gov. Pub.....	1091	Enzyme, On a Starch-Forming, from Malt: Its Action on Hemicelluloses and Its Commercial Application to Brewing. C. B. Davis, 115; Note, Born.....	722
CURRENT INDUSTRIAL NEWS.....	69, 157, 254, 351, 438, 541, 629, 716, 801, 887, 997, 1081	Enzymes and Carbohydrates of the Soy Bean. J. P. Street and E. M. Bailey.....	853
Cyanamide, Calcium, Storage of. Note.....	889	Ether, A Filter-Pipette for. J. M. Pickel.....	236
DAIRY PRODUCTS, Production and Consumption of. E. Merritt. Gov. Pub.....	455	Ether Extracts, Fats, Oils and Waxes, New Method for Determination of Unsaponifiable Matter Applicable to. J. B. Rather.....	34
Danish Engineers in the U. S. Note.....	160	Ether, On Rate of Evaporation of, from Oils and Its Application in Oil-Ether Colonic Anesthesia. C. Baskerville.....	868
Dental Cements, Germicidal Efficiency of. P. Poetschke, 195, 1000; Note, W. V. B. Ames.....	723	Ether Recovery Tube. J. M. Pickel.....	236
Deschutes River, Oregon, and Its Utilization. F. M. Henshaw, J. H. Lewis, E. J. McCausland and Others. Gov. Pub.....	360	<i>Eucalyptus Globulus</i> Oil from California. C. E. Burke and C. C. Scalione.....	206
Dielectrics, Solid, Insulating Properties of. H. L. Curtis. Gov. Pub.....	262	Eucalyptus Oil Industry of California, Notes on. P. W. Tompkins.....	995
Diesel Engine, Two-Cycle. Note.....	355	Explosion from a Defective Gas Service Governor. Note.....	439
Discovery, Another Great. Editorial.....	272	Explosion in English Cordite Factory. Note.....	888
Disease, Health, and Sanitation. Gov. Pub.....	724	Explosion, Picric Acid. Note.....	355
Disinfectants, Injury by, to Seeds and Roots in Sandy Soils. C. Hartley. Gov. Pub.....	455	Explosions, Static Electricity as a Cause of. H. Zschiegner.....	1083
Distillation Flasks, Creosote Oil, Emergent Stem Correction for Thermometers in. R. M. Wilhelm. Gov. Pub.....	1086	Explosive Mixtures: Inflammable Limits of Mixtures of Gasoline Vapor and Air. G. A. Burrell and H. T. Boyd.....	414
Distillations, Fractional, under Diminished Pressure, Two Convenient Forms of Receiver for. M. T. Bogert.....	785	Explosive Mixtures in Sewers, Quantity of Gasoline Necessary to Produce. G. A. Burrell and H. T. Boyd.....	750
Dolomite and Marble of Eastern Vermont. T. N. Dale. Gov. Pub.....	360	Explosives. E. P. O'Hern. Gov. Pub.....	1005
Drinks, Nonalcoholic, Adulteration and Misbranding of. Gov. Pub.....	810	Explosives for Metal Miners and Quarrymen, Primer on. C. E. Munroe and C. Hall. Gov. Pub.....	641
Drug Analysis, Studies in Synthetic: III—Estimation of Caffeine and Antipyrin in Admixture. W. O. Emery and S. Palkin.....	519	Explosives Industry, Contributions of the Chemist to. C. E. Munroe.....	945
IV—Estimation of Phenacetin and Salol in Admixture. W. O. Emery, G. C. Spencer and C. C. LeFebvre.....	681	Explosives Manufacture in Natal. Note.....	440
Drug Plants under Cultivation. W. W. Stockberger. Gov. Pub.....	727	Explosives, On Synthetic Dyestuffs and Our. Editorial. T. J. Parker.....	27
Drugs and Food Act, Etc. Gov. Pub.....	78	Explosives, Permissible Tolerances in Tests of. Note.....	716
Drugs and Preparations, Purity and Strength of Household Remedies, Variations in Purity and Strength of Widely Used; a Possible Source of Danger to the Patient. M. I. Wilbert. Gov. Pub.....	360	Exposition of Chemical Industries, National, New York City, September 20 to 25, 1915: Description of Exhibits, 896; Editorials, 560, 736; Notes.....	549, 1083
Drugs: "Harrison Anti-Narcotic Law—The Effect of Its Enforcement on the Drug Addict." M. G. Motter. Gov. Pub.....	455	Exposition of Chemical Industries, Second National. Note.....	1083
Drugs: Limitations to Self-Medication. M. I. Wilbert. Gov. Pub.....	360	Extraction of a Liquid by Another, and Heavier Liquid, An Apparatus for the Continuous. I. Greenwald.....	621
Drugs, Narcotic, Efforts to Curb the Misuse of. M. I. Wilbert. Gov. Pub.....	455	FAT and Nitrogen in Short Staple Cottonseed. C. A. Wells and F. H. Smith.....	217
Drying Machine Reversed Heat Engine as a. P. J. Fox.....	1065	Fat and Solids in Milk and Other Fluids, Device for Successive Determination of. A. Seidenberg.....	769
Drying Powers, Relative for Sulfuric Acid, Calcium Chloride and Aluminum Trioxide when Used in Ordinary Scheibler Desiccating Jars. J. W. Marden and V. Elliott.....	320	Fat Extraction, New Apparatus for. I. Selecter.....	871
Dust, Fume, and Smoke Abatement, Problems in. F. G. Cottrell. Gov. Pub.....	265	Fat Extraction Tube, A Simple. C. A. Butt.....	130
Dye Committee, New England, Action of the. Note.....	358	Fat in Ice Cream, Determination of, by the Babcock Method. C. A. A. Utt.....	773
Dye Scheme, British National. D. G. Anderson.....	538	Fat in Molasses Feeding Stuffs, Note on Determination of. E. O. Thomas.....	723

Feed for Dairy Cows, Prickly-Pears as a. T. E. Woodward, W. F. Turner and D. Griffiths. Gov. Pub.	1005	Gas Burner, A Simple, for Small Laboratory Furnaces. D. L. Randall.	873
Feeding Stuffs for Cattle, Net Energy Values of. H. P. Armsby and J. A. Fries. Gov. Pub.	455	Gas, Carburetted Water-, Examination of a Condensate from. E. T. Sterne.	898
Feeding Stuffs, Molasses, Note on Determination of Fat in. E. O. Thomas.	723	Gas, Coke-Oven, for Baltimore. Note.	257
Feeds: Chemical Study of Two Drought Resisting Forage Plants. S. Lomanitz.	220	Gas Consumption in Italy. Note.	160
Feeds: Concerning the Nutritive Value of Vegetable Ivory—Preliminary Notes. C. L. Beals.	161	Gas, Electrically Removing Tar from. Note.	801
Feedstuffs, A New Method for the Determination of the Total Fatty Acids and Other Ether Soluble Constituents of. J. B. Rafter.	218	Gas Field: Structure of Fort Smith-Poteau Gas Field, Arkansas-Oklahoma; Glenn Oil and Gas Pool and Vicinity, Oklahoma. C. D. Smith. Gov. Pub.	360
Feedstuffs: Cottonseed-Meal for Feeding Beef Cattle. W. F. Ward. Gov. Pub.	643	Gas Field, The Duncan, Stephens County, Oklahoma. C. H. Wegemann. Gov. Pub.	1089
Feed-Stuffs, Ether Soluble Matter in Nitrogen-Free Extract of. J. B. Rafter.	613	Gas Field, The Loco, Stephens and Jefferson Counties, Oklahoma. C. H. Wegemann. Gov. Pub.	1089
Fehling Method, Volumetric, Using a New Indicator. A. M. Breckler	37	Gas from Oil, Time Factor in Making. M. C. Whitaker and C. M. Alexander.	484
Feldspar as a Possible Source of American Potash. A. S. Cushman and G. W. Coggeshall.	145	Gas from Sawdust. Note.	542
Fermentation of Foods Containing Benzoic Acid, Note. G. Lang, Jr.	638	Gas Industry, Aluminum in. Note.	255
Ferrie and Aluminum Hydroxides, Effect of Ammonium Chloride upon, during Ignition. H. W. Daudt.	847	Gas Mantle Industry, Incandescent, Contributions of the Chemist to. S. Mason.	279
Fertilization, Citrus, Experiments in Porto Rico. C. F. Kinman. Gov. Pub.	727	Gas, Mixed Coal- and Water-, Separation of the Illuminants in. G. A. Burrell and I. W. Robertson.	17
Fertilizer: Availability of Organic Nitrogen. J. E. Breckenridge.	671	Gas Mixtures, Determination of Benzol in. G. A. Burrell and I. W. Robertson.	669
Fertilizer, Base Goods, Chemistry of. E. C. Lathrop.	228	Gas, Natural, Blast Lamp for. H. C. Chapin.	46
FERTILIZER DIVISION A. C. S. 50th Meeting, New Orleans, March 31 to April 3, 1915: Minutes of Meeting.	445	Gas, Natural, Condensation of Gasoline from. G. A. Burrell, F. M. Seibert and G. G. Oberfell. Gov. Pub.	641
Fertilizer Legislation Committee Report.	445	Gas, Natural, Conditions of, in the Earth's Strata. G. A. Burrell.	322
Research and Analytical Methods Committee Report—Phosphate Rock.	446	Gas, Natural, Production in 1913. B. Hill. Gov. Pub.	265
Fertilizer from Municipal Waste, Preparation of. J. W. Turrentine. Gov. Pub.	1088	Gas, Natural, Variation in Composition of, from Different Sands in the Same Field. G. A. Burrell and G. G. Oberfell.	419
Fertilizer Industry, Contributions of the Chemist to. H. W. Wallace	281	Gas, Notes on Determination of Hydrocarbons and Hydrogen in. D. J. Demorest.	723
Fertilizer, Radium as a. Note.	1081	Gas Oils and Derived Tars, Physical Constants of. W. F. Rittman and G. Egloff.	481
Fertilizer, Utilization of the Fish Waste of the Pacific Coast for the Manufacture of. J. W. Turrentine. Gov. Pub.	360	Gas Progress in the U. S. Note.	351
Fertilizers, Artificial, Germany's. Note.	74	Gas Progress in Turin. Note.	439
Fertilizers, Commercial, Their Composition and Use. E. B. Voorhees. Gov. Pub.	455	Gas, Recovery of Toluene from. Note.	438
Fertilizers: Composition of Certain Fish Fertilizers from the Pacific Coast and the Fertilizer Value of Degreased Fish Scrap. J. R. Lindemuth.	615	Gas Service Governor, Explosion from a Defective. Note.	439
Fertilizers, Effect of, on Physical Properties of Hawaiian Soils. W. McGeorge. Gov. Pub.	643	Gas Service, Standards for. Gov. Pub.	553
Fertilizers, Processed, The Nitrogen of. E. C. Lathrop. Gov. Pub.	78	Gas-Valve, A Simple, Durable, Electrically Operated. Z. Ostenberg.	872
Fertilizers, Soils and. Gov. Pub.	809	Gas-Washing Apparatus with Enclosed Filter. E. R. Weaver and J. D. Edwards.	534
Fertilizers, Use of Radioactive Substances as. W. H. Ross. Gov. Pub.	265	Gas, Water-, Continuous Production of. Note.	541
Fertilizers, World Trade in. Note.	716	Gases, A Rapid Method of Fractionating, at Low Temperatures. G. A. Burrell and I. W. Robertson.	210
Filter Paper, Hardened. Note.	999	Gases: High Pressure Valve. Note.	75
Filtration, Paper Pulp as an Aid in. P. L. Hibbard.	638	Gases, Occurrence of Explosive, in Coal Mines. N. H. Darton. Gov. Pub.	809
Fire Extinguisher—Sawdust. Note.	803	Gases, Separation of, by Fractional Distillation in a Vacuum at Low Temperatures. G. A. Burrell and I. W. Robertson.	209
Fire-Test, Official, with Treated Wood. Note.	75	Gases, Waste, from a Sulfate Plant, A Wood Charcoal Filter for. Note.	542
Fish, European Markets for. Gov. Pub.	641	Gasholder without a Water Tank. Note.	802
Fish: Menhaden Industry of Atlantic Coast. R. L. Greer. Gov. Pub.	639	Gasoline and Kerosene from Heavier Hydrocarbons, Preparation of. B. T. Brooks, R. F. Bacon, F. W. Padgett and I. W. Humphrey.	180
Fish Scrap, Fertilizer Value of Degreased, and Composition of Certain Fish Fertilizers from the Pacific Coast. J. R. Lindemuth.	615	Gasoline, Condensation of, from Natural Gas. G. A. Burrell, F. M. Seibert and G. G. Oberfell. Gov. Pub.	641
Fish Waste of Pacific Coast, Utilization of, for Manufacture of Fertilizer. J. W. Turrentine. Gov. Pub.	360	Gasoline from Heavier Petroleum Oils. C. Ellis and A. A. Wells.	1029
Flameless Combustion. C. Ellis. Gov. Pub.	265	Gasoline: Improvement of High Boiling Petroleum Oils, and Manufacture of Gasoline as By-Product therefrom, by Action of Aluminum Chloride. A. M. McAfee, 737; Correction.	900
Flour Industry, Contributions of the Chemist to. J. A. Wesener and G. L. Teller.	283	Gasoline, Quantity of, Necessary to Produce Explosive Mixtures in Sewers. G. A. Burrell and H. T. Boyd.	750
Fluorspar Production in 1914 with a Note on Cryolite. E. F. Burchard. Gov. Pub.	1091	Gasoline Substitutes. Note.	257
Food and Agricultural Analyses: Sodium Alizarinsulfonate as an Indicator in Ammonia Titrations in Nitrogen Determinations. R. S. Callaway.	162	Gasoline Supply, A Statistical Review of the Question of. Editorial.	176
Food and Drugs Act, Etc. Gov. Pub.	78	Gasoline Vapor and Air, Inflammable Limits of Mixtures of. G. A. Burrell and H. T. Boyd.	414
Food for Thought. Editorial.	651	Gasoline Vapor in Air, Determination of. G. A. Burrell and I. W. Robertson.	112
Food, Principles of Nutrition and Nutritive Value of. W. O. Atwater. Gov. Pub.	1088	Gems and Precious Stones in 1913. D. B. Sterrett. Gov. Pub.	264
Food: A Concise Group Method for the Detection of Gelatinizing Agents, Pasty Materials and Thickeners. L. A. Congdon.	606	Geological Survey Publications to March 1915, List of. Gov. Pub.	554
Foods, Canned, Effect of Mineral Content of Water on. H. L. Huenink and E. Bartow.	495	Geology, Contributions to Economic, 1915. Gov. Pub.	1088
Foods Containing Benzoic Acid, Note on Fermentation of. G. Lang, Jr.	638	Geology, Shorter Contributions to General, 1914. D. White and Others. Gov. Pub.	725
Foods, Methods Followed in the Commercial Canning of. A. W. Bitting. Gov. Pub.	727	Geology of the Hanagita-Bremner Region, Alaska. F. H. Moffit. Gov. Pub.	264
Foodstuffs—Guaranty of Manufacturer or Dealer—Food and Drugs Laboratory Established. Gov. Pub.	809	Gibbs, Willard, Professorship of Research in Pure Chemistry.	1083
Foot and Mouth Disease. Anonymous. Gov. Pub.	455	GIBBS, WILLARD, MEDAL AWARD.	449
Foreign Commerce and Navigation of U. S. Gov. Pub.	552	Address of Acceptance. A. A. Noyes.	450
Forest Products Symposium (Seattle).	927	Presentation Address. J. Stieglitz.	449
Formic Acid in Ketchup, Determination of. C. A. Peters and L. P. Howard.	35	Glass and Porcelain for Laboratory Use in Great Britain. Note.	355
Franklin Institute, Lectures for 1915-1916.	901	Glass, A New; and an Application of the Low Reflectivity of Glass for Radiant Heat. E. C. Sullivan and W. C. Taylor.	1064
Fruit Juices, Studies on. H. C. Gore. Gov. Pub.	727	Glass Industry, Contributions of the Chemist to. A. A. Houghton.	290
Fuel Briquetting. E. W. Parker. Gov. Pub.	169	Glass, Identification of Trivalent Manganese in. S. R. Scholes.	1037
Fuel, Liquid, for Internal Combustion Engines. Note.	631	Glass, Soft Soda, Suitable for X-Ray Bulbs. Note.	804
Fuel, Patent, in Great Britain. Note.	544	Glassware, Laboratory Manufacture of, in Great Britain. Note.	543
Fuel Tests and Issue of Fuel, 1914, Report on. F. T. Hines and Others. Gov. Pub.	456	Glassware, Sand Blast for Marking. G. Spitzer and L. S. Trachsel.	426
Fuels, Mineral. Part II: Contributions to Economic Geology 1912. M. R. Campbell. Gov. Pub.	794	Glauber's Salt from the Caspian Sea. Note.	998
Contributions to Economic Geology, 1913. M. R. Campbell and D. White.	1004	Glue, A Study of Various Tests upon, Particularly Tensile Strength. A. H. Gill.	102
Fuller's Earth Production in 1914. J. Middleton. Gov. Pub.	902	Glycerin, Action of Ultra-Violet Rays on. Note.	1082
Fume, Smoke, and Dust Abatement, Problems in. F. G. Cottrell. Gov. Pub.	265	Gold and Silver. H. D. McCaskey. Gov. Pub.	169
Furnace, Electric, in Metallurgical Work. D. A. Lyon, R. M. Keeney and J. F. Collen. Gov. Pub.	166	Gold and Silver, Report on Production and Consumption of, in U. S., 1913. Gov. Pub.	264
Furnace, Electric "Rennerfelt." Note.	159	Gold Deposits Near Quartzsite, Arizona. E. L. Jones. Gov. Pub.	1088
Furnace, Quick Heating Electric, for Determination of Carbon in Steel, etc., with Train. C. M. Johnson.	960	Gold Foil and Gold Leaf. Note.	355
Furnaces, Small Laboratory-, Simple Gas Burner for. D. L. Randall.	873	Gold-Mining, Transvaal. Note.	631
GALACTAN Determination, Notes on. W. H. Dore.	721	Gold-Platinum-Palladium Lode in Southern Nevada. A. Knopf. Gov. Pub.	640
Garbage Reduction Plant, Investigations on the Nature and Elimination of Odors and Dust from a. H. W. Mahr and A. C. Kraft.	778	Gold, Silver, Copper, Lead, and Zinc Production in 1914: In New Mexico, Texas, South Dakota, Wyoming, and Colorado. C. W. Henderson.	1090
Gas Analysis, Reagents for Use in. I—Alkaline Pyrogallol. R. P. Anderson, 587; Correction.	807	In California and Oregon. C. G. Yale.	1090
Gas Analysis, Specific Absorption of Reagents for. R. P. Anderson.	587	In Eastern States in 1914. J. P. Dunlop. Gov. Pub.	1189
Gas and Oil in Western Part of Olympic Peninsula, Washington. C. T. Lupton. Gov. Pub.	1004	GOVERNMENT PUBLICATIONS. R. S. McBride.	78, 165, 262, 360, 453, 552, 639, 724, 809, 902, 1004, 1085
Gas and Oil, Reconnaissance in Palo Pinto County, Texas, with Special Reference to. C. H. Wegemann. Gov. Pub.	1089	Grain, Germinated, New Method for Determining the Proteolytic Strength of, in Technical Analysis. C. A. Nowak.	858
Gas, Apparatus for Determination of Sulfur in. E. R. Weaver and J. D. Edwards.	620	Grape Juice, Unfermented, Manufacture and Use of. G. C. Husmann. Gov. Pub.	643
		Grape Seed Oil (Wild), <i>Vitis Riparia</i> . G. D. Beal and C. K. Beebe.	1054
		Graphic Presentation, Joint Committee on Standards for.	894
		Graphite Production in 1914. E. S. Bastin. Gov. Pub.	1092
		Grasses, Native Pasture, of the U. S. D. Griffiths, G. L. Bidwell and C. E. Goodrich. Gov. Pub.	727
		Gravel and Sand Production in 1914. G. F. Laughlin. Gov. Pub.	1092
		Greases, Unsaponifiable Matter in. E. Twitchell.	217
		Gypsum Industry in 1914. G. F. Laughlin. Gov. Pub.	1092

HALL, Charles Martin. Obituary. C. F. Chandler.....	155	LABOR Conditions in England. Note.....	257
Health, Disease, and Sanitation. Gov. Pub.....	724	LABORATORY & PLANT, 41, 119, 233, 426, 533, 620, 689, 778, 871, 960, 1056	
Health, Public, Administration in Toledo. C. Fox. Gov. Pub.....	727	Lavas of Hawaii and their Relations. W. Cross. Gov. Pub.....	553
Heat Transmission Capacity of a Silica Dish. W. K. Lewis.....	410	"Law, Pure Food." L. Hogrefe.....	1001
Hemlock, The Eastern. E. H. Frothingham. Gov. Pub.....	455	Lead. C. E. Siebenthal. Gov. Pub.....	169
Hoff, J. H. van't, The Work of. G. Bruni. Gov. Pub.....	265	Lead and Zinc Ores in Wisconsin District, Wisconsin, Mining and	
Holmes, Joseph A. Obituary. V. H. Manning.....	712	Milling of. C. A. Wright. Gov. Pub.....	641
Hominy, Lye Hulling of Corn for. J. W. Marden and J. A. Montgomery.....	850	Lead Arsenate, Valuation of Commercial. R. H. Robinson and H. V. Tartar.....	499
Hops from Various Geographic Localities, Resins in. G. A. Russell.....	1033	Lead in England, Paints Containing. Note.....	887
Hops, Study of Soft Resins in Sulfured and Unsulfured, in Cold and in Open Storage. G. A. Russell. Gov. Pub.....	1088	Lead Industry, Contribution of the Chemist to. G. W. Thompson.....	937
Horsepower, Relation of, to the Kilowatt. Gov. Pub.....	903	Lead Industry, German. Note.....	630
Hydrocarbons and Hydrogen in Gas, Notes on Determination of. D. J. Demorest.....	723	Lead Poisoning in the Manufacture of Storage Batteries. A. Hamilton. Gov. Pub.....	553
Hydrocarbons, Aromatic, Derived from Cracked Petroleum, Utilization of. W. F. Rittman.....	1014	Lead Production in U. S. in 1914. C. E. Siebenthal. Gov. Pub.....	640
Hydrocarbons, Aromatic, Thermal Reactions of, in the Vapor Phase. W. F. Rittman, O. Byron and G. Egloff.....	1019	Lead, Zinc, Gold, Silver and Copper Production in 1914. Gov. Pub. In New Mexico, Texas, South Dakota, Wyoming and Colorado. C. W. Henderson.....	1090
Hydrocyanic-Acid Content of Sorghum, Notes on. J. J. Willaman and R. M. West. Gov. Pub.....	643	In California and Oregon. C. G. Yale.....	1090
Hydrofluoric Acid, Industrial Uses of. K. F. Stahl.....	56	In Eastern States. J. P. Dunlop.....	1089
Hydrogen and Hydrocarbons in Gas, Notes on Determination of. D. J. Demorest.....	723	In Central States. B. S. Butler and J. P. Dunlop.....	1089
Hydrogen for Balloons. Note.....	542	Leather: Hides Infected with Anthrax Spores, Bacteriological Study of Methods for Disinfection of. F. W. Tilley. Gov. Pub.....	554
Hydrogen Gas, Cost of. Note.....	439	Leather Industry, Contributions of the Chemist to. W. H. Teas.....	283
Hydrogen Peroxide in Milk, Experimental Data Comparing the Delicacy of Different Tests for. I. T. Darlington.....	676	Legislation, Sanitary. Gov. Pub.....	809
Hydrometallurgical Apparatus, Use of, in Chemical Engineering. J. V. N. Dorr, 119; Corrections.....	261, 358	Lemons and Oranges, Composition of Frozen. H. D. Young.....	1038
ICE CREAM, Determination of Fat in, by the Babcock Method. C. A. A. Utt.....	773	Lime Determination, the Newberry Rapid, Note on. E. G. Pierce.....	258
Ice, Specific Heat and Heat of Fusion of. H. C. Dickinson and N. S. Osborne. Gov. Pub.....	1085	Lime, Hydrated, a Modern Plant for. R. K. Meade.....	427
Illuminants in Mixed Coal and Water Gas, Separation of. G. A. Burrell and I. W. Robertson.....	17	Lime-Magnesia Ratio in Soil Amendments. W. Thomas and W. Frear	
Illumination, Recent Developments in the Art of. P. S. Miller. Gov. Pub.....	1005	Lime Production in 1913. R. W. Stone. Gov. Pub.....	265
Indigo Conference in India. Note.....	355	Lime Recovery from Spent Causticizing Mud. J. H. Payne.....	1056
Indigos, Indigotin Content of Some Japanese. S. Sato.....	675	Lime Requirements of Soils, Method for Determination of the Immediate. W. H. MacIntire.....	864
Industrial Chemistry, Some Aspects of. L. H. Baekeland. Gov. Pub.....	1005	Lime, Slaked, Fire Danger from. Note.....	542
INDUSTRIAL CHEMISTS AND CHEMICAL ENGINEERS DIVISION A. C. S. 50th Meeting, New Orleans, March 31 to April 3, 1915: Minutes. Reports of Subcommittee on Methods of Analysis of Non-ferrous Alloys. W. B. Price, Chairman: Analysis of Spelter, 547; Battery Assay of Copper.....	546	Lime, Source, Manufacture and Use of. E. F. Burchard and W. E. Emley. Gov. Pub.....	265
Industrial Development of the U. S., Contribution of the Chemist to—A Record of Achievement. B. C. Hesse.....	293	Limestone, Crushed, as a Soil Amendment, Importance of Fineness of Subdivision to Utility of. W. Thomas and W. Frear.....	1041
Industrial Opportunities, Distribution of. G. O. Smith.....	67	Lime-Sulfur Concentrates, Home-Made. E. W. Scott. Gov. Pub.....	554
Industrial Resources and Opportunities of the Northwest. H. K. Benson.....	981	Linseed Oil, Drying Properties of, when Treated with Cobalt, Lead and Manganese Elaostearates. L. E. Wise and R. A. Duncan.....	202
Industries, Aspects of Some Chemical, in the U. S. To-day. E. Gude-man.....	151	Lint in Cottonseed Meal, Determination of. R. N. Brackett.....	611
INDUSTRIES, NATIONAL EXPOSITION OF CHEMICAL, New York City, September 20 to 25, 1915: Description of Exhibits.....	896	Linters Obtained from Cotton Seed Crushed, 1912-1914. Gov. Pub.....	639
Editorials, 560, 736; Note on Second, 1083; Notes.....	549, 991	Lithium in Soils. L. A. Steinkoenig.....	425
Industries, Status of Chemical, in U. S. at End of 1915. I. F. Stone.....	1069	Locomotive Industry, American. Note.....	353
Industry and the University. Address. N. M. Butler.....	1012	Los Angeles Aqueduct, Sanitary Features of the. E. O. Slater.....	622
Industry, Chemical, and the University. Editorial. C. E. Lucke.....	131	Lubricant-Standard Specifications. Gov. Pub.....	455
Industry, Chemical, The War and. W. H. Nichols.....	535	Lumber, Japanese Market for American. F. H. Smith. Gov. Pub.....	552
Industry, Some Problems of Chemical. R. F. Bacon.....	354	Lumber Production in 1913. Gov. Pub.....	727
Injector, "Senfrot" Chemical. Note.....	553	MAGNESITE Deposits in British Columbia. Note.....	804
Inks, Printing, Composition, Properties and Testing of. Gov. Pub.....	455	Magnetic, Electric and Photometric Testing, Fees for. Gov. Pub.....	78
Insect Fumigant, Para-Dichlorobenzene as an. A. B. Duckett. Gov. Pub.....	360	Magnetic Permeability, Temperature Coefficient of, within the Working Range. R. L. Sanford. Gov. Pub.....	455
Insecticides: Cactus Solution as an Adhesive in Arsenical Sprays for Insects. M. M. High. Gov. Pub.....	360	Malt, Starch-Forming Enzyme from; Its Action on Hemicelluloses and Its Commercial Application to Brewing. C. B. Davis, 115; Note, Manganese and Manganiferous Ores, Production in 1914. D. F. Hewitt. Gov. Pub.....	1089
Insecticides: Field Test for Lime-Sulfur Dipping Baths. R. M. Chapin. Gov. Pub.....	360	Manganese in Glass, Note on Identification of Trivalent. S. R. Scholes	
Iron and Bimetallic Wires, Effective Resistance and Inductance of. J. M. Miller. Gov. Pub.....	1085	Manganese Steel. J. H. Hall.....	1037
Iron and Copper in Pig Lead, Lead Oxides, and Lead Carbonate, Colorimetric Method for Determination of. B. S. White.....	1035	Manufactures, 1914 Census. Classifications by Industries. Gov. Pub.....	263
Iron and Steel, German. Note.....	356	Manuring, Green, Leguminous Crops for. C. V. Piper. Gov. Pub.....	94
Iron and Steel Industry in Europe, Some Aspects of. Gov. Pub.....	641, 902	Maple, Discoloration of, in the Kiln. R. C. Judd.....	620
Iron and Steel Industry, Wages and Hours of Labor in. Gov. Pub.....	266	Marble and Dolomite of Eastern Vermont. T. N. Dale. Gov. Pub.....	360
Iron, Assimilation of Colloidal, by Rice. P. L. Gile and J. O. Carrero. Gov. Pub.....	543	Marble for Electric Light Shades. Note.....	719
Iron, Cobalt and Carbon. Note.....	26	Market, Canadian Chemical. Note.....	631
Iron, Copper and Zinc, Electrolytic Separation of, from Arsenic. A. K. Balls and C. C. McDonnell.....	726	Market Conditions, November, 1915. Note.....	997
Iron Ore, Chromic, Production in 1914—J. S. Diller. Gov. Pub.....	440	MARKET REPORT.....	
Iron Ore Deposits, Grängesberg, Sweden. Note.....	725	84, 174, 270, 368, 460, 558, 648, 734, 816, 910, 1010, 1096	
Iron Ore: Emissivity of Metals and Oxides—IV. G. K. Burgess and P. D. Foote. Gov. Pub.....	431	Markets, Wholesale Prices of Leading Articles in U. S., January, 1913, to October, 1914. Gov. Pub.....	263
Iron Ore, Pig Iron and Steel, Production of. E. F. Buchard. Gov. Pub.....	354	Maryland, Louisiana, On Composition of Seeds of. E. H. S. Bailey and W. S. Long.....	867
Iron Production in Norway. Note.....	632	Measurements for the Household. Anonymous. Gov. Pub.....	1086
Iron Production of U. S., May, 1915. Note.....	166	Measurements of Length and Area, Including Thermal Expansion. Gov. Pub.....	903
Iron, Pure, Electrical Resistance and Critical Ranges of. G. K. Burgess and I. N. Kellberg. Gov. Pub.....	431	Measures and Weights, Tolerances and Specifications for, and Weighing and Measuring Devices. Gov. Pub.....	1086
Iron Solutions, New Type of Apparatus for the Reduction of, by Metallic Aluminum. C. L. Schumann.....	903	Meat and Meat Products—Use of Preservatives from which Sulfur Dioxide Can be Liberated, Prohibited. Gov. Pub.....	810
Iron-Union Negotiations, German. Note.....	353	Meats, Raw and Cooked Salted, Coloring Matter of. Gov. Pub.....	266
Isoprene from β -Pinene. A. W. Schorger and R. Sayre.....	924	R. Hoagland.....	1088
Ivory, Vegetable, Concerning Nutritive Value of—Preliminary Notes. C. L. Beals.....	161	Meats, Their Composition and Cooking. C. D. Woods. Gov. Pub.....	643
JEWELRY and Silverware, South American Market for. Gov. Pub.....	552	Medicine, Weeds Used in. Alice Henkel. Gov. Pub.....	78
KAMBARA Earth and Its Bleaching Action on Oils. Seiichi Ueno.....	596	Medicines, Source and Supply of. M. I. Wilbert. Gov. Pub.....	78
Kelp Industry. Note.....	554	MELLON INSTITUTE OF INDUSTRIAL RESEARCH AND SCHOOL OF SPECIFIC INDUSTRIES IN THE UNIVERSITY OF PITTSBURGH: Dedication of the New Building. W. A. Hamor.....	326
Kelp, Potash from. Various Authors. Gov. Pub.....	554	Description of the New Building. W. A. Hamor.....	333
Kelps, Availability of the Nitrogen in Pacific Coast. G. R. Stewart. Gov. Pub.....	673	Knowledge and Research. R. W. Raymond, 328; Correction.....	638
Kelps, Destructive Distillation of Pacific Coast. D. R. Hoagland.....	554	Object and Work of the Mellon Institute. R. F. Bacon.....	343
Kelps, Organic Constituents of Pacific Coast. D. R. Hoagland. Gov. Pub.....	554	Menhaden Industry of Atlantic Coast. R. L. Greer. Gov. Pub.....	639
Kerosene and Gasoline from Heavier Hydrocarbons, Preparation of. B. T. Brooks, R. F. Bacon, F. W. Padgett and I. W. Humphrey.....	180	Mercury, Copper and Nickel as Affected by the War. Note.....	71
Ketchup, Determination of Formic Acid in. C. A. Peters and L. P. Howard.....	35	Mercury: Quicksilver Production and Resources in 1914. H. D. McCaskey. Gov. Pub.....	1090
Kilowatt, Relation of Horsepower to. Gov. Pub.....	903	Mercury: Some Cinnabar Deposits in Western Nevada. A. Knopf. Gov. Pub.....	1088
Kjeldahl Distillation Apparatus. J. M. Pickel.....	787	Metabolism, Phosphorus, and Lambs Fed a Ration of Alfalfa Hay, Corn and Linseed Meal. E. L. Ross, M. H. Keith and H. S. Grindley. Gov. Pub.....	1005
Kjeldahl Distillation Apparatus, New and Improved Form of. A. D. Holmes.....	693	Metal Cloths and Felts for Sweden. Note.....	889
Kjeldahl Methods for Nitrogen Determination, Comparison of Some. P. L. Blumenthal and G. P. Plaisance.....	1044	Metal-Mine Accidents in the U. S. 1913. Gov. Pub. A. H. Fay.....	166

Meter-Testing in Canada. Note.....	353	Oil Carrier, New Type of; The Cylindrical Tank Steamer "Ricardo A. Mestres." Note.....	630
Methane-Air Mixtures, Influence of Temperature and Pressure on the		Oil, Cassia. F. D. Dodge and A. E. Sherndal.....	1055
Exposibility of. G. A. Burrell and I. W. Robertson.....	417	Oil, Chinese Wood-, Quantitative Method for Determination of Adul-	
Mica Production in 1914. D. B. Sterrett. Gov. Pub.....	903	teration in. J. C. Brier.....	953
Milk, Alcohol Test in Relation to. S. H. Ayers. Gov. Pub.....	727	Oil, Chinese Wood-, Varnishes, Constitution of. E. E. Ware and C.	
Milk and Cream. Gov. Pub.....	810	L. Schumann.....	571
Milk and Cream, Pasteurization of. Gov. Pub.....	810	Oil Content of Seeds as Affected by the Nutrition of the Plant. W.	
Milk and Cream, Studies in Expansion of. Gov. Pub. H. W. Bearce	266	W. Garner, H. A. Allard and C. L. Foubert. Gov. Pub.....	266
Milk and Milk Products—Definitions—Pasteurization. Gov. Pub.....	809	Oil, <i>Eucalyptus Globulus</i> , of California, Investigations on. C. E.	
Milk and Other Fluids, Device for Successive Determination of Solids		Burke and C. C. Scalione.....	206
and Fat in. A. Seidenberg.....	769	Oil, <i>Eucalyptus, Industry</i> , Notes on the Californian. P. W. Tompkins	
Milk, Experimental Data Comparing the Delicacy of Different Tests		Oil Field, Conditions in the Heddton. Gov. Pub.....	995
for Hydrogen Peroxide in. I. T. Darlington.....	676	Oil Field, Heddton, Carter County, Oklahoma. C. H. Wegemann	
Milk, Pasteurizing, in Bottles and Bottling Hot Milk Pasteurized in		and K. C. Heald. Gov. Pub.....	1089
Bulk. S. H. Ayers and W. T. Johnson, Jr. Gov. Pub.....	1088	Oil Field Papers, Moorcroft and Big Muddy Dome, Wyoming. V. H.	
Mineral Deposits and Geology of National Mining District, Nevada.		Barnett. Gov. Pub.....	79
W. Lindgren. Gov. Pub.....	1004	Oil Field, The Moorcroft, Crook County, Wyoming. V. H. Bar-	
Mineral Deposits of Santa Rita and Patagonia Mountains, Arizona.		nett. Gov. Pub.....	1004
F. C. Schrader and J. M. Hill. Gov. Pub.....	726	Oil Films on Water and on Mercury. Gov. Pub. H. Devaux.....	265
Mineral Production of British Columbia. Note.....	803	Oil Gas, Time Factor in Making. M. C. Whitaker and C. M. Alex-	
Mineral Resources of Alaska. Gov. Pub.....	1089	ander.....	484
Mineral Resources of U. S., 1913. Gov. Pub.....	80	Oil Imports, British. Note.....	352
Mineral Resources of the U. S., 1913. Part I. Metals. Gov. Pub.....	264	Oil in Russia. Note.....	804
Minerals and Rocks, Analysis of, from Laboratory of U. S. Geo-		Oil, Linseed, Drying Properties of, when Treated with Cobalt, Lead	
logical Survey, 1880-1914. F. W. Clarke. Gov. Pub.....	1004	and Manganese Elaeostearates. L. E. Wise and R. A. Duncan.....	202
Mines, Concrete Plugs in. Note.....	999	Oil: Need for Petrol Substitutes. Note.....	999
Mines, Permissible Explosion-Proof Electric Motors for; Conditions		Oil: Petroleum Output of Roumania in 1913. Note.....	352
and Requirements for Test and Approval. H. H. Clark. Gov.		Oil, Possibilities of, in Big Muddy Dome, Converse and Natrona	
Pub.....	641	Counties, Wyoming. V. H. Barnett. Gov. Pub.....	1004
Mining District, The Rochester, Nevada. F. C. Schrader. Gov. Pub.	264	Oil, Possibilities of, in Porcupine Dome, Rosebud County, Montana.	
Mining Districts, Some, in Northeastern California and Northwestern		C. F. Bowen. Gov. Pub.....	1089
Nevada. J. M. Hill. Gov. Pub.....	725	Oil: Production of Petroleum in 1913. D. T. Day. Gov. Pub.....	265
Molybdenum. Gov. Pub. F. L. Hess.....	168	Oil Prospects, Geology and, in Waltham, Priest, Bitterwater, and	
Molybdenum and Tungsten in England, Production of. Note.....	719	Peachtree Valleys, California. R. W. Peck and W. A. English.	
Molybdic Acid, Recovery of. W. D. Brown, 213; C. G. Armstrong	764	Gov. Pub.....	1004
Mud, Spent Causticizing, Lime Recovery from. J. H. Payne.....	1056	Oil Prospects and Geology of Northwestern Oregon, Reconnaissance	
Muds from Columbus Marsh, Nevada, Composition of. W. B. Hicks.		of the. C. W. Washburne. Gov. Pub.....	264, 554
Gov. Pub.....	554	Oil Purchase. Note.....	1082
Mustard Seed, American Wild, Production, Botanical Composition and		Oil: Purification of Petroleum. Note.....	353
Volatile Strength of. A. L. Winton and J. H. Bornmann.....	684	Oil Refining Process, The Trumble. Note.....	889
<i>Myrica Rubra</i> , The Coloring Principle of and Its Azo—Sulfide and		Oil: Sesamum Crop in India. Note.....	1081
Nitro-Dyestuffs. S. Satow.....	113	Oil Shale of Northwestern Colorado and Northeastern Utah. E. G.	
NAPHTHALENE , Cane Sugar and Benzoic Acid, Combustion Calo-		Woodruff and D. T. Day. Gov. Pub.....	1004
rimetry and Heats of Combustion of. H. C. Dickinson. Gov. Pub.	78	Oil Strength of American Wild Mustard Seed Production, Botanical	
Naval Stores Industry. A. W. Schorger and H. S. Betts. Gov. Pub.	1088	Composition and Volatile. A. L. Winton and J. H. Bornmann.....	684
Naval Stores Industry, Contributions of the Chemist to. J. E.		Oil: Thermal Reactions of Aromatic Hydrocarbons in the Vapor	
Teple.....	931	Phase. W. F. Rittman, 945; W. F. Rittman, O. Byron and G.	
Neon Gas, Comparison of Lengths of Light Waves by Interference		Egloff.....	1019
Methods and Some Wave Lengths in the Spectrum of. W. F.		Oil Trade, Scotch. Note.....	440
Meggers. Gov. Pub.....	903	Oil: Utilization of Aromatic Hydrocarbons Derived from Cracked	
Nephelometry (Photometric Analysis): I—History of Method and		Petroleum. W. F. Rittman.....	1014
Development of Instruments. P. A. Kober and S. S. Graves.....	843	Oil, Wild Grape Seed, <i>Vitis Raparia</i> . G. D. Beal and C. K. Beebe.....	1054
New PUBLICATIONS. J. F. Norton.....	82, 171, 267, 365,	Oils: Analytical Distillation of Petroleum. W. F. Rittman and E. W.	
Irene DeMatty.....	556, 645, 731, 813, 906, 1007,	Dean.....	185, 754
NICHOLS MEDAL AWARD: Address of Acceptance; Chemical Re-		Oils and Fats, Animal, Effect of Free Fatty Acids upon the Flash	
actions at Low Pressures. Irving Langmuir.....	349	and Fire Points of. A. Lowenstein and J. J. Vollertsen.....	850
Presentation Address. A. Rogers.....	348	Oils, Fats, Waxes and Ether Extracts, New Method for Determination	
Nickel. Gov. Pub. F. L. Hess.....	168	of Unsatifiable Matter Applicable to. J. B. Rather.....	34
Nickel, Copper and Mercury as Affected by the War. Note.....	71	Oils, Gas-, and Derived Tars, Physical Constants of. W. F. Rittman	
Nickelplating of Aluminum. Note.....	719	and G. Egloff.....	481
Nitrate Deposits in Southern Idaho and Eastern Oregon. G. R.		Oils, Heavier Petroleum, Gasoline from. C. Ellis and A. A. Wells.....	1029
Mansfield. Gov. Pub.....	1004	Oils, Improvement of High Boiling Petroleum, and Manufacture	
Nitrates from Air, Manufacture of. E. K. Scott. Gov. Pub.....	265	of Gasoline as By-product therefrom by Action of Aluminum	
Nitrates in Soil, Determination of. R. S. Potter and R. S. Snyder.....	863	Chloride. A. M. McAfee, 737; Correction.....	900
Nitrates, Titration of, with Ferrous Sulfate. F. C. Bowman and		Oils, Kambara Earth and Its Bleaching Action on. S. Ueno.....	596
W. W. Scott.....	766	Oils of the Coniferæ: IV—Leaf and Twig Oils of Digger Pine, Lodge-	
Nitrocellulose. Note.....	356	pole Pine and Red Fir. A. W. Schorger.....	24
Nitrocellulose Solutions and Solvents, Proximate Analysis of. A. D.		Oils, On Rate of Evaporation of Ether from, and Its Application in	
Conley.....	882	Oil-Ether Colonic Anesthesia. C. Baskerville.....	868
Nitrogen and Fat in Short Staple Cottonseed. C. A. Wells and F. H.		Oils: Preparation of Gasoline and Kerosene from Heavier Hydro-	
Smith.....	217	carbons. B. T. Brooks, R. F. Bacon, F. W. Padgett and I. W. Hum-	
Nitrogen and Organic Matter in Cultivated Kansas Soils, Loss of,		phrey.....	180
and the Effect of this Loss on the Crop-Producing Power of the Soil.		Oils, Tars and Pitches: Specific Gravity Determination. J. M.	
C. O. Swanson.....	529	Weiss.....	21
Nitrogen, Availability of Organic. J. E. Breckenridge.....	671	Oils, Turkey-Red, On Manufacture of, from Fatty Acids. W. J.	
Nitrogen, Comparison of Gunning-Copper Method with Kjeldahl-		Scheppe, 806; Correction.....	1084
Gunning-Arnold Method for Determination of. O. F. Jensen.....	38	Oils, Variations of Physical Characteristics of a Petroleum Residium	
Nitrogen Determination, Comparison of Some Kjeldahl Methods for.		with Increasing Percentages of Grahamite. H. Rossbacher.....	205
P. L. Blumenthal and G. P. Plaisance.....	1044	Oilseeds Crop, Indian. Note.....	888
Nitrogen, Determination of Nitric, in Soils. E. R. Allen.....	521	Oranges and Lemons, Composition of Frozen. H. D. Young.....	1038
Nitrogen Determinations, Sodium Alizarinsulfonate as an Indicator in		Ore Deposits and Geology of Copper Mountain and Kasaan Peninsula,	
Ammonia Titrations in. R. S. Callaway.....	162	Alaska. C. W. Wright. Gov. Pub.....	725
Nitrogen, Fixation of Atmospheric. W. S. Landis.....	433	Ore Deposits in Sawtooth Quadrangle, Blaine and Custer Counties,	
Nitrogen in Coal, A Comparison of Various Modifications of Kjeldahl		Idaho. J. B. Umpleby. Gov. Pub.....	79
with Dumas Method for, with Notes on Errors in Dumas Method		Ores: Fractional Precipitation of Some Ore-Forming Compounds at	
Due to Nitrogen Held by Copper Oxide. A. C. Fieldner and C. A.		Moderate Temperatures. R. C. Wells. Gov. Pub.....	1088
Taylor.....	106	Ores, Manganiferous, and Manganese Production in 1914. D. F.	
Nitrogen, Availability in Pacific Coast Kelps. G. R. Stewart. Gov. Pub.	554	Hewett. Gov. Pub.....	1089
Nitrogen: Kjeldahl Distillation Apparatus. J. M. Pickel.....	787	Ores of Utah, Metallurgical Treatment of the Low-Grade and Com-	
Nitrogen, Kjeldahl-Gunning-Arnold Method for. J. M. Pickel.....	357	plex. D. A. Lyon, R. H. Bradford, S. S. Arentz, O. C. Ralston	
Nitrogen: New and Improved Form of Kjeldahl Distillation Ap-		and C. L. Larson. Gov. Pub.....	641
paratus. A. D. Holmes.....	693	ORIGINAL PAPERS. 6, 87, 180, 318, 379, 466, 561, 652, 737, 824, 943,	
Nitrogen of Processed Fertilizers. E. C. Lathrop. Gov. Pub.....	78	Osage Orange, Some Important Constituents in the Fruit of. J. S.	
Nitrogen Products in Germany, Monopoly for. Note.....	631	McHargue.....	612
Nitrogen: Protein Charts. A. Silverman.....	533	Oxygen Demand, Comparison of Methods for Determining Putresci-	
Nitrogen-Protein Table. R. S. Callaway.....	161	bility or. F. E. Hale and T. W. Melia.....	760
Nitrogen, The Amino Acid, of Soil. R. S. Potter and R. S. Snyder.....	1049	Oxygen Demand, Determination of Biochemical, by the Saltpeter	
Nitrogenous Soil Constituent, Tetracarboximid. E. C. Shorey and		Method, in Stockyards, Tannery and Corn Products Wastes. A.	
E. H. Walters. Gov. Pub.....	78	Lederer.....	514
Nitroglycerine Tablets, Stability of. W. L. Scoville.....	1054	PACKING House Products Industry, Contributions of the Chemist	
Northwest, Industrial Resources and Opportunities of. H. K. Ben-		to. A. Lowenstein.....	942
son.....	981	Paige Bill, Coal-Tar Dyes and the. B. C. Hesse, 963; Discussion.	
NOTES AND CORRESPONDENCE.....	75, 161, 258, 357, 451, 549, 637, 720, 806, 898, 1000,	H. E. Stonebraker, 974; Discussion. B. C. Hesse.....	977
	1082	Paint and Varnish Industry, Contributions of the Chemist to. M.	
OBITUARIES	155, 712,	Toch.....	938
"Occupational Diseases," Note on Review of Dr. Thompson's. J. W.	804	Paint Films, Study of Vapors from Drying. H. H. King.....	502
Luther, 451; Notes: Gillett, Hamor.....	550	Paint, Silica-Graphite. Note.....	888
Officials, State Health, Food and Drug, Manual of Procedure for		Paint Vapors, Composition of. C. A. Klein.....	99
Guidance of. J. S. Abbott. Gov. Pub.....	643	Paint Vehicles as Protective Agents against Corrosion. M. Toch.....	510
Oil and Copper Resources, Development of South Australian. Note.	998	Painting Defects, Their Causes and Prevention. G. W. Thompson.....	136
Oil and Gas in Western Part of Olympic Peninsula, Washington. C.		Painting: Huge Baking-Oven for Railway Cars. Note.....	803
T. Lupton. Gov. Pub.....	1004	Paints Containing Lead in England. Note.....	887
Oil and Gas, Reconnaissance in Palo Pinto County, Texas, with		Paints: Drying Properties of Linseed Oil Treated with Cobalt,	
Special Reference to. C. H. Wegemann. Gov. Pub.....	1089	Lead and Manganese Elaeostearates. L. E. Wise and R. A. Duncan.....	202
Oil and Geologic Prospects in Waltham, Priest, Bitterwater and		Paints, Production of Mineral, in 1914. J. M. Hill. Gov. Pub.....	1091
Peachtree Valleys, California, with Notes on Coal. R. W. Pack		Paints to Prevent Electrolysis in Concrete Structures. H. A. Gardner.	
and W. A. English. Gov. Pub.....	79	Palladium-Gold-Platinum Lode in Southern Nevada. A. Knopf.	
		Gov. Pub.....	640

Palm Kernel Cake and Meal. Note.....	719	Potash, American, Feldspar as a Possible Source of. A. S. Cushman and G. W. Coggeshall.....	145
Pan-American Scientific Congress, The Second. Editorial. G. L. Swiggett, 651; Note.....	1082	Potash and Citric-Soluble Phosphoric Acid, Production and Fertilizer Value of. W. H. Waggaman. Gov. Pub.....	78
Paper and Pulp Association, American, Prizes Offered by the Technical Section of.....	720	Potash Deposits in Spain. Note.....	998
Paper and Pulp Industry, Contributions of the Chemist to. F. L. Moore.....	292	Potash from Kelp. Various Authors. Gov. Pub.....	554
Paper: Borneol from Waste Sulfite Liquor. Note.....	999	Potash Salts, 1914. W. C. Phalen. Gov. Pub.....	726
Paper, Hardened Filter. Note.....	999	Potash Situation. E. Hart.....	670
Paper: Metal Cloths and Felts for Sweden. Note.....	889	Potash Situation, The Present. H. A. Huston.....	76
Paper, Paraffin, Muclilage for. Note.....	1082	Potatoes, Changes in Sweet, during Storage. H. Hasselbring and L. A. Hawkins. Gov. Pub.....	266
Paper Pulp as an Aid in Filtration. Note. P. L. Hibbard.....	638	Pottery Industry. Gov. Pub.....	552
Paper Reagent. Note. W. J. Schepp, 1002; Correction.....	1084	Protein Charts. A. Silverman.....	533
Paper: Tannin Extract from Sulfite Lye. Note.....	719	Protein-Nitrogen Table. R. S. Callaway.....	161
PATENTS (see separate heading below).		Proteoses and Peptones in Soils, Presence of. E. H. Walters.....	860
Patents, Chemical. S. C. Mastick.....	789, 874, 984, 1071	"Pure Food Law," The. L. Hogrefe.....	1001
PATENTS, COMPULSORY WORKING OF, IN THE U. S., GERMANY AND GREAT BRITAIN. B. C. Hesse.....	304	Putrescibility, or Oxygen Demand, Comparison of Methods for Determining. F. E. Hale and T. W. Melia.....	760
Symposium on Compulsory Working of Patents and Designs in England. By the Imperial Industries Club.....	307	Pyrite, Sulfur and Sulfuric Acid in 1914. W. C. Phalen. Gov. Pub.....	1091
Patents in War Time. Note.....	160	Pyrites, Results of Some Coöperative Work on Determination of Sulfur in. H. C. Moore.....	634
Peat Industry, Russian. Note.....	543	Pyrologime, Acid, The Indicator in. J. M. Johlin.....	596
Peptones and Proteoses in Soils, Presence of. E. H. Walters.....	860	Pyrometers, Radiation, Characteristics of. G. K. Burgess and P. D. Foote. Gov. Pub.....	1085
Perfumery and Essential Oil Industry, Contributions of the Chemist to. E. T. Beiser.....	936	Patents, British.....	367, 459, 557, 647, 733, 815, 909, 1009, 1093
PERKIN MEDAL AWARD.....	243	Acid Recovery from Acid Sulfates. Hunnybun.....	367
Acceptance Address. E. Weston.....	248	Alcohols, Production of Esters of the Tertiary. Neumann and Co., Chemische Fabrik G. M. B. H. and Zeltner.....	1009
Dr. Weston's Achievements. C. Hering.....	253	Aluminous Compounds, Manufacture of. Spence, Llewellyn and Spence and Sons.....	909
Dr. Weston's Inventions. L. H. Backeland.....	244	Aluminum, Coating Articles with. Krumbhaar.....	1009
Introductory Address. G. W. Thompson.....	243	Aluminum Nitride. Société Générale Des Nitrides.....	815
Presentation Address. C. F. Chandler.....	243	Aluminum Sulfate, Manufacture of. Boulton.....	1095
Permutit, Artificial Zeolite, Preliminary Note on. S. J. Kocsor, 259; F. R. Bachler, 1003; Note, Kocsor.....	1084	Ammonia Manufacture. Calvert.....	909
PERSONAL NOTES. 77, 163, 261, 358, 452, 551, 638, 724, 808, 901, 1003, 1084		Antiseptic and Germicides. Morgan and Scharff.....	647
Petroleum, Analytical Distillation of. W. F. Rittman and E. W. Dean.....	185, 754	Bleaching, Preparation of Vegetable Textile Fibers for. Jardine and Nelson.....	459
Petroleum, Cracked, Utilization of Aromatic Hydrocarbons Derived from. W. F. Rittman.....	1014	Bleaching Sand, Process of. Rhodin.....	815
Petroleum Distillates, Relations among the Physical Constants of. W. F. Rittman and G. Egloff.....	578	Caoutchouc, Accelerating the Vulcanization of. Peachey.....	459
Petroleum Exhibit—San Francisco Panama Pacific International Exposition, February 20 to December 4, 1915.....	259	Caoutchouc, Vulcanization of. Newton.....	1095
Petroleum Hydrocarbons in the Vapor Phase, Thermal Reactions of. W. F. Rittman.....	945	Carbon Dioxide in Breathing Apparatus, Improved Absorbent for. Bevan and Davis.....	647
Petroleum Hydrocarbons, Studies on Pressure Distillation of. A. P. Bjerregaard.....	573	Carbonic Acid or Other Gases, Impregnating Liquids with. Pindstoffe Carburetting Air, Apparatus for. Taylor, and The British and Colonial Lighting Co., Ltd.....	647
Petroleum Industry, Galician. Note.....	802	Casein Binding Material, Manufacture of. Petersen-Hviid.....	733
Petroleum Industry, Russian. Note.....	718	Cellulose Compounds. Glover and Wilson.....	733
Petroleum Oils, Improvement of High Boiling, and Manufacture of Gasoline as By-Product therefrom by Action of Aluminum Chloride. A. M. McAfee, 737; Correction.....	900	Cellulose Compounds, Manufacture of. Courtnaulds, Ltd., and Wilson.....	815
Petroleum Output of Roumania in 1913. Note.....	352	Cellulose, Manufacture of Tubular Threads from Solutions of. Courtnaulds, Ltd., and Wilson.....	1009
Petroleum Production in 1913. D. T. Day. Gov. Pub.....	265	Cellulose Xanthogenate, Solutions of. Lilienfeld.....	909
Petroleum, Purification of. Note.....	353	Cement. Goddard.....	647
Petroleum Residuums, Temperature Coefficient of Expansion of. H. Rossbacher.....	577	Cement, White. Hannen.....	909
Petrol Substitutes, Need for. Note.....	999	Cementing Material, Hydraulic. Oakley.....	367
Pharmaceutical Association, Pennsylvania. M. I. Wilbert. Gov. Pub.....	809	Cleaning and Polishing Compound. Challis.....	733
Pharmaceutical Products, Contributions of the Chemist to the Manufacture of. F. R. Eldred.....	939	Combustibles, Agglomerated. Martel.....	733
Phenacetin and Salol in Admixture, Estimation of. W. O. Emery, G. C. Spencer and C. C. LeFebvre.....	681	Corrosion: Treatment of Iron or Steel for the Prevention of Rust. Rudge-Whitworth, Ltd., and Heathcote.....	459
Phosphate, Acid, Manufacture of. W. H. Waggaman. Gov. Pub.....	265	Cyanamide, Calcium, Process of Producing. Dettifoss Power Co., Ltd., and Lidholm.....	815
Phosphate Deposits of South Carolina. G. S. Rogers. Gov. Pub.....	79	Cyanamides, Furnace for Producing. Dettifoss Power Co., Ltd., and Lidholm.....	367
Phosphate Field, The Elliston, Montana. Stone and Bonine. Gov. Pub.....	264	Distillation of Heavy Liquids, Evaporating Plant for. Crossley and Brighton.....	815
Phosphate Rock: Report of Committee on Research and Analytical Methods, Fertilizer Division, A. C. S., New Orleans Meeting. P. Rudnick, Chairman.....	446	Distilling Liquids, Apparatus for. Crossley, Wheeler and Smith.....	459
Phosphate Rock Production in 1914. W. C. Phalen. Gov. Pub.....	809	Dyestuffs, Application of. Lodge and Evans.....	367
Phosphate, Tri-Calcium, Note on the Formation of, on Mixing Ground Limestone with Acid Phosphate. R. N. Brackett and B. Freeman.....	620	Explosive Mixtures Containing Chlorates. Marks.....	557
Phosphatic Ore, A New. Note.....	1081	Explosive, New. Matthews.....	647
Phosphoric Acid, Citric-Soluble, and Potash, Production and Fertilizer Value of. W. H. Waggaman. Gov. Pub.....	78	Fabrics Used in Conjunction with India Rubber, Treatment of. Muntz.....	733
Phosphoric Acid, Comparison of a Few Methods for Total, in Superphosphate. C. A. Peters.....	39	Fabrics, Waterproofing. Alexander and Waterhouse.....	815
Phosphorus in Soil Extracts, Notes on Colorimetric Determination of. C. E. Millar and F. A. Gangler.....	619	Fatty Acids, Process for Converting Unsaturated into Saturated Compounds. Mellersch-Jackson.....	459
Photographic Developing and Fixing Agents, Removal of, from Films and Prints. C. A. Braultlecht.....	899	Fuel, An Improved. Hickman.....	909
Photographic Industry, Contributions of the Chemist to. F. C. Fray.....	938	Fuel, Composite Briquette. Eaton.....	733
Photometric Analysis, Nephelometry. I—History of Method and Development of Instruments. P. A. Kober and S. S. Graves.....	843	Fuel, New, for Internal Combustion Engines. Franke.....	1095
Photometric, Electric and Magnetic Testing, Fees for. Gov. Pub.....	78	Furnace for Producing Cyanamides. Dettifoss Power Co., Ltd., and Lidholm.....	367
Physical Tables, Smithsonian. F. E. Fowle. Gov. Pub.....	78	Galvanic Cells, Carbon Electrodes for. Scholz.....	1009
Pieric Acid Explosion at Heckmondwike, England. Note.....	355	Gas and Lime, Manufacture of. Pearson and Chalk Fuel Corporation, Ltd.....	557
Pine Sand, Oleoresin of. A. W. Schorger.....	321	Gas, Coal, Manufacture of Sulfate of Ammonia and the Purification of. MacKenzie.....	1009
Pineapple Canning Industry of the World. J. A. Shriver. Gov. Pub.....	360	Gases for Heating or Power Purposes, Purification of. Howl and Perry.....	647
Pipette, Filter, for Ether. J. M. Pickel.....	236	Hydrocarbons Containing the Conjugated Double Bond, Purification of Unsaturated. Matthews and Strange.....	815
Pipette, Modified Burette Calibrating, and Certain Points in the Use of Such Instruments. C. W. Fouk.....	689	Hydrocarbons, Manufacture of Light, from Heavy. Bergius.....	1009
Pipette, Weighing, A Modified. S. Born.....	621	Hydrogen, Manufacture of. J. G. Buchanan and E. B. Maxted.....	557
Pipette, Weighing, Convenient Form of. A. T. Mertes.....	236	Hydrogen Peroxide, Manufacture of. Henkel and Cie.....	1009
Pitches, Tars and Oils: Specific Gravity Determination. J. M. Weiss.....	21	Insecticides. Soames, and Wilkie and Soames, Ltd.....	647
Plant Substances, Modified Method for Determining Carbon-Free Ash in. G. E. Boltz.....	859	Iron Surfaces, Coating. Samuel.....	909
Plasticity Method, Atterberg, Study of. C. S. Kinnison. Gov. Pub.....	640	Kelp, Utilization of. Boberg, Testrup, and Techno-Chemical Laboratories, Ltd.....	367
Plastics: Insulating Properties of Solid Dielectrics. H. L. Curtis. Gov. Pub.....	262	Lead Oxide, Apparatus for Producing. Barthelmeß.....	909
Platinum and Allied Metals. D. T. Day. Gov. Pub.....	168	Liquids, Apparatus and Process for Purification of. Crombie and Dalziel.....	1095
Platinum and Allied Metals Production in 1914. J. M. Hill. Gov. Pub.....	1090	Lubricants: Composition for Application to Surfaces Subjected to Friction. Elder.....	367
Platinum-Palladium-Gold Lode in Southern Nevada. A. Knopf. Gov. Pub.....	640	Manures, Artificial. Twynam.....	557
Platinum Production in Russia. Note.....	719	Metal from Metal Bearing Material, Extraction of. James.....	733
Platinum Theft. Notes; F. C. Barrows, 76; W. A. Pearson, 358; B. W. Kilgore.....	900	Metal Polishing Composition. Levin.....	909
Platinum Thief, Arrest of. Note.....	452	Milk and Cream, Sterilizing. Rutter.....	557
Platinum Ware, Study of Quality of, with Special Reference to Losses on Heating. G. K. Burgess and P. D. Sale, 561. Gov. Pub.....	1085	Nitrogen and Oxygen Compounds, Production of. Krauss and Staehelin.....	1009
Plaut, Albert. Obituary. M. C. Whitaker.....	715	Nitrogen Compounds from Pulverized Carbides. Fujiyama.....	459
Polarization of Pure Sucrose, Direct and Invert. H. S. Walker.....	216	Oil for Internal Combustion Engines. Jenkins.....	367
Porcelain and Glass for Laboratory Use in Great Britain. Note.....	355	Oils and Fats, Refining. Morgenstern.....	909
Porcelain Bodies High in Feldspar, Viscosity of. A. V. Bleininger and C. S. Kinnison. Gov. Pub.....	1086	Oils: Apparatus for Use in Impregnating Oils or Fats with Gases. Charlton.....	367

Pearl, Artificial Mother of. Claessen	909	Hydrogen. Bosh and Wild, 172; Mittasch and Schneider, 814; Spitzer	269
Peat Utilization. Adam and Wetcarbonizing, Ltd.	733	Hydrogen and Nitrogen Manufacturing Mixed. Scholl	458
Peroxides, Solid, and Perborates, Manufacture of. Wade	909	Hydrogen Materials for Generating. Uyeno	366
Phosphates, Soluble. Bottomley	815	Hydrogen Peroxid. Fischer	814
Plastic Compositions. Krause and Blucher	1009	Hydrogen Peroxid Solution. Trimble	732
Rubber, Accelerating Vulcanization of. Peachey	647	Hydrogen Peroxid Solutions, Preventing Decomposition of. Faragó	908
Rubber Composition for Outer Covers of Pneumatic Tires. Pachetti	459	Hydrogen Production. Bosh and Wild	83
Rubber Goods, Vulcanized. Muntz	557	Hydrogen Purification of. Bosh and Wild	908
Rubber Latex, Coagulation of. Barritt and Street	459	Hydrogen, Saturating Unsaturated Acids and Their Glycerides by Combining Them with. Utescher	646
Rubber, Products from. Matthews and Strange	367	Hydrogenating Unsaturated Compounds. Moore	366
Rubber Substance, Improved. Schidrowitz and Goldsbrough	733	Hydroxids of Metals by Means of Ammonia. Frasch	1008
Rubber Substitute. Baier and Weale	1009	Ink. Hochstetter	366
Rubber Thread, Composition for the Manufacture of. Bradley	909	Iron, Deposition of. Cowper-Cowles	732
Rubber, Utilizing Waste. Gare	647	Iron, Hardening. Brown	1095
Silicates, Manufacture of Hydrous Alkali. Paterson	909	Lard Substitute. Chisholm	83
Sodium Chloride from Nitrate of Soda Solutions, Separation of. Gibbs and Co., Kestner, Hobsbaum and Grigioni	815	Lead Oxid. Innes	83
Starch, Substitute for Laundry. Newbery and Simpson	367	Lead, Oxidizing. Holley	173
Steel and Iron, Alloys of. Talbot	367	Lead Paste from Red or Orange Lead. Eckford	814
Steel or Iron, Treatment of, for the Prevention of Rust. Rudge-Whitworth, Ltd., and Heathcote	733	Lead, Treating. Ellis	1095
Sulfides, Separation of Metallic. Bradford	459	Leather. Roehm	269
Sulfuric Acid from Waste Pickle. Howl and Perry	367	Liquids, Decolorizing. Bachler	908
Sulfurous Acid and Oxides from Sulfates, Extracting. Bambach	647	Lubricant. Warrell	908
Tanning Extracts. Horrocks and Tullis	1095	Magnesium Perborate. Weber	646
Textiles: Waterproofing Fabrics. Alexander and Waterhouse	367	Match, Waterproof. Cruser	557
Tires, Puncture-Sealing Composition for Pneumatic. Owen	367	Metals, Cleaning Compound for. Feidt	366
Tires, Repairing Material for Pneumatic. Halsall and Coulton	367	Metals from Solutions, Precipitant for Recovering. Clevenger	458
Tires, Rubber Composition for Outer Covers of Pneumatic. Pachetti	459	Metals, Method for Cleaning. Nelson	83
Trinitrotoluene. Società Italiana Prodotti Esplosivi and Quartieri	1095	Metals, Recovering Precious. Wiswell	366
Tungsten, Improvements in the Manufacture of. Gladitz	459	Minerals, Flotation of. Bacon	1095
Ureas, New Substituted. Fabriques de Produits de Chimie Organique de Laire	459	Molybdenum Recovery. Robertson	269
Varnish. Girzik	1009	Nitrate of Ammonia, Granular. Gallup	908
Varnishes, Submarine. Paterno and Mannelli	459	Nitrates, Commercially Pure. Bosh and Wild	172
Waterproofing Fabrics. Alexander and Waterhouse	815	Nitric Acid, Concentrating. Hausmann	172
Wood, Dyeing and Softening, at High Temperatures. Petersen-Hviid	733	Nitrogen and Potash Mixture. Sinsheimer	1008
Zinc, Perborate of. Henkel and Cie	909	Nitrogen, Fixing Atmospheric. Peacock	458
Zinc Sulfite and Oxide, Treatment of Zinc Solutions for Production of Ferrère	557	Nitroglycerin. Weyel	1008
Patents, United States			
83, 172, 269, 366, 458, 557, 646, 732, 814, 907, 1008, 1095		Oil and Dry Fat Compounds. Hamburg	646
Acetic Acid from Acetylene. Hansen and Weindel	814	Oil, Etc., Detoxicating. Ellis	908
Acetic Anhydrid. Beatty	83	Oil, Flavoring. Sulzberger	557
Acetylene, Acetic Acid from. Hansen and Weindel	814	Oil Treatment. Dubbs	646
Alcohol, Methyl, etc., from Wood or Other Cellulose Material. Bergström	814	Oils and Fats Bleached. Baskerville	172
Alcoholic Fermentation. de Fazi	1095	Oils, Fats, Etc., Treatment of. Testrup	83
Alcoholic Liquids, Continuous Distillation and Rectification of. Slavicek	1008	Oils, Hardening. Birkeland and Devik	732
Alkali and Alkaline-Earth Metals. Acker	173	Oils, Improving. McAfee	732
Alkali-Metal Compounds. Brown	458	Oils, Refining Animal and Vegetable. Baskerville	907
Alkali-Silico-Aluminate. Cowles	459	Oils, Treating Hydrocarbon. Washburn	1008
Alkalis from Flue-Gases. Newberry	366	Oils, Treating Mineral. Dehnst	83
Alumina, Alkali-Soluble. Hershman	1008	Ore Treatment. Emerson	732
Aluminate Solutions, Treating. Howard	1008	Ores, Desulfurizing. Fusina	908
Aluminum Glazed Black Powder. Sparre	269	Organic Analysis, Apparatus for Use in Elementary. Brach	83
Aluminum Oxid from Sulfate of Alumina. Schwahn	908	Oxids from Flue-Dust, Recovery of Metallic. Downs	732
Alunite, etc., Treatment of. MacDowell	1008	Paint Composition. Unghaub	814
Ammonia. Bosh and Mittasch	269	Paint: Marine Protective Coating. Comstock	458
Ammonia, Producing Hydroxids of Metals by Means of. Frasch	1008	Paper: Recovering Soda Content of Waste Liquor. Moore	1008
Arsenic and Arsenical Compounds. Fuller	646	Paper: Reducing Waste Sulfite Liquor to a Powder. Kennard	1008
Barium Oxid. Saunders	83	Paper Tubes, Making and Waterproofing. Lindsay	814
Bleaching: Decolorizing Liquids. Bachler	908	Paper, Waterproof. Kindleberger	557
Boron Nitrid. Weintraub	908	Peroxid of Hydrogen. Fischer	814
Caoutchouc Substances. Hofmann and Coutelle	83	Petroleum, Distilling. Clark	366
Caoutchouc Substances, Colored. Ditman	83	Petroleum Emulsions. Laird and Raney	173
Caoutchouc Substitute. Rohm	366	Phosphate, Acid Mono-Calcium. Stewart	1008
Caoutchouc, Vulcanized Synthetic. Hofmann and Gottlob	907	Phosphate, Ammoniated Acid. Willson and Haff	557
Carbon Compounds, Effecting Dissociative Reactions upon. Snelling	646	Phosphate, Ammonium. Washburn	172
Carbon-Destroyer. Saxe	366	Phosphate-Rock, Treating Natural. Hoover and Mason	814
Carbon Tetrachlorid. Strosacker	557	Phosphates, Soluble. Beckman	366
Carbonitrids. Peacock	1008	Phosphoric Acid Rendered Available. Landis	1008
Casein from Buttermilk. Eilersen	646	Pigment, Inalterable White. Bonastre	1095
Cellulose Compounds, Recovery of Formic Esters Used as Solvents of. Duclaux	732	Pigment, White. Kessler	907
Cellulose Sulfite. Oeman	814	Pigments. Holley	458
Chicle Substitute. Bradshaw and Bradshaw	909	Plastered Surfaces, Finishing. Ramsey	557
Chlorin Gas, Compressing, Drying, and Transferring. Aylsworth	1008	Potash, Etc., from Kelp. Oppenheim	1095
Clay and Like Materials, Treating. Thompson	908	Potassium Extracted from Flue-Dust. Peacock	646
Coke, Making, and Recovering By-Products. Weeks	814	Powder, Fuse-Igniting. Lilley	732
Colloidal Solution of Metals, Stable. Schwerin	366	Pyroxylin Solvent. Kniffen	269
Combustion Engines, Hydrocarbon Liquid Suitable for Use in Internal. McArthur	366	Rare Earths, Separating by Electrolysis. Dennis	172
Concrete, Treating Masses of. Ellis	907	Resin-Oil, Pure. Melamid	908
Copper. Page and Tassin	646	Road-Dust, Composition for Laying. Ellis	366
Cottonseed Meal, Etc., Treating. Falls	1095	Road-Surfaces, Compound for Treating. Reynolds	908
Cyanogen Compounds. Bucher	173	Rosin, Treating. Mariner	269
Cyanogen Compounds, Alkali. Clancy	83	Rubber, Reclaiming. Kugler	646
Detinning Process. Savage, 83; Weber	172	Rubber, Revivifying and Preserving. Wright	172
Diastase. Fränkel	814	Rubbers, Improvement of Inferior-Grade. Spence and Russell	83
Electric Discharges in Gases. von Kock	172	Shingles, Asbestos-Containing Composition for Making. Ayers	908
Electrical Separation of Solids. Sutton and W. L. and E. G. Steele	173	Silicate of Soda, Liquid, Clarifying. Vail	814
Electrolyte for Use in Electro-Metallurgy. Dekker	83	Silicates, Decomposing Alkali-Metal. Peacock	908
Engines, Hydrocarbon Liquid Suitable for Use in Internal-Combustion. McArthur	366	Silicates, Solution of Alkaline. Vail and Carter	814
Explosive. Burgschmiet, 1008; Sparre, 732; Woodbury	646	Silicic Acid, Chemically Pure Soluble. Schwerin	908
Explosive Containing Liquid Air or Oxygen and Lampblack. Claude	908	Soda Content of Waste Liquor Recovered. Moore	1008
Explosives, Varying the Velocity of Detonation of. Woodbury	83	Sodium-Bisulfite Crystals Dried. Howard	1008
Fats: Lard Substitute. Chisholm	83	Sodium Carbonate. Spazier	557
Fats, Oils and Waxes, Hydrogenating. Walker	646	Sodium-Carbonate Crystals. Spazier	732
Fertilizer, Converting Meadow or Swamp Land into. Reichelt	1008	Sodium Sulfid. Moore	907
Fireproofing Materials. Zeller	173	Steel. Weissenburger	1095
Fuller's Earth, Renewing Used. Parsons	83	Steel, Manganese, from Scrap. Howe	173
Fumes: Removing Particles of Suspended Matter from Gases or Fluids. Strong and Nesbit	269	Steel or Iron, Carburizing. Eyeland	908
Furnace Tubes or Chambers, Manufacture of. Pictet	907	Steel or Malleable Iron, Converting Cast-Iron into. Hunter	83
Fusel-Oil, Manufacturing. Scheckenbach	269	Steel, Vacuum Process for Production of. Dolensky	908
Gas. Tait	732	Sulfite Liquor, Reducing Waste, to a Powder. Kennard	1008
Gas, Manufacture of Producer. Hirt	907	Sulfur Dioxid, Preventing Escape of, in Smelting Sulfid Ores. Hall	1008
Gas Mixtures of Known Constituents, Method of Quantitatively Analyzing and Apparatus Therefor. Gerdien	908	Sulfur, Recovering Elemental, from Sulfur-Gases. Lamoreaux and Renwick	1095
Gas, Removing Tar from. Steere	907	Tartar, Cream of. Moszczenski	366
Gaseous Mixtures, Separating into Their Constituents. Pictet	366	Textiles: Bast Fiber, Such as Flax or Hemp, for Spinning. Summers	557
Glass or Other Protected Surfaces, Preventing Accumulation of Moisture of Condensation upon. Pickering	458	Textiles: Satinizing Cotton Fabrics. Dutschke	908
Hydrocarbons, Etc., Light. Sabatier and Mailhe	646	Tin, Electrolytically Refining. Michaud and Delasson	646
Hydrocarbons, Distilling. Humphreys	366	Tin from Waste Tinned Metal. von der Linde	173
		Tin, Pure Oxid of. Spitz	366
		Varnish and Primer. Eichler	908
		Varnishes, Etc. Walker and Walker	908
		Water Purification, Coagulant for. Jacobson	1008
		Water, Removing Oxygen from. Gans	269
		Water, Softening. Schrempf	1095
		Wines, Spirits, or Other Potable Liquors, Artificially Maturing or Aging. Henri, Helbronner and von Recklinghausen	907
		Wood-Preservative. DeCew	1008
		Zeolites, Reactive. Duggan	172
		Zinc Furnace, Electric, with Integral Condenser. C. and M. Thierry	557
		Zinc Ores, Smelting. Hyde	269
		Zinc Oxid, Pure. de Stucklé	269
		Zinc, Perborate of. Weber	366

QUARTZ, Absorption, Reflection, and Dispersion Constants of. W. W. Coblenz. Gov. Pub.	166	Soil Constituent, Nitrogenous; Tetracarbonimid. Gov. Pub.	78	
Quicksilver Production and Resources in 1914. H. D. McCaskey. Gov. Pub.	1090	Soil, Determination of Nitrates in. R. S. Potter and R. S. Snyder.	863	
Quinine To Be Sold at Cost in Venezuela. Anonymous. Gov. Pub.	455	Soil, Effect of Grinding, on Its Reaction as Determined by the Veitch Method. P. E. Brown and H. W. Johnson.	776	
RADIANT Heat, A New Glass; and an Application of the Low Reflectivity of Glass for. E. C. Sullivan and W. C. Taylor.	1064	Soil Erosion in the South. R. O. E. Davis. Gov. Pub.	643	
Radioactive Substances as Fertilizers. W. H. Ross. Gov. Pub.	265	Soil Extracts, Notes on Colorimetric Determination of Phosphorus in. C. E. Miller and F. A. Gangler.	619	
Radium. F. L. Hess. Gov. Pub.	168	Soil Moisture, Effect of, on Changes in Surface Tension of Soil Solution Brought About by Addition of Soluble Salts. P. E. Karaker. Gov. Pub.	643	
Radium as a Fertilizer. Note.	1081	Soils, Alkali, Investigation of Durability of Cement Drain Tile in. R. J. Wig and Others. Gov. Pub.	810	
Radium, Japanese. Note.	1081	Soils, Ammonification and Nitrification in Hawaiian. W. P. Kelley. Gov. Pub.	456	
Radium, Practical Methods for the Determination of. S. C. Lind. I.—Interchangeable Electrode and Its Use.	406	Soils and Fertilizers. Gov. Pub.	809	
II—The Emanation Method.	1024	Soils, Biochemical Decomposition of Nitrogenous Substances in. W. B. Kelley. Gov. Pub.	1088	
Radium-Uranium Ratio in Carnotites. S. C. Lind and C. F. Whittemore. Gov. Pub.	724	Soils, Cleaning, for Microscopic Examination. W. H. Fry and J. A. Cullen.	40	
Radium Work, Bureau of Mines, Progress of.	720	Soils, Clyde Series of. J. A. Bonsteel. Gov. Pub.	265	
Railroad Ties, Life of Treated. Note.	256	Soils, Cultivated Kansas, Loss of Nitrogen and Organic Matter in, and the Effect on the Crop-Producing Power of the Soil. C. O. Swanson.	529	
Railway Cars, A Huge Baking-Oven for. Note.	803	Soils, Determination of Ammonia in. R. S. Potter and R. S. Snyder.	221	
Railways, Canadian. Note.	718	Soils, Determination of Nitric Nitrogen in. E. R. Allen.	521	
Reagents, Liquid, Exact Dilution of, by Formula. C. D. Howard, 807; Note, Bovard.	358	Soils, Determination of Sulfates in. P. E. Brown and E. H. Kellogg.	686	
RECENT INVENTIONS. 83, 172, 269, 366, 458, 557, 646, 732, 814, 907, 1008, RECENT JOURNAL ARTICLES.	1095	Soils, Effect of Alkali Salts in, on the Germination and Growth of Crops. F. S. Harris. Gov. Pub.	1088	
J. F. Norton, 82, 171, 267, 365, Irene DeMatty.	458	Soils, Effect of Fertilizers on Physical Properties of Hawaiian. W. McGeorge. Gov. Pub.	643	
556, 645, 731, 813, 906, 1007, Refractory Materials, British and German. Note.	1094	Soils, Effect of Temperature on Movement of Water Vapor and Capillary Moisture in. G. J. Bouyoucos. Gov. Pub.	1088	
Refrigeration, Mechanical, in Manufactures. Editorial. C. E. Lucke Research, Education for. Editorial. W. H. Walker.	462	Soils, Engineering Properties of. R. O. E. Davis.	422	
Research in Pure Chemistry, Willard Gibbs Professorship of.	1083	Soils, Lithium in. L. A. Steinkoenig.	425	
Resin, Oleo-, of Sand Pine. A. W. Schorger.	321	Soils, Method for Determination of Immediate Lime Requirements of. W. H. MacIntire.	864	
Resin, Rubber, Pontianak (Jellutong). C. Ellis and A. A. Wells.	747	Soils of Massachusetts and Connecticut with Especial References to Apples and Peaches. H. J. Wilder. Gov. Pub.	643	
Resins in Hops from Various Geographic Localities. G. A. Russell.	1033	Soils of the Hawaiian Islands. W. B. Kelley, W. McGeorge and A. R. Thompson. Gov. Pub.	1088	
Resins in Paleozoic Plants and in Coals of High Rank. D. White. Gov. Pub.	1004	Soils, Presence of Proteoses and Peptones in. E. H. Walters.	860	
Rheostat, Portable Laboratory, New Type of. C. M. Johnson.	961	Solids and Pats in Milk and Other Fluids, Device for Successive Determination of. H. A. Seidenberg.	769	
Rice, Organic Phosphoric Acid of. A. R. Thompson. Gov. Pub.	360	Sorghum, Notes on Hydrocyanic Acid Content of. J. J. Willaman and R. M. West. Gov. Pub.	643	
Rocks and Minerals, Analyses of, from Laboratory of U. S. Geological Survey, 1880-1914. F. W. Clarke. Gov. Pub.	1004	South, Industrial Resources and Opportunities of the. A. D. Little.	373	
Rosin from Wood, Use of Ammonium Hydroxide for the Extraction of. H. K. Benson and H. N. Crites.	918	Soy Bean, Carbohydrates and Enzymes of. J. P. Street and E. M. Bailey.	853	
Rubber Goods, Testing of. Anonymous. Gov. Pub.	1086	Specific Gravities of Solutions, To Change the. P. F. Bovard, 358; Note, Howard.	807	
Rubber Gum, Specification of Vulcanized, by Volume and Its Determination by a New Solution Method. F. Gottsch.	582	Specific Gravity Determination for Tars, Oils and Pitches. J. M. Weiss.	21	
Rubber Resin, Pontianak (Jellutong). C. Ellis and A. A. Wells.	747	Spelter, Analysis of. Report of Sub-Committee on Methods of Analysis of Non-Ferrous Alloys of the Division of Industrial Chemists and Chemical Engineers. W. B. Price, A. Merrill, G. L. Heath, G. Rigg, B. Woiciechowski.	547	
Rubber, Study of Some Recent Methods for Determination of Total Sulfur in. J. B. Tuttle and A. Isaacs, 658; Gov. Pub.	553	Standardization of Alkalimetric Solutions. F. D. Dodge.	29	
Russian Treasury Department Competition on Industrial Uses of Alcohol Reagents for Denaturing Alcohol.	637	Standards for Graphic Presentation, Joint Committee on.	894	
Rutile Deposits of Eastern U. S. T. L. Watson. Gov. Pub.	79	Standards, Methods of Measuring the Inductances of Low-Resistance. F. Wenner, E. Weibel, and F. B. Silsbee. Gov. Pub.	640	
SAFETY ENGINEERING. Note.	254	Standards, Primary Mercurial Resistance, Construction of. F. A. Wolff, M. P. Shoemaker and C. A. Briggs. Gov. Pub.	1085	
Salines in Owens, Seales, and Panamint Basins, Southeastern California. H. S. Gale. Gov. Pub.	79	Starch-Forming Enzyme from Malt; Its Action on Hemicelluloses and Its Commercial Application to Brewing. C. B. Davis, 115; Note, S. Born.	722	
Salines of the U. S., Composition of, IV—A Correction. J. W. Turrentine Salol and Phenacetin in Admixture, Estimation of. W. O. Emery, G. C. Spencer and C. C. LeFebvre.	681	Starch Modification by Gaseous Hydrochloric Acid. F. C. Frary and A. C. Dennis.	214	
Salt, Bromine, and Calcium Chloride Production in 1914. W. C. Phalen. Gov. Pub.	1092	Statistics, Chemical, Need of Revised. B. C. Hesse.	58	
Salt, Glauber's, from the Caspian Sea. Note.	998	Steam, Commercial Vehicles Driven by. Note.	441	
Sand and Gravel Production in 1914. G. F. Loughlin. Gov. Pub.	1092	Steam, Thermal Properties of. Note.	74	
Sanitary Legislation. Gov. Pub.	809	Steel and Iron, German. Note.	356	
Sanitation, Health, and Disease. Gov. Pub.	724	Steel and Iron Industry, Contributions of the Chemist to. A. S. Cushman.	934	
Sanitation: Use of Copper Sulfate in Purification of Swimming Pools. S. J. Thomas.	496	Steel and Iron Industry in Europe, Some Aspects of. Gov. Pub.	641	
Sawdust as a Fire Extinguisher. Note.	803	Steel and Iron Industry, Wages and Hours of Labor in. Gov. Pub.	902	
Sawdust, Gas from. Note.	542	Steel, Determination of Copper in. W. D. Brown.	213	
School of Chemical Engineering, Separate Department Established at Columbia University. Note.	722	Steel Industry, Contributions of the Chemist to. G. W. Sargent.	932	
School of Chemistry of the University of Pittsburgh. Note.	1002	Steel, Iron Ore and Pig Iron, Production of. E. F. Burchard. Gov. Pub.	167	
SCIENTIFIC SOCIETIES:	441, 545, 633, 890, 901, Seger Cones. Note.	94	Steel, Note on Determination of Aluminum Oxide and Total Aluminum in. F. O. Kichline.	806
Selenium. F. L. Hess. Gov. Pub.	167	Steel Rails, American. Note.	717	
Selenium in Sulfur, Estimation of. W. Smith.	849	Steel, Simplified Ferrous Sulfate Method for the Determination of Vanadium in. G. T. Dougherty.	419	
"Senfrot" Chemical Injector. Note.	354	Steel, Titanium and Its Effects on. G. F. Comstock.	87	
Sewage, Purification of, by Aeration in the Presence of Activated Sludge. E. Bartow and F. W. Mohlman.	318	Steel Works, New South Wales. Note.	441	
Sewers, Quantity of Gasoline Necessary to Produce Explosive Mixtures in. G. A. Burrell and H. T. Boyd.	750	Stillman, Thomas Bliss. Obituary. F. J. Pond.	804	
Shellac, Determination of Moisture in. A. C. Langmuir.	633	Stone Industry in U. S. in 1913. E. F. Burchard. Gov. Pub.	265	
Sieves, Cement, No. 200, Standardization of. R. J. Wigg and J. C. Pearson. Gov. Pub.	78	Strontium. J. M. Hill. Gov. Pub.	809	
Silica Dish, Heat Transmission Capacity of a. W. K. Lewis.	410	Sucrose, Pure, Direct and Invert Polarization of. H. S. Walker.	216	
Silicates, Constitution of Natural. F. W. Clarke. Gov. Pub.	80	Sugar Analysis: Equilibrium in the System—Lead Acetate, Lead Oxide and Water. R. F. Jackson. Gov. Pub.	166	
Silundum, Preparation, Properties and Composition of. S. A. Tucker and A. Lowy.	565	Sugar Beets, Field Studies of Crown-Gall of. C. O. Townsend. Gov. Pub.	643	
Silver and Gold. H. D. McCaskey. Gov. Pub.	169	Sugar Beets, Loss in Tonnage of, by Drying. H. B. Shaw. Gov. Pub.	643	
Silver and Gold, Report on Production and Consumption of, in U. S. 1913. Gov. Pub.	264	Sugar Beets; Preventable Losses in Culture. H. B. Shaw. Gov. Pub.	1088	
Silver, Gold, Copper, Lead, and Zinc Production in 1914. Gov. Pub. In California and Oregon. C. G. Yale.	1090	Sugar: Direct and Invert Polarization of Pure Sucrose. H. S. Walker.	216	
In Central States. B. S. Butler and J. P. Dunlop.	1089	Sugar Industry, Contributions of the Chemist to. W. D. Horne.	278	
In Eastern States in 1914. J. P. Dunlop.	1089	Sugar, Reducing, Determinations and Copper Analysis, Reduction of Copper Oxide in Alcohol Vapor in. A. Wedderburn.	610	
In New Mexico, Texas, South Dakota, Wyoming and Colorado. C. W. Henderson.	1090	Sugar Solutions, Hydrolysis of, under Pressure. W. S. Hubbard and W. L. Mitchel.	609	
Silverware and Jewelry, South American Market for. Gov. Pub.	552	Sugars: Volumetric Fehling Method Using a New Indicator. A. M. Breckler.	37	
Slate in the U. S. T. N. Dale <i>et al.</i> Gov. Pub.	79	Sulfate, Precipitation of Barium, in Pyrites Analysis. H. C. Moore.	634	
Smelter Commission, Selby Report of. Selby Smelter Commission.	41	Sulfates in Bread, Note on Determination of. C. D. Howard.	807	
Smithsonian Institution, Annual Report. Gov. Pub.	265	Sulfates in Soils, Determination of. P. E. Brown and E. H. Kellogg.	686	
Smithsonian Physical Tables. F. E. Fowle. Gov. Pub.	78	Sulfite Liquor, Waste, Borneol from. Note.	999	
Smoke, Fume, and Dust Abatement, Problems in. F. G. Cottrell. Gov. Pub.	265	Sulfur, Estimation of Selenium in. W. Smith.	849	
Smoke, Metallurgical. C. H. Fulton. Gov. Pub.	360	Sulfur in Gas, Apparatus for Determination of. E. R. Weaver and J. D. Edwards.	620	
Soap, South American Market for. Gov. Pub.	552	Sulfur in Pyrites, Results of Some Co-operative Work on Determination of. H. C. Moore.	634	
Soapmaking, Contributions of the Chemist to the Art of. M. H. Ittner.	935	Sulfur in Rubber, Study of Some Recent Methods for Determination of Total. J. B. Tuttle and A. Isaacs, 658; Gov. Pub.	553	
Soapstone and Talc Production in 1914. J. S. Diller. Gov. Pub.	1092	Sulfur, Pyrite, and Sulfuric Acid in 1914. W. C. Phalen. Gov. Pub.	1091	
Soda Industry, Contributions of the Chemist to. F. R. Hazard.	281	Sulfuric Acid in Great Britain. Note.	801	
Soil Amendment, Importance of Fineness of Subdivision to Utility of Crushed Limestone as. W. Thomas and W. Frear.	1041	Sulfuric Acid, Production of, and a Proposed New Method of Manufacture. W. H. Waggaman, Gov. Pub.	1088	
Soil, Clay-Adobe, Antagonism between Amions as Affecting Barley Yields on. C. B. Lippman and W. F. Gericke. Gov. Pub.	727			
Soil Amendments, Lime-Magnesia Ratio in. W. Thomas and W. Frear.	1042			
Soil, Amino Acid Nitrogen of. R. S. Potter and R. S. Snyder.	1049			
Soil Carbonates, Decomposition of. W. H. MacIntire. Gov. Pub.	78			
Soil Carbonates, Determination of—A Modification. W. H. MacIntyre and L. G. Willis.	227			
Soil Constituent, Field Test with a Toxic: Vanillin. J. J. Skinner. Gov. Pub.	360			

Sulfuric Acid, Sulfur, and Pyrite in 1914. W. C. Phalen. Gov. Pub.	1091	War, The European, and the Chemical Industry. W. H. Nichols...	131
Sulfurous Acid and Pure Yeast in Cider Vinegar Manufacture, Utility of. W. V. Cruess, J. R. Zion and A. V. Sifredi.	324	Waste Liquors, Recovery of Ammonia from. E. L. Knoedler.	1061
Superphosphate, Comparison of a Few Methods for Total Phosphoric Acid in. C. A. Peters.	39	Waste Products of Agricultural Interest. Note.	804
Supplies for Executive Departments and Other Government Establishments, Specifications and Proposals for. Gov. Pub.	455, 553	Water Analyses from the Laboratory of the U. S. Geological Survey. F. W. Clarke. Gov. Pub.	80
Supplies for the Indian Service, Proposals for. Gov. Pub.	553	Water and Coal Gas, Mixed, Separation of Illuminants in. G. A. Burrell and I. W. Robertson.	17
Symposium on the Contributions of the Chemist to American Industries (New Orleans), 276; Note, G. A. Rankin.	549	Water, Chemical Disinfection of. E. B. Phelps. Gov. Pub.	78
Symposium on the Contributions of the Chemist to American Industries (Seattle).	935	Water: Comparison of Methods for Determining Putrescibility or Oxygen Demand. F. E. Hale and T. W. Melia.	760
TALC and Soapstone Production in 1914. J. S. Diller. Gov. Pub.	1092	Water: Determination of Biochemical Oxygen Demand by the Saltpeter Method in Stockyards, Tannery and Corn Products Wastes. A. Lederer.	514
Tamarind Syrup. W. C. Taber.	607	Water, Determination of Sulfates in, by Benzidine Hydrochloride. F. W. Bruckmiller.	600
Tannin Content of Pacific Coast Conifers. H. K. Benson and T. G. Thompson.	915	Water, Drinking, Bacteriological Standard for. Gov. Pub.	165
Tanning Extracts from Sulfite Lye. Note.	719	Water, Drinking, on Railroad Trains, Examination of. R. H. Creel. Gov. Pub.	360
Tar, Coal-, in Russia. Note.	352	Water Effect of Mineral Content of, on Canned Foods. H. L. Huenink and E. Bartow.	495
Tar Dehydration and Toluol Recovery. Note.	632	Water, Ground, in Southeastern Nevada. E. Carpenter. Gov. Pub.	554
Tar from Gas, Electrically Removing. Note.	801	Water Industry, Potable, Contributions of the Chemist to. W. P. Mason.	289
Tar Sand Region, Development of a. Note.	889	Water Resources and Geology of Tularosa Basin, New Mexico. O. E. Meinzer and R. F. Hare. Gov. Pub.	554
Tars, Derived, Gas Oils, and Physical Constants of. W. F. Rittman and G. Egloff.	481	Water Resources of Butte, Montana. O. E. Meinzer. Gov. Pub.	167
Tars, Oils and Pitches: Specific Gravity Determination. J. M. Weiss.	21	Water: Springs of California. G. A. Waring. Gov. Pub.	456
Tariff of Japan, Supplement to the Customs. Gov. Pub.	165	Water Supplies, Hypochlorite Treatment of. H. A. Whitaker. Gov. Pub.	360
Tassin Metallographic Apparatus, Use of Light Filters with. F. H. Getman.	431	Water Testing Outfit, Navy Standard Boiler, Description of, and Instructions for Use. Gov. Pub.	456
Terminology, Electric Wire and Cable. Anonymous. Gov. Pub.	455	Waters of Oregon, Quality of the Surface. W. V. Winkle. Gov. Pub.	80
Textile Industry, Contributions of the Chemist to. F. W. Hobbs.	280	Waters of Washington, Quality of Surface. W. Van Winkle. Gov. Pub.	167
Textiles: Difference in Weight between Raw and Clean Wools. W. S. Lewis. Gov. Pub.	1086	Waters, Production of Mineral, in 1914. R. B. Dole. Gov. Pub.	1092
Thermal Expansion, Measurements of Length and Area, Including. Gov. Pub.	903	Waters, Surface, of Western Florida, Normal Chlorine Content of. C. A. Brautlecht and B. N. Langley.	357
Thermometer, Story of, and Its Uses in Agriculture. A. H. Thiessen. Gov. Pub.	1086	Waters, Underground, and Geology of the Southeastern Part of the Texas Coastal Plain. A. Deussen. Gov. Pub.	264
Thermometry, Resistance, A Wheatstone Bridge for. C. W. Waidner, H. C. Dickinson, E. F. Mueller and D. R. Harper. Gov. Pub.	361	Waters, Underground, of Coastal Plain of Georgia. L. W. Stephenson, J. O. Veath and R. B. Dole. Gov. Pub.	456
Tin, Antimony and Arsenic, Rapid Analysis of Alloys for. F. A. Stief.	211	Waxes, Oils, Fats and Ether Extracts, A New Method for the Determination of Unsapoifiable Matter Applicable to. J. B. Rather.	34
Tin Boiler-Plugs, Fusible, An Investigation of. G. K. Burgess and P. D. Merica. 824; Gov. Pub.	1086	Weeds Used in Medicine. Alice Henkel. Gov. Pub.	643
Tin, Iodide Method Applied to the Determination of Copper in Presence of. R. W. Coltman.	764	Weights and Measures, Tolerances and Specifications for, and Weighing and Measuring Devices. Gov. Pub.	1086
Tin Mining in Siam. Note.	631	Wheat Plants in the Soil, Effect of Certain Organic Compounds on,— Preliminary Paper. F. W. Upson and A. R. Powell.	420
Titanium. F. L. Hess. Gov. Pub.	168	Wheatstone Bridge for Resistance Thermometry. C. W. Waidner, H. C. Dickinson, E. F. Mueller and D. R. Harper. Gov. Pub.	361
Titanium and Its Effects on Steel. G. F. Comstock.	87	Wine Industry, Contributions of the Chemist to. C. S. Ash.	273
Titanium: Rutile Deposits of Eastern U. S. T. L. Watson. Gov. Pub.	264	Wire, Enamelled. Note.	631
Titrating Table, Portable. R. E. Ozias.	872	Wire Tables, Copper. Gov. Pub.	78
Titration Table. R. S. Potter and R. S. Snyder.	45	Wires, Bimetallic and Iron, Effective Resistance and Inductance of. J. M. Miller. Gov. Pub.	1085
Tobacco Trade of the World. Gov. Pub.	552	Wolframite, Beraunite and Axinite, Notes on. E. T. Wherry. Gov. Pub.	166
Toluene Recovery from Gas. Note.	438	Wood: Distillation of Douglas Fir at High Temperatures. B. Tremper.	926
Toluol Recovery and Tar Dehydration. Note.	632	Wood, Hard,— Distillation Industry, Chemical Engineering of. J. R. Withrow.	912
Tomato Industry, Canned-, in Italy. J. A. Shriver. Gov. Pub.	453	Wood, Hard,— Distillation Industry, Contributions of the Chemist to. S. W. Katzenstein.	940
Tomato Pulp, Examination of. W. D. Bigelow and F. F. Fitzgerald.	602	Wood, Hard,— Distillation Industry in America. E. H. French and J. R. Withrow, 47, 899; Discussion, H. O. Chute.	55
Trade, Activities of British Board of. Note.	353	Wood, Hard,— Preliminary Experiments on Effect of Temperature Control on Yield of Products in Destructive Distillation of. R. C. Palmer.	663
Trade: American Foreign Commerce. Note.	440	Wood, Official Fire-Test with Treated. Note.	75
Trade, British Board of. Notes.	544, 632, 803, 998	Wood Oil, Chinese,— Quantitative Method for Determination of Adulteration in. J. C. Brier.	953
Trade, Chemical, of U. S. in 1914. Note.	629	Wood Oil, Chinese, Varnishes, Constitution of. E. E. Ware and C. L. Schumann.	571
Trade, England's, in May, 1915. Note.	717	Wood Preservatives, Tests of. H. F. Weiss and C. H. Teesdale. Gov. Pub.	643
Trade in Chemicals, Recent Developments in German-American. Note.	73	Wood Preservatives, Toxicity of Various. II. R. M. Fleming and C. J. Humphrey, 652; Gov. Pub.	1088
Trade in 1914, Russia's Foreign. Note.	440	Wood-Preserving Processes, Commercial, Strength Tests of Structural Timbers Treated by. H. S. Betts and J. A. Newlin. Gov. Pub.	1088
Trade in 1914, Swedish Foreign. Note.	440	Wood Turpentine, Composition of. M. Adams.	957
Trade in January, English Foreign. Note.	440	Wood Utilization, Waste Pine. J. E. Teeple.	929
Trade, U. S., in April. Note.	632	Wood Utilization, What Chemistry Has Done to Aid. S. F. Acree.	913
Trade Wastes: Determination of Biochemical Oxygen Demand by the Saltpeter Method in Stockyards, Tannery and Corn Products Wastes. A. Lederer.	514	Wood: Yield of By-Products from Destructive Distillation of Some Western Conifers. H. K. Benson and M. Darrin.	916
Tungsten. F. L. Hess. Gov. Pub.	168	X-RAY Bulbs, Soft Soda Glass Suitable for. Note.	804
Tungsten and Molybdenum Production in England. Note.	719	YEAST, Pure, and Sulfurous Acid, Utility of, in Cider Vinegar Manufacture. W. V. Cruess, J. R. Zion and A. V. Sifredi.	324
Tungsten, British-Made. Note.	441	ZEOLITE-Permutit, Preliminary Note on Artificial. S. J. Kocsor, 259; F. R. Bachler, 1003; Kocsor.	1084
Tungsten Market in Great Britain. Note.	999	Zinc. C. E. Siebenthal. Gov. Pub.	169
Turpentine, Wood, Composition of. M. Adams.	957	Zinc and Lead Ores in Wisconsin District, Wisconsin, Mining and Milling of. C. A. Wright. Gov. Pub.	641
Turquoise. J. E. Pogue. Gov. Pub.	553	Zinc, Copper and Iron, Electrolytic Separation of, from Arsenic. A. K. Balls and C. C. McDonnell.	26
UNIVERSITY, Chemical Industry and the. Address. N. M. Butler, 1069; Editorial. C. E. Lucke.	1012	Zinc, Gold, Silver, Copper, and Lead Production in 1914. Gov. Pub. In New Mexico, Texas, South Dakota, Wyoming and Colorado. C. W. Henderson.	1089
Unsapoifiable Matter, New Method for Determination of, Applicable to Ether Extracts, Fats, Oils and Waxes. J. B. Rather.	34	In California and Oregon. C. G. Yale.	1089
VALVE, High Pressure. Note.	75	In Eastern States in 1914. J. P. Dunlop.	1090
Vanadium in Steel, Simplified Ferrous Sulfate Method for the Determination of. G. T. Dougherty.	419	In Central States. B. S. Butler and J. P. Dunlop.	1090
Vanadium, Some New Organic Compounds of. A. T. Mertes and H. Fleck.	1037	Zinc Poisoning, Notes on. H. W. Gillett, 550; Notes: Luther, 451; Hamor.	550
Vanilla Extract, Acidity and Ash of. A. L. Winton, A. R. Albright and E. H. Berry.	516	Zinc Production. Note.	999
Vanilla Extracts, A Modification of Wichmann's Method for the Detection of Small Amounts of Coumarin, Particularly in Factitious. J. R. Dean.	519		
Vanillin: Field Test with a Toxic Soil Constituent. J. J. Skinner. Gov. Pub.	360		
Varnishes, Chinese Wood Oil, Constitution of. E. E. Ware and C. L. Schumann.	571		
Varnishes, Spirit, Determination of Methyl and Ethyl Alcohol in. G. W. Knight and C. T. Lincoln.	837		
Vehicles, Commercial, Driven by Steam. Note.	441		
Vinegar. Gov. Pub.	810		
Vinegar Manufacture, Cider, Utility of Sulfurous Acid and Pure Yeast in. W. V. Cruess, J. R. Zion and A. V. Sifredi.	324		
Viscosimeter, New Direct-Reading. R. F. MacMichael.	961		
Voltmeter, Silver, Studies on. G. A. Hulett and G. W. Vinal. Gov. Pub.	262		
Volumetric Apparatus, Glass, Testing of. Gov. Pub.	79		
WAR, EUROPEAN, AND OUR CHEMICAL INDUSTRIES:			
Agricultural Industries. W. H. Bowler, 59; Correction, 162; Discussion. H. J. Wheeler.	63		
Drug Trade. C. A. West, 61; Heavy Chemicals. J. R. Marble.	59		
Metal Industries. C. H. White, 62; Textile Industry. W. D. Livermore.	61		

