

# SUBJECT INDEX

## THE JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY

### VOLUME X—1918

<b>ABSTRACTORS</b> and Assistant Editors, Directions for.....	238
Accidents, Metal-Mine, in U. S. during 1916. Fay. Gov. Pub.....	958
Accidents, Quarry, in U. S. during 1916. Fay. Gov. Pub.....	958
Acetic Acid, Determination of, by Distillation with Phosphoric Acid. W. F. Munn.....	550
Acetone, Determination of. A. J. Field.....	552
Acetylene, Effect of, on Oxidation of Ammonia to Nitric Acid. G. B. Taylor and J. H. Capps.....	457
Acetylene, Reactions of. Note.....	488
Acetysalicylic Acid, American-Made, Examination of. P. N. Leech.....	288
Acetysalicylic Acid, What's in a Name? Editorial.....	255
Acid, Liquids, An Evaporator for. E. Hart.....	555
Acid-Proof Alloys. Note.....	649
Acidity, Pipette Used in Titration of Oils for. J. Jacobsen.....	633
Acids, Fatty, in Butter Fat. Holland and Buckley, Jr. Gov. Pub.....	763
ADDRESSES.....	1016
60, 133, 297, 383, 476, 556, 634, 918,	
Aeronautic Construction, Fabrics for. Whalen. Gov. Pub.....	873
Aeronautic Power Plant Investigations. Dickinson. Gov. Pub.....	873
Aeronautics and Meteorology. Blair. Gov. Pub.....	873
Aeronautics, National Advisory Committee for.....	873
Aeroplane Construction. Note.....	943
Agriculture, Courses in Secondary, for Southern Schools. Barrows. Gov. Pub.....	503
Agriculture, Department of. Gov. Pub.....	332, 503, 763,
Air Propellers, Experimental Research on. Durand. Gov. Pub.....	873
Air Raid Signals. Note.....	941
Airplane Dopes. G. J. Esselen, Jr. Address.....	135
Air-Vapor Mixtures, Recovery of Solvents from. E. L. Knoedler and C. A. Dodge.....	593
Airs from Mine Fire, Some Results of Analysis of. A. G. Blakeley and H. H. Geist.....	
Alabama, Oil and Gas Possibilities of the Hatchetigbee Anticline. Hopkins. Gov. Pub.....	
ALABAMA TECHNICAL ASSOCIATION: Joint Meeting with Alabama Section A. C. S., Birmingham, Ala., May 2, 1918. Program.....	247
Alcohol as Used in Medicines, Conservation of. Note.....	493
Alcohol, Industrial-, Chemistry, and Preservatives. Gov. Pub.....	495
Alcohol, New Source of. Notes.....	409
Alcohol Production in Germany. Note.....	1022
Alcoholic Medicinal Preparations.....	650
Alcohols and Bases in Vacuum Tar. Note.....	650
Alfalfa Hay, Corn Silage, and Velvet-Bean Meal when Fed Singly and in Combinations, Digestibility of. Ewing and Smith. Gov. Pub.....	
Alien Property Custodian, Cooperation Requested by the. A. M. Palmer. Note.....	947
Alien Property Custodian: The Custodian in Action. Editorial.....	673
Alineation Chart for Evaluation of Coal. A. F. Blake.....	627
Alloy, A Deoxidizing. Note.....	398
Alloy, New Aluminum. Note.....	650
Alloy, New Magnesium. Note.....	75
Alloys, Acid-Proof. Note.....	649
Alloys, Aluminum, Analysis of. Note.....	747
Aluminum, Hill. Gov. Pub. In 1916, 84; in 1917.....	860
Aluminum. Note.....	862
Aluminum Alloy, New. Note.....	650
Aluminum Alloys, Analysis of. Note.....	747
Aluminum and Copper in Germany. Note.....	649
Aluminum and Its Alloys. Note.....	1020
Aluminum, Annealing. Note.....	1021
Aluminum Goods for Brazil. Note.....	229
Amalgam, Copper, as Metal Cement. Note.....	74
AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE: 75th Annual Meeting, Pittsburgh, December 28, 1917, to January 2, 1918.....	
AMERICAN CERAMIC SOCIETY: Northern Ohio Section. Meetings: Toledo, April 6, 1918; Cleveland, June 10, 1918.....	402
The Journal of. Editorial.....	
AMERICAN CHEMICAL SOCIETY: A. C. S. Pin. C. L. Parsons.....	
American Emblem for American Chemists. C. A. Doremus, 653; See Torossian.....	
An Opportunity to Help the French. C. L. Parsons. Note.....	869
Chemistry for the Public. R. D. Cooke. Note.....	1024
Communication from U. S. Shipping Board. E. N. Hurley.....	752
Cooperation with the Chemical Service Section. Note.....	864
Dr. Nichols—Leader in Chemical Industry. C. F. Chandler.....	581
Editorials:	
A Dyestuff Section of the A. C. S.....	92
A French Local Section.....	510
A Golden Opportunity.....	967
A Regrettable Decision of the Directors.....	4
A Special Meeting of the Council.....	967
America in Safe Hands.....	418
An Experiment in Publicity.....	967
An International Courtesy.....	878
Another Idol Shattered.....	388
Preparation for After the War.....	878
Publicity Work to be Continued.....	338
The Missing Five Thousand.....	5
The Naval Consulting Board.....	175
Fertilizer Division: Report of Committee on Research and Analytical Methods. P. Rudnick.....	
56th (Annual) Meeting, Cleveland, September 10 to 13, 1918: Announcements, 494, 653; Editorials, 591, 672; Tentative Program, 748; Symposium on Chemistry of Dyestuffs. Note. R. N. Shreve.....	
President's Address. A Retrospect and an Application. W. H. Nichols.....	750
AMERICAN CHEMICAL SOCIETY (concluded):	
Council Meeting.....	772
General Meeting.....	774
SYMPOSIUM— <i>Chemists in Warfare</i> .....	776
SYMPOSIUM— <i>Chemistry of Dyestuffs</i> . Program of Papers. Industrial Chemists and Chemical Engineers Division: Minutes of Business Sessions at Cleveland Meeting. H. E. Howe.....	863
Tentative Standard Methods for the Sampling and Analysis of Commercial Fats and Oils. Note.....	315
Journals. Note.....	1026
Local Sections:	
Alabama Section. Joint Meeting with Alabama Technical Association, Birmingham, May 2, 1918. Program of Papers, Etc.....	493
French Section.....	575
New York Section. Resolutions following suspension of L. P. Brown as Director of Bureau of Food and Drug Inspection of the City of New York.....	492
North Carolina Section. Joint Meeting with North Carolina Academy of Science, Greensboro, N. C., April 26 and 27, 1918. Program of Papers.....	492
Officers for 1918.....	92
Organic Chemistry Division: Resolution Concerning Organic Nomenclature.....	944
Our Preparation for After the War. Address. B. C. Hesse.....	881
Rubber Section: Report of Committee on Organic Accelerators, Cleveland Meeting. Spring Meeting. Announcement of Its Omission.....	865
American Chemical Trade, Effect of the War on. O. P. Hopkins.....	236
American Chemists Welcomed by the Cercle de la Chimie. Translation. President of the Cercle de la Chimie.....	692
AMERICAN DRUG MANUFACTURERS ASSOCIATION: Annual Meeting, New York City, January 29 to 30, 1918.....	482
American Dyestuff Industry and Its Prospects. Translated from German.....	233
AMERICAN ELECTROCHEMICAL SOCIETY: Resolutions Concerning Alien Enemy Members.....	1026
33rd General Meeting, Tour of South, April 28 to May 4, 1918: Announcement, 321; Report by C. F. Roth.....	489
34th General Meeting, Atlantic City, September 30 to October 2, 1918: Announcement, 750, 866; Program of Papers.....	866
Report. J. W. Richards.....	944
AMERICAN INSTITUTE OF CHEMICAL ENGINEERS: 10th Annual Meeting, St. Louis, December 5 to 8, 1917.....	77
10th Semi-Annual Meeting, Gorham and Berlin, N. H., June 19 to 22, 1918: Program of Papers.....	493
Report. J. C. Olsen.....	651
AMERICAN INSTITUTE OF MINING ENGINEERS: 116th Meeting, New York City, February 18 to 21, 1918. Program of Paper.....	321
Report of Milwaukee Meeting, October 7 to 12, 1918. J. W. Richards.....	945
AMERICAN LEATHER CHEMISTS' ASSOCIATION: Annual Meeting, Atlantic City, N. J., May 16 to 18, 1918: Program of Papers.....	493
AMERICAN METRIC ASSOCIATION: Second Meeting.....	154
Announcement of Annual Convention.....	
Ammonia and Nitric Nitrogen Determination in Soils Extracts and Physiological Solutions. B. S. Davission.....	580
Ammonia Industry, License of. Presidential Proclamation. Gov. Pub.....	600
Ammonia in Eggs, Determination of Loosely Bound Nitrogen as. N. Hendrickson and G. C. Swan.....	408
Ammonia, Latent Heat of Vaporization of. Osborne and Van Dusen. Gov. Pub.....	614
Ammonia, Liquid, Latent Heat of Pressure Variation of. Osborne and Van Dusen. Gov. Pub.....	413
Ammonia, Liquid, Specific Heat of. Osborne and Van Dusen. Gov. Pub.....	166
Ammonia, Oxidation of. Note.....	412
Ammonia Oxidation Process, Analytical Control of. P. J. Fox. Note, 155; See Taylor and Davis.....	941
Ammonia Program for 1918. C. W. Merrill.....	156
Ammonia: Relation between Efficiency of Refrigerating Plants and the Purity of their Ammonia Charge. F. W. Frerichs.....	480
Ammonia to Nitric Acid, Effect of Acetylene on Oxidation of. G. B. Taylor and J. H. Capps.....	202
Amyl Acetate and Similar Solvents from Petroleum Pentane, Manufacture of. B. T. Brooks, D. F. Smith and H. Essex.....	457
Anaerobic Culture Volumeter. Z. Northrup.....	511
Andean Sulfur Deposits. Miller and Singewald, Jr. Gov. Pub.....	624
Anthelmintics, Efficacy of Some. Hall and Foster. Gov. Pub.....	586
Anthraquinone, Quantitative Estimation of. H. F. Lewis.....	504
Antimonial Silver-Lead Veins of the Arabia District, Nevada. Knopf. Gov. Pub.....	425
Antimony in 1916. Bastin. Gov. Pub.....	331
Antimony Sulfide as a Constituent in Military and Sporting Arms Primers. A. S. Cushman.....	761
Antipneumococcal Serum, Phenols as Preservatives of. Pharmaceutical Study. Voegtlin. Gov. Pub.....	376
APPARATUS (see under name of piece). Apparatus and Special Chemicals Available through the Chemistry Committee of the National Research Council. M. T. Bogert. Note.....	873

Argentina, Coal-Mining Machinery for. Note.....	228	Brazing Table, Gas-Fired. Note.....	1022
Argentina, Jute Sacks for. Note.....	74	Brick, Sand-Lime, in 1917. Middleton. Gov. Pub.	956
Argentine Chemical Society, Platinum Resolution by. See Letters. G. F. Schaefer and W. H. Nichols.....	322	Brines and Potash Salts, Nebraska, Some Methods of Analysis for. A. H. McDowell.....	128
Army, National, The Chemical Service Section of the. Editorial.....	2	Briquetting, Fuel, in 1917. Lesser. Gov. Pub.....	662
Army Ordnance, U. S., High-Grade Technical Men and Skilled Operatives Wanted for. Note.....	495	British Board of Trade. Notes:.....	747
Army Without Reserves. Editorial, 508; Symposium.....	685	76, 151, 230, 314, 398, 488, 574, 650, 747	
Aromatic Hydrocarbons from Natural Gas Condensate, The Formation of. J. G. Davidson.....	901	British Chemical Manufacturers Association. G. Mount.	495
Arsenates, Calcium. Robinson. Gov. Pub.....	764	British Dye, New. Note.....	75
Arsenic, Umpleby. Gov. Pub. In 1916, 409; in 1917.....	761	British Dyes Limited. Account of Progress. J. Falconer.....	145
Arsenic Compounds, An Experimental Investigation of the Toxicity of Certain Organic. Roth. Gov. Pub.....	1037	British Empire, Petroleum in. Note.....	572
Arsenic in Insecticides, Determination of, by Potassium Iodate. G. S. Jamieson.....	290	British Paper Exports. Note.....	76
Arsenic in Sulfured Food Products. W. D. Collins.....	360	BRITISH PROGRESS IN DYESTUFF MANUFACTURE. J. Falconer.....	145
Arsenous Oxide, Pure, Preparation and Testing of. R. M. Chapin.....	522	British Trade: Register of Overseas Buyers. Note.....	573
Arsphenamine and Neo-Arsphenamine, Some Qualitative and Quantitative Tests for. Meyers and DuMez. Gov. Pub.....	758	Bromine in 1917. Stone. Gov. Pub.....	957
Arsphenamine (Salvarsan) and Neo-Arsphenamine (Neo-Salvarsan). Gov. Pub.....	586	Bromine Process Decision. Case of Dow Chemical Co. vs. American Bromine Co. and A. E. Schaefer.....	157
Arsphenamine (Salvarsan): Licenses Ordered and Rules and Standards Prescribed for Its Manufacture. Gov. Pub.....	245	Bronze, Brass, and Copper Products. Gov. Pub.....	332
Asbestos Industry, Russian. Note.....	397	Brown and Blue Print Paper: Characteristics, Tests, and Specifications. F. P. Veitch, C. F. Sammet, and E. O. Reed.....	222
Ash Leaching Plant, Inexpensive. W. D. Turner and B. G. Nichols.....	374	Buckwheat: Comparative Study of Salt Requirements for Young and for Mature Buckwheat Plants in Solution Culture. Shive and Martin. Gov. Pub.....	959
Ash: Proximate Quantitative Method for the Determination of Rubidium and Caesium in Plant Ash. W. O. Robinson.....	50	Bulletin, Official U. S. Note.....	654
Asphalt and Coal Deposits. Gov. Pub.....	408	Bureau of Census. Gov. Pub.....	1037
Aspirator. J. M. Johlin.....	632	Bureau of Education. Gov. Pub.....	412
Aspirin: Examination of American-Made Acetylsalicylic Acid. P. N. Leech, 288; See Editorial.....	255	Bureau of Fisheries. Gov. Pub.....	166
Assistant Editors and Abtractors, Directions for.....	238	Bureau of Foreign and Domestic Commerce. Gov. Pub.....	874
Association of British Chemical Manufacturers. Note.....	751	BUREAU OF FOREIGN AND DOMESTIC COMMERCE: ITS RELATIONS TO CHEMICAL INDUSTRY:	
Atlantic Coast, The Menhaden Industry of the. Greer. Gov. Pub.....	166	Government Trade-Building Information. C. D. Snow.....	931
Australia and New Zealand, Railway Materials, Equipment, and Supplies in. Rhea. Gov. Pub.....	664	Our Publications and Their Bearing on the Chemical Industry. O. P. Hopkins.....	933
Australia, Goods in Demand in. Note.....	861	Method of Preparation of the Census of Chemical Imports. E. R. Pickrell.....	936
Australian Gelatin, Glue and Size. Note.....	487	Bureau of Labor Statistics. Gov. Pub.....	412
Autoclaves and High Pressure Problems. Note.....	230	Bureau of Markets in Its Relation to the Conservation of Foods. C. J. Brand.....	66
Automatic Control and Measurement of High Temperatures. R. P. Brown. Address.....	133	Bureau of Mines: Director's Annual Report.....	332
Azotobacter, Soil Reaction and Growth of. Gainey. Gov. Pub.....	959	Government Publications. 85, 332, 412, 958	
<b>BACTERIA, Effect of Nitrifying, on Solubility of Tricalcium Phosphate. Kelly. Gov. Pub.....</b>	<b>763</b>	Bureau of Ordinance. Gov. Pub.....	85
<b>Bacteria, Nitrogen-Assimilating, Influence of Nitrates on. Hills. Gov. Pub.....</b>	<b>504</b>	BUREAU OF STANDARDS:	
Balloon Fabrics, Determination of Permeability of. Edwards. Gov. Pub.....	762	Government Publications. 85, 166, 412, 503, 762, 959	
Bank, National Metal and Chemical. Note.....	940	Recovery of Light Oils and Refining of Toluol. 51	
Baseball Players, Commissions for. Editorial.....	879	Burmese Monazite Sands. Note.....	1020
Bases and Alcohols in Vacuum Tar. Note.....	650	Butter and Milk, Enzymes of. Thatcher and Dahlberg. Gov. Pub.....	503
Batik Dyeing Process. Note.....	938	Butter Fat, A Method for the Detection of Foreign Fats in. A. Seidenberg.....	617
Bauxite, Hill. Gov. Pub. In 1916, 84; in 1917.....	760	Butter Fat and Income. McDowell. Gov. Pub.....	763
Bauxite, Refractory Material from. Note.....	862	Butter Fat, Determination of Fatty Acids in. Holland and Buckley, Jr. Gov. Pub.....	763
Beilstein's <i>Handbuch der Organischen Chemie</i> . Turn About is Fair Play. Editorial, 672; See Letters.....	867	Butter or Oleomargarine, Detection of Added Color in. H. A. Lubs.....	436
Beltling, Laminated. Note.....	314	Butter Substitute from Fish Oils. Note.....	397
Benzene: Application of the Differential Pressure Method to the Estimation of the Benzene and the Total Light Oil Content of Gases. H. S. Davis, M. D. Davis, and D. G. MacGregor.....	712	Buttons, Manufacture of. Gov. Pub.....	76
Benzene Vapor, The Determination of. VII—Reagents for Use in Gas Analysis. R. P. Anderson.....	25	<b>Book Reviews:</b> .....	1038
Benzols: Methods of Analysis Used in the Coal-Tar Industry. IV—Benzols and Light Oils. J. M. Weiss.....	1006	Analytical Chemistry, A Short Manual of, Qualitative and Quantitative—Inorganic and Organic, by Muter. H. P. Talbot.....	88
Bichromate Manufacture in Sweden. Note.....	1022	Applied Analytical Chemistry, Treatise on, by Villavecchia, et al. Translated by Pope. A. Rogers.....	960
Biological Products, Nature of Contaminations of. Bengston. Gov. Pub.....	873	Cellulose. An Outline of the Chemistry of the Structural Elements of Plants, by Cross and Bevan. A. D. Little.....	960
Biological Products, Studies in Preservatives of. Neill. Gov. Pub.....	873	Chemical Analysis, Standard Methods of, edited by Scott. W. T. Hall.....	250
Birch, The Effect of Incomplete Distillation on the Yield of Products in the Destuctive Distillation of. R. C. Palmer.....	260	Chemical Annual, Van Nostrand's, edited by Olsen and Matthias. R. K. Meade.....	962
Bismuth, Umpleby. Gov. Pub. In 1916, 409; in 1917.....	873	Chemical Engineering, Catalog, issued by The Chemical Catalog Co. Inc., 1917 Edition, G. D. Rosengarten, 88; 1918 Edition, C. H. Herty.....	1038
Bismuth, Industrial Uses of. Note.....	573	Chemical French, by Dolt. A. M. Patterson.....	961
Bismuth, Pure. Notes.....	573	Chemical Laboratory of the American Medical Association, Annual Report of, by American Medical Association. H. V. Arny.....	668
Bismuthinite, Photoelectric Sensitivity of. Coblenz. Gov. Pub.....	762	Chemical Patents and Allied Patent Problems, by Thomas. K. P. McElroy.....	167
Bittern, Sea Water, The Extraction of Potash and Other Constituents from. J. H. Hildebrand.....	96	Chemistry, Everyman's, by Hendrick. A. Rogers.....	168
Blast-Furnace Breakouts, Explosions, and Slips, and Methods of Prevention. Willcox. Gov. Pub.....	412	Chemistry of Farm Practice, by Keitt. W. A. Withers.....	249
Blast-Furnace Plants, Occupational Hazards at, and Accident Prevention Based on Records of Accidents at Blast Furnaces in Pennsylvania in 1915. Willcox. Gov. Pub.....	412	Chemistry of Materials of the Machine and Building Industries, by Leighou. H. K. Benson.....	666
Blast-Furnace Practice. Note.....	746	Chemist's Pocket Manual by Meade. A. C. Langmuir.....	960
Blast-Furnace Work, Slag Viscosity Tables for. Feild and Royster. Gov. Pub.....	959	Coal, Bituminous, The Storage of, by H. H. Stock. A. C. Fieldner.....	668
Blue and Brown Print Paper: Characteristics, Tests, and Specifications. F. P. Veitch, C. F. Sammet, and E. O. Reed.....	222	Coal, Coke, and By-Products, Methods for Commercial Sampling and Analysis, by J. M. Camp. S. W. Parr.....	666
Blue Gas, Toluol by Cracking Solvent Naphtha in the Presence of. G. Egloff.....	8	Coal Gas Residuals, by F. H. Wagner. R. P. Perry.....	667
Boiler Scale, Graphite for. Note.....	395	Colloid Chemistry, Theoretical and Applied, An Introduction to, by Ostwald. J. Alexander.....	249
Boiler Scale, Prevention of. Note.....	151	Colloids, The Chemistry of, by Zsigmondy. J. Alexander.....	250
Bolivia, Ecuador, and Peru, Textile Markets of. Tucker. Gov. Pub.....	664	Commercial Organic Analysis, by Allen. A. Rogers.....	250
Bolivian Wolfram Industry. Note.....	940	Electrochemical Equivalents and Their Derivatives, Standard Table of, by Hering and Getman. S. A. Tucker.....	88
BOOK REVIEWS (see separate heading below).		Explosives, by Marshall. C. E. Munroe.....	504
Borax Production in 1916. Yale and Gale. Gov. Pub.....	73	Fats and Oils, Edible, by C. A. Mitchell. D. Wesson.....	167
Bordeaux Mixtures, Commercial. How to Calculate Their Values. Wallace and Evans. Gov. Pub.....	410	Fertilizer Handbook, American, by Ware Bros. Co., edited by Toll. J. E. Breckenridge.....	668
Boric Acid and Borax. Note.....	959	Industrial Chemistry, Laboratory Guide of, by Rogers. R. H. McKee.....	250
Boron: Its Effect on Crops and Its Distribution in Plants and Soil in Different Parts of the U. S. Cook and Wilson. Gov. Pub.....	73	Leather Specimen Book, by LaCroix. A. Rogers.....	504
Brake, Fan Dynamometer. Note.....	764	Lubricants, American, by Lockhart. A. H. Gill.....	504
Brass, Bronze, and Copper Products. Gov. Pub.....	744	Lubricating Engineer's Handbook, by Battle. A. H. Gill.....	168
Brass, Cadmium in. Note.....	332	Milk, Examination of, for Public Health Purposes, by J. Race. A. G. Woodman.....	666
Brass: Thermal Expansion of Alpha and of Beta Brass between 0° and 600° C. in Relation to the Mechanical Properties of Heterogeneous Brasses of the Muntz Metal Type. Merica and Schad. Gov. Pub.....	939	Nomography, Chemical, A Manual of, by H. G. Deming. J. M. Bell.....	668
Brass Tubes, Corrosion of. Note.....	762	Oils, Fats and Their Commercial Products, Aids in the Commercial Analysis of. A Laboratory Handbook, by G. F. Pickering, A. H. Gill.....	1038
Brazil, Aluminum Goods for. Note.....	942	Organic Compounds of Arsenic and Antimony, by Morgan. J. B. Churchill.....	961
Brazilian Wolfram Industry. Note.....	229	Photography, The Science and Practice of, by Roe buck. S. E. Sheppard.....	667
Reagents and Reactions, by Tognoli. J. T. Baker.....		Resins, The Distillation of, by Schweizer. A. B. Davis.....	249
Sir Wm. Ramsay as a Scientist and Man, by Chaudhuri. C. Basker-ville.....		Sir Wm. Ramsay as a Scientist and Man, by Chaudhuri. C. Basker-ville.....	962

**Book Reviews (concluded):**

Sulfuric Acid Handbook, by Sullivan, J. B. F. Herreshoff.....	960	Chemical Industries of England, Women in the. Note.....	1028
Tube Milling, by DelMar. G. D. Van Arsdale.....	168	Chemical Industries, U. S. Tariff Commission Inquiry in Regard to.....	158
<b>CADMIUM</b> in Brass. Note.....	939	<b>CHEMICAL INDUSTRY, AMERICAN, AND THE BUREAU OF FOREIGN AND DOMESTIC COMMERCE:</b>	
Cadmium in 1917. Siebenthal, Gov. Pub.....	954	Government Trade-Building Information. C. D. Snow.....	931
Cadmium Vapor, Resonance and Ionization Potentials for Electrons in. Tate and Foote, Gov. Pub.....	762	Our Publications and Their Bearing on the Chemical Industry. O. P. Hopkins.....	933
Caesium and Rubidium in Plant Ash, A Proximate Quantitative Method for the Determination of. W. O. Robinson.....	50	Method of Preparation of the Census of Chemical Imports. E. R. Pickrell.....	936
Calcium and Magnesium, Influence of Carbonates of, on Bacteria of Certain Wisconsin Soils. Fulmer, Gov. Pub.....	764	Chemical Industry in China. Note.....	649
Calcium Arsenates. Robinson, Gov. Pub.....	957	Chemical Industry in the Netherlands. Note.....	947
Calcium Chloride in 1917. Stone, Gov. Pub.....	748	Chemical Industry of Germany, New After-War Preparations. Translated from French.....	1025
<b>CALENDAR OF MEETINGS.</b> .....	321, 403, 494, 580, 653,	Chemical Manufacturers, Association of British. G. Mount, 495; See Note.....	751
California, The Research Unit of the Chemistry Group at the University of, Gilman Hall. M. Randall.....	634	<b>CHEMICAL MARKETS IN THE UNION OF SOUTH AFRICA.</b> O. P. Hopkins.....	887
CALIFORNIA, UNIVERSITY OF, THE DEDICATION OF GILMAN HALL. Calorimeter Installation, A Convenient Multiple-Unit. Davis and Wallace, Gov. Pub.....	391	Chemical Trade of Argentine, Brazil, and Uruguay.....	701
Camphor, Japanese. Note.....	959	Chemical Trade of Chile, Peru, and Bolivia.....	805
Canada, Mineral Production in. Note.....	1022	Chemical Markets of Colombia, Ecuador, the Guianas, Venezuela, and Paraguay.....	977
Canada's Export Trade. Note.....	74	Chemical Microscopy. E. M. Chamot. Address.....	60
Canadian Lake, Recovery of Magnesia and Potash from. Note.....	572	Chemical Research in the Various Countries Before the War and in 1917. E. J. Crane. Note.....	236
Canadian Nickel, Recovery of Platinum Metals from. Note.....	151	Chemical Service Section of the National Army: Editorial, 2; Note C. L. Parsons, 234; Revised Statement, W. H. Walker.....	321
Cane By-Products in Natal. Note.....	745	Chemical Societies in New York City. Program for 1918-1919 Season.....	748
Canning and Preserving. Gov. Pub.....	332	Chemical Society for Women. Iota Sigma Pi. Note.....	1023
Canning Industry: Some Accomplishments and Opportunities Along Technical Lines. Address. H. A. Baker.....	69	Chemical Society (London). An International Courtesy. Editorial.....	673
Carbon, Active Decolorizing, from Kelp, On the Preparation of. F. W. Zerbar and E. C. Freeland.....	812	Chemical Tests for Detection of Rancidity. R. H. Kerr.....	471
Carbon Dioxide in Carbonates, A Rapid Pressure Method for Determination of. W. H. Chapin.....	527	<b>CHEMICAL TRADE, AMERICAN, EFFECT OF THE WAR ON.</b> O. P. Hopkins.....	692
Carbon Dioxide, New Determinations of, in Water of Gulf of Mexico. Wells, Gov. Pub.....	279	<b>CHEMICAL WARFARE SERVICE:</b>	
Carbon Dioxide, Relation of, to Soil Reaction as Measured by the Hydrogen Electrode. Hoagland and Sharp, Gov. Pub.....	954	Editorial Note, 675; General Orders, No. 62.....	675
Carbon in Steel, Rapid Determination of, by Barium Carbonate Titration Method. J. R. Cain and L. C. Maxwell.....	504	Organization Plan of Chemical Warfare Service.....	677
Carbonation Studies: II—The Carbonation of Distilled Water. H. E. Patten and G. H. Mains.....	520	Commissioned Personnel, 680; Correction.....	948
Carnotite Ores, Mining and Concentration of. Kithil and Davis, Gov. Pub.....	520	Census of Chemists.....	683
Carotin in Oils and Vegetables, The Occurrence of. A. H. Gill.....	279	Chemists in Camp.....	684
Carvacrol, A Study of Conditions Essential for Commercial Manufacture of. A. W. Hixson and R. H. McKee.....	958	Chemical Warfare Service, Collar Insignia for. Note.....	655
Casein in Presence of Starch, Effect of Time of Digestion on Hydrolysis of. McHargue, Gov. Pub.....	612	Chemical Warfare Service. Commission for Baseball Players. Editorial.....	879
Casein, Manufacture of, from Buttermilk or Skim Milk. Dahlberg, Gov. Pub.....	982	Chemicals and Explosives Divisions, War Industries Board. Note.....	654
Caspari, Charles, Jr. Obituary. W. W. Randall.....	763	Chemicals Division of National War Savings Committee Organized. Note.....	402
Cassia, Oil, Constituents of. H. F. D. Dodge.....	240	Chemicals, Explosive. Note.....	745
Cast-Iron Pipe. Gov. Pub.....	1005	Chemicals for Research Work. C. E. K. Mees. Notes.....	1027
Catalyst from Metallic Salts. Note.....	331	Chemicals, Fuel for Manufacture of. E. Smith. Note.....	159
Catalysts in Vulcanization. D. Spence.....	747	Chemicals, Special, and Apparatus Available Through the Chemistry Committee of the National Research Council. Note. M. T. Bogert.....	158
Catalytic Processes in Germany. Note.....	115	Chemistry for Soldiers in Training Camps. J. W. Beckman.....	869
Catalyzers, Effect of, on Yield of Products in Destructive Distillation of Hardwoods. R. C. Palmer.....	939	Chemistry for the Public. Note. R. D. Cooke.....	752
Cell, New Voltaic. Note.....	264	Chemistry, Industrial Alcohol, and Preservatives. Gov. Pub.....	409
Cellulose Turpentine. Note.....	744	Chemistry of Cotton Plant, with Special Reference to Upland Cotton. Vierhoever, et al., Gov. Pub.....	764
Cement: Concentration of Potash from Raw Materials Containing only a Trace of this Element by Means of the Electric Precipitation of Flue Dust and Fume Cement Kilns. B. F. Erdahl.....	152	<b>CHEMISTRY OF DYESTUFFS, SYMPOSIUM ON</b> (Cleveland Meeting, A. C. S.):	
Cement Draintile and Concrete in Alkali Soils, Durability of. (Containing Results of Third Year's Tests). Wig, et al., Gov. Pub.....	356	Introductory Remarks. R. N. Shreve.....	789
Cement Industry, The Recovery of Potash as a By-Product in the Ross, et al., Gov. Pub.....	240	America's Progress in Dyestuffs Manufacturing. L. J. Matos.....	790
Cement, Metal, Copper Amalgam as. Note.....	1030	The Development of the Dyestuff Industry Since 1914. J. F. Schoellkopf, Jr.....	792
Cement Mill Dust, Direct Heat Treatment of, to Increase Its Water-Soluble Potash Content. A. R. Merz.....	746	Application of Dyestuffs in Cotton Dyeing. J. M. Matthews.....	794
Cement Mill Potash, Effect of Coal Ash on the Liberation and Nature of. N. S. Potter, Jr., and R. D. Cheesman, 109; See Letters.....	85	Natural Dyestuffs—An Important Factor in the Dyestuff Situation. E. S. Chapin.....	795
Cement Mortars and Magnesium. Note.....	332	The Manufacture, Use, and Newer Developments of the Natural Dyestuffs. C. R. Delaney.....	798
Cement, Portland, Properties of, Having a High Magnesia Content. Bates, Gov. Pub.....	74	Photographic Sensitizing Dyes: Their Synthesis and Absorption Spectra. L. E. Wise and E. Q. Adams.....	801
Cement, Portland, Standard Specifications and Tests for. Gov. Pub.....	106	The Color Laboratory of the Bureau of Chemistry. H. D. Gibbs.....	802
Cement Production (1916). Burchard, Gov. Pub.....	874	Problems in Testing Dyes and Intermediates. E. W. Pierce.....	803
Census of Chemists. F. E. Breithut. Note.....	410	On the Quantitative Analysis of Dyestuffs. A. H. Halland.....	804
Census of Dyes and Coal-Tar Chemicals, 1917. A Record of Achievement. Editorial.....	946	Chemistry, Physical, in Coal-Tar Industry. W. J. Huff.....	1016
Ceramics, Developments in. Editorial.....	879	Chemists, American, An American Emblem for. C. A. Doremus. Note.....	303
Cercle de la Chimie, American Chemists Welcomed by the. Translation. President of the Cercle de la Chimie.....	878	Chemists, American, Welcomed by the Cercle de la Chimie. Translation. President of the Cercle de la Chimie.....	653
Cereal Foods with Reference to Their Content in "Antineuritic Vitamin." The Dietary Deficiency of. Voegtlind, et al., Gov. Pub.....	482	Chemists and Enemy-Owned Chemical Works: The Custodian in Action. Editorial.....	482
Chalcopyrite-Pyrhotite Ores of Southern Oregon, Flotation of Chalcopyrite in. Coghill, Gov. Pub.....	586	Chemists and the Draft. E. C. White. Note, 160; See Editorials. 2, 3	673
Chamber Process, Avoidable Waste in the Production of Sulfuric Acid by the. A. E. Marshall. Note.....	412	Chemists Club: Annual Meeting. Editorial.....	489
Chart, Alineament, for the Evaluation of Coal. A. F. Blake, 627; Correction.....	156	Portrait of C. M. Hall. Note.....	338
Cheese Ripening, Study of the Streptococci Concerned in. Evans, Gov. Pub.....	948	The Parting of the Ways. Editorial.....	947
Cheese, Varieties of. Doane and Lawson, Gov. Pub.....	763	Chemists' Club for France. Editorial.....	2
Chemical Abstracts: Decennial Index Patrons.....	763	Chemists: Deferred Classification and Furloughs for Government and State Chemists. Note.....	947
Chemical Abstracts, The Indexes to. E. J. Crane. Note.....	77	<b>CHEMISTS IN WARFARE, SYMPOSIUM ON</b> (Cleveland Meeting, A. C. S.):	
Chemical Alliance, The. Editorial, 2; Announcement.....	237	The American Chemist in Warfare. C. L. Parsons. The Work of the Chemical Section of the War Industries Board. C. H. MacDowell.....	776
Chemical and Allied Industries. Gov. Pub.....	231	War Disturbances and Peace Readjustments in the Chemical Industries. G. Jones.....	783
Chemical and Dye Industry, Italian. Note.....	958	Chemical Warfare Research. W. D. Bancroft. The Place of the University in Chemical War Work. E. W. Washburn.....	785
Chemical Bank, National Metal and. Note.....	745	Chemists in War Service: A Letter from France. W. A. Hamor. A Long Step in the Right Direction. Editorial.....	786
Chemical Engineering in Our Universities and Colleges Immediately Prior to the Declaration of War, the Status of. H. F. Zoller, 644; See Note, by W. P. Mason.....	940	America In Safe Hands. Editorial.....	495
Chemical Engineers, A Manufacturer's Experience with Graduate. S. R. Church.....	753	An Army Without Reserves. Editorial, 508; Symposium. By Order of the President. Editorial, 590; See Note. Chemistry Insignia. Editorial.....	172
Chemical Glassware, Comparative Tests of. Walker and Smither, Gov. Pub.....	1019	Cooperation of American Chemical Society with the Chemical Service Section. Note.....	418
Chemical Industries, FOURTH NATIONAL EXPOSITION OF: New York City, September 23 to 28, 1918. Editorials, 592, 672, 674; Notes, 651, 826. Program and List of Exhibitors, 749; Addresses.....	762	Government Recognizes the Importance of Chemistry in the War. C. L. Parsons, 234; Revised Statement, W. H. Walker. Importance of Chemists Recognized by Secretary of War. Note. Political, but not Politics. Editorial.....	685
Chemical Industries Fraudulent Promoters of. Camp Followers. Editorial.....	826	Preparedness Census. Note.....	654
Chemical Industries, French, During 1916. F. J. LeMaistre.....	255	Prophecy and Fulfilment. Editorial.....	95
	421	Somebody Please Cut the Tape. Editorial.....	254
		The Chemistry Rainbow. Editorial.....	968
		The Return of the Chemists.....	968

CHEMISTS IN WAR SERVICE (*concluded*):

- Transfer of the Experiment Station at American University to the War Department. W. Wilson, N. D. Baker. Note, 654; *See Editorial*.  
 War Risk Insurance for Chemists in Military Service. Note.  
*Washington Notes.* Editorial.  
 Where are the Leaders? Editorial.  
 Chemists, Industrial, College Courses for. C. W. Hill.  
 Chemists, The Census of. F. E. Breithut. Note.  
 Chile, Potash Salts in. Note.  
 China, Chemical Industry in. Note.  
 China, Jute Production in. Note.  
 China, Potteries at Shek Waan, Near Canton. C. N. Laird.  
 Chinese Pencil Factory. Note.  
 Chinese Perfume Plant. Note.  
 Chlorides and Sulfates of Sodium and Potassium, Separation of, by Fractional Crystallization. W. C. Blasdale.  
 Chlorides: Equilibria in Solutions Containing Mixtures of Salts. I—The System Water and the Sulfates and Chlorides of Sodium and Potassium. W. C. Blasdale.  
 Chlorine, Tar-Still Corrosion by. Note.  
 Chrome Ore and Magnesite, Transvaal Deposits of. Note.  
 Chrome Tanning. Note.  
 Chromite. Diller. Gov. Pub. In 1916, 84; in 1917.  
 Citral, An Improved Method for Determining. A Modification of the Hiltner Method. C. E. Parker and R. S. Hiltner.  
 Civil Service Rules Waived for War Gas Investigators. W. Wilson.  
 Clay-Working Industries and Building Operations in the Larger Cities in 1916. Middleton. Gov. Pub.  
 Clays, Louisiana, Including Results of Tests Made in the Laboratory of the Bureau of Standards at Pittsburgh. Matson. Gov. Pub.  
 Cloves, Oil of. Note.  
 Coal: A Comparative Study of Thermal Decomposition of Coal and Some of the Products of Its Carbonization. M. C. Whitaker and J. R. Suydam, Jr.  
 Coal, An Alineation Chart for the Evaluation of. A. F. Blake, 627; Correction.  
 Coal: Analyses of Mine and Car Samples of Coal Collected in Fiscal Years 1913–1916. Fieldner, *et al.* Gov. Pub.  
 Coal and Asphalt Deposits. Gov. Pub.  
 Coal and Rock-Dust Mixtures in Mines, The Quick Determination of Incombustible Matter in. Fieldner, *et al.* Gov. Pub.  
 Coal Ash, Effect of, on the Liberation and Nature of Cement Mill Potash. N. S. Potter, Jr. and R. D. Cheesman, 109; *See Letters*.  
 Coal, Cannel, in the U. S. Ashley. Gov. Pub.  
 Coal, Combustion of. Note.  
 Coal, Combustion of, and Design of Furnaces. Kreisinger, *et al.* Gov. Pub.  
 Coal, Effect of Low Temperature Oxidation on the Hydrogen in, and the Change in Weight of Coal on Drying. Katz and Porter. Gov. Pub.  
 Coal for Shipment or Delivery, Directions for Sampling. Pope. Gov. Pub.  
 Coal Mines of Illinois, Use of Permissible Explosives in. Fleming and Koster. Gov. Pub.  
 Coal-Mining Machinery for Argentina. Note.  
 Coal, New Views of the Combustion of the Volatile Matter in. Katz. Gov. Pub.  
 Coal Products, an Object Lesson in Resource Administration. Mineral Industries of the U. S. Gilbert. Gov. Pub.  
 Coal, Resource and its Full Utilization; Mineral Industries of the United States. Gilbert and Pogue. Gov. Pub.  
 Coal Saving. Note.  
 Coal, Stored, Effects of Moisture on Spontaneous Heating of. Katz and Foster. Gov. Pub.  
 Coal, Stored, The Diffusion of Oxygen through. Katz. Gov. Pub.  
 Coal Tar and Creosote in Longleaf Pine, Tests of Absorption and Penetration of. Teesdale and MacLean. Gov. Pub.  
 Coal-Tar Industry, Methods of Analysis Used in the. J. M. Weiss. I—Crude Tars, 732; II—Distilled Tars and Pitches, 817; III—Heavy and Middle Oils, 911; IV—Benzols and Light Oils.  
 Coal-Tar Industry, Some Applications of Physical Chemistry in. W. J. Huff.  
 Coal Tar, Oils from. Note.  
 Coal-Tar Products for 1917. Note.  
 Coal: The Santo Tomas Cannel Coal, Webb Co., Texas. Ashley. Gov. Pub.  
 Coals, Firing, Bituminous in Large House-Heating Boilers. Flagg. Gov. Pub.  
 Coals, Weights of Various. Flagg. Gov. Pub.  
 Cobalt Arc, Wave Lengths in Red and Infra-Red Spectra of. Meggers and Kiess. Gov. Pub.  
 Cod Liver Oil, Newfoundland. Note.  
 Coke, Determination of Moisture in. Fieldner and Selvig. Gov. Pub.  
 Cold Shock, the Influence of, in the Sterilization of Canned Foods. L. D. Bushnell.  
 Colombia, Construction Materials and Machinery in. Ewing. Gov. Pub.  
 Colombia, Vegetable Wax from. Note.  
 Color Blindness. Collins. Gov. Pub.  
 Color Designation of Oil Varnishes, Notes on. F. A. Wertz.  
 Color Photography Screens. Note.  
 COMMERCE REPORTS: October (1917), 86; November, 86; December, 166; January (1918), 248; February, March, 414; April, 664; May, 665; June, 764; July, 874; August, 959; September, October.  
 Commissions for Baseball Players. Editorial.  
 Concentration Experiments with the Siliceous Red Hematite of the Birmingham District, Alabama. Singewald. Gov. Pub.  
 Concrete and Cement Drainage, Durability of, in Alkali Soils. (Containing Results of Third Year's Tests). Wig, *et al.* Gov. Pub.  
 Concrete and Concrete Roads, The Expansion and Contraction of. Goldbeck and Jackson. Gov. Pub.  
 Concrete Mixer, New. Note.  
 Concrete Slab Subjected to Eccentric Concentrated Loads, Tests of Large Sized Reinforced. Goldbeck and Fairbank. Gov. Pub.  
 Congressional Committees. Gov. Pub.  
 Conservation Through Garbage Utilization, Municipal Contribution to. E. D. Very.  
 Controller, Automatic, for Electrical Heating Apparatus. Note.  
 Conversion Tables, Hydraulic, and Convenient Equivalents. Anonymous. Gov. Pub.  
 Copper. Gov. Pub.  
 Copper Amalgam as Metal Cement. Note.

Copper and Aluminum in Germany. Note.....	649
Copper Area, A New. Note.....	487
Copper Carbonate Ores, Zinc Carbonate and Related, at Ophir, Utah. Loughlin. Gov. Pub.....	331
Copper in Eastern States in 1917. Gov. Pub.....	956
Copper in Idaho and Washington in 1916. Gerry. Gov. Pub.....	586
Copper in the Central States. Dunlop and Butler. Gov. Pub. In 1916.....	84
Copper in 1916. Butler. Gov. Pub.....	759
Copper Production (1916). Gov. Pub.: Alaska, by Brooks, 246; New Mexico, Texas, South Dakota, and Wyoming, by Henderson, 246; California and Oregon, by Yale, 246; Arizona and Montana, by Heikes, 246; Eastern States, by Hill, 246; Colorado, by Henderson, 409; Utah and Nevada, by Heikes.....	409
Copper Products, Brass and Bronze. Gov. Pub.....	332
Copper: Swedish Industrial Developments. Note.....	76
Copper: Zinc Carbonate and Related Copper Carbonate Ores at Ophir, Utah. Loughlin. Gov. Pub.....	331
Corn and Sorghums, Comparative Transpiration of. Miller and Coffman. Gov. Pub.....	764
Corn and Wheat Products, Phosphorus as an Indicator of the Vitaminine Content of. Voegtlind and Myers. Gov. Pub.....	759
Corn and Wheat, The Growth-Promoting Properties of Foods Derived from. Voegtlind and Myers. Gov. Pub.....	758
Corn Cobs, Preparation of Several Useful Substances from. F. B. LaForge and C. S. Hudson.....	925
Corn Silage, Velvet-Bean Meal, and Alfalfa Hay when Fed Singly and in Combinations, Digestibility of. Ewing and Smith. Gov. Pub.....	764
Corrosion, Tar-Still, by Chlorine. Note.....	574
Cotton Linters, Batting, and Waste, Foreign Markets for. Gov. Pub.....	764
Cotton Oil Industry in the War. D. Wesson.....	930
Cotton Plant, Chemistry of the. Vierhoever, <i>et al.</i> Gov. Pub.....	764
Cotton-Sampling Machine. Note.....	574
Cotton Standards for Grade, Manufacturing Tests of the Official Dean and Taylor. Gov. Pub.....	503
Cottonseed: Gossypol, the Toxic Substance in Cottonseed. Withers and Carruth. Gov. Pub.....	504
Cottonseed Meal for Feeding Beef Cattle. Ward. Gov. Pub.....	763
Cottonseed Meal, Uniform Nitrogen Determination in. J. S. McHargue.....	533
Cottrell Precipitator: Electric Furnace Smelting of Phosphate Rock and Use of the Cottrell Precipitator in Collecting the Volatilized Phosphoric Acid. J. N. Carothers.....	35
Coumarin in Factitious Vanilla Extracts, The Detection and Determination of. H. J. Wichmann.....	535
Council of National Defense. Gov. Pub.....	1037
Cranes and Transporters. Note.....	861
Creosote and Coal Tar in Longleaf Pine, Tests of Absorption and Penetration of. Teesdale and MacLean. Gov. Pub.....	245
Cresol or Phenol Preservative in Serums, A Colorimetric Method for the Estimation of. Elvove. Gov. Pub.....	959
Cresols, The Three, The Estimation of Phenol in the Presence of. G. W. Knight, C. T. Lincoln, G. Formanek and H. L. Follett, 9; Correction.....	239
Creosote, Relative Resistance of Various Hardwoods to Injection with Teesdale and MacLean. Gov. Pub.....	763
Cryolite and Fluorspar in 1916. Burchard. Gov. Pub.....	246
Cucumber, Wild, <i>Echinocystis Oregana</i> , Seeds of. M. R. Daughters. CURRENT INDUSTRIAL NEWS. A. McMillan:	126
..... 73, 150, 228, 312, 394, 487, 572, 648, 744, 861, 937, 1020	
Cyanamide, Pure. Note.....	487
Cyanide, Sodium, Notes on. W. J. Sharwood.....	292
Cycle Components, Tubular. Note.....	150
DAMASCENE Steel. Note.....	942
Decanting. H. Tillisch.....	631
DEDICATION OF GILMAN HALL, UNIVERSITY OF CALIFORNIA:	
Introductory Address. E. O'Neill.....	391
Addresses. J. M. Stillman, 392; L. H. Duschak.....	393
DeRoode Method for the Determination of Potash in Fertilizer Materials, A Study of the. T. E. Keitt and H. E. Shiver.....	219
Developing Agents, Organic, Examination of. H. T. Clarke.....	891
Device to Insure Tight Connections between Glass and Rubber Tubing. C. C. Kiplinger.....	631
Diamonds, South African. Note.....	395
Dicyanin, Application of, to Photography of Stellar Spectra. Merrill. Gov. Pub.....	762
Disease, Pulmonary, among Miners in Joplin District, Missouri, Siliceous Dust in Relation to. Higgins, <i>et al.</i> Gov. Pub.....	958
Diesel Engine Blast Pressure Control. Note.....	228
Disinfectant Testing Machine, New. L. Stimson and Neill. Gov. Pub.....	586
Disinfectants, Some Common. Dorset. Gov. Pub.....	763
Disinfectants, South African Requirements. Note.....	649
Disinfectants, Their Use and Application in Prevention of Communicable Diseases. McClintic; revision by McCoy, <i>et al.</i> Gov. Pub.....	409
Dopes, Airplane. G. J. Esselen, Jr.....	135
Draft, Chemists and the. E. C. White. Note, 160; <i>See</i> Editorials. 2, 3	
Drug Analysis, Studies in Synthetic:	
..... V—Estimation of Theobromine. W. O. Emery and G. C. Spencer.	605
VI—Evaluation of Hexamethylenetetramine Tablets. W. O. Emery and C. D. Wright.....	606
Drug Plant Crops, Production of, in U. S. Stockberger. Gov. Pub. DRUG RESEARCH: INSTITUTE FOR COOPERATIVE RESEARCH AS AN AID TO THE AMERICAN DRUG INDUSTRY. Addresses by J. J. Abel, 969; P. A. Levene, 970; C. L. Alsberg, 971; A. S. Loevenhart, 971; F. R. Eldred, 973; D. W. Jayne, 975; B. R. Weidlein.	763
Drums, Steam, Effect of Insulation on. Note.....	573
Du Pont Fellowships. Note.....	581
Dye and Chemical Industry, Italian. Note.....	745
Dye from Maple Leaves. Note.....	398
Dye from Sulfite. Note.....	152
Dye Industry and the Tariff Commission. G. Jones. Address.....	232
Dye, New British. Note.....	75
Dyeing Process, Batik. Note.....	938
Dyes: Dyeing of Khaki in the United States. J. C. Hebeden.	640
Dyes: The Pigments of the Tomb of Perneb. M. Toch.	118
Dyes: The Structure of Scarlet S3R (B) and Ponceau 3R(By). H. W. Stiegler.....	600
Dyestuff Convention, Proceedings of, 231; The Tariff Commission and the Dye Industry. G. Jones. Address.....	232
Dyestuff Industry, American, and Its Prospects. Translated from German.....	1026
Dyestuff Industry: An Inglorious Rout. Editorial.....	419

Dyestuff Industry, Organization within the.	Editorial.	256	Potash from Desert Lakes and Alunite.	J. W. Hornsey.	838
Dyestuff Manufacture, British Progress in.	J. Falconer.	145	Potash from Searles Lake.	A. de Ropp, Jr.	839
Ceramics	402				
Dyestuff Manufacturers' Association, American.	Note.	879	Recent Developments in Ceramics.	A. V. Bleininger.	844
Dyestuff, Request for Definition of Term.	A Record of Achievement.	504	Carborundum Refractories.	S. C. Linbarger.	847
Editorial.	824			Metal Industries	
Dyestuff Situation in Textile Industries.	Gov. Pub.	792	The Pyrophoric Alloy Industry.	A. Hirsch.	849
Dyestuffs Association.	Note.	794	The Ferro-Alloys.	J. W. Richards.	851
DYESTUFFS, SYMPOSIUM ON CHEMISTRY OF (Cleveland Meeting, A. C. S.):	Announcement.	789		Industrial Organic Chemistry	
R. N. Shreve, 750; Introductory Remarks.	R. H. Shreve.	790	Advances in Industrial Organic Chemistry since the Beginning of the War.	S. P. Sadtler.	854
America's Progress in Dyestuffs Manufacturing.	L. J. Matos.	792	Solvents from Kelp.	C. A. Higgins.	858
The Development of the Dyestuff Industry since 1914.	J. F. Schoellkopf Jr.	794	Wood Waste as a Source of Ethyl Alcohol.	C. H. Tomlinson.	859
Application of Dyestuffs in Cotton Dyeing.	J. M. Matthews.	795	Extracts, Non-Alcoholic Flavoring, The Determination of Essential Oils in.	F. M. Boyles.	537
Natural Dyestuff—An Important Factor in the Dyestuff Situation.	E. S. Chapin.		FABRICS, Balloon, Determination of Permeability of.	Edwards.	
The Manufacture, Use, and Newer Developments of the Natural Dyestuffs.	C. R. Delaney.	798	Fabrics for Aeronautic Construction.	Whalen.	762
Photographic Sensitizing Dyes: Their Synthesis and Absorption Spectra.	L. E. Wise and E. Q. Adams.	801	Fabrics, Water-Proof and Dust-Proof.	Note.	873
The Color Laboratory of the Bureau of Chemistry.	H. D. Gibbs.	802	Fat in Condensed Milk and Milk Powders, A Study of the Estimation of.	C. H. Bieserfeld and O. L. Evenson.	75
Problems in Testing Dyes and Intermediates.	E. W. Pierce.	803	Fatigue Products, The Present Status of Our Knowledge of.	Scott.	159
On the Quantitative Analysis of Dyestuffs.	A. H. Halland.	804	Fats and Oils, Commercial, Tentative Standard Methods for the Sampling and Analysis of.	W. D. Richardson.	586
Dyestuffs: The Modern Miracle.	Editorial.	508	Fats and Oils in Germany.	Note.	315
EARTH: Its Figure, Dimensions, and Constitution of Its Interior.		245	Fats and Oils, Saponification of.	Note.	942
Chamberlin, et al.	Gov. Pub.	664	Fats, Edible, In War and Law.	Address.	75
Ecuador, Peru, and Bolivia, Textile Markets in.	Tucker.	868	Fats, Foreign in Butter Fat, A Method for the Detection of.	A. Seidenberg.	71
Edgewood Arsenal Laboratory, Library for.	W. L. Evans.		Fats, Saving, from Garbage.	F. C. Bamman.	617
EDITORIALS:	2, 93, 172, 254, 336, 418, 508, 590, 672, 876, 966. (See HERTY, C. H., in AUTHOR'S INDEX for Complete List of Titles; Actual Subjects treated are to be found in place in this index.)		Federal Trade Commission.	Gov. Pub.	320
Eggs, Determination of Loosely Bound Nitrogen as Ammonia in.	N. Hendrickson and G. C. Swan.		Feed Residues: Study of the Physical Changes in Feed Residues which Take Place in Cattle During Digestion.	Ewing and Wright.	409
Ekenberg Peat Process.	Note.	614	Gov. Pub.		764
Electric Arc Welding.	Note.	152	Feeds: Mineral Content of Southern Poultry Feeds and Mineral Requirements of Growing Fowls.	Kaupp.	959
Electric Heater for Use in Analytical Distillation of Gasoline.	E. W. Dean.	823	Feldspar in 1917.	Katz.	956
Electric Lamp Industry in France.	Note.	1021	Fellowship, Du Pont.		581
Electrical Appliances, Shortage of.	Note.	396	Fellowship, Research, State College of Washington.	Note.	753
Electrical Conductivity Recorder for Salinity Measurements.	E. E. Weibel and A. L. Thuras.	626	Fellowship System, Industrial, The Growth of.	Mellon Institute.	
Electrical Energy from the Volterra "Soffioni."	Note.	487	Ferro-Concrete Shipbuilding.	Note.	401
Electrical Heating Apparatus, Automatic Controller for.	Note.	229	Ferromanganese Manufacture in Spain.	Note.	395
Electrical Machinery.	Note.	746	Ferrosilicons, Acid-Resisting.	Note.	1021
Electricity in Silk Industry.	Note.	862	Fertilizer: Decomposition of Green and Stable Manures in Soil.	Potter and Snyder.	939
Electrochemical Industries, Swiss.	Note.	398	Fertilizer Industry, Licensing of.	Ordered. President Wilson.	504
Electrodes, Manufacture of.	Note.	151	Fertilizer Materials, A Study of the DeRode Method for the Determination of Potash in.	T. E. Keitt and H. E. Shiver.	323
Electrolytic Process.	Note.	746	Fertilizer Materials from Minor Sources, Conservation of.	Fletcher.	219
Electrometric Titration, The Determination of Manganese in Steel in the Presence of Chromium and Vanadium by.	G. L. Kelley, M. G. Spencer, C. B. Illingworth and T. Gray.	19	Fertilizer: Phosphate Rock, Our Greatest Fertilizer Asset.	Waggaman.	763
Electrons in Cadmium Vapor, Resonance and Ionization Potentials for.	Tate and Foote.	762	Fertilizer: Reverted Phosphate.	C. C. James.	763
Electro-Steel Works in Germany.	Note.	75	Fertilizer Situation in the United States, Interpretation of.	Mineral Industries of the United States.	84
Electro-Technical Industry in Japan.	Note.	228	Fertilizer: The Agricultural Availability of Raw Ground Phosphate Rock.	W. H. Wagaman and C. R. Wagner.	442
Elliott, Arthur Henry.	Obituary.	498	Fertilizers: Commercial Bordeaux Mixtures: How to Calculate their Values.	Wallace and Evans.	959
Emetine Hydrochloride, On the Toxicity of.	Special Reference to the Comparative Toxicity of Various Market Preparations.	1037	Fertilizers: Commercial Stocks of Fertilizers and Fertilizer Materials in U. S. as Reported for October 1, 1917.	Gov. Pub.	763
Lake.	Gov. Pub.	644	Fertilizers: Comparison of Percentages of Nitrogen in Tops and Roots of Head Lettuce Plants.	H. A. Noyes.	621
Engineering, Chemical, in our Universities and Colleges Immediately Prior to the Declaration of War, The Status of.	H. F. Zoller.	314	Fertilizers, Effect of, on Hydrogen-Ion Concentration in Soils.	F. W. Morse.	125
Engines, Detachable, for Ships.	Note.	940	Fertilizers from Industrial Wastes.	Ross.	763
Engines, Gas and Petrol.	Note.	573	Fertilizers, Sources of our Nitrogenous.	Brown.	763
Engines, Various Classes of.	Note.	1028	Fertilizers: The Fertilizing Value of Activated Sludge.	G. G. Nasmith and G. P. McKay, 339; See Rudnick.	400
England, Women in the Chemical Industries of.	Note.	395	Fibers, "Hard" Rope, Distinguishing Manila from all other.	C. E. Swett.	227
English Pottery Industry.	Note.	503	Filter, Ultra.	Note.	747
Enzymes of Milk and Butter.	Thatcher and Dahlberg.	344	Filtering Tube, Simple and Efficient.	W. M. Thornton, Jr.	132
Equilibria in Solutions Containing Mixtures of Salts. I—The System Water and the Sulfates and Chlorides of Sodium and Potassium.	W. C. Blasdale.	413	Fire-Clay Bodies, Effect of Size of Grog in.	Kirkpatrick.	762
Equivalents, Table of, Millimeters to Inches.	Gov. Pub.		Fish, Commercial Freezing and Storing of.	Clark and Almy.	763
Ether, Effect of, on Tetanus Spores and on Certain Other Micro-organisms.	Corbitt.	724	Fish, Experiments on Digestibility of.	Holmes.	763
Ether Extract of Silage, Variation in.	L. D. Haigh.	590	Fish Oil, Utilization of.	Note.	487
Evaporator for Acid Liquids.	E. Hart.	747	Flours: Hydration Capacity of Gluten from "Strong" and "Weak" Flours.	Gortner and Doherty.	764
Evaporators, Multiple, for Sugar Factories, Theory and Practice in the Design of.	A. L. Webre.	1028	Fluorspar and Cryolite in 1916.	Burchard.	246
Evolution, Present Problem of.	Cauldry.	245	Food: Chemical Tests for Detection of Rancidity.	R. H. Kerr.	151
Experiment Station at American University, Transfer of, to the War Department.	W. Wilson, N. D. Baker.	555	Food Chemistry in the Service of Human Nutrition.	Address.	471
Explosive Chemicals.	Note.	191	Food Conservation, A Problem in.	The Deterioration of Raw Cane Sugar.	383
Explosives, High, Initial Priming Substances for.	Taylor and Cope.	595	Food: Determination of Loosely Bound Nitrogen as Ammonia in Eggs.	N. Hendrickson and G. C. Swan.	178
Explosives Manufacture, School of, Ordnance Department, Columbia University.	Note.	745	Food: Determination of the Hexabromide and Iodine Numbers of Salmon Oil as a Means of Identifying the Species of Canned Salmon.	H. S. Bailey and J. M. Johnson.	614
Explosives: Method of Calculating Comparative Strength and Efficiency of High Explosives from Their Composition and Apparent Densities.	C. E. Waller.	747	Food: Effect of Different Oxygen Pressures on Carbohydrate Metabolism of Sweet Potato.	Hasselbring.	999
Explosives, Modern.	Note.	868	Food: Enzymes of Milk and Butter.	Thatcher and Dahlberg.	959
Explosives, Use of Permissible, in Coal Mines of Illinois.	Fleming and Koster.	448	Food: Influence of Age of Cow on Composition and Properties of Milk and Milk Fat.	Eckles and Palmer.	503
EXPOSITION OF CHEMICAL INDUSTRIES, FOURTH NATIONAL: New York City, September 23 to 28, 1918.	Editorials 592, 672, 674; Notes, 651, 826; Program and Lists of Exhibitors.	650	Food: In War Time.	Note.	325
ADDRESSES: Permanent Chemical Independence.	C. H. Herty.	826	Food: Method for the Detection of Foreign Fats in Butter Fat.	A. Seidenberg.	617
The Exposition in War and in Peace.	F. J. Tone.	828	Food: Occurrence of Carotin in Oils and Vegetables.	A. H. Gill.	612
The Importance of Practical Chemistry.	G. W. Thompson.	829	Food Products, Detection of Vegetable Gums in.	A. A. Cook and A. G. Woodman.	530
Symposiums: Acids and Chemicals	Development in Nitric Acid Manufacture in the U. S. since 1914.	830	Food Products, Sulfured, Arsenic in.	W. D. Collins.	360
E. J. Franke.	Potash	830	Food: Study of the Streptococci Concerned in Cheese Ripening.	Evans.	763
Recovery of Potash from Kelp.	C. A. Higgins.	832	Foods, Canned, The Influence of Cold Shock in Sterilization of.	L. D. Bushnell.	432
Recovery of Potash from Iron Blast Furnaces and Cement Kilns by Electrical Precipitation.	L. Bradley.	834			

Foods Derived from Corn and Wheat, The Growth-Promoting Properties of. Voegtlind and Meyers. Gov. Pub.	758	Geology and Oil Prospects of the Salinas Valley-Parkfield Area, California, English. Gov. Pub.	874
Foods, The Bureau of Markets in Its Relation to the Conservation of. C. J. Brand.	66	Geology, North American, Bibliography of, for 1916, with Subject Index. Nickles. Gov. Pub.	331
Formaldehyde, Disinfection with, A Substitute for the Permanganate-Formalin Method. C. C. Storm.	123	Geology: Structure of Parts of the Central Great Plains. Darton. Gov. Pub.	586
Formulas, Conversion of. W. H. Cole.	555	German Enterprise in the Ukraine. Note.	1021
France, A Chemists' Club for. Editorial.	2	German Potash and the War. Note.	655
France, A Letter from. W. A. Hamor.	495	German Union of Technical and Scientific Societies.	575
France, Electric Lamp Industry in. Note.	1021	Germany, Alcohol Production in. Note.	650
France, Machinery for. Note.	394	Germany, Catalytic Processes in. Note.	939
Frasch, Herman, Unveiling of Portrait of.	326	Germany, Copper and Aluminum in. Note.	649
Freezing-Point Method as an Index of Variations in the Soil Solution Due to Season and Crop Growth. Hoagland. Gov. Pub.	504	Germany, Electro-Steel Works in. Note.	75
French Chemical Industries during 1916. F. J. LeMaistre.	421	Germany, Fats and Oils in. Note.	942
French Industries, The Great Effort of the. M. Knecht.	423	Germany, New After-War Preparations in Chemical Industry of. Translated from the French.	1025
French Orphans, A Golden Opportunity Editorial.	967	Germany, New Sources of Oil Supply in. Note.	747
Fruits: Some Constituents of the American Grapefruit ( <i>Citrus decumana</i> ). H. F. Zoller.	364	Germany, Tanning Material in. Note.	1022
Fruits: The Composition of Loganberry Juice and Pulp. M. R. Daughters. Correction.	159	Germany's Commercial Methods. Note.	228
Fruits: The Loganberry and the Acid Content of its Juice. M. R. Daughters.	30	GIBBS MEDAL AWARD:	
Fuel, Gov. Pub.	409	Editor's Note, 483; Introductory Address. L. M. Tolman. Chemistry in the Petroleum Industry. Medal Address. W. M. Burton.	483
Fuel Briquetting in 1917. Lesser.	662	GILMAN HALL: The Research Unit of the Chemistry Group at the University of California. M. Randall.	484
Fuel for Manufacture of Chemicals. E. Smith. Note.	159	GILMAN HALL, UNIVERSITY OF CALIFORNIA, DEDICATION OF.	634
Fuel in the U. S. Gov. Pub.	408	Glass and Quartz, Compression Strength of. Note.	391
Fungi, Wood-Rotting, Pure Culture of, on Artificial Media. Long and Harsch. Gov. Pub.	504	Glass and Rubber Tubing, A Device to Insure Tight Connections Between. C. C. Kiplinger.	942
Furnace, A Rocking Electric Brass. H. W. Gillett and A. E. Rheads.	459	Glass, Demands for. Note.	631
Furnace, Blast, Practice. Note.	746	Glass Industry, Gas in. Note.	650
Furnace, Electric Zinc. Note.	487	Glassware, Chemical, Comparative Tests. Walker and Smither. Gov. Pub.	940
Furnaces, Design of, and Combustion of Coal. Kreisinger, et al. Gov. Pub.	412	Glue and Gelatin, Jelly Value of. A. W. Clark and L. DuBois.	762
"GARABED," The Demise of the. Editorial.	590	Glue, Australian.	707
Garbage Collection and Garbage Grease Recovery in American Cities, Statistics of. R. Pearl.	927	Glues, Determining the Comparative Melting Points of, as a Measure of the Jelly Strength. C. F. Sammet.	487
Garbage Disposal Industry, American, and Its Chemical Relation. R. Wells.	567	Glues: Non-Inflammable Plastic Material. Note.	595
Garbage, Saving Fats from. F. C. Bamman. Notes.	320	Gluten from "Strong" and "Weak" Flours, Hydration Capacity of. Gortner and Doherty. Gov. Pub.	74
Garbage, Utilization, Municipal Contribution to Conservation through. E. D. Very.	563	Glycerin and Soap Manufacture in India. Note.	764
Gas, Gov. Pub.	409	Glycerin as Used in Medicines, Conservation of. Note.	495
Gas Analysis, Reagents for Use in:	23	Glycerin, Japanese. Note.	75
VII—The Absorption of Hydrogen by Sodium Oleate. R. P. Anderson and M. H. Katz.	25	Gold and Silver in 1916. McCaskey and Dunlop. Gov. Pub.	956
VII—The Determination of Benzene Vapor. R. P. Anderson.	959	Gold Coast, Exports from. Note.	394
Gas Analysis, Use of the Interferometer in. Siebert and Harpster. Gov. Pub.	940	Gold in Eastern States in 1917. Hill. Gov. Pub.	956
Gas and Oil Possibilities of the Hatchetigbee Anticline, Alabama. Hopkins. Gov. Pub.	247	Gold in Idaho and Washington in 1916. Gerry. Gov. Pub.	586
Gas and Petrol Engines. Note.	901	Gold Placers and Lode Deposits near the Nenana Coal Field, Alaska. Overbeck and Maddren. Gov. Pub.	331
Gas Condensate, Natural, Formation of Aromatic Hydrocarbons from. J. G. Davidson.	488	Gold Placers of the Anvik-Andreasfski Region, Alaska. Harrington. Gov. Pub.	331
Gas Exhausters, Water Lubrication of. Note.	1022	Gold Placers of the Tolovana District, Alaska. Mertie. Gov. Pub.	331
Gas-Fired Brazing Table. Note.	331	Gold Production (1916). Gov. Pub. Alaska, by Brooks, 246. New Mexico, Texas, South Dakota, and Wyoming, by Henderson, 246. California and Oregon, by Yale, 246. Arizona and Montana, by Heikes, 246. Eastern States, by Hill, 246. Colorado, by Henderson, 409. Utah and Nevada, by Heikes.	409
Gas: Geologic Structure in the Crushing Oil and Gas Field, Oklahoma, and Its Relation to the Oil, Gas, and Water. Beal. Gov. Pub.	940	Goods in Demand in Australia. Note.	861
Gas in Glass Industry. Note.	941	Gossypol, the Toxic Substance in Cottonseed. Withers and Carruth. Gov. Pub.	504
Gas Interferometer Calibration. Edwards. Gov. Pub.	85	GOVERNMENT PUBLICATIONS. R. S. McBride:	1037
Gas-Mantle Lighting Conditions in Ten Large Cities in the U. S. McBride and Reinicker. Gov. Pub.	332	84, 165, 245, 331, 408, 503, 586, 662, 758, 873, 954. Grain: Relation of the Density of Cell Sap to Winter Hardiness in Small Grains. Salmon and Fleming. Gov. Pub.	764
Gas, Natural, and Its Constituents, Compressibility of, with Analyses of Natural Gas from 31 Cities in the U. S. Burrell and Robertson. Gov. Pub.	662	Grapefruit, American ( <i>Citrus decumana</i> ), Some Constituents of. H. F. Zoller.	364
Gas, Natural, in 1916. Northrop. Gov. Pub.	211	Graphite for Boiler Scale. Note.	395
Gas, Natural, Testing for Gasoline. G. G. Oberfell.	598	Graphite in 1917. Ferguson. Gov. Pub.	957
Gas: Recovery of Gasoline from Natural Gas by Compression and Refrigeration. Dykema. Gov. Pub.	51	Gravel and Sand in 1916. Stone. Gov. Pub.	247
Gas: Report of the Bureau of Standards on the Recovery of Light Oils and Refining of Toluol.	8	Gravel Deposits in the Caddo Gap and DeQueen Quadrangles, Arkansas. Miser and Purdue. Gov. Pub.	954
Gas: Toluol by Cracking Solvent Naphtha in the Presence of Blue Gas. G. Egloff.	111	Gravel, Flaxville, and its Relation to Other Terrace Gravels of the Northern Great Plains. Collier and Thom. Gov. Pub.	409
Gas: Toluol Recovery and Standards for Gas Quality. R. S. McBride.	297	Grease Recovery. Note.	650
Gas Warfare, Methods of. Address. S. J. M. Auld.	420c	Great Britain, Mineral Output of. Note.	573
Gas Warfare: Typical German Pronouncements. Editorial.	709	Great Britain, Preparation for Post-War Conditions in. Note.	399
Gases, A New Method for the Quantitative Estimation of Vapors in. H. S. Davis and M. D. Davis.	121	Greensand, Recovery of Potash from. H. W. Charlton.	6
Gases: Application of the Differential Pressure Method to the Estimation of the Benzene and the Total Light Oil Content of Gases. H. S. Davis, M. D. Davis, and D. G. MacGregor.	395	Grog in Fire-Clay Bodies, Effect of Size of. Kirkpatrick. Gov. Pub.	762
Gases, Measuring the Temperature of, in Boiler Settings. Kreisinger and Barkley. Gov. Pub.	412	Guaiaoc Sulphonate, Potassium, The Identification and Determination of. S. Palkin.	610
Gases: Physiological Effect of Different Gases on Man. Burrell. Gov. Pub.	51	Gums, Vegetable, The Detection of, in Food Products. A. A. Cook and A. G. Woodward.	530
Gases, Studies on the Absorption of Light Oils from. H. S. Davis and M. D. Davis.	712	Gun, Long-Range. Note.	574
Gasoline, Gov. Pub.	718	Gutta-Percha from the Shea Butter Tree. Note.	76
Gasoline, A Convenient Electric Heater for Use in Analytical Distillation of. E. W. Dean.	409	Gypsum Deposit in Boiler. Note.	488
Gasoline, Determination of Unsaturated Hydrocarbons in. Dean and Hill. Gov. Pub.	412	Gypsum, Influence of, Upon Solubility of Potash in Soils. McMiller. Gov. Pub.	959
Gasoline Engines in Mines, Suggestions for the Safe Operation of. Kudlich and Higgins. Gov. Pub.	959	Gypsum in 1916. Stone. Gov. Pub.	165
Gasoline from Natural Gas by Compression and Refrigeration, Recovery of. Dykema. Gov. Pub.	211	Gypsum Products: Their Preparation and Uses. Stone. Gov. Pub.	332
Gasoline, Testing Natural Gas for. G. G. Oberfell.	395	HALL, C. M., Portrait of, for Chemists' Club. Note.	947
Gauges, Swedish. Note.	413	Hardwood, The Influence of Moisture on the Yield of Products in the Destructive Distillation of. R. C. Palmer and H. Cloukey.	262
Gauges, Wire. Gov. Pub.	707	Hardwoods, Relative Resistance of Various, to Injection with Creosote. Teesdale and MacLean. Gov. Pub.	763
Gelatin and Glue, Jelly Value of. A. W. Clark and L. DuBois.	487	Hardwoods, The Effect of Catalysts on the Yield of Products in the Destructive Distillation of. R. C. Palmer.	264
Gelatin, Australian. Note.	727	Hawaiian Soils, Reaction of, with Calcium Bicarbonate Solutions, Its Relation to the Determination of Lime Requirements of Soils, and a Rapid Approximate Method for the Determination of Lime Requirements of Soils. M. O. Johnson.	31
Gelatin, The Reticulation of. S. E. Sheppard and F. A. Elliott.	957	Health Departments, City, Appropriations for. Preble. Gov. Pub.	245
Gems and Precious Stones. Shaller. Gov. Pub. In 1916, 955; in 1917.	151	Heat, Electric, Storage in Boilers. Note.	151
Generator: Electric Heat Storage in Boilers. Note.	226	Heat Hazard in Industries, Mitigation of the. Watkins. Gov. Pub.	245
Generator, Hydrogen Sulfide. L. Sattler.	130	Heat Insulator, A New. Note.	862
Generator, Hydrogen Sulfide, A New Portable. W. F. Munn.	409	Hematite, Siliceous Red, of the Birmingham District, Alabama, Concentration Experiments with. Singewald. Gov. Pub.	412
Geologic Structure of Northwestern Part of Pawhuska Quadrangle, Oklahoma. Heald. Gov. Pub.	247	Hexamethylenetetramine Tablets, Evaluation of. Studies in Synthetic Drug Analysis—VI. W. O. Emery and C. D. Wright.	606
Geological Survey: Director's Annual Report. Gov. Pub.	84, 165, 246, 331, 409, 586, 662, 759, 873,	Hide and Leather Situation. Gov. Pub.	409
	954	Hides and Skins from Venezuela. Note.	228
		Hiltner Method, A Modification of. An Improved Method for Determining Citral. C. E. Parker and R. S. Hiltner.	608

Holland, Margarine Industry in. Note.....	396	Japanese-Chilean Nitrate Enterprise. Note.....	942
Household, Materials for. Gov. Pub.....	413	Japanese Glycerin. Note.....	75
Household, Safety for. Gov. Pub.....	413	Japanese Industrial Developments. Note.....	397
Humus in Mulched Basins, Relations of Humus Content to Orange Production, and Effect of Mulches on Orange Production. Jensen. Gov. Pub.....	763	Jelly Strength, Determining the Comparative Melting Points of Glues as a Measure of the. C. F. Sammet.....	595
Hydraulic Conversion Tables and Convenient Equivalents. Gov. Pub.....	165	Jelly Value of Gelatin and Glue. A. W. Clark and L. DuBois.....	707
Hydrocarbons, Aromatic, from Natural Gas Condensate, The Formation of. J. G. Davidson.....	901	<i>Journal of the American Chemical Society</i> , Change in Editorship. An Appreciation and a Greeting. Editorial.....	95
Hydrocarbons, Desulfurization of. Note.....	73	Journals of the American Chemical Society. C. F. Goldthwait. Note.....	1026
Hydrocarbons in Gasoline, Unsaturated, Determination of. Dean and Hill. Gov. Pub.....	412	Jute Production in China. Note.....	861
Hydrocyanic Acid Gas as Soil Fumigant. de Ong. Gov. Pub.....	503	Jute Sacks for Argentina. Note.....	74
Hydrogen, Absorption of, by Sodium Oleate—VI. Reagents for Use in Gas Analysis. R. P. Anderson and M. H. Katz.....	23	KAFIR Kernel, A Physical and Chemical Study of the. Bidwell. Gov. Pub.....	763
Hydrogen Electrode, Relation of Carbon Dioxide to Soil Reaction as Measured by the. Hoagland and Sharp. Gov. Pub.....	504	Kelp, On the Preparation of an Active Decolorizing Carbon from. F. W. Zerban and E. C. Freeland.....	812
Hydrogen Electrode, Studies in Soil Reaction as Indicated by the. Plummer. Gov. Pub.....	504	Khaki, Dyeing of, in the United States. J. C. Hebdon.....	640
Hydrogen in Coal and the Change in Weight of Coal on Drying, Effect of Low Temperature Oxidation on. Katz and Porter. Gov. Pub.....	85	Kjeldahl Digestion Flasks, A Simple and Entirely Adjustable Rack for. F. E. Rice.....	631
Hydrogen-Ion Concentration in Soils, Effect of Fertilizers on. F. W. Morse.....	125	Kjeldahl-Gunning Method, The Use of Sodium Sulfate in the. C. T. Dowell and W. G. Friedman.....	599
Hydrogen Sulfide Generator. I. Sattler.....	226	Korea, Machinery for. Note.....	230
Hydrogen Sulfide Generator, A New Portable. W. F. Munn.....	130	<b>LABORATORY AND PLANT:</b>	1006
Hydrogen Sulfide Stopcock, An Automatic. C. H. Classen.....	131	38, 128, 222, 292, 374, 459, 545, 626, 732, 817, 911, 1006	
Hydrosulfites. Note.....	941	Laboratory, Research, for an Industry. C. E. K. Mees.....	476
<b>IGNEOUS Rocks, Chemical Analyses of.</b> Washington. Gov. Pub.....	331	Laboratory Specimens, Public Health: Their Preparation and Shipment. Hasseltine. Gov. Pub.....	245
Illuminator, New, for Microscopes. A. Silverman.....	1013	Laboratory Supplies. Gov. Pub.....	586
Incombustible Matter in Coal and Rock-Dust Mixtures in Mines, Quick Determination of. Fieldner, et al. Gov. Pub.....	331	Laboratory Ware, Porcelain, Comparative Tests of. Waters. Gov. Pub.....	503
India, Indigo Crop of. Note.....	958	Lamp Industry, Electric, in France. Note.....	1021
India, Oil-Pressing Plant for. Note.....	488	Lamp Tests. Note.....	938
India, Soap and Glycerin Manufacture in. Note.....	397	Lampblack Manufacture. Note.....	73
Indian Oilseeds. Note.....	744	Lamps: Approved Electric Lamps for Miners. Clark and Ilsley. Gov. Pub.....	85
Indian Resin. Note.....	397	Lamps: Electric Lamp Trade in Japan. Note.....	74
Indigo Crop of India. Note.....	488	Lamps, Incandescent. Note.....	1020
Indigo Industry, Natural. Note.....	862	Lamps, Incandescent Electric, Tungsten and Carbon, Standard Specifications for. Gov. Pub.....	762
Industrial Developments in Japan. Note.....	397	Lead in Eastern States in 1917. Hill. Gov. Pub.....	956
Industrial Developments, South African. Note.....	230	Lead in Idaho and Washington in 1916. Gerry. Gov. Pub.....	586
Industrial Efficiency. Lee. Gov. Pub.....	245	Lead in the Central States. Dunlop and Butler. Gov. Pub. In 1916.....	84
Industrial Efficiency, Research as an Aid to. 82, 162, 243, 329, 406, 501, 585, 659, 757, 872, 951, 1036	1027	Lead Production (1916). Gov. Pub.; Alaska, by Brooks, 246. New Mexico, Texas, South Dakota, and Wyoming, by Henderson, 246. California and Oregon, by Yale, 246. Arizona and Montana, by Heikes, 246. Eastern States, by Hill, 246. Colorado, by Henderson, 409. Utah and Nevada, by Heikes.....	409
Industries, Chemical and Allied. Gov. Pub.....	958	Lead, Silver, Antimonial, Veins of the Arabia District, Nevada. Knopf. Gov. Pub.....	331
Industries, Clay Working, and Building Operations in the Larger Cities in 1916. Middleton. Gov. Pub.....	759	Leather and Hide Situation. Gov. Pub.....	409
Industries, French, Great Effort of. M. Knecht.....	423	Leather, Imitation, for Switzerland. Note.....	75
Industries, New Norwegian. Note.....	939	Leather Industry. Gov. Pub.....	958
Industries, New South African. Note.....	943	Leather: Utilization of Waste Boots. Note.....	230
Industry and Research, Organic Reagents for. C. E. K. Mees. Notes.....	656	Lenses, Axial Aberrations of. Tillyer and Shultz. Gov. Pub.....	86
Industry and Science, The Collaboration of. Translation of Address by V. Grignard.....	137	Lettuce Plants, Head, Comparison of Percentages of Nitrogen in Tops and Roots of. H. A. Noyes.....	621
Industry, Chemical, in China. Note.....	649	Levenstein Limited. Report of Progress.....	149
Industry, Chemical, in the Netherlands. Note.....	947	Library for Edgewood Arsenal Laboratory. W. L. Evans.....	868
Industry, Cotton Oil, in the War. D. Wesson.....	930	Light, Atmospheric Scattering of. Fowle. Gov. Pub.....	764
Industry, Electric Lamp, in France. Note.....	1021	Lighting, Factory. Note.....	649
Industry, Planning a Research Laboratory for an. C. E. K. Mees.....	476	Lime, Agricultural, Determination of Value of. S. D. Conner.....	996
Insect Eggs, Toxicity of Volatile Organic Compounds to. Moore and Graham. Gov. Pub.....	539	Lime Cake Analysis, A Quick Method for. A. N. Clark.....	51
Insecticides: A Contribution to the Composition of Lime-Sulfur Solutions. O. B. Winter.....	763	Lime in 1916. Loughlin. Gov. Pub.....	662
Insecticides, Contact, Physical Properties Governing the Efficacy of. Moore and Graham. Gov. Pub.....	764	Lime: Reaction of Hawaiian Soils with Calcium Bicarbonate Solutions, Its Relation to the Determination of Lime Requirements of Soils, and a Rapid Approximate Method for the Determination of Lime Requirements of Soils. M. O. Johnson.....	31
Insecticides, Determination of Arsenic in, by Potassium Iodate. G. S. Jamieson.....	290	Lime, Valuation of, for Various Purposes. R. K. Meade.....	214
Insignia, Chemistry. Editorial.....	95	Limestone, Helderberg, of Central Pennsylvania. Reeside. Gov. Pub.....	331
Insignia, Collar, for Chemical Warfare Service. Note.....	655	Lime-Sulfur Solutions, A Contribution to Composition of. O. B. Winter.....	539
Instruments, Optical, The Properties and Testing of. Gov. Pub.....	595	Liming of Soils, Principles of. Shorey. Gov. Pub.....	763
Insulating Material. Note.....	314	Linseed Oil: Influence on Linseed Oil of Geographical Source and Variety of Flax. Rabak. Gov. Pub.....	763
Insulation on Steam Drums, Effect of. Note.....	573	Liquids, Metallic. Note.....	941
Interferometer, Gas, Calibration. Edwards. Gov. Pub.....	413	Lode Deposits and Gold Placers near the Nenana Coal Field, Alaska. Overbeck and Maddren. Gov. Pub.....	331
Interferometer in Gas Analysis, Use of the. Siebert and Harpster. Gov. Pub.....	1023	Lode Mining in the Fairbanks District, Alaska. Mertie. Gov. Pub.....	331
Internal Revenue Commissioner.....	814	Loganberry and the Acid Content of its Juice. M. R. Daughters.....	30
Invention Problems. Note.....	332	Loganberry Juice and Pulp, The Composition of. M. R. Daughters. Correction.....	159
Iota Sigma Pi. Note.....	1028	Lubricating Material. Note.....	747
Iron and Oxidases in Color Changes of Sugar Cane Juice, The Role of. F. W. Zerban.....	1023	Lubricating Oil. Note.....	937
Iron and Steel. Gov. Pub.....	954	Lyes, Sulfite, Dye from. Note.....	152
Iron and Steel Industry During the War Period, Trend of Accident Frequency Rates in. Chaney. Gov. Pub.....	959	<b>MACHINE, Cotton-Sampling.</b> Note.....	574
Iron and Steel Industry in Japan. Note.....	245	Machine, New Disinfectant Testing. Stimson and Neill. Gov. Pub.....	586
Iron and Steel, Sulfur in, A Standard Apparatus for Determination of by Evolution Method. H. B. Pulifer.....	412	Machinery and Materials, Construction, in Colombia. Ewing. Gov. Pub.....	664
Iron and Steel Trade in Aden. Note.....	861	Machinery, Electrical. Note.....	746
Iron Arc, Wave Lengths in Red and Infra-Red Spectra of. Meggers and Kiess. Gov. Pub.....	545	Machinery for France. Note.....	394
Iron, Determination of Oxygen in. Note.....	943	Machinery for Korea. Note.....	230
Iron Industry, Norwegian. Note.....	959	Machinery for Venezuela. Note.....	398
Iron Ore Production (1916). Burchard. Gov. Pub.....	313	Machinery in South America. Note.....	746
Iron Ore, South African. Note.....	411	Magnesia and Potash from Canadian Lake, Recovery of. Note.....	151
Iron Ores, Manganiferous. Harder. Gov. Pub.....	395	Magnesia Bricks, Refractory Properties of. Note.....	150
Iron Pig, Production (1916). Burchard. Gov. Pub.....	165	Magnesite. Gov. Pub. In 1916, Yale and Gale, 247; in 1917, Yale and Stone.....	955
Irrigation Plant. Note.....	572	Magnesite and Chrome Ore, Transvaal Deposits of. Note.....	313
Irrigation: Studies on Capacities of Soils for Irrigation Water, and on a New Method for Determining Volume Weight. Israelsen. Gov. Pub.....	763	Magnesites. Note.....	488
Isothermal Room, Gas-Heated. Note.....	313	Magnesium Alloy, New. Note.....	75
Italian Dye and Chemical Industry. Note.....	745	Magnesium and Calcium, Influence of Carbonates of, on Bacteria of Certain Wisconsin Soils. Fulmer. Gov. Pub.....	763
<b>JAPAN, Electric Lamp Trade in.</b> Note.....	74	Magnesium Chloride and Cement Mortars. Note.....	746
Japan, Electro-Technical Industry in. Note.....	228	Magnesium Oxide, On the Influence of the Temperature of Burning on the Rate of Hydration of. E. DeM. Campbell.....	595
Japan, Iron and Steel Industry in. Note.....	861	Magnetic Separations and the Rarer Metals. Note.....	313
Japan Peppermint Cultivation. Note.....	74		
Japan, Railway Material for. Note.....	395		
Japan, Rubber Industry in. Note.....	396		
Japan, Vegetable Oils in. Note.....	862		
Japan, Zinc Refining in. Note.....	230		
Japanese Camphor. Note.....	1022		

Magneto Ignition. Note.....	314	Mining, Lode, in Fairbanks District, Alaska. Mertie. Gov. Pub.	331
Magneto Machines for Pocket Torches. Note.....	150	Molasses. Notes on the Analysis of. H. S. Walker.....	198
Magnets, Chromium Steel for. Note.....	229	Monazite Sand Deposits, Russian. Note.....	573
Malay States, Mineral Deposits in. Note.....	397	Monazite Sands, Burmese. Note.....	1020
Malaya, Tungsten in. Note.....	150	Morocco, Soap Demand in. Note.....	395
Manganese and Manganiferous Ores in 1916. Hewett. Gov. Pub.	955	Motor, New Steam. Note.....	943
Manganese at Butte, Montana. Pardee. Gov. Pub.....	586	Muntz Metal: Thermal Expansion of Alpha- and Beta-Brass Between 0° and 600° C. in Relation to Mechanical Properties of Heterogeneous Brasses of the Muntz Metal Type. Merica and Schad. Gov. Pub.....	762
Manganese Deposits in Madison County, Montana. Pardee. Gov. Pub.....	954	Muntz Metal (60:40 Brass). Typical Case of the Deterioration of, by Selective Corrosion. Rawdon. Gov. Pub.....	413
Manganese in Steel, The Determination of, in the Presence of Chromium and Vanadium by Electrolytic Titration. G. L. Kelley, M. G. Spencer, C. B. Illingworth and T. Gray.....	19	NAPHTHA, Solvent, in the Presence of Blue Gas, Toluol by Cracking, G. Egloff.....	8
Manganese Ore, Possibilities for, on Certain Undeveloped Tracts in Shenandoah Valley, Virginia. Hewett, <i>et al.</i> Gov. Pub.....	409	Naphtha, Solvent, Recovery of. Note.....	572
Manila Rope, Distinguishing from all other "Hard" Rope Fibers. C. E. Swett.....	227	Naphthol and Naphthylamine Sulfo Acids, Action of Tetrazodi-o-Tolylimethane Chloride upon. J. H. Stebbins.....	445
Manufactures, Census of, (1914); Petroleum Refining. Gov. Pub.....	412	Naphthol Resin—Substitute for Shellac. Note.....	862
Manufacturers and Universities, Coöperation Between. R. E. Oesper. Note.....	1027	Naphthylamine Sulfo Acids and Naphthol, Action of Tetrazodi-o-Tolylimethane Chloride upon. J. H. Stebbins.....	445
Manures, Decomposition of Green and Stable, in Soil. Potter and Snyder. Gov. Pub.....	504	Natal, Cane By-Products in. Note.....	745
Manures, Green, Soil Acidity as Influenced by. White. Gov. Pub.....	763	NATIONAL EXPOSITION OF CHEMICAL INDUSTRIES, New York, September 23-28, 1918. Editors, 592, 672, 674; Notes, 651, 826; Program and List of Exhibitors, 749; Addresses.....	826
Maple Sugar: Composition, Methods of Analysis, Effect of Environment. Bryan, <i>et al.</i> Gov. Pub.....	503	NATIONAL FERTILIZER ASSOCIATION: 25th Annual Convention, Atlantic City, July 15 to 18, 1918. Program.....	493
Margarine Industry in Holland. Note.....	396	National Museum. Gov. Pub.....	409
MARKET REPORT. 90, 170, 252, 334, 416, 506, 588, 670, 766, 876, 964, MASSACHUSETTS INSTITUTE OF TECHNOLOGY: Four Hundred Thousand Dollar Gift to. Note.....	1040	National Research Council, Special Chemicals and Apparatus Available through the Chemistry Committee of. M. T. Bogert. Note.....	158
Medicaments, Decomposition of Green and Stable, in Soil. Potter and Snyder. Gov. Pub.....	586	National War Savings Committee, Chemical Division of, Organized. Note.....	402
Medicines, Conservation of Alcohol, Glycerin, and Sugar as Used in. Note.....	586	Natural Gas and Its Constituents, Compressibility of, with Analyses of Natural Gas from 31 Cities in the U. S. Burrell and Robertson. Gov. Pub.....	332
Mellon Institute. Growth of Industrial Fellowship System. Note.....	495	Natural Gas in 1916. Northrop. Gov. Pub.....	662
Melting Points, Comparative, of Glues as a Measure of the Jelly Strength. C. P. Sammet.....	401	Natural Gas, Recovery of Gasoline from, by Compression and Refrigeration. Dykema. Gov. Pub.....	958
Menhaden Industry of the Atlantic Coast. Greer. Gov. Pub.....	595	Naval Consulting Board. Editorial.....	175
Metal-Spray Process, Schoop. Notes.....	166	Neo-Arsphenamine and Arsphenamine, Some Qualitative and Quantitative Tests for. Meyers and Du Mez. Gov. Pub.....	758
Metallurgical Works in the U. S. during the Calendar Year 1916, Accidents at. Fay. Gov. Pub.....	1022	Neo-Arsphenamine (Neo-Salvarsan) and Arsphenamine (Salvarsan). Gov. Pub.....	586
Metals and Other Materials Made in Ordnance Laboratory at Watertown Arsenal, Mass., Fiscal Year 1916, Report of Tests of. Gov. Pub.....	245	Nephelometry, Technical Applications of. P. A. Kober.....	556
Metals, Antifriction. Note.....	941	Netherlands, Beechnut Oil in. Note.....	1022
Metals, Platinum, from Canadian Nickel, Recovery of. Note.....	76	Netherlands, Chemical Industry in. Note.....	947
Metals, Rarer, Magnetic Separations and. Note.....	313	Newfoundland Cod Liver Oil. Notes.....	397, 939
Meteorology and Aeronautics. Blair. Gov. Pub.....	873	NEW JOURNALS: I. DeMatty: 89, 169, 251, 333, 415, 505, 587, 669, 765, C. M. Guppy: 875, 963, 1039	89
Methane Accumulations from Interrupted Ventilation. Smith and Hamon. Gov. Pub.....	959	New Zealand and Australia, Railway Materials, Equipment, and Supplies in. Rhea. Gov. Pub.....	664
Mica. Schaller. Gov. Pub. In 1916, 246; in 1917.....	957	Niagara Falls: Wasting Waters. Editorial.....	174
Microorganisms, The Use of, to Determine the Preservative Value of Different Brands of Spices. F. M. Bachmann.....	121	NICHOLS MEDAL AWARD: Announcement.....	80
Microscopes, A New Illuminator for. A. Silverman.....	1013	Introductory Address. C. H. Herty.....	305
Microscopic Qualitative Chemical Analysis, The Use of Textile Fibers in. E. M. Chamot and H. I. Cole.....	48	Presentation Address. W. H. Nichols.....	305
Microscopy, Chemical. E. M. Chamot. Address.....	60	Acceptance of Medal. T. B. Johnson.....	306
Milk: A Comparison of the Proximate and Mineral Analysis of Desiccated Skim Milk with Normal Cows' Milk. E. P. Harding and H. Ringstrom.....	295	Medal Address—The Development of Pyrimidine Chemistry. T. B. Johnson.....	306
Milk, Added Water in, Research on the Determination of. H. Durand and R. Stevenson.....	503	Message. M. T. Bogert.....	312
Milk and Butter, Enzymes of. Thatcher and Dahlberg. Gov. Pub.....	503	Nichols, W. H., Leader in Chemical Industry. C. F. Chandler.....	92
Milk and Milk Fat, Influence of Age of Cow on Composition and Properties of. Eckles and Palmer. Gov. Pub.....	503	Nickel Arc, Wave Lengths in Red and Infra-Red Spectra of. Meggers and Kiss. Gov. Pub.....	959
Milk, Condensed, and Milk Powders, A Study of the Estimation of Fat in. C. H. Biesterfeld and O. L. Evenson. Correction.....	159	Nickel, Canadian, Recovery of Platinum Metals from. Note.....	76
Milk: Manufacture of Casein from Buttermilk or Skim Milk. Dahlberg. Gov. Pub.....	159	Niter Cake, Note.....	396
Milk Ordinance, A Guide for Formulating. Gov. Pub.....	763	Niter Cake, A Summary of the Literature on the Solubility of Systems Related to. H. W. Foote.....	572
Milk Powder, Dried. Gov. Pub.....	732	Niter Cake, A Summary of the Proposals for Utilization of. J. Johnston.....	896
Mine Fire, Some Results of Analysis of Airs from. A. G. Blakeley and H. H. Geist.....	758	Niter Cake, The Recrystallization of. B. Saxton.....	468
Mineral Content of Southern Poultry Feeds and Mineral Requirement of Growing Fowls. Kaupp. Gov. Pub.....	552	Niter Cake, The Utilization of. E. Hart. Note.....	897
Mineral Deposits in Malay States. Note.....	959	Niter Cake, Utilization of. Note.....	238
Mineral Industries of the U. S. Gov. Pub.: Coal Products, An Object Lesson in Resource Administration, Gilbert, 245; Coal, Resource and Its Full Utilization, Gilbert and Pogue, 409; Interpretation of Fertilizer Situation in the U. S., Pogue, 84; Sulfur, an Example of Industrial Independence, Pogue,.....	397	Nitrate Enterprise, Japanese-Chilean. Note.....	942
Mineral Output of Great Britain. Note.....	245	Nitrates on Nitrogen-Assimilating Bacteria, Influence of. Hills. Gov. Pub.....	450
Mineral Production in Canada. Note.....	573	Nitric Acid, Effect of Acetylene on Oxidation of Ammonia to. G. B. Taylor and J. H. Capps.....	457
Mineral Production of Victoria. Note.....	74	Nitric Acid from Nitrogen Oxides, The Production of. G. B. Taylor, J. H. Capps, and A. S. Coolidge.....	270
Mineral Resources: The Lake Clark-Central Kuskokwim Region, Alaska. Smith. Gov. Pub.....	151	Nitrogen, Comparison of Percentages of, in Tops and Roots of Head Lettuce Plants. H. A. Noyes.....	621
Mineral Springs of Alaska. Chemical Character of Some Surface Waters of Alaska. Waring, <i>et al.</i> Gov. Pub.....	586	Nitrogen, Loosely Bound, as Ammonia in Eggs, Determination of. N. Hendrickson and G. C. Swan.....	614
Mineral Waters in 1916. Ellis. Gov. Pub.....	247	Nitrogen, Nitric, and Ammonia Determinations in Soil Extracts and Physiological Solutions. B. S. Davison.....	600
Minerals, Rare-Earth, and Zirconium in 1916. Schaller. Gov. Pub.....	663	Nitrogen, Uniform Determination of, in Cottonseed Meal. J. S. McHargue.....	533
Miners: Siliceous Dust in Relation to Pulmonary Disease among Miners in Joplin District, Missouri. Higgins, <i>et al.</i> Gov. Pub.....	247	Nomenclature, Organic, Resolution Concerning. W. J. Hale. Note.....	944
Mines. Gov. Pub.....	247	NORTH CAROLINA ACADEMY OF SCIENCE: 17th (Annual) Meeting, Greensboro, N. C., April 26 and 27, 1918. Program of Papers.....	492
Mines: Approved Electric Lamps for Miners. Clark and Ilsley.....	663	Norwegian Industries, New. Note.....	939
Mines: Metal-Mine Accidents in the U. S. during 1916. Fay. Gov. Pub.....	247	Norwegian Iron Industry. Note.....	313
Mines: Quick Determination of Incombustible Matter in Coal and Rock-Dust Mixtures in Mines. Fieldner, <i>et al.</i> Gov. Pub.....	958	NOTES AND CORRESPONDENCE: 155, 236, 321, 399, 494, 580, 653, 751, 866, 946, Nutrition, Human, Food Chemistry in the Service of. H. C. Sherman. Address.....	1024
Mines: Suggestions for the Safe Operation of Gasoline Engines in Kudlitch and Higgins. Gov. Pub.....	958	Nuts and Oils from Gold Coast. Note.....	383
Mining Developments and Water-Power Investigations in Southeastern Alaska. Chapin, <i>et al.</i> Gov. Pub.....	409	Nuts, Oil, New. Note.....	394
Mining District, Dunkleberg, Granite County, Montana. Gov. Pub.....	165	OBITUARIES: Official U. S. Bulletin. Note.....	313
Mining Industry, Alaskan, in 1916. Brooks. Gov. Pub.....	412	Oil and Gas Possibilities of the Hatchetigbee Anticline, Alabama. Hopkins. Gov. Pub.....	247
Mining Industry in the Territory of Alaska during the Calendar Year 1916. Smith. Gov. Pub.....	165	Oil: Anticlines in the Southern Part of the Big Horn Basin, Wyoming: A Preliminary Report on the Occurrence of Oil. Hewett and Lupton. Gov. Pub.....	247
Mining in the Lower Copper River Basin and the Prince William Sound Region, Alaska. Moffit and Johnson. Gov. Pub.....	165	Oil: Application of the Differential Pressure Method to the Estimation of the Benzene and the Total Light Oil Content of Gases. H. S. Davis, M. D. Davis, and D. G. MacGregor. Gov. Pub.....	712
Mining, Lode and Placer, on Seward Peninsula, Alaska. Mertie. Gov. Pub.....	409		

PATENT APPLICATIONS UNDER TRADING WITH THE ENEMY ACT:	
Oil, Beechnut, in the Netherlands. Note.....	1022
Oil-Break Switchgear. Note.....	398
Oil Clarifier. Note.....	572
Oil, Cod Liver, Newfoundland. Notes.....	939
Oil: Cotton Oil Industry in the War. D. Wesson.....	930
Oil: Determination of the Hexabromide and Iodine Numbers of Salmon Oil as a Means of Identifying the Species of Canned Salmon. H. S. Bailey and J. M. Johnson.....	999
Oil Field, The Salt Creek, Wyoming. Wegmann. Gov. Pub.....	760
Oil, Fish, Utilization of. Note.....	487
Oil: Geologic Structure in the Cushing Oil and Gas Field, Oklahoma, and Its Relation to the Oil, Gas, and Water. Beal. Gov. Pub.....	331
Oil: Influence of Time of Harvest, Drying and Freezing of Spearment upon the Yield and Odorous Constituents of the Oil. F. Rabak.....	275
Oil: Influence on Linseed Oil of Geographical Source and Variety of Flax. Rabak. Gov. Pub.....	763
Oil in Paint, Substitute for. Note.....	152
Oil, Lubricating. Note.....	937
Oil: Methods of Analysis Used in the Coal-Tar Industry. IV—Benzola and Light Oil. J. M. Weiss.....	1006
Oil: Nesson Anticline, Williams County, North Dakota. Collier. Gov. Pub.....	955
Oil Nuts, New. Note.....	313
Oil of Cassia, On Constituents of. II. F. D. Dodge.....	1005
Oil of Cloves. Note.....	648
Oil, Olive, Stability of. Holland, et al. Gov. Pub.....	764
Oil-Pressing Plant for India. Note.....	397
Oil Producers, Cost Accounting for. Smith. Gov. Pub.....	412
Oil Prospects of the Salinas Valley-Parkfield Area, California. English. Gov. Pub.....	874
Oil, Rubber-Seed. Note.....	938
Oil Sands, Methods for Increasing the Recovery from. Lewis. Gov. Pub.....	332
Oil Shale of the Uinta Basin, Northeastern Utah, and Results of Dry Distillation of Miscellaneous Shale Samples. Winchester. Gov. Pub.....	874
Oil Shales, Phosphatic, near Dell and Dillon, Beaver Head County, Montana. Bowen. Gov. Pub.....	409
Oil Storage Tanks and Reservoirs. Bowie. Gov. Pub.....	958
Oil Supply in Germany, New Sources of. Note.....	747
Oil: The Menhaden Industry of the Atlantic Coast. Greer. Gov. Pub.....	166
Oil Varnishes, Notes on Color Designation of. F. A. Wertz.....	475
Oil, Waterproof Varnish from. Note.....	152
Oils and Fats, Commercial, Tentative Standard Methods for the Sampling and Analysis of. Report of A. C. S. Committee. W. D. Richardson.....	315
Oils and Fats in Germany. Note.....	942
Oils and Fats, Saponification of. Note.....	75
Oils and Nuts from Gold Coast. Note.....	394
Oils and Vegetables, The Occurrence of Carotin in. A. H. Gill.....	612
Oils at Room Temperature, Relative Viscosity of. C. F. Sammet.....	632
Oils, Catalytical Bleaching of. Note.....	313
Oils: Digestibility of Some Seed Oils. Holmes. Gov. Pub.....	959
Oils, Essential, in Non-Alcoholic Flavoring Extracts, The Determination of. F. M. Boyles.....	537
Oils, Fish, Butter Substitute from. Note.....	397
Oils from Coal Tar. Note.....	1021
Oils, Light, Recovery of, and Refining of Toluol. Report of the Bureau of Standards.....	51
Oils: Methods of Analysis Used in Coal-Tar Industry. III—Heavy and Middle Oils. J. M. Weiss.....	911
Oils, Nut, Studies on Digestibility of. Holmes. Gov. Pub.....	763
Oils: Pipette Used in Titration of Oils for Acidity. J. Jacobsen.....	633
Oils: Studies on the Absorption of Light Oils from Gases. H. S. Davis and M. D. Davis.....	719
Oils: The Palestine Salt Dome, Anderson County, Texas. The Brenham Dome, Washington and Austin Counties, Texas. Hopkins. Gov. Pub.....	85
Oils, Vegetable, in Japan. Note.....	862
Oilseed Industry of Rhodesia. Note.....	744
Oilseeds, Indian. Note.....	397
Oleomargarine or Butter, Detection of Added Color in. H. A. Lubs. Orange Production: Humus in Mulched Basins, Relations of Humus Content to Orange Production, and Effect of Mulches on Orange Production. Jensen. Gov. Pub.....	436
Ordnance Department, School of Explosives Manufacture, Columbia University.....	763
Ore Deposits of the Northwestern Part of the Garnet Range, Montana. Pardee. Gov. Pub.....	868
Ore, Low-Grade, Utilization. Note.....	409
Ore, Sources of. Note.....	940
Organic Developing Agents, Examination of. H. T. Clarke.....	891
Organic Matter, An Accurate Loss-On-Ignition Method for the Determination of, in Soils. J. B. Rather.....	439
Organic Reagents for Research and Industry. C. E. K. Mees. Notes.....	1027
ORIGINAL PAPERS . . . . . 6, 96, 176, 258, 339, 425, 511, 593, 707, 809, 891, 943	656
Ovens, Drying. Note.....	814
Oxides and Iron in Color Changes of Sugar Cane Juice, The Rôle of. F. W. Zerban.....	270
Oxides, Nitrogen, The Production of Nitric Acid from. G. B. Taylor, J. H. Capps and A. S. Coolidge.....	745
Oxygen in Iron, Determination of. Note.....	959
Oxygen through Stored Coal, Diffusion of. Katz. Gov. Pub.....	409
Ozone, The Application of, to the Purification of Swimming Pools. Manheimer. Gov. Pub.....	413
PAINT AND VARNISH. Gov. Pub.....	152
Paint, Substitute for Oil in. Note.....	940
Paint, White, Discoloration of. Note.....	586
Pan American Union. Gov. Pub.....	44
Paper, A Method for Determining the Absorbency of. E. O. Reed.....	396
Paper and Sorghum. Note.....	222
Paper, Blue and Brown Print: Characteristics, Tests and Specifications. F. P. Veitch, C. F. Sammet and E. O. Reed.....	769
Paper Exports, British. Note.....	268
Paper: Some Experiments on the Pulping of Extracted Yellow Pine Chips by the Sulfate Process. O. Kress and C. K. Textor.....	38
Paper, Textiles, etc., A Constant Temperature and Humidity Room for the Testing of. F. P. Veitch and E. O. Reed.....	453
Para Cymene. I—Nitration. Mononitrocymene, 1-CH <sub>3</sub> , 2-NO <sub>2</sub> , 4-CH(CH <sub>3</sub> ) <sub>2</sub> . C. E. Andrews.....	173
Patent Abuse. Editorial.....	
PEACE PREPARATIONS. Note. Skoda Works.....	243, 329, 406, 501, 659, 757, 952
Peat Fuel. Note.....	745
Peat in 1916. Turp. Gov. Pub.....	1020
Peat: Inorganic Composition of a Peat and of the Plant from Which It Was Formed. Miller. Gov. Pub.....	165
Peat Process, The Ekenberg. Note.....	764
Pencil Factory, Chinese. Note.....	312
Pentane, Petroleum, Manufacture of Amyl Acetate and Similar Solvents from. B. T. Brooks, D. F. Smith and H. Essex.....	942
Peppermint Cultivation, Japan. Note.....	511
Perfume Plant, A Chinese. Note.....	74
Perfumery for Siam. Note.....	1022
PERKIN MEDAL AWARD: Announcement	73
Introductory Address. J. Alexander.....	80
Mr. A. J. Rossi and His Work. F. A. J. FitzGerald.....	138
Presentation Address. W. H. Nichols.....	138
Address of Acceptance. A. J. Rossi.....	140
Permanganate: The Preparation of N/100 Permanganate Solutions. J. O. Halverson and O. Bergelin.....	141
Permanganate-Formalin Method, A Substitute for Disinfection with Formaldehyde. C. G. Storm.....	119
PERSONAL NOTES:	123
81, 161, 241, 327, 404, 499, 583, 658, 755, 871, 949, Peru, Bolivia, Ecuador, Textile Markets in. Tucker. Gov. Pub.....	1035
Peterson, Andrew P. Obituary. F. W. Willard.....	664
Petrol and Gas Engines. Note.....	755
Petroleum. Gov. Pub.....	940
Petroleum and Allied Substances, 1915, Bibliography of. Burroughs. Gov. Pub.....	409
Petroleum Industry, Chemistry in the. Medal Address. W. M. Burton.....	958
Petroleum in 1916. Northrup. Gov. Pub.....	484
Petroleum in the British Empire. Note.....	662
Petroleum Pentane, Manufacture of Amyl Acetate and Similar Solvents from. B. T. Brooks, D. F. Smith and H. Essex.....	572
Petroleum Refining; Census of Manufactures, 1914. Gov. Pub.....	511
Petroleum Resources of the U. S. Arnold. Gov. Pub.....	412
Petroleum, Roumanian. Note.....	245
Phenol in the Presence of the Three Cresols, the Estimation of. G. W. Knight, C. T. Lincoln, G. Formanek and H. L. Follett, 9; Correction.....	398
Phenol or Cresol Preservative in Serums, A Colorimetric Method for the Estimation of. Elvove. Gov. Pub.....	239
Phenol, Synthetic. A. G. Peterkin, Jr.....	738
Phenols as Preservatives of Antipneumococcic Serum, Pharmacological Study. Voegtlin. Gov. Pub.....	873
Phosphate: A Geologic Reconnaissance of the Uinta Mts., Northern Utah, with Special Reference to Phosphate. Shultz.....	873
Phosphate, Reverted. C. C. James.....	33
Phosphate Rock, Electric Furnace Smelting of, and Use of the Cottrell Precipitator in Collecting the Volatilized Phosphoric Acid. J. N. Carothers, 35; Correction.....	239
Phosphate Rock, Our Greatest Fertilizer Asset. Waggaman. Gov. Pub.....	763
Phosphate Rock, Raw Ground, The Agricultural Availability of. W. H. Waggaman and C. R. Wagner.....	442
Phosphate, Tricalcium, Effect of Nitrifying Bacteria on the Solubility of. Kelly. Gov. Pub.....	763
Phosphates "Mine Run," The Use of, in the Manufacture of Soluble Phosphoric Acid. W. H. Waggaman and C. R. Wagner.....	353
Phosphoric Acid: Critical Elaboration of Quantitative Precipitation Methods; Exemplified by a Method for Determination of Phosphoric Acid. H. Heidenhain.....	426
Phosphoric Acid: Electric Furnace Smelting of Phosphate Rock and Use of the Cottrell Precipitator in Collecting the Volatilized Phosphoric Acid. J. N. Carothers, 35; Correction.....	239
Phosphoric Acid, Soluble, The Use of "Mine Run" Phosphates in the Manufacture of. W. H. Waggaman and C. R. Wagner.....	353
Phosphorus as an Indicator of the Vitaminine Content of Corn and Wheat Products. Voegtlin and Myers. Gov. Pub.....	759
Photoelectric Sensitivity of Bismuthinite and Various Other Substances. Coblenz. Gov. Pub.....	762
Photography, Color, Screens. Note.....	649
Phthalic Anhydride in Crude Phthalic Acid, The Determination of. C. R. Downs and C. G. Stupp.....	596
Physiological Effect of Different Gases on Man. Burrell. Gov. Pub.....	959
Physiological Solutions and Soil Extracts, Ammonia and Nitric Nitrogen Determinations in. B. S. Davison.....	600
Pigments of the Tomb of Perneb. M. Toch.....	118
Pigweed, Common ( <i>Amaranthus Retroflexus</i> L.), A Proximate Analysis of Seed of. E. P. Harding and W. A. Egge.....	529
Pine Chips, Yellow, Some Experiments on the Pulping of, by the Sulfate Process. O. Kress and C. K. Textor.....	268
Pine, Longleaf, Tests of Absorption and Penetration of Coal Tar and Creosote in. Teesdale and McLean. Gov. Pub.....	959
Pipette Used in Titration of Oils for Acidity. J. Jacobsen.....	633
Pipette-Washing Device, An Improved Automatic. A. V. Fuller.....	297
Pitches: Methods of Analysis Used in the Coal-Tar Industry. II—Distilled Tars and Pitches. J. M. Weiss.....	817
Plants and Soils, The Relation of Some of the Rarer Elements in. Robinson, et al. Gov. Pub.....	503
Plastic Compound, A New. Note.....	943
Plastic Material, Non-Inflammable. Note.....	74
Platinum and Allied Metals in 1917. Hill. Gov. Pub.....	954
Platinum, As to. J. L. Howe. Note.....	159
Platinum at White Heat. Editorial.....	508
Platinum, Government Control of. W. F. Hillebrand. Note.....	322
Platinum in Spain. Note.....	150
Platinum: Living from Hand to Mouth. Editorial.....	591
Platinum Metals from Canadian Nickel, Recovery of. Note.....	76
Platinum Oscillations. Editorial.....	95
Platinum Regulations.....	866
Platinum Resolution by the Argentine Chemical Society. G. F. Schaefer and W. H. Nichols. Letters.....	323
Platinum Resolution by the State Council of Defense for California. J. George. Note.....	656
Platinum Resolutions. G. F. Kunz. Note.....	159
Platinum, Russia's Production of. A. R. Merz.....	920
Platinum Scraps. Editorial.....	336
Platinum Substitute. Note.....	943
Platinum, Theft of. Note.....	1027

Platinum: The Great Gamble. Editorial.....	419	VII—The Determination of Benzene Vapor. R. P. Anderson....	25
Platinum Wanted by the Government. R. T. Baker.....	867	Reagents, Organic, for Research and Industry. C. E. K. Mees.....	656, 1027
Platinum: Women's National League for the Conservation of Platinum. Note, including letter from L. S. Y. Weill.....	494	Notes.....	656, 1027
Poisons, Economic, in California in 1916, The Consumption and Cost of. G. P. Gray.....	301	RECENT JOURNAL ARTICLES:	
Polariscope Situation and Need of an International Saccharimetric Scale. C. A. Browne.....	916	I. DeMatty.....	89, 169, 251, 333, 415, 505, 587, 669
Ponceau 3R(By) and Scarlet S3R(B), The Structure of. H. W. Stiegler.....	600	C. M. Guppy.....	875, 963, 1039
Porcelain Laboratory Ware, Comparative Tests of. Waters, Gov. Pub.....	503	Recorder, Electrical Conductivity, for Salinity Measurements. E. E. Weibel and A. L. Thuras.....	626
Portland Cement, Standard Specifications and Tests for. Gov. Pub.....	874	Recorder, Riveting. Note.....	943
Potash and Magnesia from Canadian Lake, Recovery of. Note.....	151	RECOVERY OF LIGHT OILS AND REFINING OF TOLUOL. Report Prepared by the Bureau of Standards.....	51
Potash and Other Constituents from Sea Water Bittern, The Extraction of. J. H. Hildebrand.....	96	Refractometer, A Differential. G. A. Shook.....	553
Potash: An Inexpensive Ash Leaching Plant. W. D. Turner and B. G. Nichols.....	374	Refractometer, Dipping, Note on the Use of. E. W. Randall.....	629
Potash as a By-Product in the Cement Industry, The Recovery of. Ross, et al., Gov. Pub.....	332	Refractory Material from Bauxite. Note.....	862
Potash: A Study of Sources of Error Incident to the Lindo-Gladding Method for Determining Potash. T. E. Keitt and H. E. Shiver.....	994	Refrigerating Plants, Relation between Efficiency of, and the Purity of their Ammonia Charge. F. W. Frerichs.....	202
Potash, Cement Mill, Effect of Coal Ash on the Liberation and Nature of. N. S. Potter, Jr., and R. D. Cheesman. See Letters.....	1030	Remington, Joseph Price. Obituary. S. P. Sadler.....	240
Potash from Greensand, Recovery of. H. W. Charlton.....	6	Rensselaer Polytechnic Institute, Meeting War Conditions at. Note.....	25
Potash from Raw Materials Containing only a Trace of this Element, The Concentration of, by Means of the Electric Precipitation of Flue Dust and Fume Cement Kilns. B. F. Erdahl.....	356	Research and Industry, Organic Reagents for. C. E. K. Mees. Notes.....	656, 1027
Potash, German, and the War. Note.....	655	Research and the Tar Baby. Editorial.....	420d
Potash in Fertilizer Materials, A Study of the DeRoode Method for the Determination of. T. E. Keitt and H. E. Shiver.....	219	Research as an Aid to Industrial Efficiency.....	493
Potash in Soils, Influence of Gypsum upon Solubility of. McMiller, Gov. Pub.....	599	Research, Chemical, in the Various Countries Before the War and in 1917. E. J. Crane. Note.....	236
Potash Leasing Act, Regulations under the. Note.....	400	Research Fellowship, State College of Washington. Note.....	753
Potash Lye. Note.....	572	Research Information Committee. Note.....	324
Potash Salts and Brines, Nebraska, Some Methods of Analysis for. A. H. McDowell.....	128	Research Work, An Embargo on. Editorial.....	390
Potash Salts in Chile. Note.....	937	Resin, Indian. Note.....	968
Potash: Seales Lake Open to Lease Application. Note.....	494	Rheostats, Starting. Note.....	941
Potash Situation. A. W. Stockett.....	918	Rhodesia, Oileseed Industry in. Note.....	744
Potash: The Direct Heat Treatment of Cement Mill Dust to Increase Its Water-Soluble Potash Content. A. R. Merz.....	106	Road Materials, Standard Forms for Specification, Tests, Reports, and Methods of Sampling for. Gov. Pub.....	503
Potassium and Sodium, Improved Methods for Estimation of. S. N. Rhue.....	429	Rocks, Igneous, Chemical Analyses of. Washington, Gov. Pub.....	331
Potassium and Sodium, The Separation of Chlorides and Sulfates of, by Fractional Crystallization. W. C. Blasdale.....	347	Rocks: The Upper Chitina Valley, Alaska. Moffit, Gov. Pub.....	954
Potassium: Equilibria in Solutions Containing Mixtures of Salts. I.—The System Water and the Sulfates and Chlorides of Sodium and Potassium. W. C. Blasdale.....	344	Rope Fiber: Distinguishing Manila from all other "Hard" Rope Fibers. C. E. Swett.....	227
Potassium Guaiacol Sulfonate, The Identification and Determination of. S. Palkin.....	610	Rosin and Turpentine, Increased Yield of, from Double Chipping. Schorger and Pettigrew, Gov. Pub.....	332
Potassium Permanganate: The Preparation of N/100 Permanganate Solutions. J. O. Halverson and O. Bergem.....	119	Roumanian Petroleum. Note.....	398
Potato: Effect of Different Oxygen Pressures on Carbohydrate Metabolism of Sweet Potato. Hasselbring, Gov. Pub.....	959	Rubber: Catalysts in Vulcanization. D. Spence.....	115
Potatoes, Effect of Frost and Decay upon the Starch in. H. A. Edison.....	725	Rubber Industry in Japan. Note.....	396
Potteries at Shek Waan, near Canton, China. C. N. Laird.....	568	Rubber-Seed Oil. Note.....	938
Pottery Industry, English. Note.....	395	Rubber, Soft, Compounds, Volumetric Determination of Free Sulfur in. H. S. Upton.....	518
Power from Refuse. Note.....	74	Rubber, Synthetic. Note.....	941
Power: Wasting Waters. Editorial.....	174	Rubber Tubing and Glass, A Device to Insure Tight Connections between. C. C. Kiplinger.....	631
Precipitation, Electric: The Concentration of Potash from Raw Materials Containing only a Trace of this Element by Means of the Electric Precipitation of Flue Dust and Fume Cement Kilns. B. F. Erdahl.....	356	Rubber, Vulcanization of, by Selenium. C. R. Boggs.....	117
Precipitation Methods, Critical Elaboration of Quantitative Exemplified by a Method for Determination of Phosphoric Acid. H. Heidenhain.....	426	Rubidium and Caesium in Plant Ash. A. Proximate Quantitative Method for the Determination of. W. O. Robinson.....	50
Precipitations Suggestions on Some Common. G. H. Brother.....	129	Russian Asbestos Industry. Note.....	397
PREPARATION FOR AFTER THE WAR. Address. B. C. Hesse, 881; See Editorial.....	878	Russian Monazite Sand Deposits. Note.....	573
Preservative Value of Different Brands of Spices, The Use of Micro-organisms to Determine. F. M. Bachmann.....	121	Russia's Production of Platinum. A. R. Merz.....	920
Preservatives, Industrial Alcohol and Chemistry. Gov. Pub.....	409	Rust Prevention, New. Note.....	313
Preservatives of Biological Products, Studies in. Neill, Gov. Pub.....	873	SACCHARIMETRIC Scale, International, the Need of, and the Polariscope Situation. C. A. Browne.....	916
Preservatives: Toxicity of Certain Preservatives Used in Serums, Viruses, and Vaccines. Leake and Corbitt. Gov. Pub.....	245	Salinity Measurements, Electrical Conductivity Recorder for. E. E. Weibel and A. L. Thuras.....	626
Preserving and Canning. Gov. Pub.....	332	Salmon: Determination of the Hexabromide and Iodine Numbers of Salmon Oil as a Means of Identifying the Species of Canned Salmon. H. S. Bailey and J. M. Johnson.....	999
Pressure Control, Diesel Engine Blast. Note.....	228	Salt in 1917. Stone, Gov. Pub.....	957
Primers, Military and Sporting Arms, Antimony Sulfide as a Constituent in. A. S. Cushman.....	376	Salt Requirements for Young and for Mature Buckwheat Plants in Solution Cultures, Comparative Study of. Shive and Martin, Gov. Pub.....	959
Primus Stoves. Note.....	650	Salvarsan (Arspenamine) and Neo-Arspenamine (Neo-Salvarsan). Gov. Pub.....	586
PRODUCT PATENTS. K. P. McElroy.....	257	Salvarsan (Arspenamine): Licenses Ordered and Rules and Standards Prescribed for Its Manufacture. Gov. Pub.....	245
Propellers, Air, Experimental Research on. Durand, Gov. Pub.....	873	Sand and Gravel in 1916. Stone, Gov. Pub.....	247
Protactinium: New Radioactive Element. Note.....	938	Sand-Lime Brick in 1917. Middleton, Gov. Pub.....	956
Public Health Service. Gov. Pub.....	1037	Saybolt Universal Viscosimeter, Standardization of the. Herschel, Gov. Pub.....	762
Publicity, An Experiment in. Editorial.....	967	Scale in Boilers, Prevention of. Note.....	151
Pulp, Soda and Sulfite. Note.....	1021	Scale, International Saccharimetric, The Need of. C. A. Browne.....	916
Pyrheliometer, Marvin, Some Characteristics of the. Foote, Gov. Pub.....	762	Scarlet S3R(B) and Ponceau 3R(By), The Structure of. H. W. Stiegler.....	916
Pyrite Production (1916). Smith, Gov. Pub.....	410	Seachcock Metal-Spray Process. Notes.....	600
Pyrites, Sulfur, and Sulfuric Acid. Smith, Gov. Pub.....	958	Science and Industry, The Collaboration of. Address. V. Grignard. Scientific and Technical Societies, The German Union of.....	137
QUARRY Accidents in U. S. during 1916. Fay, Gov. Pub.....	958	SCIENTIFIC SOCIETIES.... 77, 153, 315, 489, 575, 651, 748, 863, 944, 1023	575
Quartz and Glass, Compression Strength of. Note.....	942	Screens, Color Photography. Note.....	649
Quicksilver Deposits of Phoenix Mountains, Arizona. Schrader, Gov. Pub.....	954	Searles Lake Open to Lease Application. Note.....	494
RACK, A Simple and Entirely Adjustable, for Kjeldahl Digestion Flasks. F. E. Rice.....	631	Seeding Method of Graining Sugars. H. E. Zitzkowski. Seeds of the <i>Echinocystis Oregana</i> (Wild Cucumber). M. R. Daughers.....	992
Radio Instruments and Measurements. Gov. Pub.....	762	Selenium, Umpleby, Gov. Pub. In 1916, 409; in 1917. Selenium, Vulcanization of Rubber by. C. R. Boggs.....	873
Radioactive Element, New. Note.....	938	Separators: Magnetic Separations and the Rarer Metals. Note.....	313
Radiometry, Instruments and Methods Used in. Coblenz, Gov. Pub.....	762	Serum, Human, Observations on the Significance of Anti-Sheep Amboceptor in, with Reference to Complement Fixation Test for Syphilis. Neill, Gov. Pub.....	245
Radium, The Bisulfate Method of Determining. H. H. Barker.....	525	Serums, Official Control of Antipneumococcus and Antimeningococcus. Gov. Pub.....	954
Railway Material for Japan. Note.....	395	Serums, Viruses, and Vaccines. Toxicity of Certain Preservatives Used in. Leake and Corbitt. Gov. Pub.....	245
Railway Materials, Equipment, and Supplies in Australia and New Zealand. Rhea, Gov. Pub.....	664	Sewage: Grease Recovery. Note.....	650
Ramsay Memorial Fund. W. H. Nichols. Note.....	236	Sewage: The Fertilizing Value of Activated Sludge. G. G. Nasmyth and G. P. McKay, 339; See Rudnick.....	400
Rancidity, Chemical Tests for Detection of. R. H. Kerr.....	471	Shea Butter Tree, Gutta-Percha from. Note.....	76
Reagents for Use in Gas Analysis: VI—The Absorption of Hydrogen by Sodium Oleate. R. P. Anderson and H. H. Katz.....	23	Shellac Derivatives. Note.....	152
		Shellac Substitute. Notes.....	648
		Shepard, James Henry. Obituary. W. Frear.....	499
		Shipbuilding, Ferro-Concrete. Note.....	395
		Shipping Board, United States: Communication to the American Chemical Society.....	864
		Siam, Perfumery for. Note.....	73

Signals, Air Raid. Note.....	941	South African Requirements. Note.....	649
Silage, Variation in the Ether Extract of. L. D. Haigh.....	127	SOUTH AMERICA, CHEMICAL MARKETS OF. O. P. Hopkins:	
Siliceous Dust in Relation to Pulmonary Disease among Miners in Joplin District, Missouri. Higgins, <i>et al.</i> Gov. Pub.....	958	Chemical Trade of Argentine, Brazil, and Uruguay.....	701
Silk Industry. Gov. Pub.....	332	Chemical Trade of Chile, Peru, and Bolivia.....	805
Silk Industry, Electricity in. Note.....	862	Chemical Markets of Colombia, Ecuador, the Guianas, Venezuela, and Paraguay.....	977
Silver and Gold in 1916. McCaskey and Dunlop. Gov. Pub.....	956	South America, Machinery in. Note.....	746
Silver in the Central States. Dunlop and Butler. Gov. Pub. In 1916.....	84	South America, Water-Proof Goods for. Note.....	75
Silver in the Eastern States in 1917. Hill. Gov. Pub.....	956	Spain, Ferromanganese Manufacture in. Note.....	1021
Silver-Lead, Antimonial, Veins of the Arabia District, Nevada. Knopf. Gov. Pub.....	331	Spain, Platinum in. Note.....	150
Silver Production (1916). Gov. Pub. Alaska, by Brooks. 246; New Mexico, Texas, South Dakota, and Wyoming, by Henderson. 246; California and Oregon, by Yale. 246; Arizona and Montana, by Heikes. 246; Eastern States, by Hill. 246; Colorado, by Henderson. 409; Utah and Nevada, by Heikes. 409; Idaho and Washington, by Gerry.....	586	Spearmint: Influence of Time of Harvest, Drying and Freezing of, upon the Yield and Odorous Constituents of the Oil. F. Rabak.....	275
Silver Sulfide, Some Electrical Properties of. Vinal. Gov. Pub.....	86	Spectra, Application of Dicyanin to the Photography of Stellar. Merrill. Gov. Pub.....	762
Size, Australian, Note.....	487	Spectra from 5600 Å. to 9600 Å., Wave-Length Measurements in. Meggers. Gov. Pub.....	412
Skins and Hides from Venezuela. Note.....	228	Spices: The Use of Microorganisms to Determine the Preservative Value of Different Brands of Spices. F. M. Bachmann.....	121
Skoda Works Peace Preparations. Note.....	745	Spirits Distilled. Gov. Pub.....	246
Slag Viscosity Tables for Blast-Furnace Work. Feild and Royster. Gov. Pub.....	959	Spruce, Effect of Varying Certain Cooking Conditions in Production of Sulfite Pulp from. Lunak. Gov. Pub.....	763
Slate in 1917. Loughlin. Gov. Pub.....	956	Spruce Turpentine to the Fore. Editorial.....	174
Sludge, Activated, Fertilizing Value of. G. G. Nasmith and G. P. McKay. 339; See Rudnick.....	400	Starch, Digestion of, by the Young Calf. Shaw, <i>et al.</i> Gov. Pub.....	763
Smithsonian Institution:		Starch, Effect of Time of Digestion on Hydrolysis of Casein in Presence of. McMurray. Gov. Pub.....	504
Administration and Activities of. Clark. Gov. Pub.....	245	Starch in Potatoes, Effect of Frost and Decay upon. H. A. Edson.....	725
Annual Report of the Board of Regents of. Gov. Pub.....	408	Statistical Abstract of U. S. 1917. Gov. Pub.....	874
Government Publications.....	245, 408	Steam, Volcanic, Electrical Energy from. Note.....	487
Smithsonian Physical Tables. Gray. Gov. Pub.....	764	Steel and Iron. Gov. Pub.....	861
Soap and Glycerin Manufacture in India. Note.....	764	Steel and Iron Industry during the War Period, Trend of Accident Frequency Report in. Chaney. Gov. Pub.....	412
Soap Demand in Morocco. Note.....	744	Steel and Iron Industry in Japan. Note.....	545
Soap, Sugar and. Editorial.....	395	Steel and Iron, Sulfur in. A Standard Apparatus for Determination of, by Evolution Method. H. B. Pulsifer.....	943
Soap, Water in, An Improved Distillation Method for the Determination of. R. Hart.....	175	Steel, Carbon and High Speed, Liquids for Heating, Quenching, and Tempering of. Note.....	940
Soapstone and Talc in 1917. Diller. Gov. Pub.....	598	Steel, Carbon, Hardening. Note.....	574
SOCIÉTÉ DE CHIMIE INDUSTRIELLE:		Steel, Chromium, for Magnets. Note.....	229
Organization of New York Section.....	154	Steel, Damascene. Note.....	942
First Meeting of New York Section:		Steel, Determination of Manganese in, in the Presence of Chromium and Vanadium by Electrolytic Titration. G. L. Kelley, M. G. Spencer, C. B. Illingworth and T. Gray.....	19
Conditions of the French Chemical Industries during 1916. F. J. LeMaistre.....	421	Steel, Electro-, Works in Germany. Note.....	75
The Great Effort of the French Industries. M. Knecht.....	423	Steel, Microscopic Examination of. Gov. Pub.....	412
SOCIETY OF CHEMICAL INDUSTRY: New York Section. Resolution. SOCIETY OF COTTON PRODUCTS ANALYSTS: Check Meal Contest. Note.....	1023	Steel, Nickel. Note.....	1022
Soda and Sulfite Pulp. Note.....	656	Steel Production (1916). Burchard. Gov. Pub.....	411
Sodium and Potassium, Improved Methods for Estimation of. S. N. Rhue.....	1021	Steel, Rapid Determination of Carbon in, by Barium Carbonate Titration Method. J. R. Cain and L. C. Maxwell.....	520
Sodium and Potassium, The Separation of, and Chloride Sulfates of, by Fractional Crystallization. W. C. Blasdale.....	429	Steels, Hardened Carbon, Effect of Annealing on Electrical Resistance of. I. P. Parkhurst.....	515
Sodium Cyanide, Notes on. W. J. Sharwood.....	347	Steels, Tool. Note.....	942
Sodium: Equilibria in Solutions Containing Mixtures of Salts. I—The System Water and the Sulfates and Chlorides of Sodium and Potassium. W. C. Blasdale.....	292	Stones of Minnesota, The Structural and Ornamental. Bowles. Gov. Pub.....	586
Sodium Oleate, The Absorption of Hydrogen by. VI—Reagents for Use in Gas Analysis. R. P. Anderson and M. H. Katz.....	344	Stopcock, Hydrogen Sulfide, An Automatic. C. H. Classen.....	131
Sodium Sulfate, The Use of, in the Kjeldahl-Gunning Method. C. T. Dowell and W. G. Friedeman.....	23	Stopcock, Special, for Dropping Liquids Arranged for Equalizing Pressure above and below the Outlet in the Stopcock. H. L. Fisher.....	1014
Soil Acidity and Hydrolytic Ratio in Soils. Sporway. Gov. Pub.....	599	Stoves, Primus. Note.....	650
Soil Acidity as Influenced by Green Manures. White. Gov. Pub.....	503	Stream Pollution. Gov. Pub.....	409
Soil, Decomposition of Green and Stable Manures in. Potter and Snyder. Gov. Pub.....	763	Streptococci, Concerned in Cheese Ripening, Study of. Evans. Gov. Pub.....	763
Soil Extract, Effect of Season and Crop Growth in Modifying the. Stewart. Gov. Pub.....	504	Strontianite Deposits near Barstow, California. Knopf. Gov. Pub.....	409
Soil Extracts and Physiological Solutions, Ammonia and Nitric Nitrogen Determinations in. B. S. Davison.....	504	Sudan-Grass Hay, Composition and Digestibility of. Gaessler and McCandlish. Gov. Pub.....	761
Soil Reaction and Growth of Azotobacter. Gainey. Gov. Pub.....	600	Sugar and Soap. Editorial.....	959
Soil Reaction as Indicated by the Hydrogen Electrode, Studies in. Plummer. Gov. Pub.....	959	Sugar as Used in Medicines, Conservation of. Note.....	495
Soil Reaction as Measured by the Hydrogen Electrode, Relation of Carbon Dioxide to. Hoagland and Sharp. Gov. Pub.....	504	Sugar Cane Juice, The Role of Oxidases and Iron in Color Changes of. F. W. Zerban.....	814
Soil Solution Due to Season and Crop Growth, The Freezing-Point Method as an Index of Variations in the. Hoagland. Gov. Pub.....	504	Sugar Factories, Theory and Practice in the Design of Multiple Evaporators for. A. L. Webre.....	191
Soils, Alkali, Durability of Cement Draintile and Concrete in, (Containing Results of Third Year's Tests). Wig, <i>et al.</i> Gov. Pub.....	85	Sugar, Maple: Composition, Methods of Analysis, Effect of Environment. Bryan, <i>et al.</i> Gov. Pub.....	503
Soils, An Accurate Loss-on-Ignition Method for Determination of Organic Matter in. J. B. Rather.....	439	Sugar: The Deterioration of Raw Cane Sugar: A Problem in Food Conservation. C. A. Browne.....	178
Soils and Plants, Relation of Some of the Rarer Elements in. Robinson, <i>et al.</i> Gov. Pub.....	503	Sugar, The Seeding Method of Graining. H. E. Zitkowski.....	992
Soils, Effect of Fertilizers on Hydrogen-Ion Concentration in. F. W. Morse.....	125	Sugars, Raw, Valuation of. W. D. Horne.....	809
Soils: Influence of Carbonates of Magnesium and Calcium on Bacteria of Certain Wisconsin Soils. Fulmer. Gov. Pub.....	763	Sugars, Various, American Sources of Supply for. C. S. Hudson. Address.....	176
Soils, Influence of Gypsum upon Solubility of Potash in. McMiller. Gov. Pub.....	959	Sulfate of Ammonia, Production of. Note.....	745
Soils, Movement of Soluble Salts through. McCool and Wheating. Gov. Pub.....	503	Sulfate Process, Some Experiments on the Pulpings of Extracted Yellow Pine Chips by the. O. Kress and C. K. Textor.....	268
Soils, Principles of Liming of. Shorey. Gov. Pub.....	763	Sulfates and Chlorides of Sodium and Potassium, The Separation of, by Fractional Crystallization. W. C. Blasdale.....	347
Soils: Reaction of Hawaiian Soils, with Calcium Carbonate Solutions, Its Relation to the Determination of Lime Requirements of Soils, and a Rapid Approximate Method for the Determination of Lime Requirements of Soils. M. O. Johnson.....	31	Sulfates: Equilibria in Solutions Containing Mixtures of Salts. I—The System Water and the Sulfates and Chlorides of Sodium and Potassium. W. C. Blasdale.....	344
Soils: Relation between Biological Activities in Presence of Various Salts and Concentration of Soil Solution in Different Classes of Soils. Millar. Gov. Pub.....	504	Sulfite Lye, Waste, Utilization of. Note.....	488
Soils: Studies on Capacities of Soils for Irrigation Water, and on a New Method for Determining Volume Weight. Israelsen. Gov. Pub.....	869	Sulfite Lyes, Dye from. Note.....	152
Soils, Water Extractions of, as Criteria of Their Crop-Producing Power. Burd. Gov. Pub.....	763	Sulfite Pulp and Soda. Note.....	1021
Soldiers in Training Camps, Chemistry for. J. W. Beckman.....	593	Sulfite Pulp from Spruce, Effect of Varying Certain Cooking Conditions in Production of. Lunak. Gov. Pub.....	763
Solvents from Air-Vapor Mixtures, Recovery of. E. L. Knoedler and C. A. Dodge.....	396	Sulfite Turpentine. A. W. Schorger.....	258
Sorghum and Paper. Note.....	764	Sulfur: A Contribution to the Composition of Lime-Sulfur Solutions. O. B. Winter.....	539
Sorghums and Corn, Comparative Transpiration of. Miller and Coffman. Gov. Pub.....	504	Sulfur, Andean Deposits. Miller and Singewald, Jr. Gov. Pub.....	586
SOUTH AFRICA, CHEMICAL MARKETS IN THE UNION OF. O. P. Hopkins.....	887	Sulfur, an Example of Industrial Independence. Mineral Industries of the U. S. Pogue. Gov. Pub.....	245
South African Diamonds. Note.....	395	Sulfur, Free, Volumetric Determination of, in Soft Rubber Compounds. H. S. Upton.....	518
South African Industrial Developments. Note.....	230	Sulfur in Iron and Steel, Determination of, by the Evolution Method, A Standard Apparatus for. H. B. Pulsifer.....	545
South African Industries, New. Note.....	943	Sulfur Production (1916). Smith. Gov. Pub.....	410
South African Iron Ore. Note.....	395	Sulfur, Pyrites, and Sulfuric Acid. Smith. Gov. Pub.....	958
		Sulfured Food Products, Arsenic in. W. D. Collins.....	360
		Sulfuric Acid, Avoidable Waste in the Production of, by the Chamber Process. A. E. Marshall. Note.....	156
		Sulfuric Acid Industry. C. J. Goodwin.....	751
		Sulfuric Acid Production (1916). Smith. Gov. Pub.....	410
		Sulfuric Acid, Pyrites, and Sulfur. Smith. Gov. Pub.....	958
		Superintendent of Documents. Gov. Pub.....	409
		Surgical and Medical Supplies, Staple, List of. Gov. Pub.....	586

Sweden, Bichromate Manufacture in. Note.....	1022	UKRAINE, German Enterprise in the. Note.....	1021
Sweden, Trade Developments in. Note.....	396	Ultra-Filter. Note.....	747
Swedish Gauges. Note.....	395	United States Shipping Board: Communication to the American	
Swedish Industrial Developments. Note.....	76	Chemical Society.....	864
Swiss Electrochemical Industries. Note.....	398	United States Tariff Commission: Coal-Tar Products for 1917.	
Switchgear, Oil-Break. Note.....	398	Note.....	582
Switzerland, Imitation Leather for. Note.....	75	United States Tariff Commission Inquiry in Regard to Chemical In-	
Synthetic Market. Note.....	745	dustries.....	158
Synthetic Materials. Note, 314; Correction.....	403	Universities and Manufacturers, Cooperation Between. R. E.	
Syphilis: Observations on the Significance of Anti-Sheep Ambococeptor		Oesper. Note.....	1027
in Human Serum, with Reference to Complement Fixation Test		Uruguayan Markets. Note.....	650
for Syphilis. Neill. Gov. Pub.....	245		
 TALC and Soapstone in 1917. Diller. Gov. Pub.....	955	 VACCINE, Anti-typoid, The Standardization of. McCoy. Gov.	
Tannin and Timber. Note.....	229	Pub.....	245
Tanning, Chrome. Note.....	746	Vaccines, Viruses, and Serums, Toxicity of Certain Preservatives Used	
Tanning Material in Germany. Note.....	1022	in. Gov. Pub.....	245
Tar, Notes on "Free Carbon" of. J. M. Weiss and C. R. Downs.	400	Valve, Safety. E. Rittenhouse.....	633
Tar-Still Corrosion by Chlorine. Note.....	574	Vanilla Extracts, Factitious, The Detection and Determination of	
Tar, Vacuum, Alcohols and Bases in. Note.....	650	Coumarin in. H. J. Wichmann.....	535
Tariff Commission. Gov. Pub.....	504	Vapor-Air Mixtures, Recovery of Solvents from. E. L. Knoedler	
Tariff Commission and the Dye Industry. G. Jones. Address.....	232	and C. A. Dodge.....	593
Tariff Commission, Facts for the. Editorial.....	173	Vapors in Gases, A New Method for the Quantitative Estimation of.	
Tariff Commission, U. S., Inquiry in Regard to Chemical Industries.	158	H. S. Davis and M. D. Davis.....	109
Tars: Methods of Analysis Used in the Coal-Tar Industry. J. M.		Varnish and Paint. Gov. Pub.....	413
Weiss.		Varnish, Waterproof, from Oil. Note.....	152
I—Tars, 732; II—Distilled Tars and Pitches.....	817	Varnishes, Oil, Notes on Color Designation of. F. A. Wertz.....	475
Technical and Scientific Societies, The German Union of.....	575	Vegetable Oils in Japan. Note.....	862
TECHNICAL ASSOCIATION OF THE PULP AND PAPER INDUSTRY: An-		Vegetables and Oils, The Occurrence of Carrotin in. A. H. Gill.....	612
nual Meeting, New York City, February 5 to 7, 1918. Note, 154,		Velvet-Bean Meal, Corn Silage, and Alfalfa Hay when Fed Singly	
Third Annual Spring Meeting. Announcement.....		and in Combinations, Digestibility of. Ewing and Smith. Gov.	
Technical Education in Foreign Countries. Smith and Jesion. Gov.	403	Pub.....	764
Pub.....		Venezuela, Hides and Skins from. Note.....	228
Technical Men and Skilled Operatives Wanted for U. S. Army Ord-	403	Venezuela, Instruments and Tools for. Note.....	398
nance. Note.....		Venezuelan Trade Inquiries. Note.....	937
Tellurium. Umpleby. Gov. Pub. In 1916, 409; in 1917.....	954	Victoria, Mineral Production of. Note.....	151
Temperature-Viscosity Relations in Ternary System CaO-Al <sub>2</sub> O <sub>3</sub> -SiO <sub>2</sub> .	873	Viruses, Establishments Licensed for Propagation and Sale of. Gov.	
Feild and Royster. Gov. Pub.....	959	Pub.....	758
Temperatures, High, The Automatic Control and Measurement of.		Viruses, Vaccines, and Serums, Toxicity of Certain Preservatives	
R. P. Brown.		Used in. Leake and Corbett. Gov. Pub.....	245
Ternary System CaO-Al <sub>2</sub> O <sub>3</sub> -SiO <sub>2</sub> , Temperature-Viscosity Relations	133	Viscosimeter, Saybolt Universal, Standardization of the. Herschel.	
in the. Feild and Royster. Gov. Pub.....		Gov. Pub.....	762
Tetanus Antitoxin, Destruction of, by Chemical Agents. Berg and	959	Viscosimeters, Short-Tube, Determination of Absolute Viscosity by.	
Kesler. Gov. Pub.....		Herschel. Gov. Pub.....	85
Tetanus Spores, Effect of Ether on. Corbitt. Gov. Pub.....	764	Viscosity, Relative of Oils at Room Temperature. C. F. Sammet.	
Tetrazodi-o-Tolylmethane Chloride, Action of, upon Naphthol and	873	"Vitamine, Antineuritic." The Dietary Deficiency of Cereal Foods	632
Naphthylamine Sulfo Acids. J. H. Stebbins, Jr.....	445	with Reference to Their Content in. Voegtlind, et al. Gov. Pub.....	586
Textile Exposition, Sixth National.....	491	Vitamine Content of Corn and Wheat Products, Phosphorus as an	
Textile Fibers, The Use of, in Microscopic Qualitative Chemical	48	Indicator of. Voegtlind and Myers. Gov. Pub.....	759
Analysis. E. M. Chamot and H. I. Cole.....	504	Voltamme Cell, New. Note.....	744
Textile Industries, The Dyestuff Situation in. Gov. Pub.....	664	Volumenometer, A. J. S. Rogers and R. W. Frey.....	554
Textile Markets of Bolivia, Ecuador, and Peru. Tucker. Gov.	1037	Vulcanization, Anaerobic Culture. Z. Northrup.....	624
Pub.....	332	Vulcanization, Catalysts in. D. Spence.....	115
Textiles. Gov. Pub.....	38	Vulcanization of Rubber by Selenium. C. R. Boggs.....	117
Textiles, Miscellaneous. Gov. Pub.....	75		
Textiles, Paper, etc., A Constant Temperature and Humidity Room	605	 WAR Chemistry in the Alleviation of Suffering. Editorial.....	673
for the Testing of. F. P. Veitch and E. O. Reed.....	150	War Gas Investigators, Civil Service Rules Waived for. W. Wilson.	
Textiles: Water-Proof and Dust-Proof Fabrics. Note.....	650	Note.....	753
Theobromine, Estimation of. Studies in Synthetic Drug Analysis—V.	229	War Industries Board, Chemical and Explosives Divisions. Note.....	654
W. O. Emery and G. C. Spencer.....	397	War Service, Chemists in. (See under Chemists in War Service.)	
Thermite Welding. Note.....	1015	WASHINGTON LETTER. P. Wooton:	
Thermite: Modern Explosives. Note.....	879	80, 160, 239, 325, 403, 496, 582, 656, 753, 870, 948,	1033
Timber and Tannin. Note.....	410	Washington Notes. Editorial.....	418
Timber, Pit, Preservation of. Note.....	746	Wastes, Industrial, Fertilizers from. Ross. Gov. Pub.....	153
Timing Device for Simplifying the Thermometric Reading of Calori-	331	Water, Bacteriological Examination of. Comparative Study of Media	
metric Determinations. C. A. Myers, Jr.....	1028	Used. Hasseltine. Gov. Pub.....	84
Tin, Conservation of. Conservation Begins at Home. Editorial.....	764	Water, Distilled, The Carbonation of. Carbonation Studies—II.	
Tin Production. Knopf. Gov. Pub. In 1916.....	8	H. E. Patten and G. H. Mains.....	279
Tin, Recovery of. Note.....	359	Water: Geologic Structure in the Cushing Oil and Gas Field, Okla-	
Tin Resources of the Kings Mountain District, North Carolina and	111	homa, and Its Relation to the Oil, Gas, and Water. Beal. Gov.	
South Carolina. Keith and Sterrett. Gov. Pub.....	93	Pub.....	331
TNT as an Explosive, Safety of. J. M. Weiss. Note.....	51	Water in Milk, Added, Research on the Determination of. H.	
Tobacco: Effects of Various Salts, Acids, Germicides, etc., Upon the	174	Durand and R. Stevenson.....	26
Infecitivity of the Virus Causing the Mosaic Disease of Tobacco.	503	Water in Soap, An Improved Method for the Determination of. R.	
Allard. Gov. Pub.....	942	Hart.....	598
Toluol by Cracking Solvent Naphtha in the Presence of Blue Gas.	150	Water Lubrication of Gas Exhausters. Note.....	488
G. Egloff.....	758	Water-Power Investigations and Mining Developments in South-	
Toluol from Spruce Turpentine. A. S. Wheeler.....	231	eastern Alaska. Chapin, et al. Gov. Pub.....	331
Toluol Recovery and Standards for Gas Quality. R. S. McBride.....	747	Water-Proof Goods for South America. Note.....	75
Toluol Recovery: On with the Investigation. Editorial.....	573	Waters: Investigation of the Pollution of Certain Tidal Waters of	
Toluol, Refining of, and Recovery of Light Oils. Report of the	572	New Jersey, New York, and Delaware, with Special Reference to	
Bureau of Standards.....	758	Bathing Beaches and Shellfish-Bearing Areas. Cumming. Gov.	
Toluol: Spruce Turpentine to the Fore. Editorial.....	593	Pub.....	409
Tomato Seeds and Skins, Waste, Utilization of. Rabak. Gov. Pub.....	51	Waters, Mineral, in 1916. Ellis. Gov. Pub.....	663
Tool Steels. Note.....	942	Waters of the Intermountain Region, Composition of. J. E. Greaves	
Torches, Pocket, Magneto Machines for. Note.....	150	and C. T. Hirst.....	1001
Toxins and Analogous Products, Establishments Licensed for the	758	Waters, Surface, Chemical Character of Some, of Alaska, Mineral	
Propagation and Sale of. Gov. Pub.....	231	Springs of Alaska. Waring, et al. Gov. Pub.....	247
TRADE ASSOCIATIONS.....	747	Watertown Arsenal. Gov. Pub.....	245
Trade, British Board of. Notes: 76, 151, 230, 314, 398, 488, 574, 650,	573	Wave Lengths in Red and Infra-Red Spectra of Iron, Cobalt, and	
Trade, British: Register of Overseas Buyers. Note.....	572	Nickel Arcs. Meggers and Kiess. Gov. Pub.....	959
Trade, Canada's Export. Note.....	396	Wax, Vegetable, from Colombia. Note.....	230
Trade Developments in Sweden. Note.....	937	Welding, Electric Arc. Note.....	152
Trade Inquiries, Venezuelan. Note.....	86	Welding, Thermit. Note.....	150
Transformers, Current, A Method for Testing. Silsbee. Gov. Pub.....	861	Wheat and Corn Products, Phosphorus as an Indicator of the Vit-	
Transporter and Cranes. Note.....	313	amine Content of. Voegtlind and Myers. Gov. Pub.....	759
Transvaal Deposits of Chrome Ore and Magnesite. Note.....	84	Wheat and Corn, The Growth-Promoting Properties of Foods De-	
Trinitrotoluol. Practical Points in its Safe Handling. Schereschew-	942	rived from. Voegtlind and Myers. Gov. Pub.....	758
sky. Gov. Pub.....	942	Wheat, Stored, Respiration of. Bailey and Gurjar. Gov. Pub.....	763
Tubes, Brass, Corrosion of. Note.....	574	White Metal, Analysis of. Note.....	937
Tungsten Filaments. Note.....	150	Wiring Supplies. Note.....	229
Tungsten in Malaya. Note.....	359	Wolfram Industry, Bolivian. Note.....	940
Turpentine and Rosin, Increased Yield of, from Double Chipping.	359	Women in Chemical Industries of England. Note.....	1028
Schorger and Pettigrew. Gov. Pub.....	174	Women's National League for Conservation of Platinum. Note.....	494
Turpentine, Cellulose. Note.....	4	Wood Waste. Editorial.....	256
Turpentine, Spruce. Editorial.....	152	Wool, A Test for. H. LeB. Gray. Gov. Pub.....	633
Turpentine, Spruce, Toluol from. A. S. Wheeler.....	359	Wool Manufacturers. Gov. Pub.....	958
Turpentine, Spruce, to the Fore. Editorial.....	174		
Turpentine, Sulfite. A. W. Schorger.....	258		

ZINC Carbonate and Related Copper Carbonate Ores at Ophir, Utah. Loughlin. Gov. Pub.....	331	Henderson, 246; California and Oregon, by Yale, 246; Arizona and Montana, by Heikes, 246; Eastern States, by Hill, 246; Colo- rado, by Henderson, 409; Utah and Nevada, by Heikes, 409; Idaho and Washington, by Gerry.....	586
Zinc, Electric Furnace. Note.....	487	Zinc Refining in Japan. Note.....	230
Zinc, Electrolytic. Note.....	396	Zirconium and Rare-Earth Minerals in 1916. Schaller. Gov. Pub..	247
Zinc in Eastern States in 1917. Hill. Gov. Pub.....	956		
Zinc in the Central States. Dunlop and Butler. Gov. Pub. In 1916	84		
Zinc Production (1916). Gov. Pub. New Mexico and Texas, by			