

SUBJECT INDEX

THE JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY

VOLUME IX—1917

ABRASIVE Materials. F. J. Katz. Gov. Pub.	724, 1078	AMERICAN CHEMICAL SOCIETY (concluded):	
Acetic Acid from Acetylene. Note.	99	<i>Industrial Chemists and Chemical Engineers Division:</i>	
Acetylene, Alcohol from. Note.	903	Minutes of Business Sessions of New York Meeting. S. H.	
Acetylene Generator. Note.	620	Salisbury, Jr.	622
Acetylsalicylic Acid Testing. Note.	806	Note on Analysis of Spelter. W. P. Price.	621
ADDRESSES. 59, 170, 391, 528, 612, 688, 793, 873, 974, 1048,	1128	Tentative Standard Methods for the Sampling and Analysis of	
Advertising Manager, The New. Editorial.	732	Commercial Fats and Oils, other than those of the Coconut,	
Advertising Rates, An Advance in. Editorial.	547	Butter and Linseed Groups. W. D. Richardson, 1066; Cor-	
Advertising Rates: Friendly Confirmation of a Policy. Editorial.	638	rection.	1148
Aeroplanes, Glue for Use on. P. A. Houseman.	359	<i>Local Sections:</i>	
Aeroplanes. Note.	1065	California Section. Note on Analyzed Chemicals. B. S. Drake	109
Aeroplanes, Rubber Hose for Use on. P. A. Houseman.	356	Philadelphia Section, Editorial on Growth of, "Hail to Branegan!"	227
Aetna Explosives Company Business to be Carried on under Court		Press and Publicity Committees. Editorial.	228
Orders. Note.	537	54th (Spring) Meeting, Kansas City, April 10 to 14, 1917:	
Agricultural Chemistry, Government Publications on. Gov. Pub.	210	Announcement, 208; Editorial.	442
Agricultural Implements for Portugal. Note.	806	Presidential Address. President Julius Stieglitz.	443
Agricultural Machinery and Implements in Use in Palestine. Note.	804	Program of Meeting, 413; Program of Papers.	532
Agriculture, Department of. Gov. Pub.		55th (Annual) Meeting, Boston, September 10 to 13, 1917:	
113, 210, 324, 420, 540, 627, 915, 997,	1155	Announcement, 807; Editorials.	637, 922
Air Bath, An Electrically Heated and Controlled. W. P. Schuck.	973	Address of Welcome. Richard Cockburn MacLaurin.	922
Alcohol, A Method for the Determination of. C. J. Haines and J.		Address. William H. Nichols.	924
W. Marden.	1126	Conference. The Industrial Chemist in War Time.	987
Alcohol, Cetyllic, Preparation of a Wool Fat (Lanolin) Substitute and.		Program of Papers.	985
S. Axelrad.	1123	Adjourned Meeting with the American Association for the	
Alcohol and Water, Determination of, in Ether for Anaesthesia, R.		Advancement of Science, New York City, December 27 to 28, 1916.	
L. Perkins, 521; Correction.	720	Program of Papers.	108
Alcohol, Denatured: The Bootstrap Method Revived. Editorial.	447	AMERICAN ELECTROCHEMICAL SOCIETY:	
Alcohol, Domestic, Regulations and Instructions Relating to the		32nd General Meeting, Pittsburgh, October 3 to 6, 1917:	
Manufacture, Redistillation, and Denaturation of. Gov. Pub.	210	General Program, 808; Program of Papers.	1070
Alcohol from Acetylene. Note.	903	AMERICAN INSTITUTE OF CHEMICAL ENGINEERS:	
Alcohol from Wood-Pulp Lyes. Note.	906	9th Annual Meeting, New York City, Jan. 10 to 13, 1917:	
Alcohol, Methyl, A Note on the Detection and Estimation of Small		Editorial (Intellect Conquers Appetite) on Dr. Bucher's Lecture.	121
Amounts of. E. Elvove.	295	Presidential Address: Unpreparedness. G. D. Rosengarten.	202
Alcohol, The Cheap Production of. A. M. Breckler.	612	Secretary's Report of Meetings and Excursions. J. C. Olsen.	201
Aldehydes, A New Reagent for. Note.	906	9th Semi-Annual Meeting, Buffalo, June 20 to 22, 1917:	
Ales and Beers, American, A Study of. L. M. Tolman and J. G.		Program of Excursions and Papers.	622
Riley. Gov. Pub.	627	Secretary's Report of Meetings and Excursions. J. C. Olsen.	808
Alfalfa Silage, Chemical Studies in Making. C. O. Swanson and E.		AMERICAN LEATHER CHEMISTS' ASSOCIATION: 14th Annual Meeting	
L. Tague. Gov. Pub.	997	Atlantic City, June 7-9, 1917. Program of Papers.	622
Alizarine Delphinol. Note.	905	AMERICAN SOCIETY FOR TESTING MATERIALS: Coal Analysis—Final	
Alkali, Origin of. R. Stewart and W. Peterson. Gov. Pub.	997	Report of the Joint Committee of the American Society for Testing	
Alloys, Brass, Cold Work on. Note.	805	Materials and the A. C. S. W. A. Noyes.	100
Alloys: Corrosion of Ingot Iron Containing Cobalt, Nickel, or Copper.		Amino Acids, Improvements in the Copper Method for Estimating.	
H. T. Kalmus and K. B. Blake.	123	P. A. Kober.	501
Alloys, New, to Replace Platinum. F. A. Fahrenwald.	590	Ammonia and Nitrates in the Soil, Effect of Paraffin on the Accumulation	
Alpha-Rays, Gas Analysis by. Note.	713	of. P. L. Gainey. Gov. Pub.	997
Aluminate, Tri-Calcic, The Formation of. E. D. Campbell.	943	Ammonia Oxidation Process, Analytical Control of the. G. B. Taylor	
Aluminum and Bauxite. J. M. Hill. Gov. Pub.	725	and J. D. Davis.	1106
Aluminum and Potassium from Mineral Silicates, A New Method for		Ammonia Oxidation, The Chemical Control of. P. J. Fox.	737
the Recovery of Salts of. J. C. W. Frazer, W. W. Holland and E.		Ammonia, Sulfate of, in India. Note.	903
Miller.	935	Ammoniacal Liquor, Effect of, on Concrete. Note.	904
Aluminum Bronze, Hardening of. Note.	1144	Ammonium Citrate Solution, Some Suggestions Concerning the	
Aluminum, Effect of Acid on. Note.	98	Preparation of, and the Determination of Insoluble Phosphoric	
Aluminum from Iron by Means of Ether, The Separation of. S.		Acid. P. McG. Shuey.	1045
Palkin.	951	Ammonium Sulfate, The Action of Solutions of, on Muscovite. R.	
Aluminum, Melting Scrap. Note.	99	F. Gardiner and E. C. Shorey.	589
Aluminum Prices. Note.	412	Anaesthesia, The Determination of Alcohol and Water in Ether for.	
Alunite, Psilomelanite, and Titanite, Notes on. E. T. Wherry.		R. L. Perkins, 521; Correction.	720
Gov. Pub.	209	Analytical Chemistry, Our, and Its Future. W. F. Hillebrand.	170
Alunite, Recovery of Potash from. W. H. Waggaman and J. A. Cullen.		See also An Institute for Analytical Research. Editorial.	122
Gov. Pub.	113	Analytical Chemistry, The Teaching of. P. H. M.-P. Brinton.	716
America and France in Scientific Union. V. Grignard. Address.		Analyzed Chemicals, Action of California Section of A. C. S. Note.	109
Translation by L. H. Baekeland.	1143	Analyzed Samples, Bureau of Standards'. Note.	720
America for Americans. Editorial, 224. See, also Again I say "America		Anhydride, Phthalic, and Phthalic Acid, Concerning the Manufacture	
for Americans"	332	of. D. F. Houston. Note.	1148
American Academy of Engineers. Gov. Pub.	993	Aniline, A Method for the Colorimetric Estimation of Small Amounts	
AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE:		of. E. Elvove.	953
"Neither Fish, Nor Flesh, Nor Good Red Herring." Editorial.	121	Aniline Stripper, An Explosion of an. R. S. Bicknell.	720
AMERICAN CERAMIC SOCIETY: 19th Annual Meeting, New York City,		Antimonial Lead, Analysis of. C. R. McCabe.	42
March 5 to 8, 1917.	412	Antimony in 1915. F. L. Hess. Gov. Pub.	628
AMERICAN CHEMICAL SOCIETY:		APPARATUS (see separate heading below).	
Board of Control: The Society and the Nation. B. C. Hesse.	337	Argentina, Petroleum Production in. Note.	621
See Editorial, "A Timely Suggestion"	336	Arsenates, Toxic Value and Killing Efficiency of the. A. L. Lovett	
Coal Analysis—Final Report of the Joint Committee of the Amer-		and R. H. Robinson. Gov. Pub.	997
ican Society for Testing Materials and the American Chemical		Arsenic, A Rapid Method for the Determination of Water-Soluble in	
Society. W. A. Noyes.	100	Lead Arsenate. H. A. Scholz and P. J. Waldstein.	682
<i>Editorials (by C. H. Herty except as noted):</i>		Arsenic in Hops, The Presence of. W. W. Stockberger and W. D.	
An A. C. S. Pin for Every Member.	1086	Collins. Gov. Pub.	1155
Board of Control: A Timely Suggestion.	336	Arsenic in 1915. F. L. Hess. Gov. Pub.	628
Chemists and Preparedness.	332	Arsenical Injury through the Bark of Fruit Trees. D. B. Swingle	
Chemists and the Country's Crisis.	224	and H. E. Morris. Gov. Pub.	420
Chemists in Wartime (C. L. Parsons).	730, 826,	Asbestos. J. S. Diller. Gov. Pub.	631,
2		Asbestos, Blue. Note.	712
Description of New Headquarters of THIS JOURNAL.	2	Asbestos-Cement Roofing. Note.	983
Election of Officers for 1917.	118	Asbestos Packing. Note.	618
Life and Personality of Dr. Stieglitz (W. D. Harkins).	118	Asbestos, Purification of. Note.	714
New Members: An Embarrassment of Riches.	547	Ash: Utilization of Wood-Ash. W. D. Sterrett. Gov. Pub.	916
Open Letter to U. S. House of Representatives Concerning the		Asphalt, Native and Artificial. Note.	319
General Revenue Bill.	4	Asphalt, Related Bitumens, and Bituminous Rock in 1916. J. D.	
Press and Publicity Committees for Local Sections.	228	Northrop.	1078
Press and Publicity Committee of the Society.	4	Asphalt, The Effect of Sulfur on the Oxidation of Hydrocarbons with	
The Chemist, the Draft and Patriotism.	1085	Particular Reference to. B. T. Brooks and I. W. Humphrey.	746
Fertiliser Division: Chairman's Address. J. E. Breckenridge.	1054	Asphalts, Some Relations of the Effect of Overheating, to Certain	
Report of Committee on Research and Methods of Analysis. P.		Physical and Chemical Properties of. A. W. Hixson and H. E.	
Rudnick.	1071	Hands.	651
Report of Committee on Sampling. F. S. Lodge.	1071	Australia, Tarpaulins In. Note.	621

Apparatus:

Air Bath, An Electrically Heated and Controlled Air Bath. W. P. Schuck.....	973	Brick, Sand-Lime, Manufacture and Properties of. W. E. Emley. Gov. Pub.....	538
Burette, Weighing, for Liquids. W. E. Burkhard.....	873	Brines, Natural, The Chemical Examinations of. O. R. Sweeney and J. R. Withrow.....	671
Bunsen Diffusion Apparatus, An Improved. J. S. Marcus.....	603	Briquette Making, Transport of Hot Fluid Pitch for. Note.....	200
Calorimeters, Bomb, The Use of a Condenser to Prevent Arcing in. F. F. Flanders.....	390	British Board of Trade. Notes: 99, 199, 320, 412, 619, 714, 804, 906, 984, 1065, 1144	
Carbon Dioxide Absorption Apparatus. L. G. Wesson.....	59	British Contraband Articles. Note.....	320
Digestion Apparatus, Fumeless, An Improved Form of a. J. S. McHargue.....	686	British Department of Scientific and Industrial Research. Note.....	199
Distilling Head, Useful. O. Stearns.....	972	British Engineering Imports and Exports. Note.....	407
Drying Rack for New Laboratory Glassware. A. E. Perkins.....	58	British Mineral Output for 1915.....	618
Electrometric Titration, A Convenient Apparatus for. G. L. Kelley, J. R. Adams and J. A. Wiley.....	780	Bromine, in 1916. R. W. Stone. Gov. Pub.....	630, 996
Evaporating Bath of Sea Sand Heated by Steam. P. P. Peterson.....	686	Bronze, Aluminium, Hardening of. Note.....	1144
Filter Flask, A New. J. A. Shaw, 793; Correction.....	909	Bronze, Manganese, Initial Stress Produced by the "Burning-in" of. P. D. Merica and C. P. Karr. Gov. Pub.....	114
Filtration: Handling Laboratory Solutions by Suction. C. L. Beals.....	603	Bronze, Phosphor. Note.....	714
Gas Analysis, An Improved Compensator for. F. T. Gregg.....	528	Bureau of Fisheries. Gov. Pub.....	915
Gas Density, Determination of. J. D. Edwards.....	790	Bureau of Foreign and Domestic Commerce. Gov. Pub.....	211, 916, 1155
Gas, Illuminating, A New Model of the Burrell and Oberfell Apparatus for the Analysis of. J. R. Suydam, Jr.....	972	Bureau of Labor Statistics. Gov. Pub.....	915
Hydrogen Sulfide Precipitation under Pressure. A. V. Fuller.....	792	Bureau of Mines: Director's Annual Report.....	210
Hydrometer for Determination of Carbonates, Limestone and Other Materials. J. F. Barker.....	786	Government Publications by.....	210, 325, 421, 628, 915, 996, 1154
Illuminator, New, for Microscopes. A. Silverman.....	971	Bureau of Standards: Analyzed Samples. Note.....	720
Kjeldahl Flask, A New. A. E. Perkins.....	57	Annual Report of the Director.....	210
Mercury, An Apparatus for Purification of. H. E. Patten and G. H. Mains.....	600	Government Publications by.....	113, 210, 419, 538, 724, 818, 915, 996, 1155
Photometer for the Measurement of the Translucent Effect of Paper. C. F. Sammet.....	784	Bureau of Supplies and Accounts. Gov. Pub.....	209
Pipette, Ordinary, A Note on an Automatic Suction Attachment for an. J. P. Schroeder.....	687	Bureau of the Census. Government Publications by.....	420, 627, 915, 1079
Pipette, Safety, A New Form of. A. S. Behrman.....	1047	Butter, Cheese and Condensed Milk. Gov. Pub.....	1079
Pipettes, A Convenient Automatic Device for Rapidly Washing. A. V. Fuller.....	1046	Butter: Measurement and Specification of the Physical Factors which Determine the Saturation of Certain Tints of Yellow. I. G. Priest and C. G. Peters.....	818
Pipettes for Sampling Milk and Milk Products, Two Convenient. A. E. Perkins.....	58	Book Reviews	215, 422, 821, 917, 998, 1155
Refractometer: A New Direct Reading Precision Refractometer with Uniformly Divided Scale. G. W. Moffitt.....	305	American Institute of Chemical Engineers, Transactions. J. R. Withrow.....	220
Sampling Press. W. B. Clark.....	788	Bituminous Materials, Laboratory Manual of, by Hubbard. A. H. Blanchard.....	918
Stirrer, Mechanical, for Carbonation Direct in Bottle. H. E. Patten and G. H. Mains.....	787	Cane-Sugar Factories, Calculations Used in, by Morse. C. E. Coates.....	998
Stopper, An Asbestos. J. B. Nichols.....	1047	Cement Industry, The Portland, by Brown. C. N. Wiley.....	1156
Viscosimeter, A Suggested Form of. W. C. Cope.....	1046	Chemical Analysis, Standard Methods of, edited by Scott. W. T. Hall.....	917
Washing, Automatic and Intermittent, of Precipitates. E. C. Lathrop.....	527	Chemical Directory, Annual, of the United States, edited by Lovelace. J. E. Teeple.....	1156
Weighing Burette for Liquids. W. E. Burkhard.....	873	Chemists Handbook, Technical, by Lunge. E. S. Johnson.....	1157
BACTERIA, Pathogenic, Transportation of Living Cultures of. Gov. Pub.	328	Coal Tar and Ammonia, by Lunge. D. W. Jayne.....	215
Banana Stalks as a Source of Potash. H. E. Billings and A. W. Christie.....	153	Copper and Its Ores and Alloys, Analysis of, by Heath. T. T. Read.....	220
Barium and Strontium. J. M. Hill. Gov. Pub.....	819	Dictionary for Chemists, German-English, by Patterson. C. H. Herty.....	422
Barium Hydrate, Handling a Standard Solution of. W. G. Haynes.....	58	Dyes: The Aniline Color, Dyestuff and Chemical Conditions from 1914 to 1917, by Stone. J. M. Matthews.....	1158
Barium Plant Burned. M. Toch. Note.....	414	Engineering Chemistry, by Stillman. H. L. Wells.....	422
See Plant Precautions Editorial.....	337	Essence Industry, Manual for the, by Walter. P. C. McIlhiney.....	918
Barium-Radium Carbonates. Note.....	530	Explosives, by Marshall. C. E. Munroe.....	822
Barium, Removal of, from Brines Used in Manufacture of Salt. W. W. Skinner and W. F. Baughman.....	18	Fats and Fatty Degeneration, by Fischer and Hooker. W. D. Bancroft.....	1156
Barytes and Strontium, Production in 1915. J. M. Hill. Gov. Pub.....	111, 1078	Fertilizer Handbook, American, by Ware Bros. Co. F. B. Carpenter.....	918
Batteries, Application of Radio-Active Substances for. Note.....	1145	Founder's Manual, The, by Payne. J. O. Handy.....	917
Bauxite and Aluminum. J. M. Hill. Gov. Pub.....	725	Furnace Efficiency, How to Build Up, by Hays. O. W. Palmenberg.....	422
Bauxite, French. Note.....	620	Industrial Chemistry, Elements of, by Rogers. J. R. Withrow.....	821
Beef, Changes in Fresh, during Cold Storage above Freezing. R. Hoagland, et al. Gov. Pub.....	540	Mineralogy, Crystallography and Blowpipe Analysis from a Practical Standpoint, Elements of, by Moses and Parsons. J. H. Pratt.....	1155
Beer, Temperance. Gov. Pub.....	209	Paints, Chemistry and Technology of, by Toch. P. C. McIlhiney.....	422
Beers and Ales, American, A Study of. L. M. Tolman and J. G. Riley. Gov. Pub.....	627	Popular Chemistry: Modern Chemistry and Its Wonders, by Martin. A. C. Neish.....	423
Beet-Sugar House Waste Liquors, The Recovery of Potash from. H. E. Zitkowski.....	692	Platers, Talks to, by Stanley. W. Blum.....	1157
Beet-Sugar Industry. Note.....	530	Steel, the Microscopic Examination of, by Fay. R. H. Sherry.....	822
Beet-Sugar Industry in the U. S., Report on. Gov. Pub.....	914	Vinegar: Its Manufacture and Examination, by Mitchell. R. H. McKee.....	423
Beet-Sugar Manufacture in Japan. Note.....	904	Water, Examination of: Chemical and Bacteriological, by Mason. E. M. Chamot.....	1158
Benzene, The Thermal Decomposition of. J. E. Zanetti and G. Egloff.....	350	Water Supply, by Mason. E. Bartow.....	998
Benzol in Gas, Estimation of. Note.....	984	CADMIUM, A New Method of Separating Zinc from, and the Determination of Cadmium Iodometrically. F. J. Ericson.	671
Benzol, Swedish Substitute for. Note.....	905	Cadmium in 1915, Production and Resources. C. E. Siebenthal. Gov. Pub.....	632
Biological Products. Gov. Pub.....	628, 914	Calcium Carbide Industry. Note.....	408
Biology: Effect of Sodium Salts in Water Cultures on the Absorption of Plant Food by Wheat Seedlings. J. F. Breazeale. Gov. Pub.....	113	Calcium Carbonate, Action of, on Acid Phosphate. E. W. Magruder.....	155
Biology: Growth of Parasitic Fungi in Concentrated Solutions. L. A. Hawkins. Gov. Pub.....	113	Calcium Chloride, Bromine and Salt. R. W. Stone. Gov. Pub.....	630, 996
Bismuth in 1915. F. L. Hess. Gov. Pub.....	538	Calcium Sulfate, A Rapid Method for the Determination of Lime as. L. G. Willis and W. H. MacIntire.....	1114
Bitumens, Fluid, The Effect of Exposure on Some. C. S. Reeve and R. H. Lewis.....	743	CALENDAR OF MEETINGS	412, 533, 621, 716, 807, 907
Bituminous Aggregates, Toughness of. C. S. Reeve and R. H. Lewis. Gov. Pub.....	997	California, Southern Development of Chemical Industries in, since January 1, 1916. A. W. Kinney.....	391
Bituminous and Tarry Substances and Hydrocarbon Oils, Observations on the Action of Sulfur Monochloride on. J. V. Meigs.....	655	Calorimeter, An Aneroid, for Specific and Latent Heats. N. S. Osborne. Gov. Pub.....	1155
Blast-Furnace Gas, Asphyxiation from. F. H. Willcox. Gov. Pub.....	628	Calorimeters, Bomb, The Standardization of. Gov. Pub.....	818
Board of Control for American Chemical Society. The American Chemical Society and the Nation. B. C. Hesse.....	337	Camphor, Factors Causing Variation in the Yield of, in the Florida Camphor Tree. S. C. Hood.....	552
See, A Timely Proposal. Editorial.....	336	Camphor Refining at Formosa. Note.....	905
Bolivian Mineral Exports. Note.....	199	Canada, Chemical Industry in. H. E. Howe. Address.....	548
Bombs, Projection of. Note.....	984	Canada, Industry in. Note.....	714
BOOK REVIEWS (see separate heading below)		Canadian Chemical Journal. Editorial.....	548
Borax in 1915. Yale. Gov. Pub.....	213	Canned Food Industry, The Chemist in the. W. D. Bigelow.....	187
Bordeaux Mixture, Influence of, on the Rates of Transpiration from Abscised Leaves and from Potted Plants. W. H. Martin. Gov. Pub.....	324	Canned Foods, Adsorption of Tin by Proteins and Its Relation to the Solution of Tin by. B. C. Goss.....	144
Boron, Case-Hardening by. Note.....	806	Canned Salmon, The Examination of, for Bacteria and Tin. I. D. Bushnell and C. A. A. Utt.....	678
Boron, Effect of Three Annual Applications of, on Wheat. F. C. Cook and J. B. Wilson. Gov. Pub.....	1155	Canning and Preserving, Syrups for. J. B. McNair.....	151
Brandy, Exemptions Applied to Distillers of. Gov. Pub.....	209	Canning Factories, Tomato, The Sanitary Control of. B. J. Howard, et al. Gov. Pub.....	916
Brass Alloys, Cold Work on. Note.....	805	Carbide, Synthetic Rubber from. Note.....	984
Brass, The Effect of Corrosion on the Ductility and Strength of. P. D. Merica. Gov. Pub.....	113	Carbolic Acid, Crude, and Coal-Tar Dyes, The Estimation of Phenol in. F. W. Skirrow.....	1102
Brass, The Failure of. P. D. Merica and R. W. Woodward. Gov. Pub.....	113	Carbolic Acid, Crude, and Tar Oils, The Determination of Phenol in. J. M. Weiss and C. R. Downs.....	569
Bread: The Utilization of Ammonium Chloride by Yeast. C. H. Hoffman.....	148	Carbon Disulfide as an Insecticide. W. E. Hinds. Gov. Pub.....	916
Brick, Sand-Lime, in 1916. J. Middleton. Gov. Pub.....	914	Carbon Monoxide Poisoning in the Steel Industry. J. A. Watkins. Gov. Pub.....	996
		Carbon, Organic, The Influence of Calcite Inclusions on the Determination of, in Soils. E. C. Shorey and W. H. Fry.....	588
		Carbonates, Determination of, in Limestone and Other Materials. J. F. Barker.....	786

Carbonation Studies: I—A Mechanical Stirrer for Carbonation Direct in the Bottle. H. E. Patten and G. H. Mains.....	787	Coal, C. E. Leshner. Gov. Pub.....	632
Catalogue, International, of Scientific Literature. Gov. Pub.....	324	Coal, Absorption of Methane and Other Gases by. S. H. Katz. Gov. Pub.....	1154
Catalogue, The Chemical Engineering.....	207	Coal Analysis: Final Report of Joint Committee of American Society for Testing Materials and A. C. S. W. A. Noyes.....	100
Celluloid and Similar Materials, Effects of Heat on. H. N. Stokes and H. C. P. Weber. Gov. Pub.....	1155	Coal and Other Mineral Lands. Congressional Committee Report Gov. Pub.....	324
Celluloid Cement, A New. Note.....	408	Coal Beds, Baked Shale and Slag Formed by the Burning of. G. S. Rogers. Gov. Pub.....	421
Celluloid, Plastic. Note.....	408	Coal Carbonization at Atmospheric Pressure, The Effect of Temperature and Duration of Reaction on the Formation of Light Oils in. M. C. Whitaker and W. R. Crowell.....	261
Cellulose Ester Lacquers for Leather Trade. Note.....	1064	Coal, Deterioration in the Heating Value of, during Storage. H. C. Porter and F. K. Ovizt. Gov. Pub.....	1154
Cellulose from Spinach. Note.....	320	Coal Distillation under Pressure. J. H. Capps and G. A. Hulett.....	927
Cement from Sugar Beet. Note.....	1064	Coal Dust and Air Mixtures, Laboratory Determination of the Exploisibility of. J. K. Clement and J. N. Lawrence. Gov. Pub.....	1154
Cement, Industries, Portland, Science as an Agency in the Development of. J. P. Beck.....	86	Coal, Economic Utilization of. Note.....	319
Cement Industry in Japan. Note.....	98	Coal Field, The Bull Mountain, Musselshell and Yellowstone Counties, Montana. L. H. Woolsey, et al. Gov. Pub.....	1153
Cement Industry, The Recovery of Water-Soluble Potash as a By-Product in the. W. H. Ross and A. R. Merz.....	1035	Coalfields of the United States. General Introduction. M. R. Campbell. Gov. Pub.....	993
Cement, Litharge-Glycerine, The Setting of. H. E. Merwin.....	390	Coalfields, Spitzbergen. Note.....	982
Cement Materials, The Volatilization of Potash from. E. Anderson and R. J. Nestell.....	253	Coal Gas, New Method of Extracting Vaporous Constituents from. Note.....	530
Cement Mill Potash, The Nature of. R. J. Nestell and E. Anderson, 646; Correction.....	814	Coal: Geology of the Upper Stillwater Basin, Stillwater and Carbon Counties, Montana, with Special Reference to Coal and Oil. W. R. Calvert. Gov. Pub.....	111
Cement, Normal Portland, Properties of the Calcium Silicates and Calcium Aluminate Occurring in. P. H. Bates and A. A. Klein. Gov. Pub.....	818	Coal in China. Note.....	617
Cement, Portland. E. F. Burchard. Gov. Pub.....	993	Coal Lands. Congression Committee Report. Gov. Pub.....	324
Cement, Portland, U. S. Government Specification for. Gov. Pub.....	420	Coal, Lignite, Low Temperature Distillation of. H. K. Benson and L. L. Davis.....	946
Cement, Prevention of Leakage through. Note.....	903	Coal Production, Distribution and Consumption in 1915. C. E. Leshner. Gov. Pub.....	212
Cement: The Formation of Tri-Calcic Aluminate. E. D. Campbell.....	943	Coal: Rendering Coal Soluble by Ozone. Note.....	620
Census of Chemicals Other than Dyestuffs. A Regrettable Failure to Cooperate. Editorial.....	546	Coal: Smokeless Combustion and By-Product Recovery. Note.....	97
Census of Manufactures. General Totals for the U. S. by Geographic Divisions, States, and Industries, 1914, 1909, 1904 and 1899. Gov. Pub.....	420	Coal-Tar Oils and Crude Carboic Acid, The Estimation of Phenolin. F. W. Skirrow.....	1102
CERAMIC ENGINEERING BUILDING, UNIV. OF ILL., DEDICATION OF: Science as an Agency in the Development of the Portland Cement Industries. J. P. Beck.....	86	Coal-Tar Products Industry Production, The American, to be Ascertained by the U. S. Tariff Commission. Note. F. W. Taussig.....	1148
The Manufacturers' Dependence on Ceramic Research. W. D. Gates.....	91	Coal-Tar Research. Note.....	805
Discussion. L. E. Barringer, 94; C. H. Kerr.....	96	Coal, The Primary Volatile Products of the Carbonization of. G. B. Taylor and H. C. Porter. Gov. Pub.....	996
Ceramic Research, Manufacturers' Dependence on. W. D. Gates.....	91	Coals, Illinois, Coking of. F. K. Ovizt. Gov. Pub.....	1154
Ceramics: English China Clay. Note.....	1064	Coals in the Area between Bon Air and Clifty, Tennessee. C. Butts. Gov. Pub.....	326
Ceramics. Note.....	1144	Coals Purchased by the Government during the Fiscal Years 1908 to 1915, Analyses of. G. S. Pope. Gov. Pub.....	628
Ceramics: Pottery in 1916. J. Middleton. Gov. Pub.....	1079	Cobalt in 1915. F. L. Hess. Gov. Pub.....	539
Cheese, Butter and Condensed Milk. Gov. Pub.....	1079	Cobalt, Nickel, or Copper, Corrosion of Ingot Iron Containing. H. T. Kalmus and K. B. Blake, 123. See Letters.....	414
Chemical Abstracts Again in the Saddle. Announcement of. Arrival of Back Numbers of German Journals. Editorial.....	228	Cobalti-Nitrite Method for Determination of Potash, A Practical Revision of the. R. C. Haff and E. H. Schwartz, 785; Correction.....	909
Chemical Abstracts, Decennial Index of. C. L. Parsons.....	720	Cocaine and Novocaine, Pharmacological Studies with. A Comparative Investigation of These Substances in Intact Animals and in Isolated Organs. G. B. Roth. Gov. Pub.....	627
Chemical Development at Berlin, N. H. E. Hendrick.....	793	Coconut Industry. Note.....	1143
Chemical Engineering Equipment, Recent Developments in. H. D. Miles.....	161	Coke-Fuel for Electric-Power Stations. Note.....	319
Chemical Engineering Practice, School of, at Mass. Institute of Technology, A Year's Experience. W. H. Walker.....	1087	Coke Industry of New South Wales. Note.....	318
Chemical Glassware, Comparative Tests of. P. H. Walker and F. W. Smither.....	1090	Coke in 1915. C. E. Leshner. Gov. Pub.....	326
Chemical Industry in France, A Society of. Note.....	1072	Colon-Aerogenes Group in Surface Waters, Seasonal Distribution of Soil and Faecal Strains of. M. Greenfield and W. N. Skourup, 675. See Letters.....	989
Chemical Industry, The Human Side of the Development of. G. W. Thompson.....	181	Color, Further Studies on a Numerical Expression for, as Given by the Ives Tint Photometer. O. Kress and G. C. McNaughton.....	282
Chemical Industries of the U. S. and their Relation to National Preparedness, The First Report upon. C. A. Browne, 177. See A Note-worthy Contribution. (Editorial).....	122	Color Industry, French. Note.....	410
Chemical Industries, Irish. Note.....	1063	Color Trade Journal, The. Editorial.....	732
CHEMICAL INDUSTRIES, THIRD NATIONAL EXPOSITION OF, New York City, September 24-29, 1917. Editorial, 637; Program and List of Exhibitors, 907. Editorial, 1004; Addresses.....	1005	COMMERCE REPORTS: November (1916), 114; December (1916), 214; January (1917), 328; February, 421; March, 540; April, 632; May, 726; June, 820; July, 916; August, 1079; September.....	1080
Chemical Legislation, Not Wise but Otherwise. Editorial.....	225	Concrete, Effect of Ammoniacal Liquor on. Note.....	904
See Again I say "America for Americans." Editorial.....	332	Concrete, Ferro-, Ships. Note.....	1144
Chemical Letter by Dr. Andrew Ure. C. A. Browne.....	718	Concrete, Reinforced, High Tensile vs. Mild Steel for. Note.....	621
Chemical Manufacture in France. Note.....	906	Condenser-Tube Repairs. Note.....	408
Chemical Societies in New York City. Program for 1917-1918 Season.....	907	Congressional Committee Reports. Gov. Pub.....	210, 324, 914,
Chemical Statistics Assured. Editorial.....	636	Congressional Committees. Gov. Pub.....	210
Chemist and Aviation. Editorial, 826; Note.....	1073	Controversies: Announcement of Editorial Policy. Editorial.....	228
Chemist, The, as a Railway Industrial Agent. Editorial.....	545	Copper Bullion: The Principles and Practice of Sampling Metallic Metallurgical Materials with Special Reference to the Sampling of Copper Bullion. F. Keller. Gov. Pub.....	325
Chemist, The Professional Status of. R. F. Bacon.....	797	Copper, Effect of, on Crude Rubber. C. P. Fox.....	1092
Chemist, The, the Draft and Patriotism. Editorial.....	1085	Copper in Sewage at the New Haven Sewage Experiment Station. F. W. Mohlman.....	1093
Chemists, American, and War Service, The Present Status of.....	639	Copper in 1915. B. S. Butler. Gov. Pub.....	211
Chemists and the Country's Crisis. Editorial.....	224	Copper, Lead, Gold and Silver, The Ores of. C. H. Fulton. Gov. Pub.....	996
Chemists and War Service. Editorial.....	826	Copper, Nickel, or Cobalt, Corrosion of Ingot Iron Containing. H. T. Kalmus and K. B. Blake, 123. See Letters.....	414
Chemists in America: "Doing Our Bit." Address. B. C. Hesse.....	1128	Copper Ore at Santa Ritz, New Mexico, Prospecting and Mining of. D. F. MacDonald and C. Enzian. Gov. Pub.....	325
Chemists in Wartime. In the Light of Experience. Editorial.....	544	Copper Ore, Japanese. Note.....	982, 1064
Chemists' Club Building, Prospective Enlargement of. Editorial.....	546	Copper Production (1915). Gov. Pub.: California and Oregon, by Yale, 112; South Dakota, Wyoming, New Mexico and Texas, by Henderson, 112; Utah, by Heikes, 112; Colorado, by Henderson, 211; Arizona, Montana, and Nevada, by Heikes, 211; Washington, by Gerry.....	211
Chemists Enlisted in the Army and Navy. Editorial. C. L. Parsons.....	826	Copper, The Importance of the Flotation Process in the Metallurgy of. E. P. Mathewson.....	1058
Chemists in Hospital Units, Status of. Editorial.....	731	Cork Used as New Proofing Material. Note.....	318
Chemists in Wartime. In the Light of Experience. Editorial.....	544	Corn, Improved Apparatus for Use in Making Acidity Determinations of. H. J. Besley and G. H. Baston. Gov. Pub.....	325, 420
Chemists, War Service of. J. Stieglitz and C. L. Parsons. Editorial.....	730	Corrosion and Electrical Properties of Steels. Note.....	318
Chemistry: Permanent Progress. Editorial.....	827	Corrosion, Structure of the Coating on Tinned Sheet Copper in Relation to a Specific Case of. P. D. Merica. Gov. Pub.....	724
Chicago Chemical Exposition: A Spring Exposition at Chicago. Editorial, 1004; Chicago Exposition Abandoned.....	1148	Cotton Production and Distribution, Season of 1915-16. Gov. Pub.....	420
Chicle and Chewing Gum, The Industrial Chemistry of. F. Dan-nernth.....	679	Cotton, Sea Island. W. A. Orton. Gov. Pub.....	324
China, Coal in. Note.....	617	Cottonseed and Cottonseed Products, Report on. Gov. Pub.....	627
Chlorine in Chlorides, Iodometric Determination of. G. Torossian.....	751	Cottonseed Oil, Industry, Russian. Note.....	1145
Chromite. Note, 408. J. S. Diller. Gov. Pub.....	629	Cottonseed Oil, The Incomplete Hydrogenation of. H. K. Moore, G. A. Richter and W. B. Van Arsdel, 451; Correction, 623. See Letters.....	719
Chromium in Steel: A Convenient Apparatus for Electrometric Titration Depending on the Change of Oxidation Potential, and Its Application to the Determination of Small Quantities of Chromium in Steel. G. L. Kelley, J. R. Adams and J. A. Wiley.....	780	Cotton Trade in Japan. Note.....	1145
Cider: Vinegar Investigation, A Study of the Changes that Cider Undergoes during Fermentation and Prolonged Storage and Its Subsequent Conversion into Vinegar in Rotating Generators. B. G. Hartman and L. M. Tolman.....	759		
CINCINNATI UNIVERSITY OPENING OF NEW CHEMICAL LABORATORY. Description of the New Chemical Laboratory.....	604		
Presentation of the Building. R. Hochstetter.....	611		
Reply on Behalf of the A. C. S. J. U. Lloyd.....	606		
Reply on Behalf of the Department of Chemistry. L. W. Jones.....	604		
The Swing of the Pendulum in Chemistry. C. H. Herty.....	608		
Cinnabar and Mercury from New Zealand. Note.....	407		
Citrus Fruits, A Method for the Determination of the Volatile Oil Content of. C. P. Wilson and C. O. Young.....	959		
Citrus Leaves, Composition of, at Various Stages of Mottling. C. A. Hensen. Gov. Pub.....	916		
Clay and Clay Products. J. Middleton. Gov. Pub.....	819		
Clay-Working Industries and Building Operations in the Larger Cities in 1915. J. Middleton. Gov. Pub.....	327		

Cottrell Precipitator, Use of, in Recovering the Phosphoric Acid Evolved in the Volatilization Method of Treating Phosphate Rock. W. H. Ross, J. N. Carothers and A. R. Merz.....	26	Explosions: The Inflammability of Carbonaceous Dusts. H. H. Brown, 269; H. H. Brown and J. K. Clement.....	347
Council of National Defense. Gov. Pub.....	914, 993, 1077	Explosives and Dyestuffs—A French Confirmation. Editorial.....	1003
Council of National Defense, Organization of. Gov. Pub.....	914	Explosives, Industrial Poisons Used or Produced in Manufacture of. A. Hamilton. Gov. Pub.....	915
Creosote, Commercial Beechwood, A Study of. H. K. Smith and S. F. Acree.....	275	Explosives in the United States during the Calendar Year 1916, Production of. A. H. Fay. Gov. Pub.....	996
Creosote, Crude Wood, A Method of Producing from Hardwood Tar. R. C. Judd and S. F. Acree.....	276	Explosives, Manufacture of. Gov. Pub.....	993
Creosote, Maplewood, Chemical Composition of the Higher Fractions of. E. J. Pieper, S. F. Acree and C. J. Humphrey.....	462	Explosives, Permissible, Tested Prior to Jan. 1, 1917. S. P. Howell. Gov. Pub.....	996
Creosote, Maplewood, On the Toxicity to a Wood-Destroying Fungus of, and of Some of Its Constituents and Derivatives, together with a Comparison with Beechwood Creosote. E. J. Pieper, S. F. Acree and C. J. Humphrey.....	566	Explosives, The Determination of Nitrogen in Substances Used in. W. C. Cope and G. B. Taylor. Gov. Pub.....	996
Cryoscopic Method, Application of, for Determining Added Water in Milk. J. T. Keister.....	862	Explosives: The Inspection and Testing of Trinitrotoluene. K. K. Stevens.....	801
CURRENT INDUSTRIAL NEWS. A. McMillan: 97, 198, 318, 405, 530, 617, 712, 804, 903, 982, 1063, 1143		Explosives: Toluol, Toluol and Then Toluol! Editorial.....	1002
Cyanuric Acid, Isolation of, from Soil. L. E. Wise and E. H. Walters. Gov. Pub.....	997	Export Prohibitions, French. Note.....	714
DAIRY Products, Detection of Lime Used as a Neutralizer in. H. J. Wichmann. Gov. Pub.....	915	Exports and Imports, British Engineering. Note.....	407
Decay Problems, Timber Storage Conditions in the Eastern and Southern States, with Reference to. C. J. Humphrey. Gov. Pub.....	916	Exports and Imports, Japanese. Note.....	805
DEDICATION OF CERAMIC ENGINEERING BUILDING, UNIV. OF ILL., Science as an Agency in the Development of the Portland Cement Industries. J. P. Beck.....	86	Exports Prohibited by Great Britain—to July 14, 1917.....	732
The Manufacturers' Dependence on Ceramic Research. W. D. Gates.....	91	EXPOSITION OF CHEMICAL INDUSTRIES, THIRD NATIONAL: New York City, September 24 to 29, 1917. Editorial.....	637, 1004
Discussion. L. E. Barringer, 94; C. H. Kerr.....	96	Program and List of Exhibitors.....	907
Department of Agriculture, Yearbook of. Gov. Pub.....	916	ADDRESSES: Alloy Metals, Production and Uses, Especially in Relation to the War. G. K. Burgess.....	1026
Department of Commerce. Gov. Pub.....	916	American Chemical Industry and the American Chemical Society. J. Stieglitz.....	1005
Diet: Physiological Effect on Growth and Reproduction of Rations Balanced from Restricted Sources. E. B. Hart, et al. Gov. Pub.....	997	Battle of the American Chemical Industries. C. H. Herty.....	1005
Digitalis, Wild American, The Activity of. G. B. Roth. Gov. Pub.....	628	Building a Complete Cycle of Chemical Industries on the Clinchfield. V. V. Kelsey.....	1023
Disinfecting Fluid, Electrolytic. Note.....	200	Development of Chemical Industries along the Norfolk and Western Railway. E. A. Schubert.....	1025
Dole, Richard Bryant. N. C. Grover. Obituary.....	321	Development of Our Export Trade. W. S. Kies.....	1018
Drinking Fountains, Investigation of, at the University of Minnesota. H. A. Whittaker. Gov. Pub.....	725	Greeting from the Electrochemists. C. G. Fink.....	1006
Drug Studies, Technical. Gov. Pub.....	325	Future of Chemical Industry in the United States. L. H. Baekeland.....	1020
Drugs, Emodin-Bearing, The Identification of. W. S. Hubbard.....	518	National Research Council and U. S. Tariff Commission Addresses, Introductions to. B. C. Hesse.....	1008
Drugs, Licenses for the Preparation of Synthetic, Subject to Foreign Patents. Editorial.....	730	National Research Council, Chemistry Committee. Second Report. M. T. Bogert.....	1009
Drugs: The Ubiquitous Exception. Editorial.....	447	Natural Resources Symposium. C. H. Crawford.....	1022
Druggists, Retail, An Appeal to the National Association of. Editorial.....	1085	Progress of American Chemical Engineering. G. W. Thompson.....	1007
Drying and Its Application to the New Humidity-Regulated and Recirculating Dry Kiln, The Theory of. H. D. Tiemann. Gov. Pub.....	627	Russia and Its Relationships to the United States. C. H. Boynton SYMPOSIUM—The Chemist and the Banker:	1022
Drying: Intrinsic Values of Grain, Cottonseed, Flour, and Similar Products, Based on the Dry-Matter Content. E. G. Boerner. Gov. Pub.....	113	The Chemist. A. D. Little.....	1027
Dusts, Carbonaceous, Inflammability of. H. H. Brown.....	269	The Banker. G. A. O'Reilly.....	1028
Dusts, Carbonaceous, Inflammability of, in Atmospheres of Low Oxygen Content. H. H. Brown and J. K. Clement.....	347	Tariff Commission and Its Operation with Reference to the Chemical Schedule. G. Jones.....	1016
Dye: Chinese Gambier. Note.....	409	Tariff Commission and our Chemical Industries. W. S. Culbertson.....	1013
Dye Factory, Aniline, New Japanese. Note.....	200	Extraction Processes, Discontinuous. L. F. Hawley.....	866
Dye from Rice Leaves. Note.....	619	Eyes of Industrial Workers, Safeguarding the.....	683
Dye Industry, British. Note.....	904	FABRICS, Balloon and Aeroplane, Investigations of. U. S. Rubber Co. Gov. Pub.....	209
Dye, Natural, from Porto Rico. Note.....	98	Fabrics, Relative Worth of Improvements in. Goodyear Tire and Rubber Co. Gov. Pub.....	209
Dyes: Action of Light on Bright Colors. Note.....	1064	Factors, Chemical, An Improved Tabular Arrangement for. C. V. Ekroth.....	169
Dyes: Alizarine Delphinol. Note.....	905	Fahy Permeameter, An Experimental Study of the. C. W. Burrows and R. L. Sanford. Gov. Pub.....	997
Dyes: A Modification of the Price Method for the Separation of the Permitted Coal-Tar Colors to Include Tartrazine. E. H. Ingersoll.....	955	Fat, Bone, Extraction in Germany. Note.....	1063
Dyes, Korean Vegetable. Note.....	1063	Fat in Certain Milk Products, The Determination of. C. K. Francis and D. G. Morgan.....	861
Dyes: French Color Industry. Note.....	410	Fat in Condensed Milk and Milk Powders, A Study of the Estimation of. C. H. Biesterfeld and O. L. Evenson.....	1111
Dyes: Open Letter to the U. S. House of Representatives Concerning the General Revenue Bill. Editorial.....	4	Fat, Wool (Lanolin), Substitute and Cetyl Alcohol, Preparation of. S. Axelrad.....	1123
Dyes: The American Coal-Tar Products Industry Production to be Ascertained by the U. S. Tariff Commission. Note. F. W. Taussig.....	1148	Fats, A Method for Fractionating. A. Seidenberg.....	855
Dyes: The Estimation of Phenol in Crude Carboic Acid and in Coal-Tar Oils. F. W. Skirrow.....	1102	Fats and Their Economical Use in the Home. A. D. Holmes and H. L. Lang. Gov. Pub.....	324
Dyestuff Industry: Japan Starts Its Dyestuff Industry. A. Hirsch. Dyestuffs: America for Americans. Editorial.....	449	Fats, Animal, Studies on the Digestibility of Some. C. F. Langworthy and A. D. Holmes. Gov. Pub.....	627
See Again I say "America for Americans." Editorial.....	224	Fats, Commercial, Other than Those of the Coconut, Butter and Linsed Groups, Tentative Standard Methods for the Sampling and Analysis of. W. D. Richardson, 1066; Correction.....	1148
Dyestuffs and Explosives—A French Confirmation. Editorial.....	332	Fats, The Thermal Values of the. II. The Sulfuric Acid or Maumené Number. J. W. Marden and M. V. Dover.....	858
Dyestuffs Syndicate. Note.....	97	Fats, Vegetable, Digestibility of Some. C. F. Langworthy and A. D. Holmes. Gov. Pub.....	540
Dyestuffs Used in U. S., Artificial: Quantity and Value of Foreign Imports and of Domestic Production during Fiscal Year, 1913-14. T. H. Norton. Gov. Pub.....	211	Federal Trade Commission. Gov. Pub.....	420, 914
Dyestuffs: \$200,000,000 Dyestuff Consolidation to Meet Foreign Competition after War. Note.....	537	Feeds: Chemical Composition, Digestibility, and Feeding Value of Vegetable-Ivory Meal, Beals and Lindsey. Gov. Pub.....	113
Dynamos, Copper, Aluminum, Zinc and Iron Windings for. Note.....	903	Feeds: Energy Values of Hominy Feed and Maize Meal for Cattle. H. P. Armsby and J. A. Fries. Gov. Pub.....	1155
EDITORIALS 2, 118, 224, 332, 442, 544, 636, 730, 826, 922, 1002, 1004, 1084 (See HERRY, C. H. in AUTHOR'S INDEX for Complete List of Titles; Actual Subjects treated are to be found in place in this index.)		Feeds: Energy Values of Red-Clover Hay and Maize Meal. H. P. Armsby, et al. Gov. Pub.....	113
Education of Chemical Engineers, Experiment in. The 25th Anniversary of the Audubon Sugar School. C. E. Coates.....	379	Feeds: Study of the Proteins of Certain Insects with Reference to Their Value as Food for Poultry. J. S. McHargue. Gov. Pub.....	1155
Electrical Conductivity vs. Chemical Composition. C. G. Fink.....	34	Feeds: Use of Energy Values in the Computation of Rations for Farm Animals. H. P. Armsby. Gov. Pub.....	324
Electrochemical Industries at Niagara, Legislation for. Editorial.....	446	Feldspar in 1916. F. J. Katz. Gov. Pub.....	995
Electrometric Titration, A Convenient Apparatus for, Depending on the Change of Oxidation Potential, and Its Application to the Determination of Small Quantities of Chromium in Steel. G. L. Kelley, J. R. Adams and J. A. Wiley.....	780	Fellowships in Chemical Engineering, 1917-18 Graduate School, University of Michigan. A. H. White.....	207
Emodin-Bearing Drugs, The Identification of. W. S. Hubbard.....	518	Ferments: A Study of Certain Ferments with a View to Determining A Method for the Differentiation of Pasteurized Milk from Raw Milk. I. Reductases. R. E. Lee and M. G. Mellon.....	360
Emulsification Based on Pharmaceutical Practice, A Contribution to the Theory of. I. L. Roon and R. E. Oesper.....	156	Fertilizer Industry. Gov. Pub.....	420
II. W. G. Crockett and R. E. Oesper.....	967	Ferro-Concrete Ships. Note.....	1144
Emulsions and Suspensions with Molten Metals. H. W. Gillett.....	31	Ferro-Silicon Analysis. Note.....	1065
Engine for Motor Ploughs. Note.....	804	FERTILIZER DIVISION A. C. S., Boston Meeting, Sept. 10 to 13, 1917: Chairman's Address. J. E. Breckenridge.....	1054
Engine, Zeppelin. Note.....	713	Report of Committee on Research and Methods of Analysis.....	1071
Engines, Internal Combustion, for Aircraft, Thermodynamic Efficiency of Present Types of. Columbia University. Gov. Pub.....	209	Report of Committee on Sampling.....	1071
Ether for Anaesthesia, The Determination of Alcohol and Water in. R. L. Perkins, 521; Correction.....	720	Fertilizer Value of City Waste:	
Ethylene Glycol, The Preparation of. B. T. Brooks and I. W. Humphrey.....	750	I—Composition of Garbage. W. J. O'Brien and J. R. Lindemuth.....	49
Evaporation from the Surface of Water and River-Bed Materials. R. B. Sleight. Gov. Pub.....	997	II—Garbage Tankage. Its Composition; The Availability of its Nitrogen, and Its Use as a Fertilizer. P. J. Schroeder.....	513
Explosion of an Aniline Stripper. R. S. Bicknell.....	720	Fertilizers: Chemical Studies of the Efficiency of Legumes as Green Manures in Hawaii. A. R. Thompson. Gov. Pub.....	916
Explosions, Initiation of. W. Arthur.....	392	Fertilizers: Insoluble Phosphoric Acid in Organic Base Goods. E. O. Thomas.....	865

Fertilizers: Modified Method for the Determination of Fluorine with Special Application to the Analysis of Phosphates. C. R. Wagner and W. H. Ross.....	1116	Gas, Estimation of Benzol in. Note.....	984
Fertilizers, Phosphate, for Hawaiian Soils, and Their Availability. W. T. McGeorge. Gov. Pub.....	325	Gas: Anticlines in the Blackfeet Indian Reservation, Mon. Stebinger. Gov. Pub.....	326
Fertilizers, Some Observations on the Present Status of the Subject of the Availability of Nitrogen in. C. B. Lipman.....	189	Gas Field, Cleveland, Cuyahoga County, Ohio, with Study of Rock Pressure. G. S. Rogers, 420; Application of Theory of Probability in Estimating Capacity of New Well. C. E. Van Orstrand. Gov. Pub.....	629
Fertilizers: Some Suggestions Concerning the Preparation of Ammonium Citrate Solution and the Determination of Insoluble Phosphoric Acid. P. McG. Shuey.....	1045	Gas Field, The Corsicana, Texas. Matson and Hopkins. Gov. Pub.....	1153
Fertilizers: Sulfate of Ammonia in India. Note.....	903	Gas Field, The De Soto-Red River, La. Matson and Hopkins. Gov. Pub.....	993
Fertilizers, The Sampling of. F. S. Lodge, 167; Correction.....	322	Gas Furnaces, Metal-Working. Note.....	99
Fertilizing Value of Some Household Wastes. P. E. Browning.....	1043	Gas, Illuminating, A New Model of the Burrell and Oberfell Apparatus for the Analysis of. J. R. Suydam, Jr.....	972
Firebricks, Melting Points of. Note.....	1065	Gas-Making, Wood in. Note.....	715
Fire Protection on Ships. Note.....	97	Gas Mixtures: The Determination of Sulfur Dioxide. O. R. Sweeney, H. E. Outcault and J. R. Withrow.....	949
Fires: Plant Precautions. Editorial.....	337	Gas, Natural, and Petroleum. Structure of the Northern Part of the Bristow Quadrangle, Creek County, Oklahoma. A. E. Fath. Gov. Pub.....	993
Fishes on West Coast of Florida, Mortality of. H. F. Taylor. Gov. Pub.....	915	Gas, Natural, as a Boiler Fuel. Note.....	904
Flax-Growing Industry. Note.....	409	Gas, Natural, in 1915. J. D. Northrop. Gov. Pub.....	327
Flotation of Ores, Answers to Question on the. O. C. Ralston. Gov. Pub.....	915	Gas Producers, Operating Details of. R. H. Fernald. Gov. Pub.....	210
Flotation of Ores, Bibliography of Recent Literature on. D. A. Lyon, et al. Gov. Pub. Jan. to June, 1916, 325; July to Dec., 1916.....	1154	Gases, A Specific Gravity Balance for. J. D. Edwards. Gov. Pub.....	420
Flotation, Ore, Chemicals Used in. O. C. Ralston and L. D. Yundt.....	1058	Gases, Mine and Industrial, Limits of Complete Inflammability of Mixtures of, with Air. G. A. Burrell and A. W. Gauger. Gov. Pub.....	996
Flotation, Ore, The Theory of. H. P. Corliss and C. L. Perkins.....	481	Gasoline, Extraction of, from Natural Gas by Absorption Methods. G. A. Burrell, et al. Gov. Pub.....	1154
Flotation Process, The Importance of, in the Metallurgy of Copper, E. P. Mathewson.....	1058	Gasoline, Motor. Properties, Laboratory Methods of Testing, and Practical Specifications. E. W. Dean. Gov. Pub.....	915
Flour-Mill and Grist-Mill Products. Gov. Pub.....	915	Gasoline: Motor Spirit from Gasoline. Note.....	904
Fluorine, A Modified Method for the Determination of, with Special Application to the Analysis of Phosphates. C. R. Wagner and W. H. Ross.....	1116	Gasoline, Solvent. C. O. North.....	1038
Fluorspar. E. F. Burchard. Gov. Pub.....	1077	Gasoline, Synthetic, One Billion Gallons of, in 1918. W. F. Rittman.....	528
Fly-Destroying Agencies, Experimental Studies with Muscicides and Other. E. B. Phelps and A. F. Stevenson. Gov. Pub.....	421	Gasoline Vapor in Air, The Determination of. R. P. Anderson.....	142
Food and Drug Officials, State, Manual of Procedure for Guidance of. J. S. Abbott and H. S. Bailey. Gov. Pub.....	113	Gasolines Sold throughout the United States during the Calendar Year 1915, Physical and Chemical Properties of. W. F. Rittman, et al. Gov. Pub.....	325
Food-Coloring Substances, Separation and Identification of. W. E. Mathewson. Gov. Pub.....	540	Gelatin. Note.....	905
Food: Improved Apparatus for Determining the Test Weight of Grain, with a Standard Method of Making the Test. E. G. Boerner. Gov. Pub.....	113	Gelatin and Glue, Japanese. Note.....	983
Food Materials, American, Chemical Composition of. Gov. Pub.....	210	Gems and Precious Stones in 1915. W. T. Schaller. Gov. Pub.....	213
Food: The Chemist in the Canned Food Industry. W. D. Bigelow.....	187	Geographic Tables and Formulas. S. S. Gannett. Gov. Pub.....	211
Food: The Intrinsic Values of Grain, Cottonseed, Flour and Similar Products, Based on the Dry-Matter Content. E. G. Boerner. Gov. Pub.....	113	Geological Survey: Director's Annual Report.....	1153
Food: Utilization of Olive Pomace. W. V. Cruess and A. W. Christie.....	45	Geology and Ore Deposits of Ely, Nevada. A. C. Spencer. Gov. Pub.....	1153
Food Value of the Soya Bean. Note.....	618	Geology, General, 1916, Shorter Contributions to. D. White. Gov. Pub.....	1153
Foods: Experiments in Substitutes. Note.....	906	Geology of Massachusetts and Rhode Island. B. K. Emerson. Gov. Pub.....	1153
Foods: Syrups for Canning and Preserving. J. B. McNair.....	151	Geology of the Navajo Country. A Reconnaissance of Parts of Arizona, New Mexico and Utah. H. E. Gregory. Gov. Pub.....	1153
Forestry. Gov. Pub.....	324	German Agriculture: The German Nitrogen Industry and the Future of German Agriculture. Note.....	405
Formates or Formic Acid, A Volumetric Method for the Determination of, in the Presence of Hydroxides, Carbonates, Oxalates and Acetates. F. Tsiripinas.....	1110	German Alarm Clock, The. H. E. Howe, 59; Correction.....	417
Formulary, National, and the Pharmacopoeia, Changes in. M. I. Wilbert. Gov. Pub.....	627	Germanium, The Occurrence of, in Missouri and Wisconsin Blendes. G. H. Buchanan.....	661
Fossils, Wasatch, in So-Called Fort Union Beds of the Powder River Basin, Wyoming, and Their Bearing on the Stratigraphy of the Region. C. H. Wegemann. Gov. Pub.....	819	Germany, Starch Substitutes in. Note.....	1143
France and America in Scientific Union. V. Grignard. Address. Translation by L. H. Baekeland.....	1143	Germany, Sulfur Supply in. Note.....	618
France, A Society of Chemical Industry in. Note.....	1072	GIBBS MEDAL AWARD: 615. Editorial.....	544
France Developing Water Power to Aid Industries. Note.....	531	Introductory Address. A. V. H. Mory.....	616
France, Report of American Industrial Commission to. A Survey of the Chemical and Allied Industries in France during the War. F. J. LeMaistre.....	229	Presentation Address. W. A. Noyes.....	616
French Bauxite. Note.....	620	Early Researches in Hydrogen and Oxygen. Medal Address. E. W. Morley.....	616
French Export Prohibitions. Note.....	714	Glass, Art of Coloring. H. Rosenthal.....	734
French Resinous Products. Note.....	617	Glass, Deposition of Silver Films on. A. Silverman and R. M. Howe.....	1032
French Tungsten. Note.....	619	Glass, Manufacture of. Gov. Pub.....	915
FRIENDS OF DOMESTIC INDUSTRY: Report of the Committee on Chemistry, General Convention, New York, October 26, 1831.....	178	Glass, On the Relation between the Physical Properties and Chemical Composition of. VII—Etch Figures. E. W. Tillotson, Jr.....	937
Fruits, The Acid Content of. W. D. Bigelow and P. B. Dunbar.....	762	Glass, Report on Cost of Production of, in U. S. Gov. Pub.....	1155
Fruits: The Composition of Loganberry Juice and Pulp. M. R. Daughters.....	1043	Glass Sand, Determination of Iron in. J. B. Ferguson, 941; Correction. F. Gelstharp.....	1074
Fuel, Boiler, Natural Gas as a. Note.....	904	Glass: Similarity of Vitreous and Aqueous Solutions. A. Silverman.....	33
Fuel Briquetting in 1916. C. E. Leshar. Gov. Pub.....	724	Glass, Spun, As Insulating Material. Note.....	806
Fuel from Peat. Note.....	713	Glassware, Chemical Comparative Tests of. P. H. Walker and F. W. Smither.....	1090
Fuller's Earth and Its Valuation for the Oil Industry. T. G. Richert. 599; Correction, 624; Note, 909. See Letters.....	909	Glass Work Developments in England. Note.....	319
Fuller's Earth in 1916. J. Middleton. Gov. Pub.....	996	Glasses for Protecting the Eyes from Injurious Radiations. W. W. Coblenz and W. B. Emerson. Gov. Pub.....	818
Fumigating Gases, The Use of Mechanical Fans to Increase the Efficiency of. S. B. Grubbs. Gov. Pub.....	914	Glucose and Starch Industry. Gov. Pub.....	1079
Furnace, New Electric. Note.....	620	Glucose, Commercial, Chemical Composition, and Its Digestibility. A Rejoinder. C. A. Browne. [See THIS JOURNAL, 8 (1916), 1009.] Reply to Rejoinder. L. A. Wesener and G. A. Teller.....	810
Furnaces, Hand-Fired, Combustion in the Fuel Bed of. H. Kreisinger, et al. Gov. Pub.....	628	Glue and Gelatine, Japanese. Note.....	983
Fuses, Cartridge-Inclosed, Investigation of. Gov. Pub.....	210	Glue for Use on Aeroplanes. P. A. Houseman.....	359
GALVANOMETERS, A Study of Electromagnet Moving Coil, for Use in Alternating Current Measurements. E. Weibel. Gov. Pub.....	419	Glue Manufacture, Some Machinery Employed in. A. Lowenstein.....	710
Gambier, Chinese. Note.....	409	Glues: New Plastic Material. Note.....	983
Garbage. Composition of: I—Fertilizer Value of City Waste. W. J. O'Brien and J. R. Lindemuth.....	49	Glycerine Substitutes in Germany. Note.....	905
Gas: A "Compound Gas." Note.....	99	Glycerine: The Setting of Litharge-Glycerine Cement. H. E. Merwin.....	390
Gas Analysis, An Improved Compensator for. E. T. Gregg.....	528	Glycol, Ethylene, The Preparation of. B. T. Brooks and I. W. Humphrey.....	750
Gas Analysis by Alpha-Rays. Note.....	713	Gold in 1915. H. D. McCaskey and J. P. Dunlop. Gov. Pub.....	421
Gas Analysis: The Determination of Gasoline Vapor in Air. R. P. Anderson.....	142	Gold Production (1915). Gov. Pub. California and Oregon; Yale, 112. South Dakota, Wyoming, New Mexico and Texas; Henderson, 112. Utah; Heikes, 112. Colorado; Henderson, 211. Arizona, Montana and Nevada; Heikes, 211. Washington; Gerry.....	211
Gas-Annealing Furnace, An Advantage for the. Note.....	984	Gold, The Ores of. C. H. Fulton. Gov. Pub.....	996
Gas: Anticlines in Central Wyoming. C. J. Hares. Gov. Pub.....	211	Government Needs, First Place to. Editorial.....	636
Gas, Artificial, and By-products in 1915. C. E. Leshar. Gov. Pub.....	540	Government Printing Office. Gov. Pub.....	210
Gas, Blast-Furnace, Asphyxiation from. F. H. Willcox. Gov. Pub.....	628	GOVERNMENT PUBLICATIONS. R. S. McBride: 111, 209, 324, 419, 538, 627, 724, 818, 914, 993, 1077, 1153	1153
Gas, Casing-head, Produced from Oil Wells on Restricted Indian Lands, Regulations to Govern Utilization of. Gov. Pub.....	1079	Grain: Table for Converting Weights of Mechanical Separations into Percentages of the Sample Analyzed. E. G. Boerner. Gov. Pub.....	325
Gas, Coal-, New Method of Extracting Vaporous Constituents from. Note.....	530	Grapes, American, Grown in Central and Eastern States, The Chemical Composition of. W. B. Alwood, et al. Gov. Pub.....	324
Gas Colorimetric Tables. Gov. Pub.....	997	Graphite in 1916. H. G. Ferguson. Gov. Pub.....	819
Gas Condensate, Natural, Aromatic Hydrocarbons from the Thermal Decomposition of. J. E. Zanetti and G. Egloff.....	474	Gravel and Sand. R. W. Stone. Gov. Pub.....	631
Gas Density, Determination of. J. D. Edwards, 790; Gov. Pub.....	818	Greensand Deposits of the Eastern United States, Notes on. G. H. Ashley. Gov. Pub.....	1153
		Greensand, Methods of Analysis of. W. B. Hicks and R. K. Bailey.....	1153
		Grignard, Prof. V., Greetings to. Editorial.....	636
		Grinding and Polishing Materials. F. J. Katz. Gov. Pub.....	724

Gum, Chewing, The Industrial Chemistry of Chicle and. F. Dan- nerth.....	679	Isakovics, Alois von. Obituary. W. Dreyfus.....	716
Gypsum. R. W. Stone. Gov. Pub.....	724	Italian Chemical Industry. Note.....	530
Gypsum in Southern Part of Bighorn Mountains, Wyoming. C. T. Lupton and D. D. Condit. Gov. Pub.....	325	Italian Olive Oil Production. Note.....	620
HARDWOODS , Yields from the Destructive Distillation of Certain. R. C. Palmer. Gov. Pub.....	627	JAPAN , New Companies in. Note.....	412
Hawaiian Soil Particles, Composition of. W. T. McGeorge. Gov. Pub.....	420	Japan, Petroleum Production in. Note.....	620
Hazard, Frederick Rowland. Obituary. J. D. Penneck.....	413	Japan Starts Its Dyestuff Industry. A. Hirsch.....	449
Health Officials, State, Manual of Procedure for Guidance of. J. S. Abbott and H. S. Bailey. Gov. Pub.....	113	Japanese Chemicals, Exportation of. Note.....	618
Helium Spectrum, Wave Lengths of the Stronger Lines in the. Gov. Pub.....	818	Japanese Export Trade. Note.....	620
Hemp Hurd as Paper Making Materials. L. H. Dewey and J. L. Merrill. Gov. Pub.....	113	Japanese Exports and Imports. Note.....	805
Hemp, Sisal. Gov. Pub.....	210	Java Citronella Oil. Note.....	619
Hide: The Indian Raw Hide Trade. Note.....	805	KANSAS CITY ZONE , The Economic Resources of the. A. J. Boynton Kansas-Oklahoma, The New Zinc Fields of. W. P. Haynes.....	700 705
Hops, The Presence of Arsenic in. W. W. Stockberger and W. D. Collins. Gov. Pub.....	1155	Kansas State Board of Health Water and Sewage Laboratory, The Legal Status and the Character of the Work Done by the. C. C. Young.....	708
Hospital Units, Status of Chemists in. Editorial.....	731	Kaolins, Georgia, Refining and Utilization of. I. E. Sproat. Gov. Pub.....	421
Hydraulic-Mining Debris in the Sierra Nevada. G. K. Gilbert. Gov. Pub.....	1153	Kensico Reservoir, Thermocline Studies at. F. E. Hale and J. E. Dowd.....	370 904
Hydrocarbon, A New. Note.....	408	Kerosene, Motor Spirit from. Note.....	627
Hydrocarbons, Aromatic, from the Thermal Decomposition of Natural Gas Condensate. J. E. Zanetti and G. Egloff.....	474	Kiln, Dry-New Humidity-Regulated and Recirculating, The Theory of Drying and Its Application to. H. D. Tiemann. Gov. Pub.....	713 618
Hydrocarbons, Saturated, in Basking-Shark Liver Oil. M. Tsuji- moto.....	1098	Kleensurface—A Coating for Tools before Hardening. Note.....	713
Hydrocarbons: The Oxidation of Mineral Oils by Air. I—The Ef- fect of Sulfur on the Oxidation of Hydrocarbons with Particular Reference to Asphalt. B. T. Brooks and I. W. Humphrey.....	746	Kopak Fiber. Note.....	618
Hydrocarbons, The Pyrolysis of: Part I—Historical and Biblio- graphical. E. L. Lomax, 879; Part II—General Considerations. A. E. Dunstan and F. B. Thole.....	888	LABORATORY AND PLANT: 56, 161, 303, 379, 523, 590, 683, 771, 866, 969, 1044	
Hydrocyanic Acid Gas, Detection of: Use of Small Animals for This Purpose. S. B. Grubbs. Gov. Pub.....	628	Laboratory Solutions, Handling by Suction. C. L. Beals.....	603
Hydrogenation of Cottonseed Oil, The Incomplete. H. K. Moore, G. A. Richter and W. B. Van Arsdell, 451; Correction, 623. See Let- ters.....	719	Laboratory Utensils. Gov. Pub.....	993
Hydrogenation of Oil: Opinion Rendered by Judge Augustus N. Hand on Burchenal Patent No. 1,135,351 in Case of Procter & Gam- ble vs. Berlin Mills Co.....	1146	Laboratories, Merchandise Control. E. Hendrick.....	1133
Hydrogen Sulfide Precipitation under Pressure, Apparatus for. A. V. Fuller.....	792	Laboratories, Scientific and Technical, Organic Chemical Reagents for. R. Adams.....	685
Hydrogen Sulfide, The Influence of Added Substances on the End- Point of the Iodometric Titration of. A. R. Jayson and R. E. Oesper.....	975	Lacquer Industry, Japanese. Note.....	199
Hydrometallurgy, Recent Developments in Connection with the Use of Sulfur Dioxide in. E. R. Weidlein.....	1057	Lamp: A New Pocket-Lamp. Note.....	410
Hygienic Laboratory. Gov. Pub.....	627	Lanolin Substitute and Preparation of Cetyllic Alcohol. S. Axelrad.....	1123
Hygroscopic Coefficient, Some Notes on the Direct Determination of the. F. J. Alway, <i>et al.</i> Gov. Pub.....	1155	Laundry Work, Advantages of Softened Water In. J. H. Ryan.....	397
ICE CREAM , The Determination of Bacteria in. S. H. Ayers and W. T. Johnson, Jr. Gov. Pub.....	916	Lead, C. E. Siebenthal. Gov. Pub.....	994
Ice, Manufactured. Gov. Pub.....	627	Lead, Antimonial, Analysis of. C. R. McCabe.....	42
Imports and Exports, British Engineering. Note.....	407	Lead Arsenate, A Rapid Method for the Determination of Water- Soluble Arsenic in. H. A. Scholz and P. J. Waldstein.....	682 617
Industrial Course, The Western Chemical Manufacturing Com- pany's. P. C. Skinner. Note.....	1073	Lead Ores, Low-Grade, Extractions of. Note.....	
INDUSTRIAL NOTES	537, 626, 723, 817, 913, 992, 1076,	Lead Production (1915). Gov. Pub.: California and Oregon; Yale, 112. South Dakota, Wyoming, New Mexico and Texas, Henderson, 112. Utah; Heikes, 112. Colorado; Henderson, 211. Arizona, Montana, and Nevada; Heikes, 211. Washington; Gerry.....	211 996 984 1064
Industries, Chemical, Another Possible Form of Cooperation be- tween Universities and the. Editorial.....	638	Lead, The Ores of. C. H. Fulton. Gov. Pub.....	
Industries, Chemical, Development of, in Southern California since Jan. 1, 1916. A. W. Kinney.....	391	Leather, Brown Paper for. Note.....	
Inorganic Constituents of Marine Invertebrates. F. W. Clarke and W. C. Wheeler. Gov. Pub.....	421	Leather Trade, Cellulose Ester Lacquers for. Note.....	
Insecticide, Carbon Disulfide as an. W. E. Hinds. Gov. Pub.....	916	Legislation, Chemical; Not Wise but Otherwise. Editorial, 225. See Criticisms of Chemical Legislation which Are Not Wise but Other- wise. A. Smith, 332. See also Again I say "America for Americans," Editorial.....	332
Insecticide, Contact, Quassia Extract as a. N. E. McIndoo and A. F. Sievers. Gov. Pub.....	1155	Levulose the Preponderant Sugar of Apple Juices. J. R. Eoff, Jr.....	587
Insecticide, Effects of Nicotine as an. N. E. McIndoo. Gov. Pub.....	113	Library, Chemical, The Greatest in the World. Editorial.....	488
Insecticides: A Neglected Factor in the Use of Nicotine Sulfate as a Spray. W. Moore and S. A. Graham.....	997	Library Facilities, In Search of One's Own. Editorial.....	122
Insecticides, Important, Directions for their Preparation and Use. C. L. Marlatt. Gov. Pub.....	113	Light on Bright Colors, Action of. Note.....	1064
Insecticides: Toxicity of Various Benzene Derivatives to Insects. W. Moore. Gov. Pub.....	916	Lignite Coal, Low Temperature Distillation of. H. K. Benson and L. L. Davis.....	946 409
Insecticides: Volatility of Organic Compounds as an Index of the Toxicity of Their Vapors to Insects. W. Moore. Gov. Pub.....	997	Lignite Industry, German. Note.....	993
Insulating Material, Spun Glass as. Note.....	806	Lime and Limestone. G. F. Loughlin. Gov. Pub.....	
Insulation: Tubing for Electric Wires. Note.....	1064	Lime as Calcium Sulfate, A Rapid Method for the Determination of. L. G. Willis and W. H. MacIntire.....	1114
Internal Revenue Commissioner. Gov. Pub.....	209	Lime-Barrel Act, Rules and Regulations for the Enforcement of the. Anonymous. Gov. Pub.....	724
Investments for Wartime Profits of the Chemical Industries. Editorial Iodine, The Manufacture of. Note.....	226 715	Limestone and Other Materials, Determination of Carbonates in. J. F. Barker.....	786
Iodometric Titration of Hydrogen Sulfide, The Influence of Added Substances on the End-Point in the. A. R. Jayson and R. E. Oesper.....	975	Lime-Sulfur Animal Dips, The Chemical Composition of. R. M. Chapin. Gov. Pub.....	324
Irish Chemical Industries. Note.....	1063	Lime Used as a Neutralizer in Dairy Products, Detection of. H. J. Wichman. Gov. Pub.....	915
Iron. E. F. Burchard. Gov. Pub.....	994	Limes, Commercial, Effect of Exposure on. J. C. Whetzel.....	287
Iron, Assimilation of, by Rice from Certain Nutrient Solutions. P. L. Gile and J. O. Carrero. Gov. Pub.....	324	Linoleum and Oilcloth. Gov. Pub.....	1079
Iron: Case Hardening by Boron. Note.....	806	Linoleum: Its Manufacture and Valuation. A. de Waele, 6; Correc- tion.....	623
Iron, Determination of, in Glass Sand. J. B. Ferguson, 941; Correc- tion. F. Gelstharp.....	1074	LIQUIDS , THE HANDLING AND TRANSPORTATION OF, ON AN INDUSTRIAL SCALE (Symposium at Rochester Meeting, A. C. S.): The Storage and Transportation of Liquids. F. R. Baxter.....	978
Iron: Ferro-Uranium. H. W. Gillett and E. L. Mack.....	342	The Handling and Transportation of Liquids. M. H. Eisenhart.....	980
Iron, Germany's Production of. Note.....	713	Transportation and Storage of Liquids in Small Packages. L. R. Adkins.....	979 390
Iron, Immobility of, in the Plant. P. L. Gile and J. O. Carrero. Gov. Pub.....	113	Litharge-Glycerine Cement, The Setting of. H. E. Merwin.....	
Iron Industry in Normandy. Note.....	319	Lithium and Strontium in Water, Note on the Determination of. S. D. Averitt.....	584
Iron, Ingot, Containing Cobalt, Nickel or Copper, Corrosion of. H. T. Kalmus and K. B. Blake, 123. See Letters.....	415	Lithium Minerals in 1916. W. T. Schaller. Gov. Pub.....	994 995
Iron Ore Production (1915). E. F. Burchard. Gov. Pub.....	112	Litmus, A Substitute for, for Use in Milk Cultures. W. M. Clerk and H. A. Lubs. Gov. Pub.....	997
Iron Ores and Geology of the Cuyuna District, Minnesota, Notes on the. E. C. Harder and J. W. Johnston. Gov. Pub.....	820	Loganberry Juice and Pulp, The Composition of. M. R. Daughters.....	1043
Iron, Pig, Production (1915). E. F. Burchard. Gov. Pub.....	112	MAGNESIA , Restriction on. Note.....	411
Iron Plates, Removing Rust from. Note.....	903	Magnesite, Gov. Pub. 1915, C. G. Yale. 213; 1916, Gale.....	994 213
Iron, Pure, Thermoelectric Measurement of Critical Ranges of. G. K. Burgess and H. Scott. Gov. Pub.....	210	Magnesium in 1915. F. L. Hess. Gov. Pub.....	
Iron, Separation of Aluminum from, by Means of Ether. S. Palkin.....	951	Magnetic Standards, Determination of the Degree of Uniformity of Bars for. R. L. Sanford. Gov. Pub.....	113 200
Iron, Spontaneous Combustion of Oleic Acid Containing. C. E. Swett and W. S. Hughes. Note.....	623	Magneto Apparatus. Note.....	410
Iron Work, Tar Varnish for. Note.....	903	Magnetos. Note.....	630
Iron, Wrought, Some Unusual Features in the Microstructure of. H. S. Rawdon. Gov. Pub.....	1155	Manganese. D. F. Hewett. Gov. Pub.....	

Manufacture, Census of. Gov. Pub.	420	Monazite Sand. Note.	1064
Maplewood Creosote, Chemical Composition of the Higher Fractions of. E. J. Pieper, S. F. Acree and C. J. Humphrey.	462	Motor Engines, Starting from Cold. Note.	407
Maplewood Creosote, On the Toxicity to a Wood-Destroying Fungus of, and of Some of Its Constituents and Derivatives, together with a Comparison with Beechwood Creosote. E. J. Pieper, S. F. Acree and C. J. Humphrey.	566	Motor Spirit from Kerosene. Note.	904
Marchand, Charles. C. A. Doremus. Obituary.	321	Motors, Crane and Hoist. Note.	410
MARKET REPORT. 116, 222, 330, 440, 542, 634, 728, 824, 920, 1000, 1082.	1160	Muscicides and Other Fly-Destroying Agencies, Experimental Studies with. E. B. Phelps and A. F. Stevenson. Gov. Pub.	421
Medical Supervision: The Manufacture of Picric Acid from the Medical Standpoint. F. O. West.	303	Muscovite, The Action of Solutions of Ammonium Sulfate on. R. F. Gardiner and E. C. Shorey.	589
Medicines, Antiseptics, Disinfectants, etc. Gov. Pub.	914	NATIONAL Academy of Sciences. Gov. Pub.	914
Mercury, An Apparatus for the Purification of. H. E. Patten and G. H. Mains.	600	National Advisory Committee for Aeronautics. Annual Report.	724
Mercury and Cinnabar from New Zealand. Note.	407	National Exposition of Chemical Industries, New York, September 24-29, 1917; Editorial, 637; Program, List of Exhibitors, 907; Editorial, 1004, 1148; Addresses.	1005
Metal Bearings, White, Lining. Note.	1145	National Museum. Gov. Pub.	209, 420, 914
Metal Powders and Spangles. Note.	409	National Research Council, Financial Support for the. Editorial.	828
Metal, Silicon-Coated, A Note on. W. E. Vawter.	580	Natural Gas as a Boiler Fuel. Note.	904
Metal Trade, Russian. Note.	712	Natural Gas, Extraction of Gasoline from, by Absorption Methods. G. A. Burrell, et al. Gov. Pub.	1154
METALLURGICAL SYMPOSIUM (Boston Meeting, A. C. S.):		Navy Advisory Committee for Aeronautics. Gov. Pub.	209
Chemicals Used in Ore Flotation. O. C. Ralston and L. D. Yundt.	1058	NEW JOURNALS.	439, 823, 1159
Physico-Chemical Data Needed by Metallurgists. J. W. Richards.	1056	NEW PUBLICATIONS. I. L. F. DeMatty:	
Recent Developments in Connection with the Use of Sulfur Dioxide in Hydrometallurgy. E. R. Weidlein.	1057	115, 221, 329, 439, 541, 633, 727, 823, 919, 999, 1081,	1159
The Importance of the Flotation Process in the Metallurgy of Copper. E. P. Mathewson.	1058	Niagara Situation and the Efficiency of a Democracy. Editorial.	120
Metallurgy: Emulsions and Suspensions with Molten Metals. H. W. Gillett.	31	Nichols Medal Not Awarded This Year. Note, 108; Editorial.	228
Metallurgy: Melting Scrap Aluminum. Note.	99	Nichrome, Cast, Notes on the Analysis of. E. W. Reid.	488
Metallurgy: Metal-Working Gas Furnaces. Note.	99	Nickel and Zirconium, Notes on the Analysis of Alloys of. G. L. Kelley and F. B. Myers.	854
Metallurgy: The Vapor Pressure and Volatility of Several High Boiling Metals—A Review. J. Johnston. 873. Discussion. N. T. Bacon.	878	Nickel, Cobalt, or Copper, Corrosion of Ingot Iron Containing. H. T. Kalmus and K. B. Blake, 123. See Letters.	414
Metals and Ores in 1914 and 1915. J. P. Dunlop. Gov. Pub.	212	Nickel in 1915. F. L. Hess. Gov. Pub.	326
Metals and Other Materials, Report of Tests of. Gov. Pub.	914	Nickel Production in Canada. Note.	97
Metals at Low Temperatures, Note on Electrical Conduction in. F. B. Silsbee. Gov. Pub.	997	Nickel, The Influence of Superimposed Alternating Current on the Electrodeposition of. S. H. Tucker and H. G. Loesch.	841
Metals, Secondary, in 1916. J. R. Dunlop. Gov. Pub.	1153	Nitrate Determinations in the Presence of Chlorides. W. F. Gericke.	585
Metals, The Rarer. F. L. Hess. Gov. Pub.	820	Nitrate in Sewage, The Determination of, by Means of Ortho-Tolidine. E. B. Phelps and H. L. Shoub.	767
Meteorite Irons, Notes on Whitfield County, Georgia, with New Analyses. G. P. Merrill. Gov. Pub.	420	Nitrate-Nitrogen Accumulation in Soil, Some Factors Affecting. P. L. Gainey and L. F. Metzler. Gov. Pub.	1155
Meteorite Stone Newly Found, from Lake Okechobee, Florida. G. P. Merrill. Gov. Pub.	420	Nitrate of Soda. Gov. Pub.	914
Meteorite, Recently Found Iron, from Cookeville, Putnam Co., Tennessee. G. P. Merrill. Gov. Pub.	420	NITRATE SUPPLY COMMITTEE RECOMMENDATIONS.	829
Methane and Other Gases, Absorption of, by Coal. S. H. Katz. Gov. Pub.	1154	A Statement of the Action Taken and Contemplated Looking to the Fixation of Nitrogen.	829
Methyl Alcohol, A Note on the Detection and Estimation of Small Amounts of. E. Elvove.	295	Proceedings of the Nitrate Supply Committee.	831
Mica. W. T. Schaller. Gov. Pub.	994	Nitric Acid Required for Munitions by the War and Navy Departments. Preliminary Report. C. L. Parsons.	833
Microscopes, A New Illuminator for. A. Silverman.	971	Nitrogen Fixation for America. Statement by War Department.	829
Microscopic Qualitative Chemical Analysis, The Use of Textile Fibers in. E. M. Chamot and H. I. Cole.	969	Nitrogen Industry, Report on. C. L. Parsons, 839; Correction.	990
Milk, Application of the Cryoscopic Method for Determining Added Water in. J. T. Keister.	862	Nitrates. H. S. Gale. Gov. Pub.	994
Milk: A Study of Certain Ferments with a View to Determining a Method for the Differentiation of Pasteurized Milk from Raw Milk. I. Reductases. R. E. Lee and M. G. Mellon.	360	Nitrates and Ammonia in the Soil, Effect of Paraffin on the Accumulation of. P. L. Gainey. Gov. Pub.	997
Milk: Chemical Quality of New York City Market Milk. L. P. Brown and C. V. Ekroth.	299	Nitrates in Soils, Studies of the Phenoldisulfonic Acid Method for Determining. C. W. Davis.	290
Milk, Condensed, and Milk Powders, A Study of the Estimation of Fat in. C. H. Biesterfeld and O. L. Evenson.	1111	Nitrates in Waters High in Magnesium Salts, A Note on the Phenol-sulfonic Acid Method for. M. S. Nichols.	586
Milk, Condensed, Butter and Cheese. Gov. Pub.	1079	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Milk, Detection of Added Water in. H. Durand.	44	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Milk, Detection of Added Water in, by Means of a Simplified Molecular Concentration Constant. L. W. Ferris.	957	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Milk: Determination of Fat in Certain Milk Products. C. K. Francis and D. G. Morgan.	861	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Milk, Evaporated, The Correction Required in Applying the Babcock Formula to the Estimation of Total Solids in. O. L. Evenson.	499	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Milk, Ewes', Its Fat Content and Relation to the Growth of Lambs. E. G. Ritzman. Gov. Pub.	420	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Milk, Hot-Bottled Pasteurized, Cooling by Forced Air. Ayers, et al. Gov. Pub.	113	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Milk: Relation of the Fat in Milk to the Solids-Not-Fat. L. P. Brown and C. V. Ekroth. 297. See Letters.	416	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Milk Standards, Commission On. Gov. Pub.	420	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Milk and Cream, Chemical Testing of. R. H. Shaw. Gov. Pub.	916	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Milk and Milk Products. Gov. Pub.	328	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Milk and Milk Products, Two Convenient Pipettes for Sampling. A. E. Perkins.	58	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Millet, Experiments in the Determination of the Digestibility of. C. F. Langworthy and A. D. Holmes. Gov. Pub.	915	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Mine Rescue Apparatus, Oxygen, and Physiological Effects on Users. Y. Henderson and J. W. Paul. Gov. Pub.	628	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Mines and Mineral Resources. Congressional Committee Report. Gov. Pub.	324	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Mines and Mining, Abstracts of Current Decisions on. J. W. Thompson. Gov. Pub. May to August, 1916, 421; January to April, 1917.	1154	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Mineral Lands. Gov. Pub.	993	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Mineral Oils, The Oxidation of, by Air. I—The Effect of Sulfur on the Oxidation of Hydrocarbons with Particular Reference to Asphalt. B. T. Brooks and I. W. Humphrey.	746	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Mineral Output for 1915, British. Note.	618	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Mineral Output in Canada. Note.	905	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Mineral Production of Spain. Note.	320	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Mineral Production of the U. S. in 1915. H. D. McCaskey. Summary by M. B. Clark. Gov. Pub.	632	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Mineral Products of the United States. Gov. Pub.	211	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Mineral Resources of the Kantishna Region, Alaska. S. R. Capps. Gov. Pub.	1153	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Mineral Supplies, Alaska's. A. H. Brooks. Gov. Pub.	993	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Minerals of the U. S., Useful. F. C. Schrader, et al. Gov. Pub.	420	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Minerals: Yukon-Koyukuk Region, Alaska. H. M. Eakin. Gov. Pub.	111	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Mining Districts in Eastern Nevada, Notes on Some. J. M. Hill. Gov. Pub.	111	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Mining Industry in the Territory of Alaska during the Calendar Year, 1915. S. S. Smith. Gov. Pub.	915	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Molybdenum. Note.	530	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Molybdenum in 1915. F. L. Hess. Gov. Pub.	539	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Molybdenum: Its Ores and Their Concentration with a Discussion of Markets, Prices and Uses. F. W. Horton. Gov. Pub.	325	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Molybdenum Residues, Recovery of. V. Lenher and M. P. Schultz.	684	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Molybdic Acid, Recovery of. P. Rudnick and R. D. Cooke. Note.	109	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
Monazite. W. T. Schaller. Gov. Pub.	994	Nitric Acid Sophistication, A Serious Production Menace. J. R. Withrow, 771; Correction.	1148
		NOVOCINE AND COCAINE, Pharmacological Studies with. A Comparative Investigation of These Substances in Intact Animals and on Isolated Organs. G. B. Roth. Gov. Pub.	627
		OBITUARIES.	321, 413, 715
		Occupational Diseases, Safeguarding the Eyes of Industrial Workers.	683
		Oil: Anticlines in Central Wyoming. C. J. Hares. Gov. Pub.	211
		Oil: Anticlines in the Blackfoot Indian Reservation, Montana. E. Stebinger. Gov. Pub.	326
		Oil: Aromatic Hydrocarbons from the Thermal Decomposition of Natural Gas Condensate. J. E. Zanetti and G. Egloff.	474
		Oil, Cedarwood. Note.	618
		Oil, Citronella, Java. Note.	619
		Oilcloth and Linoleum. Gov. Pub.	1079
		Oil, Coconut, Detection of. Note.	619
		Oil, Cod-Liver, Adulteration of, in Norway. Note.	198
		Oil, Cottonseed, Incomplete Hydrogenation of. H. K. Moore, G. A. Richter and W. B. Van Arsdell, 451; Correction, 623. See Letters.	719
		Oil (Cottonseed) Industry, Fuller's Earth and Its Valuation for. T. G. Richert, 599; Correction 624. See Letters.	909
		Oil, Cottonseed Russian Industry. Note.	1145
		Oil: Cracking of an Aromatic Base Oil—Temperature Factor at Constant Rate under Pressure. G. Egloff and R. J. Moore.	40
		Oil, Crude: Desulfuring Petroleum. Note.	804
		Oil, Crude: Production in Japan in 1915. Note.	200
		Oil Emulsification, Resistance of an Oil to. W. H. Herschel. Gov. Pub.	419

Oil Field, The Corsicana, Texas. G. C. Matson and O. B. Hopkins. Gov. Pub.	1153	Paper Industry, Japanese. Note.	1145
Oil Field, The De Soto-Red River, La. G. C. Matson and O. B. Hopkins. Gov. Pub.	993	Paper Industry, News-print. Gov. Pub.	914
Oil Field, The Irvine, Estill County, Kentucky. E. W. Shaw. Gov. Pub.	1153	Paper-Making Material, A New. Note.	320
Oil-Field Waters in San Joaquin Valley, California, Chemical Relations of. G. S. Rogers. Gov. Pub.	629	Paper-Making Material, Hemp Hurds as. Dewey and Merrill. Gov. Pub.	113
Oil: Geology of the Upper Stillwater Basin, Stillwater and Carbon Counties, Montana, with Special Reference to Coal and Oil. Calvert. Gov. Pub.	111	Paper Mills. Congressional Committee Report. Gov. Pub.	324
Oil, Hydrogenation of: Opinion Rendered by Judge Augustus N. Hand on Burchenal Patent No. 1,135,351 in Case of Procter and Gamble vs. Berlin Mills Co.	1146	Paper, Paper Products, and Printing Machinery in Cuba and Panama, Markets for. R. S. Barrett. Gov. Pub.	916
Oil Lands, Leasing of. Gov. Pub.	914	Paper (Paraffin)-Waste, The Recovery of Paraffin and Paper Stock from. W. H. Smith. Gov. Pub.	419
Oil, Lemon-Grass, Possibility of the Commercial Production of, in the United States. S. C. Hood. Gov. Pub.	420	Paper, Pulp and Other Products from Waste Resinous Woods. Gov. Pub.	325
Oil, Linsed: Manufacture and Valuation of Linoleum. A. de Wacle. Oil, Menhaden: The Composition of Its Fatty Acids. E. Twitchell. Oil: Method for the Determination of the Volatile Oil Content of Citrus Fruits. C. P. Wilson and C. O. Young.	6 581 959	Paper-Pulp, Sulfite, Method of Staining to Distinguish between Bleached and Unbleached. C. G. Bright.	1044
Oil, Olive, Italian Production. Note.	620	Paper-Pulp, Sulfite, Removal of Pitch from. Note.	806
Oil, Olive, Production in Portugal. Note.	906	Paper Pulps, Studies On. W. H. Smith. Gov. Pub.	420
Oil, Palm: Color Tests for Oils. A. H. Gill.	136	Paper, Some Observations on the Influence of Humidity on the Physical Constants of. O. Kress and P. Silverstein.	277
Oil, Peppermint, The Effect of Cultural and Climatic Conditions on the Yield and Quality of. F. Rabak. Gov. Pub.	210	Paper Structure, The Photomicrography of. M. B. Hodgson.	782
Oil, Sandalwood. Note.	324	Paper, The Physical Testing of, as Affected by Humidity. R. Campbell.	658
Oil Shale in Northwestern Colorado and Adjacent Areas. Winchester. Gov. Pub.	199	Patent, The Giragossian. Wonders Will Never Cease. Editorial.	1086
Oil, Shale: Resources of Black Shales of the Eastern U. S. G. H. Ashley. Gov. Pub.	211	Patents, Foreign, Licenses for the Preparation of Synthetic Drugs Subject to. Editorial.	730
Oil, Shark-Liver, a Highly Unsaturated Hydrocarbon in. Correction. M. Tsujimoto.	629	Patents, United States, Status of, Unchanged. Note.	531
Oil, Shark-Liver (Basking-), Saturated Hydrocarbons in. M. Tsujimoto.	109	Peanut Butter. Gov. Pub.	325
Oil Shortage in Denmark. Note.	1098	Peat, Fuel from. Note.	713
Oil, Sweet-Orange, The Production of, and a New Machine for Peeling Citrus Fruits. S. C. Hood and G. A. Russell. Gov. Pub.	713	Peat in 1915. J. S. Turp. Gov. Pub.	214
Oil Testing, Notes upon. A. H. Gill.	324	Peppers, Red. F. M. Boyles.	301
Oil Trade in 1916, British. Note.	136	Pepsin, The Rennetic Properties of. H. T. Graber.	1125
Oil, Whale, Norwegian Production. Note.	410	Perfumes, Synthetic, Scarcity of. Note.	715
Oils, A Method for Fractionating. A. Seidenberg.	619	PERKIN MEDAL AWARD: Announcement.	108
Oils, Commercial, other than those of the Coconut, Butter and Linsed Groups; Tentative Standard Methods for the Sampling and Analysis of. A. S. T. M. and A. C. S., W. D. Richardson, 1066; Correction.	855	Introductory Address. J. Alexander.	192
Oils, Hydrocarbon, and Bituminous and Tarry Substances, Observations on the Action of Sulfur Monochloride on. J. V. Meigs.	1148	Presentation Address. C. F. Chandler.	193
Oils, Hydrocarbon: Formation of Toluene by Action of Aluminum Chloride. Note.	655	Address of Acceptance. E. Twitchell.	194
Oils, Light: The Effect of Temperature and Duration of Reaction on the Formation of Light Oils in Coal Carbonization at Atmospheric Pressure. M. C. Whitaker and W. R. Crowell.	406	The Twitchell Process and the Glycerine Trade. A. C. Langmuir. The Twitchell Process in the Soap and Candle Industry. M. H. Ittner.	195 196 197
Oils, Mineral Lubricating, Emulsification of. Apparatus and Test Method. P. H. Conradson.	261	An Appreciation of Dr. Twitchell. H. B. Schmidt.	197
Oils, Mineral, The Oxidation of, by Air. I—The Effect of Sulfur on the Oxidation of Hydrocarbons with Particular Reference to Asphalt. B. T. Brooks and I. W. Humphrey.	166	Permeameter, Fahy, An Experimental Study of the. C. W. Burrows and R. L. Sanford. Gov. Pub.	997
Oils: Pyrogenesis of Hydrocarbons. E. L. Lomax, A. E. Dunstan and F. B. Thole.	746	PERSONAL NOTES. 110, 208, 323, 418, 534, 624, 722, 816, 911, 991, 1075, 1150	1150
Oils: Solvent Gasoline. C. O. North.	879	Petroleum and Natural Gas. Structure of the Northern Part of the Bristol Quadrangle, Creek County, Oklahoma. A. E. Fath. Gov. Pub.	993
Oils, Sperm, Used for Burning Purposes, Some Data on. A. G. Blakeley and E. A. Reilly.	1038	Petroleum, Cracking of. Note.	318
Oils, Sulfated, The Analysis of. R. Hart.	1099	Petroleum, Desulfuring. Note.	804
Oils: The Detection and Determination of Sulfur in Petroleum. C. K. Francis and C. W. Crawford.	850	Petroleum Production in Argentina. Note.	621
Oils: The Thermal Decomposition of Benzene. J. E. Zanetti and G. Eglolf.	479	Petroleum Production in Japan. Note.	620
Oils, The Thermal Values of the. II—The Sulfuric Acid or Maumené Number. J. W. Marden and M. V. Dover.	350	Petroleum Production in 1915. J. D. Northrop. Gov. Pub.	327, 1077
Oils, Vegetable Food, Some American, Their Sources and Method of Production. H. S. Bailey. Gov. Pub.	540	Petroleum: Pyrogenesis of Hydrocarbons. E. L. Lomax, A. E. Dunstan, and F. B. Thole.	879
Oilseed Crops. Note.	916	Petroleum, The Analytical Distillation of. W. F. Rittman and E. W. Dean. Gov. Pub.	325
Oilseeds, Indian Safflower. Note.	409	Petroleum, The Detection and Determination of Sulfur in. C. K. Francis and C. W. Crawford.	479
Oleic Acid Containing Iron, Spontaneous Combustion of. C. E. Swett and W. S. Hughes. Note.	408	Petroleum Withdrawals and Restorations Affecting Public Domain. Gov. Pub.	326
Olive Pomace, Utilization of. W. V. Cruess and A. W. Christie.	623	Pharmacopoeia and the National Formulary, Changes in. M. I. Wilbert. Gov. Pub.	627
Oranges, Effect of Fertilizers on the Composition and Quality of. H. D. Young. Gov. Pub.	45	Phenol in Crude Carbolic Acid and in Coal-Tar Dyes, The Estimation of. F. W. Skirrow.	1102
Ore Deposits and Geology of Ely, Nevada. A. C. Spencer. Gov. Pub.	420	Phenol in Crude Carbolic Acid and Tar Oils, The Determination of. J. M. Weiss and C. R. Downs.	569
Ore Deposits of the Mackay Region, Idaho. J. B. Umpleby. Gov. Pub.	1153	Phenol Resins, Synthetic. L. V. Redman, A. J. Weith and F. P. Brock. Note.	207
Ore Deposits, The Enrichment of. W. H. Emmons. Gov. Pub.	914	Phosphate, Acid, and Raw Rock, The Relative Availability of, in Indiana Field Tests. S. D. Connor.	154
Ore Flotation, Answers to Questions on. O. C. Ralston. Gov. Pub.	540	Phosphate, Acid-, Reversion of. C. C. James.	682
Ore Flotation, Bibliography of Recent Literature on, July to December, 1916. D. A. Lyon, et al. Gov. Pub.	915	Phosphate, Acid-, The Action of Calcium Carbonate on. E. W. Magruder.	155
Ore Flotation, Chemicals Used in. O. C. Ralston and L. D. Yundt.	1154	Phosphate Fields, Garrison and Phillipsburg, Montana. J. T. Pardee. Gov. Pub.	326
Ore Flotation, The Theory of. H. P. Corliss and C. L. Perkins.	1058	Phosphate Rock: Gov. Pub. 1915: Phalen, 111. 1916: Stone.	995
Organic Materials, A Method of Ashing for the Determination of Potassium. P. L. Blumenthal, A. M. Peter, D. J. Healy and E. J. Gott.	481	Phosphates, A Modified Method for the Determination of Fluorine, with Special Application to the Analysis of. C. R. Wagner and W. H. Ross.	1116
ORIGINAL PAPERS. 6, 123, 233, 342, 451, 552, 640, 734, 841, 927, 1032, Ortho-Tolidine, The Determination of Nitrate in Sewage by Means of. E. B. Phelps and H. L. Shoub.	753 1090 767	Phosphor-Bronze. Note.	714
Oxygen, Available, in Pyrolusite, The Determination of. O. L. Barnebey, 961; Correction.	1073	Phosphor-Tin and a Volumetric Method for Its Analysis. R. E. Lee, W. H. Fegeley and F. H. Reichel.	663
PAINTS and Varnishes for Siam. Note.	1145	Phosphoric Acid: A Study of the Volumetric or Pemberton Method for Determining Phosphoric Acid, with Some Experiments Showing the Influence of Temperature and the Sulfuric Acid Radical on Results. P. McG. Shuey.	367
Paints, Water-Glass, Hardening of. Note.	982	Phosphoric Acid, Insoluble, in Organic Base Goods. E. O. Thomas.	865
Paleozoic Section in Southern New Mexico, A Comparison of. N. H. Darton. Gov. Pub.	819	Phosphoric Acid: Some Suggestions Concerning the Preparation of Ammonium Citrate Solution and the Determination of Insoluble Phosphoric Acid. P. McG. Shuey.	1045
Panama, Minerals In. Note.	98	Phosphoric Acid: The Use of the Cottrell Precipitator in Recovering that Evolved in the Volatilization Method of Treating Phosphate Rock. W. H. Ross, J. N. Carothers and A. R. Merz.	26
Paper and Tracing Cloth, Specification of the Transparency of. Gov. Pub.	818	Phosphoric Acid, Valuation of Water-Soluble vs. Citrate-Soluble. E. J. Franke.	54
Paper and Wood Pulp. Gov. Pub.	915	Phosphorus Production in Japan. Note.	1064
Paper and Wood Pulp, The World's Centre for. Note.	904	Photography, Technical, and Its Use in Industrial and Commercial Organizations. J. H. Graff.	1052
Paper, A New Test. Note.	1144	Photometry, Heterochromatic, An "Average Eye" for, and a Comparison of a Flicker and an Equality-of-Brightness Photometer. E. C. Crittenden and F. K. Richtmyer. Gov. Pub.	818
Paper, A Photometer for the Measurement of the Translucent Effect of. C. F. Sammet.	784	Photometry: The Relative Sensibility of the Average Eye to Light of Different Colors, and Some Practical Applications to Radiation Problems. W. W. Coblentz and W. B. Emerson. Gov. Pub.	997
Paper, Brown, for Leather. Note.	984	Photomicrography of Paper Structure. M. B. Hodgson.	782
Paper Color, Further Studies on a Numerical Expression for, as Given by the Ives Tint Photometer. O. Kress and G. C. McNaughton.	282	Phthalic Acid and Phthalic Anhydride, Concerning the Manufacture of. D. F. Houston. Note.	1148
Paper Industry, Book-paper. Gov. Pub.	914	Picric Acid Manufacture from the Medical Standpoint. F. O. West.	303
		Pigments, The Influence of, on Rubber. M. Toch.	694
		Pineapple Plants, Manganese as a Cause of the Depression of the Assimilation of Iron by. M. O. Johnson.	47
		Pitch, Hot Fluid, for Briquette Making, Transport of. Note.	200
		Pitches, Wood-Tar, The Free Carbon of. H. K. Benson and L. L. Davis.	141
		Pitot Tubes, Investigation of. Gov. Pub.	209

Pituitary Standardization. The Relative Value of Infundibular Extracts Made from Different Species of Mammals and a Comparison of Their Physiological Activity with That of Certain Commercial Preparations. G. B. Roth. Gov. Pub.	627	Radium, Uranium and Vanadium. F. L. Hess. Gov. Pub.	540
Placer Deposits of the Manhattan District, Nevada. H. G. Ferguson. Gov. Pub.	326	Railway Industrial Agent, The Chemist as. Editorial.	545
Plant Precautions. Editorial.	337	Reagents, Organic Chemical, for Scientific and Technical Laboratories. R. Adams.	685
Plaster and Stucco Construction, Durability of. R. J. Wig, et al. Gov. Pub.	210	RECENT JOURNAL ARTICLES. I. L. F. DeMatty: 115, 221, 329, 439, 541, 633, 727, 823, 919, 999, 1081, 1159	
Plastic Material, New. Note.	983	Research Index Suggestion: Cooperation in Industrial Research Work. Note.	322
Platinum. J. M. Hill. Gov. Pub.	630	Research, Scientific and Industrial, British Department of. Note.	199
Platinum and Allied Metals in 1916. J. M. Hill. Gov. Pub.	994	Research: The Production of Scientific Knowledge. C. E. K. Mees. 1137	
Platinum, A New Source of. Note.	714	Research, Validity of the Survey Method of. W. J. Spillman. Gov. Pub.	915
Platinum, British Control of. Editorial.	731	Reservoirs, Storage, as a Factor in the Purification of Surface Waters. S. T. Powell.	377
Platinum Conservation in France. Editorial.	828	Resin Compounds, Phenol, Printing Plates from. L. V. Redman, A. J. Weith, F. P. Brock.	388
Platinum in Jewelry. Editorial, 445; C. L. Parsons, 622; Editorial.	1004	Resins, Synthetic Phenol. L. V. Redman, A. J. Weith and F. P. Brock. Note. 207. See Brown.	207
Platinum Mines, Russian. Note.	410	Resinous Products, French. Note.	617
Platinum Production. Note.	906	Resources, Economic, of the Kansas City Zone. A. J. Boynton.	700
Platinum Situation, The. Editorial. 544 (Correction inserted).	1085	Resources, Neglected. Editorial, 731. See 756 and.	770
PLATINUM SUBSTITUTES:		Rice Leaves, Dye from. Note.	619
New Alloys to Replace Platinum. F. A. Fahrenwald.	590	Rice Milling, The By-Products of. J. B. Reed and F. W. Liepsner. Gov. Pub.	1155
On the Substitution of Perchloric Acid for Chloro-Platinic Acid in the Determination of Potassium. E. C. Walker, 3rd.	810	Road-Building Rock in 1916, The Results of Physical Tests of, Including all Compression Tests. P. Hubbard and F. H. Jackson, Jr. Gov. Pub.	915
Stellite as a Platinum Substitute. E. Haynes.	974	Road Construction, Concrete, Portland Cement, Influence of Grading on the Value of Fine Aggregate Used in. F. H. Jackson, Jr. Gov. Pub.	997
Ploughs, Motor, Engine for. Note.	804	Rocks, Silicate and Carbonate, Analysis of. W. F. Hillebrand. Gov. Pub.	211
Plumbago in Mysore. Note.	712	Rodent Destruction on Ships. Creel and Simpson. Gov. Pub.	1077
Poisoning, Carbon Monoxide, in the Steel Industry. J. A. Watkins. Gov. Pub.	996	Roeber, E. F., Editorial on Character of.	1004
Poisons: Removal of Barium from Brines Used in the Manufacture of Salt. W. W. Skinner and W. F. Baughman.	18	Roofings, Prepared, Analysis and Testing of. H. Abraham.	1048
Porcelain, Constitution and Microstructure of. A. A. Klein. Gov. Pub.	210	Rosin, Pine, Substitute for. Note.	1063
Potash and a World Emergency. W. C. Ebaugh.	688	Rubber, Aniline Method for Determination of Mineral Fillers in. O. H. Klein, J. H. Link and F. Gottsch.	140
Potash, Availability of, in Certain Orthoclase-Bearing Soils as Affected by Lime or Gypsum. Gov. Pub. L. J. Briggs and J. F. Breazale.	420	Rubber Chemistry, Industrial Fellowships In, Municipal University of Akron, Ohio. Note.	322
Potash, Cement-Mill-, The Nature of. R. J. Nestell and E. Anderson. 646. Correction.	814	Rubber, Crude, Effect of Copper On. C. P. Fox.	1092
Potash Determination, A Practical Revision of the Cobalti-Nitrite Method for. C. R. Haff and E. H. Schwartz, 785; Correction.	909	Rubber Hose for Use on Aeroplanes. P. A. Houseman.	356
Potash Determination, A Study of, Chiefly Concerned with the Lindo-Gladding Method. P. L. Hibbard.	504	Rubber Industry: Solvent Gasoline for. C. O. North.	1038
Potash Extraction from Silicate Rocks—II. W. H. Ross.	467	RUBBER: REPORT OF JOINT RUBBER INSULATION COMMITTEE.	310
Potash, Importance of Developing our Natural Resources of. F. W. Brown. Gov. Pub.	916	Rubber, Synthetic. Note.	98
Potash in 1916. H. S. Gale. Gov. Pub.	725	Rubber, Synthetic, from Carbide. Note.	984
Potash: Notes on the Greensand Deposits of the Eastern United States. G. H. Ashley. Gov. Pub.	1153	Rubber, The Influence of Pigments on. M. Toch.	694
Potash Recovery from Alunite. Waggaman and Cullen. Gov. Pub.	113	Rubber: Vulcanization. Note.	319
Potash Recovery from Beet-Sugar House Waste Liquors. H. E. Zitkowski.	692	Rubber, Wet Combustion in the Nitrosite Combustion Method for the Direct Determination of. L. G. Wesson and E. S. Knorr.	139
Potash Recovery from Flue Dust. Note.	1144	Russia, To Promote Closer Trade Relations with. Note.	531
Potash Recovery from Incinerator Ash of the Northwest. C. W. Thing.	472	Russian Metal Trade. Note.	712
Potash, Recovery of Water-Soluble, as a By-Product in the Cement Industry. W. H. Ross and A. R. Merz.	1035	Russian Trade Diversion, War and. Note.	1065
Potash Source: Banana Stalks. H. E. Billings and A. W. Christie.	153	Russian Water Power. Note.	407
Potash Volatilization from Cement Materials. E. Anderson and R. J. Nestell.	253	SAFETY CODE, National Electrical. Gov. Pub.	419
Potassium and Aluminum, Recovery of Salts of, from Mineral Silicates, A New Method. J. C. W. Frazer, W. W. Holland and E. Miller.	935	Saffron Market, French. Note.	904
Potassium Determination, A Method of Ashing Organic Materials for. P. L. Blumenthal, A. M. Peter, D. J. Healy and E. J. Gott.	753	Salmon, Canned, The Examination of, for Bacteria and Tin. L. D. Bushnell and C. A. A. Utt.	678
Potassium Determination, On the Substitution of Perchloric Acid for Chloro-Platinic Acid in the. E. C. Walker, 3rd. Note.	810	Salt, in 1916. R. W. Stone. Gov. Pub.	630
Pottery in 1916. J. Middleton. Gov. Pub.	1079	Salt, Removal of Barium from Brines Used in the Manufacture of. W. W. Skinner and W. F. Baughman.	18
Preparedness: Chemists and Preparedness. Editorial.	332	Salt-peter Production in India. Note.	1143
Preparedness, National, The First Report upon the Chemical Industries of the U. S. and Their Relation to. C. A. Browne, 177; A Noteworthy Contribution. Editorial.	122	Salvarsan. Gov. Pub.	914
Printing Machinery, Paper and Paper Products, Markets for, in Cuba and Panama. R. S. Barrett. Gov. Pub.	916	Sand and Gravel. R. W. Stone. Gov. Pub.	631
Printing Plates from Phenol Resin Compounds. L. V. Redman, A. J. Weith, F. P. Brock.	388	Sandstone Quarrying in the United States. O. Bowles. Gov. Pub.	915
Proteins: Improvements in the Copper Method for Estimating Amino Acids. P. A. Kober.	501	Sanitary Legislation. Gov. Pub.	328
Public Health Administration in South Bend, Indiana. C. Fox. Gov. Pub.	725	Sanitation: Artificial Alkalinity in Water for Filtration. A. W. Clark.	56
Public Health, Court Decisions Pertaining to. J. Waterman. Gov. Pub.	628	Sanitation: Electrolytic Disinfecting Fluid. Note.	200
Public Health Service. Gov. Pub.	420, 628, 725, 914	Scandinavia, Dearth of Raw Material in. Note.	619
Public Health Service in Annual Conference with State and Territorial Health Authorities, Washington, April 30 and May 1, 1917. Gov. Pub.	725	Schlotterbeck, Julius O. Obituary. H. V. Army.	715
Public Health Service in Time of War. Executive Order Making the U. S. Public Health Service a Part of the Military Forces of the United States. Gov. Pub.	725	Scientific Knowledge, The Production of. C. E. K. Mees.	1137
PUBLIC SERVICE SYMPOSIUM (N. Y. Section of A. C. S.):		SCIENTIFIC SOCIETIES.	100, 412, 532, 621, 807, 907, 985, 1066
Public Service in the U. S. C. A. Beard.	63	Searchlight Projectors. Note.	318
Status and Compensation of the Chemist in Public Service. F. E. Breithut.	64	Selenium and Tellurium. F. L. Hess. Gov. Pub.	539
The Chemist in the Public Service. H. W. Wiley.	81	Sewage and Water Laboratory, Kansas State Board of Health, The Legal Status and the Character of the Work Done by the. C. C. Young.	708
The Chemist in the Service of the City of New York. O. H. Klein.	81	Sewage at the New Haven Sewage Experiment Station, Copper in. F. W. Mohlman.	1093
Pyrites, Determination of the Exploisibility of, as Well as Its Available Sulfur and the Sulfur Content of Its Cinders. C. R. Gyander.	776	Sewage, Grease Recovery from. Note.	805
Pyrolusite, The Determination of Available Oxygen in. O. L. Barney. 961; Correction.	1073	Sewage, Purification of, by Aeration in Presence of Activated Sludge—III. E. Bartow.	845
QUASSIA Extract as a Contact Insecticide. N. E. McIndoo and A. F. Sievers. Gov. Pub.	1155	Sewage: Re-aeration as a Factor in the Self-Purification of Streams. E. B. Phelps.	403
Quicksilver in 1915. H. D. McCaskey. Gov. Pub.	211	Sewage Sludge: Is the Recovery of Its Nitrogen Practicable? W. R. Copeland.	374
RADIATION Equation, Planck's Calculation of the Constants of: An Extension of the Theory of Least Squares. H. M. Roeser. Gov. Pub.	818	Sewage, Some Remarks on the Biochemical Treatment of, with Especial Reference to the Activated Sludge Method. G. T. Hammond.	399
Radiation, Luminous, from a Black Body and the Mechanical Equivalent of Light. W. W. Coblentz and W. B. Emerson. Gov. Pub.	818	Sewage, The Determination of Nitrate in, by Means of Ortho-Tolidine. E. B. Phelps and H. L. Shoub.	767
Radio-Active Substances for Batteries, Application of. Note.	1145	Sewage Treatment Works, Stream Inspection in Connection with the Operation of. C. B. Hoover.	398
Radium, Barium-, Carbonates. Note.	530	Shark Liver Oil, A Highly Unsaturated Hydrocarbon in. Correction. M. Tsujimoto.	109
		Shark Liver Oil, Basking-, Saturated Hydrocarbons in. M. Tsujimoto.	1098
		Shipbuilding Returns. Note.	319
		Siberian Metallurgy. Note.	98
		Silica in 1916. F. J. Katz. Gov. Pub.	1079
		Silicon-Coated Metal, A Note on. W. E. Vawter.	580
		Silver and Gold in 1915. H. D. McCaskey and J. P. Dunlop. Gov. Pub.	421
		Silver Cleaning, A Study of the Electrolytic Method of. H. L. Lang and C. F. Walton, Jr. Gov. Pub.	113
		Silver Films, The Deposition of, on Glass. A. Silverman and R. M. Howe.	1032
		Silver, Gold, Copper and Lead Ores. C. H. Fulton. Gov. Pub.	996
		Silver Production (1915). Gov. Pub. California and Oregon; Yale 112. South Dakota, Wyoming, New Mexico and Texas; Henderson, 112. Utah; Heikes, 112. Colorado; Henderson, 211. Arizona, Montana and Nevada; Heikes, 211. Washington; Gerry.	211
		Slate in 1916. G. F. Loughlin. Gov. Pub.	995

Smelter Smoke: An Investigation of the Wet Thiogen Process. A. E. Wells.....	872	Storax, American and Oriental, A Comparison of. S. Jordan, 770. See Editorial.....	731
Smelter Smoke Problem, Results of Recent Investigations of the A. E. Wells.....	640	Strontium and Barium. J. M. Hill. Gov. Pub.....	819
Smithsonian Institution. Gov. Pub.....	324	Strontium and Barytes in 1915. J. M. Hill. Gov. Pub.....	111, 1078
Smokeless Combustion and By-product Recovery. Note.....	97	Strontium and Lithium in Water, Note on the Determination of. S. D. Averitt.....	584
Soap, Petroleum-, Determination of Free Alkali in. Note.....	804	Strontium in 1916. J. M. Hill. Gov. Pub.....	1077
Soaps, Specifications for and Methods of Testing. Gov. Pub.....	210	Stucco and Plaster Construction, Durability of. R. J. Wig, et al. Gov. Pub.....	210
Soapstone and Talc in 1916. J. S. Diller. Gov. Pub.....	631, 995	Sugar: A Simplified Inversion Process for the Determination of Sucrose by Double Polarization. H. S. Walker.....	490
Soil: Acidity and Adsorption in Soils as Measured by the Hydrogen Electrode. L. T. Sharp and D. R. Hoagland. Gov. Pub.....	113	Sugar Beet, Cement from. Note.....	1064
Soil Acidity, New Methods for Determination of; New Apparatus for Determination of Soil Carbonates. See Letters.....	1072	Sugar Beet Growing, British. Note.....	713
Soil: Alpha Crotonic Acid as a Soil Constituent. E. H. Waters and L. E. Wise. Gov. Pub.....	113	Sugar, Beet-, Industry. Note.....	530
Soil and Fecal Strains of the Colon-Aerogenes Group in Surface Waters, Seasonal Distribution of. M. Greenfield and W. N. Skourup, 675. See Letters.....	989	Sugar, Beet, Manufacture in Japan. Note.....	904
Soil Conditions, Acid and Neutral, Action of Manganese under. J. J. Skinner and F. R. Reid. Gov. Pub.....	113	Sugar-Cane Culture for Sirup Production in the U. S. P. A. Yoder. Gov. Pub.....	627
Soil, Effect of Decomposing Organic Matter on the Solubility of Certain Inorganic Constituents of the. C. A. Hensen. Gov. Pub.....	916	Sugar Industry. Gov. Pub.....	915
Soil, Effect of Irrigation Water and Manure on the Nitrates and Total Soluble Salts of. F. S. Harris and N. I. Butt. Gov. Pub.....	420	Sugar Industry, Cane. Gov. Pub.....	916
Soil, Effect of Season, and Water on the Bacterial Activities of the. J. E. Greaves, et al. Gov. Pub.....	916	Sugar: Levulose the Preponderant Sugar of Apple Juices. J. R. Eoff, Jr.....	587
Soil, Factors Affecting the Evaporation of Moisture from the. F. S. Harris and J. S. Robinson. Gov. Pub.....	324	Sugar Production in the U. S. and Foreign Countries. P. Elliott. Gov. Pub.....	540
Soil, Influence of Barnyard Manure and Water upon Bacterial Activities of. J. E. Greaves and E. G. Carter. Gov. Pub.....	113	Sugar Syrups, Some Commercial Invert, Sources and Composition of, with Notes on Sorghum Syrup. S. Jordan and A. L. Chesley, 756. See Editorial.....	731
Soil: Manganese as a Cause of the Depression of the Assimilation of Iron by Pineapple Plants. M. O. Johnson.....	47	Sugar: The Chemical Changes which are Caused by Defecation of Sorghum Juice for Syrup Manufacture. A. K. Anderson.....	492
Soil, Measurement of the Inactive, or Unfree, Moisture in, by Means of the Dilatometer Method. G. Bouyoucos. Gov. Pub.....	420	Sugar: The Twenty-fifth Anniversary of the Audubon Sugar School. C. E. Coates.....	379
Soil, Movement and Distribution of Moisture in the. F. S. Harris and H. W. Turpin. Gov. Pub.....	997	Sulfite Pulp, Removal of Pitch from. Note.....	806
Soil Nitrogen, Relation of the Transformation and Distribution of, to the Nutrition of Citrus Plants. I. G. McBeth. Gov. Pub.....	916	Sulfite Pulps, Method of Staining to Distinguish between Bleached and Unbleached. C. G. Bright.....	1044
Soil: Relation of Movement of Water in a Soil to Its Hygroscopicity and Initial Moistness. Alway and McDole. Gov. Pub.....	997	Sulfur. P. S. Smith. Gov. Pub.....	629
Soil, Relation of the Water-Retaining Capacity of, to Its Hygroscopic Coefficient. F. J. Alway and G. R. McDole. Gov. Pub.....	628	Sulfur: An Investigation of the Wet Thiogen Process. A. E. Wells. 872; Gov. Pub.....	996
Soil, Some Factors Affecting Nitrate-Nitrogen Accumulation in. P. L. Gainey and L. F. Metzler. Gov. Pub.....	1155	Sulfur: Determination of the Explosibility of Pyrites as Well as Its Available Sulfur and the Sulfur Content of Its Cinders. C. R. Gyzander.....	776
Soils and Fertilizers. Gov. Pub.....	324	Sulfur Dioxide Determination. O. R. Sweeney, H. E. Outcault and J. R. Withrow, 949; Correction.....	1148
Soils, Calcareous, Formation of "Black Alkali" (Sodium Carbonate) in. J. F. Breazeale. Gov. Pub.....	1155	Sulfur Dioxide, Recent Developments in Connection with the Use of, in Hydrometallurgy. E. R. Weidlein.....	1057
Soils, Calcium Compounds in. E. C. Shorey, et al. Gov. Pub.....	420	Sulfur, Effect of, on Different Crops and Soils. O. M. Shedd. Gov. Pub.....	1155
Soils, Fixation of Ammonia in. I. G. McBeth. Gov. Pub.....	628	Sulfur in Petroleum, The Detection and Determination of. C. K. Francis and C. W. Crawford.....	479
Soils, Important, of the United States. Gov. Pub.....	324	Sulfur Supply in Germany. Note.....	618
Soils, Semiarid, Nitrification in. W. P. Kelley. Gov. Pub.....	324	Sulfur: The Oxidation of Mineral Oils by Air. I—The Effect of Sulfur on the Oxidation of Hydrocarbons with Particular Reference to Asphalt. B. T. Brooks and I. W. Humphrey.....	746
Soils, Studies on the Phenoldisulfonic Acid Method for Determining Nitrates in. C. W. Davis.....	290	Sulfuric Acid, Concentration of. E. H. Armstrong.....	386
Soils: The Action of Solutions of Ammonium Sulfate on Muscovite. R. F. Gardiner and E. C. Shorey.....	589	Sumach, Extraction of. Note.....	410
Soils, The Influence of Calcite Inclusions on the Determination of Organic Carbon in. E. C. Shorey and W. H. Fry.....	588	Superintendent of Documents. Gov. Pub.....	324
Soils: Use of Two Indirect Methods for the Determination of the Hygroscopic Coefficient of Soils. Alway and Clark. Gov. Pub.....	113	Sweden, Industrial Combine in. Note.....	320
Soils, Variation in the Chemical Composition of. W. O. Robinson, et al. Gov. Pub.....	916	Sweden, Mining in. Note.....	407
Sorghum Juice for Syrup Manufacture, The Chemical Changes which are Caused by Defecation of. A. K. Anderson.....	492	Switchgear, Oil-break. Note.....	1065
Sorghum Syrup, Sources and Composition of Some Commercial Invert Sugar Syrups with Notes on. S. Jordan and A. L. Chesley, 756. See Editorial.....	731	TABULAR Arrangement for Chemical Factors, An Improved. C. V. Ekroth.....	169
Sorghums and Corn, Daily Variation of Water and Dry Matter in the Leaves of. E. C. Miller. Gov. Pub.....	997	Talc and Soapstone in 1916. J. S. Diller. Gov. Pub.....	631, 995
Sorghums, Grain, Studies on the Digestibility of. C. F. Langworthy and A. D. Holmes. Gov. Pub.....	324	Tannin Content of Pacific Coast Trees. H. K. Benson and F. M. Jones.....	1096
South African Mineral Production. Note.....	97	Tanning Material, Burmese Myrobalans as. Note.....	199
Soya-Bean Extraction by Trichlorethylene. Note.....	198	Tanning Materials in Russia. Note.....	99
Soya Bean, Food Value of. Note.....	618	Tanning: The Extraction of Sumach. Note.....	410
Soya-Bean, with Special Reference to Its Utilization for Oil, Cake, and Other Products. C. V. Piper and W. J. Morse. Gov. Pub.....	324	Tanning: Wattle Extract Manufacture in Natal. Note.....	200
Spain, Mineral Production of. Note.....	320	Tantalum in Alloy Steels, The Determination of. G. L. Kelley, F. B. Myers and C. B. Illingworth.....	852
Spelter, Analysis of. W. B. Price, Chairman Committee on Analysis of Non-Ferrous Alloys. Note.....	621	Tar Dehydration. Note.....	97
Sperm Oils Used for Burning Purposes, Some Data on. A. G. Blakeley and E. A. Reilly.....	1099	Tar Oils and Crude Carboic Acid. The Determination of Phenol in. J. M. Weiss and C. R. Downs.....	569
Spices, The Analysis of. Note.....	804	Tar Varnish for Iron Work. Note.....	903
Standard-Barrel Law, Federal, Rules and Regulations Promulgated under Authority of the. Gov. Pub.....	1155	Tars, Some Effects of Certain Solvents on, in the "Free Carbon" Determination. G. S. Monroe and H. J. Broderson.....	1100
Standard Methods, Tentative, for the Sampling and Analysis of Commercial Fats and Oils, Other than those of the Coconut, Butter and Linseed Groups, W. D. Richardson, 1066; Correction.....	1148	Tariff Commission and Schedule A. Editorial.....	636
Standard Samples for Thermometric Fixed Points. Gov. Pub.....	997	Tariff Commission, Chemistry and the. Editorial.....	3
Standard Samples: General Information. Gov. Pub.....	915	Tariff Commission, Useless Work for the. Editorial.....	1084
Starch and Glucose Industry. Gov. Pub.....	1079	Tariff: No Tariff Commissioner for Chemistry. Editorial.....	336
Starch for Mill Purposes, A Practical Method for Determining the Viscosity of. G. M. MacNider.....	597	Tarpaulins in Australia. Note.....	621
Starch Substitutes in Germany. Note.....	1143	Tarry and Bituminous Substances and Hydrocarbon Oils, Observations on the Action of Sulfur Monochloride on. J. V. Meigs.....	655
Statistics, Chemical, Assured. Editorial.....	636	Tartrazine, A Modification of the Price Method for the Separation of the Permitted Coal-Tar Colors to Include. E. H. Ingersoll.....	955
Steel: A Convenient Apparatus for Electrometric Titration Depending on the Change of Oxidation Potential, and Its Application to the Determination of Small Quantities of Chromium in Steel. G. L. Kelley, J. R. Adams and J. A. Wiley.....	780	Tellurium and Selenium. F. L. Hess. Gov. Pub.....	539
Steel: Ferro-Uranium. H. W. Gillett and E. L. Mack.....	342	Testing Fees, Electric, Magnetic and Photometric. Gov. Pub.....	419
Steel, High-Speed, Wolfram Ores for. Note.....	99	Testing Miscellaneous Supplies, Some Technical Methods of. P. H. Walker. Gov. Pub.....	419
Steel, High Tensile vs. Mild, for Reinforced Concrete. Note.....	621	Textile Conference: Second Annual Technical Textile Conference, Washington, D. C., May 21, 1917.....	534
Steel, Manganese. Note.....	1144	Textiles: The Use of Textile Fibers in Microscopic Qualitative Chemical Analysis. E. M. Chamot and H. I. Cole.....	969
Steel Production, Norway's. Note.....	1063	Thermometers, Clinical, Testing of. Gov. Pub.....	996
Steel Production (1915). Gov. Pub. E. F. Burchard.....	112	Thiogen Process, Wet, An Investigation of. A. E. Wells, 872. Gov. Pub.....	996
Steel, Qualities of. Note.....	713	Thorium Minerals in 1916. W. T. Schaller. Gov. Pub.....	1078
Steel: Temperature Measurements in Bessemer and Open-Hearth Practice. G. K. Burgess. Gov. Pub.....	818	Timber, Treatment of. Note.....	715
Steels, Alloy, The Determination of Tantalum in. G. L. Kelley, F. B. Myers and C. B. Illingworth.....	852	Tin, Adsorption of, by Proteins, and Its Relation to the Solution of Tin by Canned Foods. B. C. Goss.....	144
Steels, Corrosion and Electrical Properties of. Note.....	318	Tin and Scrap, Waste, Disposal of. Note.....	409
Stellite and Tungsten, Reflecting Power of. W. W. Coblenz and W. B. Emerson. Gov. Pub.....	997	Tin Cans, Substitutes for: How to Offset any Possible Shortage. Gov. Pub.....	916
Stellite as a Substitute for Platinum. E. Haynes.....	974	Tin, Estimation of, in Low-Grade Stuff. Note.....	1143
Stone in 1915. G. F. Loughlin. Gov. Pub.....	213	Tin in 1915. F. L. Hess. Gov. Pub.....	539
		Tin, Phosphor—and a Volumetric Method for Its Analysis. R. E. Lee, W. H. Fegely and F. H. Reichel.....	663
		Tin, Position of. Note.....	98
		Titanium in 1915. F. L. Hess. Gov. Pub.....	539
		Toluene Formation by Action of Aluminum Chloride. Note.....	406
		Toluol, Toluol, and Then Toluol! Editorial.....	1002
		Tool Steel, Contract Bulletin Regarding. Gov. Pub.....	209
		Tools before Hardening, A Coating for.—Kleensurface. Note.....	713
		Tools, Machine, in Japan. Note.....	98

Tracing Cloth and Paper, Specification of the Transparency of. Gov. Pub.	818	Water-Power in Norway. Note.	621
Trade between Japan and South Africa. Note.	621	Water-Power, Niagara River. Gov. Pub.	914
Trade, British Beard of. Notes: 99, 199, 320, 412, 619, 714, 804, 906, 984, 1065,	1144	Water: Re-Aeration as a Factor in the Self-Purification of Streams. E. B. Phelps.	403
Trinitrotoluene, The Inspection and Testing of. K. K. Stevens.	801	Water Resources and Geology of Big Smoky, Clayton, and Alkali Spring Valleys, Nevada. O. E. Meinzer. Gov. Pub.	819
Tungsten and Stellite, Reflecting Power of. W. W. Coblenz and W. B. Emerson. Gov. Pub.	997	Water Sample Shipping Case, A New. R. R. Spencer and H. P. Letton. Gov. Pub.	1077
Tungsten: Australian Wolfram. Note.	1063	Water, Softened, Advantages of, in Laundry Work. J. H. Ryan	397
Tungsten Deposits of Northwestern Inyo County, California. A. Knopf. Gov. Pub.	420, 628	Water: Thermocline Studies at Kensico Reservoir. F. E. Hale and J. E. Dowd.	370
Tungsten, Emissivity of Straight and Helical Filaments of. W. W. Coblenz. Gov. Pub.	818	Watertown Arsenal. Gov. Pub.	914
Tungsten Filaments. Note.	805	Waters High in Magnesium Salts, A Note on the Phenolsulfonic Acid Method for Nitrates in. M. S. Nichols.	586
Tungsten, French. Note.	619	Waters, Mineral, in 1915. R. B. Dole. Gov. Pub.	112
Tungsten in 1915. F. L. Hess. Gov. Pub.	539	Waters, Surface, Seasonal Distribution of Soil and Fecal Strains of the Colon-Aerogenes Group in. M. Greenfield and W. N. Skourup, 675. See Letters.	989
Tungsten Minerals and Deposits. F. L. Hess. Gov. Pub.	914	Waters, Surface, Storage Reservoirs as a Factor in the Purification of. S. T. Powell.	377
Tungsten Ores in Rhodesia. Note.	983	Weights and Measures and Weighing and Measuring Devices, Specifications and Tolerances for. Gov. Pub.	114
Tungsten: Wolfram Ores for High-Speed Steel. Note.	99	Western Chemical Manufacturing Company's Industrial Course. P. C. Skinner. Note.	1073
Turbo-Electric Propulsion. Note.	200	Whaling Industry, Japanese. Note.	983
UNIVERSITY ASSISTANTSHIPS AND FELLOWSHIPS IN CHEMISTRY. Princeton University. Note.	322	Wheat, Damp and Garlicky, The Drying of, for Milling Purposes. J. H. Cox. Gov. Pub.	324
University Fellowships: Industrial Fellowships in Rubber Chemistry Municipal University of Akron, Ohio. Note.	322	Wheat, Effect of Three Annual Applications of Boron on. F. C. Cook and J. B. Wilson. Gov. Pub.	1155
University of Illinois: Organic Chemical Reagents for Scientific and Technical Laboratories. R. Adams.	685	Wheats, American, A Comparison of Several Classes of, and a Consideration of Some Factors Influencing Quality. L. M. Thomas. Gov. Pub.	916
Universities and the Chemical Industries, Another Possible Form of Coöperation between. Editorial, 638. Note.	1073	Windings (Copper, Aluminum, Zinc and Iron) for Dynamos. Note.	903
Unpreparedness. G. D. Rosengarten. Editorial.	202	Wines, Liqueurs, Cordials and Similar Compounds, Regulations Relating to Domestic and Imported. Gov. Pub.	209
Uranium, Ferro. H. W. Gillett and E. L. Mack, 342. Gov. Pub.	996	Wire, Fencing, for South America. Note.	1065
Uranium, Preparation of Black Oxide of. C. L. Parsons.	466	Wolfram, Australian. Note.	1063
Uranium, Radium and Vanadium. F. L. Hess. Gov. Pub.	540	Wood, Artificial. Note.	1145
Ure, Dr. Andrew, A Chemical Letter by. C. A. Browne.	718	Wood Creosote, Crude, A Method of Producing, from Hardwood Tar. R. C. Judd and S. F. Acree.	276
VACCINE VIRUS, ANONYMOUS. Gov. Pub.	725	Wood: Cross-ties Purchased and Treated in 1915. A. M. McCraith. Gov. Pub.	916
Vanadium, Radium and Uranium. F. L. Hess. Gov. Pub.	540	Wood Decay, Chemistry of. Paper I—Introductory. R. E. Rose and M. W. Lisse.	284
Vanillin, A New Qualitative Test and Colorimetric Method for the Estimation of. C. Estes.	142	Wood-Destroying Fungus, on Its Toxicity to, of Maplewood Creosote, and of Some of Its Constituents and Derivatives, together with a Comparison with Beechwood Creosote. E. J. Pieper, S. F. Acree and C. J. Humphrey.	566
Vapor Pressures of Various Compounds at Low Temperatures. G. A. Burrell and I. W. Robertson. Gov. Pub.	210	Wood in Gas-Making. Note.	715
Varnish Analysis and Control. II—Viscosity of Varnishes. M. Y. Seaton, E. J. Probeck and G. B. Sawyer.	35	Wood, Kiln Drying of. C. P. Winslow. Note, 1073. See Editorials.	826
Varnishes and Paints for Siam. Note.	1145	Wood: Potash from Incinerator Ash of the Northwest. C. W. Thing.	472
Vinegar Investigation. A Study of the Changes that Cider Undergoes during Fermentation and Prolonged Storage and Its Subsequent Conversion into Vinegar in Rotating Generators. B. G. Hartman and L. M. Tolman.	759	Wood Preservatives, Tests of. Gov. Pub.	210
Viscometers, Standard Substances for the Calibration of. E. C. Bingham and R. F. Jackson. Gov. Pub.	538	Wood-Pulp Lyes, Alcohol from. Note.	906
Viscosity of Starch for Mill Purposes, A Practical Method for Determining the. G. M. MacNider.	597	Wood Seasoning. H. S. Betts. Gov. Pub.	997
Viscosity: The Measurement of the Absolute Viscosity of Very Viscous Media. S. E. Sheppard.	523	Wood, Sifted, Remarkable Occurrence of Calcite in. E. T. Wherry. Gov. Pub.	914
Volcanic Heat Harnessed. Note.	198	Wood-Tar Pitches, The Free Carbon of. H. K. Benson and L. L. Davis.	141
Vulcanization. Note.	319	WOOD, THE CHEMISTRY OF. A. W. SCHORGER.	
WAR MATERIALS: Maintenance of Health in Industries. Its Relation to the Adequate Production of War Materials. J. W. Schereschewsky. Gov. Pub.	726	I—Methods and Results of Analysis of Some American Species. . .	556
War Service of Chemists. J. Stieglitz and C. L. Parsons.	730	II—Discussion of Methods and Results, 561; Correction. . .	624
War Service: The Chemist, the Draft and Patriotism. Editorial.	108	III—Mannan Content of the Gymnosperms. . .	748
War Service, The Present Status of American Chemists and. . .	639	Wood: Timber Storage Conditions in the Eastern and Southern States with Reference to Decay Problems. C. J. Humphrey. Gov. Pub.	916
War, The Public Health Service in Time of. Executive Order Making the U. S. Public Health Service a Part of the Military Forces of the United States. Gov. Pub.	725	Wood: Utilization of Ash. W. D. Sterrett. Gov. Pub.	916
Wartime, Chemistry in. R. B. Pilcher. Note.	411	Workers, Industrial, Safeguarding the Eyes of.	683
Wartime, Chemists in. In the Light of Experience. Editorial.	544	X-RAY Apparatus and Supplies. Gov. Pub.	1077
Washington Letter. Announcement. Editorial.	547	YEAST, the Utilization of Ammonium Chloride by. C. H. Hoffman.	148
WASHINGTON LETTER. P. Wootton. . . 721, 815, 910, 990, 1074,	1149	ZEPPELIN Engine. Note.	713
Waste Disposal, Industrial. H. P. Eddy.	696	Zinc. C. E. Siebenthal. Gov. Pub.	914
Waste Liquors: The Recovery of Potash from Beet-Sugar House Waste Liquors. H. E. Zitkowski.	692	Zinc, A New Method of Separating, from Cadmium, and the Latter's Determination Iodometrically. E. J. Ericson.	671
Wastes, Household, Fertilizing Value of Some. P. E. Browning.	1043	Zinc, Electro-Metallurgy of. Note.	319
Water and Sewage Laboratory, Kansas State Board of Health, The Legal Status and the Character of Work Done by the. C. C. Young.	708	Zinc Fields of Kansas-Oklahoma, The New. W. P. Haynes.	705
Water, Artesian, for Irrigation in Little Bitter-Root Valley, Montana. O. E. Meinzer. Gov. Pub.	111	Zinc Production and Resources in 1915. C. E. Siebenthal. Gov. Pub.	724
Water for Filtration, Artificial Alkalinity in. A. W. Clark.	56	Zinc Production (1915). Gov. Pub. California and Oregon, Yale, 112. New Mexico and Texas; Henderson, 112. Utah; Heikes, 112. Colorado; Henderson, 211. Arizona, Montana and Nevada; Heikes, 211. Washington; Gerry.	211
Water, Ground, in San Simon Valley, Arizona, and New Mexico. A. T. Schwennesen. Gov. Pub.	819	Zinc, The Electrometric Titration of. F. R. v. Bichowsky.	668
Water-Meters in Their Sanitary Relations. H. Leffmann.	395	Zirconium and Nickel, Notes on the Analysis of Alloys of. G. L. Kelley and F. B. Myers.	854
Water: Nitrate Determinations in the Presence of Chlorides. W. F. Gericke.	585	Zirkite. Note.	407
Water, Note on the Determination of Strontium and Lithium in. S. D. Averitt.	584		
Water Power: France Developing Water Power to Aid Industries. Note.	531		

