

SUBJECT INDEX

THE JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY VOLUME XI—1919

<p>ABRASIVE Industry, Dust Hazard in. Winslow, <i>et al.</i> Gov. Pub. 996</p> <p>Abrasive Materials in 1917. Katz. Gov. Pub. 82</p> <p>Absorbent, New, for Ammonia Respirators. G. St. J. Perrott, M. Yablick and A. C. Fieldner. 1013</p> <p>Absorbents and Gas Masks, Methods of Testing. A. C. Fieldner, G. G. Oberfell, M. C. Teague and J. N. Lawrence. 519</p> <p>Absorption Process for Recovering Gasoline from Natural Gas. Dykema. Gov. Pub. 997</p> <p>Accidents at Metallurgical Works in U. S. during Calendar Year 1917. Fay. Gov. Pub. 501</p> <p>Accidents in Works and Laboratories. (<i>See Works and Laboratory Accidents</i>) 183</p> <p>Accidents, Metal-Mine, in U. S. during 1917. Fay. Gov. Pub. 997</p> <p>Acetic Acid: Reaction Product of Alkali-Sawdust Fusion. S. A. Mahood and D. E. Cable. 651</p> <p>Acetone, Alcohol, and Benzene, Determination of. Note. 688</p> <p>Acetone and Ethyl Alcohol, Fermentation Process for Production of. J. H. Northrop, L. H. Ashe and R. R. Morgan. 723</p> <p>Acetylene as Motor Fuel. Note. 1065</p> <p>Acetylmethylcarbinol in Saccharin Sorghum Silage, Presence of. W. G. Friedemann and C. T. Dowell. 129</p> <p>Acetylsalicylic Acid, Some Notes on. H. L. Dahm. 29</p> <p>Acid Control, Mixed, Standard Alkali for. E. Hearsey and C. M. Joyce. 341</p> <p>Acid Phosphate and Nitrate of Soda, Report on Retail Prices of, as of May 1, 1919. Gov. Pub. 904</p> <p>Acidity and Titratable Nitrogen, Determination of, in Wheat with Hydrogen Electrode. Swanson and Tague. Gov. Pub. 389</p> <p>Acidity, Soil, Resultant of Chemical Phenomena. H. A. Noyes. 1040</p> <p>Acids, Acetic, Formic and Oxalic: Reaction Products of Alkali-Sawdust Fusion. S. A. Mahood and D. E. Cable. 651</p> <p>Acids, Prices of, during the War. Lewenberg. Gov. Pub. 1178</p> <p>ADDRESSES AND CONTRIBUTED ARTICLES. 1140</p> <p style="padding-left: 20px;">53, 141, 231, 341, 574, 671, 770, 874, 1056,</p> <p>Adsorbent in Gas Masks, Wood Charcoal as a Catalyzer and Its Use as. R. F. Bacon. (<i>See Jones and Allison, 639</i>) 891</p> <p>Aeronautics, Nomenclature for. Gov. Pub. 996</p> <p>Aéroplane Industry in India. Note. 590</p> <p>Agricultural and Industrial Chemistry in British Guiana; with Review of Work of Prof. J. B. Harrison. C. A. Browne. 874</p> <p>Agricultural Research, Problems and Methods in. H. J. Wheeler. 1056; Correction. 1172</p> <p>Aircraft, German. Note. 58</p> <p>Aircraft Production Bureau. Gov. Pub. 387</p> <p>Air for Wave Lengths from 2218 Å to 9000 Å, Measurements on Index of Refraction of. Meggers and Peters. Gov. Pub. 174</p> <p>Alaska, Anvik-Andreafski Region. Harrington. Gov. Pub. 806</p> <p>Alaska, Canning River Region. Leflingwell. Gov. Pub. 499</p> <p>Alaska, Mineral Resources of: Separate Bulletins on Mining and Mineral Deposits. Gov. Pub. 1179</p> <p>Alcohol, Acetone, and Benzene, Determination of. Note. 688</p> <p>Alcohol and Platinum from Potash Determination, Recovery of. A. E. Smoll. 466</p> <p>Alcohol, Denatured. D. C. Roper. 379</p> <p>Alcohol, Denatured, Water Mixtures, Determination of Freezing-Point Curves and Densities of. C. E. Davis and M. T. Harvey. 443</p> <p>Alcohol from Seaweed. Note. 58</p> <p>Alcohol, Methyl: Reaction Product of Alkali-Sawdust Fusion. S. A. Mahood and D. E. Cable. 651</p> <p>Alcohol, Sources of. Note. 247</p> <p>Alfalfa Hay and Starch, Net Energy Values of. Armsby and Fries. Gov. Pub. 175</p> <p>Alfalfa Silage, Chemistry of Sweet-Clover in Comparison with. Swanson and Tague. Gov. Pub. 175</p> <p>Alien Property Custodian: Editorials. 278, 279</p> <p>Report on the Chemical Industry. A. M. Palmer. 352</p> <p>Decision concerning Importation of German Chemical Products. Industrial Germany, Her Methods and Their Defeat. F. P. Garvan 489</p> <p>Alkali-Sawdust Fusion, Reaction Products of. S. A. Mahood and D. E. Cable. 651</p> <p>Alkali, Soil Factors Affecting Toxicity of. Harris and Pittman. Gov. Pub. 175</p> <p>Alkali, Standard, for Mixed Acid Control. E. Hearsey and C. M. Joyce. 341</p> <p>Alloy Steel, Effect of Rate of Temperature Change on Transformations in. Scott. Gov. Pub. 904</p> <p>Alloy Steels and Ferro-Uranium, Determination of Uranium in. G. L. Kelley, F. B. Myers and C. B. Illingworth. 316</p> <p>Alloys, Aluminum and Its Light. Gov. Pub. 713</p> <p>Alloys and Metals, New. Note. 477</p> <p>Alloys, Iron, Magnetic Properties of. Note. 247</p> <p>Alloys, Iron-Nickel. Note. 1160</p> <p>Alloys, Lead-Sodium. Note. 1065</p> <p>Alloys, Magnesium and Its. Note. 689</p> <p>Alloys, Tin, Analysis of. A. Craig. 750</p> <p>Alloys, Tungsten. Note. 156</p> <p>Alsace-Lorraine and Germany. Note. 590</p> <p>Aluminates of Lime as Cement Material. Note. 1160</p> <p>Aluminum. Note. 972</p> <p>Aluminum and Its Light Alloys. Gov. Pub. 713</p> <p>Aluminum and Its Light Alloys, Constitution and Metallography of, with Copper and Magnesium. Merica, <i>et al.</i> Gov. Pub. 998</p> <p>Aluminum Annealing. Note. 155</p> <p>Aluminum Dust, Inflammability of. Leighton. Gov. Pub. 272</p> <p>Aluminum, Microscopic Examination of. Note. 783</p> <p>Aluminum, Purification of. Note. 478</p> <p>Aluminum Sheet. Note. 1160</p> <p>Aluminum, Solders for. Gov. Pub. 502</p> <p>AMERICAN CERAMIC SOCIETY: Northern Ohio Section Meeting. Akron, April 28, 1919. 596</p> <p>General Meeting, Chicago, Ill., September 24, 1919. 984</p>	<p>AMERICAN CHEMICAL SOCIETY:</p> <p>A. C. S. News Service. 164</p> <p>Building for A. C. S. A. Seidell. 693</p> <p>Chemical Abstracts, Decennial Index to. A. M. Patterson. 989</p> <p>Don'ts for Would-Be Writers of Scientific Articles for Public Press. E. E. Slosson. 71</p> <p>Lectures at West Point and Annapolis. (<i>See Editorials, 182, 506</i>) 1168</p> <p>Letter from Belgium. A. J. J. Vanderelde. 167</p> <p>Our Opportunity. Address, Lehigh Section. B. C. Hesse. 341</p> <p>Two Hundred and Fiftieth Anniversary of Chemical Industry in America. C. A. Browne. 16</p> <p>57th (Victory) Meeting, Buffalo, N. Y., April 7 to 11, 1919:</p> <p style="padding-left: 20px;">Announcements. 249, 278</p> <p style="padding-left: 20px;">Real Victory Meeting. Editorial. 394</p> <p style="padding-left: 20px;">Program of Meeting. 369</p> <p style="padding-left: 20px;">Program of Papers. 480</p> <p style="padding-left: 20px;">Council Meeting. 394</p> <p style="padding-left: 20px;">General Meeting. 395</p> <p>ADDRESSES:</p> <p style="padding-left: 20px;">The Chemist and Reconstruction. W. H. Nichols. 399</p> <p style="padding-left: 20px;">American Chemical Industries and the Tariff Commission. W. S. Culbertson. 400</p> <p style="padding-left: 20px;">German Methods and Our Present Situation. J. H. Choate, Jr. 403</p> <p style="padding-left: 20px;">The American Spirit in Chemistry. E. F. Smith. 405</p> <p>SYMPOSIUM:</p> <p style="padding-left: 20px;">The Future of Certain American-Made Chemicals. 470</p> <p>58th (Annual) Meeting, Philadelphia, Pa., September 2 to 6, 1919:</p> <p style="padding-left: 20px;">Announcements. 718</p> <p style="padding-left: 20px;">Editorial. 718</p> <p style="padding-left: 20px;">Philadelphia Meeting to Hail Dawn of New Era. Harrington. 784</p> <p style="padding-left: 20px;">Program of Meeting. 885</p> <p style="padding-left: 20px;">Program of Papers. 985</p> <p style="padding-left: 20px;">Council Meeting. 910</p> <p style="padding-left: 20px;">General Meeting. 911</p> <p>ADDRESSES:</p> <p style="padding-left: 20px;">President's Address. Research and Application. W. H. Nichols. 917</p> <p style="padding-left: 20px;">Chemistry in Warfare. N. D. Baker. 921</p> <p style="padding-left: 20px;">Chemistry and the Navy. R. Earle. 924</p> <p style="padding-left: 20px;">Stream Pollution and Its Relation to the Chemical Industries. E. B. Phelps. 928</p> <p style="padding-left: 20px;">The Chemical Laboratory as a Publicity Factor. R. P. Fischelis. 929</p> <p style="padding-left: 20px;">Problems and Methods in Agricultural Research. H. J. Wheeler, 1056; Correction. 1172</p> <p>SYMPOSIUMS:</p> <p style="padding-left: 20px;">Annual Patent Renewal Fees. (<i>See Patent</i>) (<i>See Hesse, 697; Russell, 1092</i>). 930</p> <p style="padding-left: 20px;">Refractories. (<i>See Refractories</i>). 1145</p> <p>Committees:</p> <p style="padding-left: 20px;">Coöperation between Universities and Industries. Report. W. A. Noyes. 417</p> <p style="padding-left: 20px;">Foreign Chemical Trade: Definition of Term "F. O. B. New York." H. S. Miner. 1094</p> <p style="padding-left: 20px;">Guaranteed Reagents and Standard Apparatus: Specifications for Reagents. (<i>See Buc, 1140</i>) W. D. Bigelow. 1172</p> <p style="padding-left: 20px;">Omnibus. Report. A. D. Little. 410</p> <p style="padding-left: 20px;">Patent. Report. Baekland. (<i>See Patterson, 487</i>). 250, 380</p> <p style="padding-left: 20px;">Publication of Compendia of Chemical Literature, etc. Report. J. Stieglitz. 415</p> <p style="padding-left: 20px;">Spellings, Nomenclature and Pronunciation. E. J. Crane. 72, 797</p> <p style="padding-left: 20px;">Analysis of Commercial Fats and Oils. Report. W. D. Richardson. 69, 1161</p> <p style="padding-left: 20px;">Tentative Standard Methods for Sampling and Analysis of Soap Products. Campbell. (<i>See Low, 1169</i>). 785</p> <p style="padding-left: 20px;">War Service for Chemists. Report. C. L. Parsons. 413</p> <p>Divisions:</p> <p style="padding-left: 20px;">Dye Section:</p> <p style="padding-left: 40px;">Announcement of Philadelphia Meeting. R. N. Shreve. 692</p> <p style="padding-left: 40px;">Papers read at Philadelphia. (<i>See Dyes</i>) 1071</p> <p style="padding-left: 20px;">Fertilizer Division: Minutes of Business Session, Philadelphia Meeting. H. C. Moore. 988</p> <p style="padding-left: 20px;">Industrial and Engineering Chemistry Division:</p> <p style="padding-left: 40px;">Announcement of Philadelphia Meeting. H. E. Howe. 796</p> <p style="padding-left: 40px;">Notes. H. S. Miner, H. E. Howe. 698, 797</p> <p style="padding-left: 40px;">Minutes of Business Meeting, Philadelphia. H. E. Howe. (<i>See "Committees," above</i>). 988</p> <p>Editorials:</p> <p style="padding-left: 20px;">Advisory Committee. 92</p> <p style="padding-left: 20px;">A Good Sign. 1104</p> <p style="padding-left: 20px;">Are Your Needs Taken Care Of? 182</p> <p style="padding-left: 20px;">Census of Chemical Imports. 507</p> <p style="padding-left: 20px;">First Aid to the Injured. 508</p> <p style="padding-left: 20px;">From an "Adopted" One. 182</p> <p style="padding-left: 20px;">Individual Responsibility. 280</p> <p style="padding-left: 20px;">Measure of Our Dependence. 91</p> <p style="padding-left: 20px;">Meeting of Chemists of Allied Nations in Paris. 280</p> <p style="padding-left: 20px;">New Declaration of Independence. 718</p> <p style="padding-left: 20px;">New Triple Alliance. 506</p> <p style="padding-left: 20px;">New Haven Section Scholarship in Graduate School of Yale University. 279</p> <p style="padding-left: 20px;">Real Victory Meeting. 394</p> <p style="padding-left: 20px;">Same Old Story. 419</p> <p style="padding-left: 20px;">Special Meeting of the Council. 2</p> <p style="padding-left: 20px;">The Soldier, the Sailor and the Chemist. 182</p> <p style="padding-left: 20px;">Victory Meeting. 278</p> <p>Secretary's Office:</p> <p style="padding-left: 20px;">Acceptance of Honorary Membership in A. C. S. G. Ciamician. 789</p> <p style="padding-left: 20px;">Acknowledgment of Society Banner. C. L. Parsons. 989</p> <p style="padding-left: 20px;">Advisory Committee Meetings. C. L. Parsons. 161, 370, 592, 788, 988</p>
---	---

Map Showing Distribution by States of Members of A. C. S., September 1, 1919.....	914	BACILLUS, Aerobic Spore-Forming, in Canned Salmon. A. C. Hunter and C. Thom.....	655
1918 Directory. C. L. Parsons. Note.....	73	Bacteria, Influence of Reaction on Nitrogen-Assimilating. Fred Davenport. Gov. Pub.....	84
Officers for 1919.....	2	Bacteria, Study of Alkali-Forming Found in Milk. Ayers, <i>et al.</i> Gov. Pub.....	998
Society's Office. Change of Address.....	989	Balloon Fabrics, Method for Determining Permeability of. J. D. Edwards and S. F. Pickering.....	966
13,000 Members. C. L. Parsons.....	371	Balloons, Effect of Solar Radiation upon. Edwards and Long. Gov. Pub.....	903
14,000 Members. C. L. Parsons.....	891	Banner, American Chemical Society, Acknowledgment of. C. L. Parsons.....	989
AMERICAN DRUG INDUSTRY, AN INSTITUTE FOR COÖPERATIVE RESEARCH AS AN AID TO THE. Symposium.	59, 157, 377	Barium and Strontium, Effect of Certain Compounds of, on Growth of Plants. McHargue. Gov. Pub.....	611
AMERICAN DRUG MANUFACTURERS' ASSOCIATION: Annual Meeting, New York City, March 24 to 27, 1919.	256	Barium Hydroxide as Absorbent, Improved Method for Determination of Carbon by Wet Combustion, Using. P. L. Hibbard.....	941
American Dye Industry, Future of. W. H. Nichols.....	53	Barium Industry, Data of Interest in. L. S. Potsdamer.....	970
AMERICAN DYES INSTITUTE: Meeting, February 7, 1919.	254	Barium Products and Barytes in 1917. Hill. Gov. Pub.....	83
AMERICAN ELECTROCHEMICAL SOCIETY:		Bamé Scale, New, for Sugar Solutions. Bates and Bearce. Gov. Pub.....	174
35th General Meeting, New York City, April 3 to 5, 1919; Program of Papers, 370; Report.....	483	Beet, Sugar-, Fields, Saving Man Labor in. Moorhouse and Summers. Gov. Pub.....	998
36th General Meeting, Chicago, September 23 to 26, 1919; Tentative Program, 797; Report.....	982	Beet-Sugar Industry in U. S. Townsend. Gov. Pub.....	272
Resolution Urging Continuation of Chemical Warfare Service.....	1172	Beets, Sugar, Farm Practice in Growing, in California. Summers, <i>et al.</i> Gov. Pub.....	611
AMERICAN INSTITUTE OF CHEMICAL ENGINEERS:		Belgian Congo, British Turbines for. Note.....	366
11th Annual Meeting, Chicago, Ill., January 15 to 18, 1919:		Belgium, Letter from. A. J. J. Vanderalde. Note.....	167
Preliminary Program.....	71	Benzene, Acetone, and Alcohol, Determination of. Note.....	688
Report J. C. Olsen.....	162	Benzene in Ethyl Alcohol, Determination of Small Amounts of. F. W. Babington and A. Tingle.....	555
11th Semi-Annual Meeting, Boston, Mass., June 18 to 21, 1919:		BIBLIOGRAPHY OF HELIUM LITERATURE. E. R. Weaver.....	682
Program of Papers.....	596	BIBLIOGRAPHY OF LITERATURE OF ORGANIC MERCURIALS. F. C. Whitmore.....	1083
Report. J. C. Olsen.....	789	Bibliography of Petroleum and Allied Substances in 1916. Burroughs. Gov. Pub.....	997
12th Annual Meeting, Savannah, Ga., December 3 to 6, 1919:		Bibliography of Scientific Literature Relating to Helium. Weaver. Gov. Pub.....	1180
Announcement.....	1169	Bibliography on Use of "Cupferron" as Quantitative Reagent. S. A. Braley.....	1144
AMERICAN INSTITUTE OF MINING AND METALLURGICAL ENGINEERS:		Bibliography, Selective, on Waste Utilization as Affected by the War. E. D. Greenman.....	1171
Convention, Chicago, Ill., September 22 to 26, 1919. Announcements.....	597, 891	Bitumens, Asphalt, and Bituminous Rock in 1917. Northrop. Gov. Pub.....	82
Fyrometry Symposium.....	983	Bituminous Coal, Tars Distilled from, in Hand-Fired Furnaces. Katz. Gov. Pub.....	84
American Officers in German Chemical Plants. (<i>See German Chemical Plants</i>).....		Bituminous Road Materials, Typical Specifications for. Hubbard and Reeve. Gov. Pub.....	84
American Ouvroir Funds. From an "Adopted" One. Editorial.....	182	Black-Sand Deposits of Oregon and California, Notes on. Hornor. Gov. Pub.....	272
American Patent Literature on Arspenamine (Salvarsan) and Other Arsenicals, Review of. H. F. Lewis.....	141	Blanching in Food Canning, Utility of. Effect of Cold Shock upon Bacterial Death Rates. E. M. Bruett.....	37
AMERICAN PHARMACEUTICAL ASSOCIATION:		<i>Blast Lamp</i> . The. Editorial Note.....	4
Scientific Section. Announcement of Annual Convention.....	697	Bloede and Hoffmann Scholarships of Chemists' Club.....	699
Research, A Grant for. Note.....	699	Blood and Urine Resulting from Fatigue, Investigation of Changes in. Hastings. Gov. Pub.....	996
AMERICAN STEEL TREATERS' SOCIETY:		Boiler Plants, Saving Coal in. Kreisinger. Gov. Pub.....	83
First Annual Convention, Chicago, Ill., September 22 to 27, 1919. Report.....	985	Boiler Water Testing Outfit, Navy Standard, Description of, and Instructions for Use. Gov. Pub.....	174
Ammonia and Amines in Canned Sardines during Storage, Formation of. F. C. Weber and J. B. Wilson.....	121	Boiler Water Treatment. Gov. Pub.....	387
Ammonia and Phosphates from Sewage. Note.....	782	Boilers, Electrically Heated. Note.....	1159
Ammonia, Commercial Oxidation of, to Nitric Acid. C. L. Parsons.....	541	Bomb, Fusion, for Sulfur Determination in Coal. S. W. Farr.....	230
Ammonia Distillations, Scrubber for. B. S. Davison.....	465	BOOK REVIEWS (see separate heading)	
Ammonia: Effect of Proshpine and Hydrogen Sulfide on Oxidation of Ammonia to Nitric Acid. G. B. Taylor and J. H. Capps.....	27	Bran, Wheat, Experiments on Digestibility of, in a Diet without Wheat Flour. Holmes. Gov. Pub.....	713
Ammonia Oxidation, Analytical Method for Determining Efficiency of. D. P. Gaillard.....	745	Brass, Electric Melting of. Note.....	245
Ammonia Oxidation, Heat of Reaction of. G. B. Taylor.....	1121	Brass Furnaces, Electric, Utilization of. H. W. Gillett.....	664
Ammonia Respirators, New Absorbent for. G. St. J. Perrott, M. Yablick and A. C. Fieldner.....	1013	Brass Industry, Relation of Chemist to. W. B. Price.....	770
Ammonia Synthesis, New. Note.....	368	Brass, Melting, in Rocking Electric Furnace. Gillett and Rhoads. Gov. Pub.....	174
Ammoniacal Liquor as Fertilizer. Note.....	156	Brass, Quenched and Cold-Drawn, Strains in. Note.....	479
Ammoniacal Silver Oxide. Note.....	884	Brazil, Hardware for. Note.....	155
Ammoniacal Silver Oxide Solutions. A. Tingle.....	379	Brick Piers, Compressive Strength of. Bragg. Gov. Pub.....	174
Ammoniacal Silver Oxide Solutions, Explosions with. E. J. Witze-mann.....	893	Brick, Sand-Lime, in 1918. Middleton. Gov. Pub.....	902
Ammonium Nitrate, Studies on Official Method for Pyridine in. R. M. Ladd.....	552	Brick, Silica, Constitution and Microstructure of, and Changes Involved through Repeated Burnings at High Temperatures. Insley and Klein. Gov. Pub.....	904
Anaerobic Culture Volumeter. (See THIS JOURNAL, 10 (1918), 624) Z. Northrup. Correction.	167	Bricks, Porosity in. Note.....	690
Anhydride, Phthalic. (<i>See Phthalic Anhydride</i>).....		Brines and Mineral Waters, Determination of Bromide in. W. F. Baughman and W. W. Skinner.....	954
Aniline in Dilute Aqueous Solution, Determination of. W. G. O. Christiansen.....	763	Brines and Mineral Waters, Determination of Iodide in. W. F. Baughman and W. W. Skinner.....	563
Antennas and Inductance Coils, Electrical Oscillations in. Miller. Gov. Pub.....	174	British Board of Trade. Note.....	58
Anthracene, Carbazol and Phenanthrene, Solubilities, Separation, and Purification of. J. M. Clark.....	204	British Chemical Manufacturers, Association of. Report of Meeting. G. Mount.....	890
Anticline, The Franham, Utah. Clark. Gov. Pub.....	902	British Guiana, Industrial and Agricultural Chemistry in; with Review of Work of Prof. J. B. Harrison. C. A. Browne.....	874
Anticlines in Montana. Bowen. Gov. Pub.....	609	British Guiana Timber. Note.....	156
Anti-Dimming Compositions for Use in Gas Mask. P. W. Carleton.....	1105	British Magnetos. Note.....	590
Anti-Dimming Preparations for Gas Masks. H. N. Holmes.....	1111	British Optical Glass Industry. Note.....	58
Anti-Freeze Solutions, Automobile, Corrosion Tests on Commercial Calcium Chloride Used in. P. Rudnick.....	668	British Turbines for Belgian Congo. Note.....	366
Antimony and Graphite Crucibles; Census of War Commodities. Gov. Pub.....	997	Bromide in Mineral Waters and Brines, Determination of. W. F. Baughman and W. W. Skinner.....	954
Antimony in 1917. Bastin. Gov. Pub.....	808	Buche Process, Equilibrium Studies upon. J. B. Ferguson and P. D. V. Manning. 946; Correction.....	1094
APPARATUS (see under name of piece)		Bullet, Buckingham. Note.....	883
Apparatus, Laboratory, for Rapid Evaporation. E. C. Merrill and C. O. Ewing.....	230	Buoy Handlamp. Note.....	1065
Arsenic, Determination and Distribution of, in Certain Body Fluids after Injection of Arsenobenzol, Salvarsan, and Neosalvarsan. Myers. Gov. Pub.....	710	Bureau of Census. Gov. Pub.....	388, 501, 611, 996, 1179
Arsenic, Modifications of Pearce's Method for. J. Waddell.....	939	Bureau of Chemical Intelligence, Proposed. A. M. Patterson. (<i>See Report of Patent Committee, 250, 380</i>).....	487
Arsenicals: A Review of American Patent Literature on Arspenamine (Salvarsan) and Other Arsenicals. H. F. Lewis.....	141	Bureau of Chemistry, Chemicals Received by, during the War. H. E. Buc.....	1140
Arsenic trichloride, Manufacture of. R. C. Smith.....	109	Bureau of Construction and Repair. Gov. Pub.....	710
Arsenobenzol, Salvarsan, and Neosalvarsan, Determination and Distribution of Arsenic in Body Fluids after Injection of. Myers. Gov. Pub.....	710	Bureau of Education. Gov. Pub.....	710
Arspenamine (Salvarsan) and Other Arsenicals, Review of American Patent Literature on. H. F. Lewis.....	141	Bureau of Foreign and Domestic Commerce. Census of Chemical Imports. Editorials.....	91, 507
Artesian Waters in Vicinity of Black Hills, South Dakota. Darton. Gov. Pub.....	173	Bureau of Foreign and Domestic Commerce. Gov. Pub.....	84, 175, 273, 389, 611, 714, 904, 1180
Artillery Gas Attack. B. C. Goss.....	829	Bureau of Mines and U. S. Geological Survey, Report on Gold Situation. Gov. Pub.....	997
Asbestos in 1917. Diller. Gov. Pub.....	81	BUREAU OF MINES, DEDICATION OF PITTSBURGH STATION:	
Asphalt Deposits and Oil Conditions in Southwestern Arkansas. Miser and Purdue. Gov. Pub.....	81	Description of Building. A. C. Fieldner.....	1066
Asphalt, Related Bitumens, and Bituminous Rock in 1917. Northrop. Gov. Pub.....	82	Bureau of Mines: Director's Annual Report.....	174
Aspirin: Some Notes on Acetylsalicylic Acid. H. L. Dohm.....	29		
Assay, U. S. P., of Mercurial Ointment. L. F. G. b.....	960		
ASSOCIATION OF BRITISH CHEMICAL MANUFACTURERS: 3rd Annual Meeting. Report. G. Mount.	890		
Astrophysical Observatory. Gov. Pub.....	387		
Australian Eucalyptus Oil Trade. Note.....	245		
Automobile Exhaust Gases, Vitiation of Garage Air by. Burrell and Gauger. Gov. Pub.....	997		
Azo Dyes, Method for Purification of Certain. H. A. Lubs.....	456		

Government Publications.....	83, 173, 272, 501, 611, 997,	1179	Carbon Hexachloride, Chloroform and Carbon Tetrachloride from Natural Gas. G. W. Jones and A. C. Allison. (See Bacon, 891).....	639
Methods for Routine Work in Explosives Physical Laboratory. Howell and Tiffany. Gov. Pub.....		84	Carbon, Improved Method for Determination of, by Wet Combustion, Using Barium Hydroxide as Absorbent. P. L. Hibbard.....	941
Mission to Europe.....		256	Carbon in Rubber Goods, Determination of Free. A. H. Smith and S. W. Epstein, 33; Gov. Pub.....	998
Bureau of Soils, Field Operation of. Whitney. Gov. Pub.....		904	Carbon in Soils, Simplified Wet Combustion Method for Determination of. D. D. Waynick.....	634
Bureau of Standards. Bureau of Standards' Samples.....		374	Carbon in Steel, Electrolytic Resistance Method for Determining. J. R. Cain and L. C. Maxwell.....	852
Government Publications.....	174, 272, 388, 501, 611, 713, 998, 903,	1180	Carbon Monoxide and Carbon Dioxide in Steels, Study of Goutal Method for Determining. Cain and Pettijohn. Gov. Pub.....	713
Bureau of Steam Engineering. Gov. Pub.....		174	Carbon Tetrachloride, Chloroform and Carbon Hexachloride from Natural Gas. G. W. Jones and V. C. Allison. (See Bacon, 891).....	639
Burette, Improved Automatic. G. J. Hough.....		229	Carbonate and Silicate Rocks, Analysis of. Hillebrand. Gov. Pub.....	1179
Burette, Simple Weighing. D. W. MacArdle.....		670	Carbonate and Silicate Rocks, Determination of Combustible Matter in. Fieldner, et al. Gov. Pub.....	997
Butter: Rapid and Accurate Method for Analysis. E. F. Kohman.....		36	Carbonyl Chloride (Phosgene) and Derivatives, Bibliography on. D. D. Berolzheimer.....	263
Button Industry, Prices in, during the War. Curran. Gov. Pub.....		1178	Carnotite, Rapid Method for Determining Uranium in. C. E. Scholl. Case-Hardening. Note.....	842 1159
Book Reviews	85, 175, 390, 612, 810, 906, 1000,	1181	Casein, Commercial, Proximate Analysis of. F. L. Browne.....	1019
Agriculture, Preparation of Substances Important in. Laboratory Manual of Synthetic Agricultural Chemistry, by Peters. B. B. Ross		612	Casein Making, Improvement in. J. L. Sammis.....	764
Alkali, Works Regulation Act, 1906. Technical Index to Alkali Reports with Appendix, 1894 to 1917. C. S. Lukes.....		810	Castings, Steel, Standard Specifications for. Gov. Pub.....	611
Ammonia, Manufacture of Sulfate of, and Crude, by Calvert. H. C. Porter.....		177	Cast-Iron, White, Notes on Graphitization of, upon Annealing. Merica and Gurevich. Gov. Pub.....	904
Annual Reports of Society of Chemical Industry on Progress of Applied Chemistry. R. H. McKee.....		1181	Catalyst for Metallic Salts. Note.....	155
Asphalts and Allied Substances, by Abraham. P. Hubbard.....		614	Cells, Dry, Electrical Characteristics and Testing of. Gov. Pub.....	611
Beverages and Their Adulterations, by Wiley. A. G. Woodman.....		1001	Cellulose Acetate, Future of. H. S. Mork.....	474
Boiler Chemistry and Feed Water Supplies, by Paul. W. P. Mason.....		906	Cement in 1917. Burchard. Gov. Pub.....	388
Chemical Analysis of Iron, by Blair. H. Fay.....		176	Cement, International Trade in. Whitney. Gov. Pub.....	904
Chemical Calculations, Ashley. R. S. Williams.....		1181	Cement Manufacture, Rock Quarrying for. Bowles. Gov. Pub.....	174
Chemical Directory, Annual of U. S., edited by Lovelace and Thomas. J. W. Beckman.....		178	Cement Material, Aluminates of Lime as. Note.....	1160
Chemistry, Industrial, Outlines of, by Thorp and Lewis. W. A. Hamor.....		1182	Cement Mill Dust, Nature of Recombined Potash in. A. R. Merz and W. H. Ross.....	39
Chemistry, Physical, Lecture Demonstrations in, by van Klooster. E. B. Millard.....		1181	Cement Mill Flue Dust, Double Salts of Calcium and Potassium and Their Occurrence in Leaching. E. Anderson.....	327
Chimique, La Reorganisation de l'Industrie, en France, by E. and P. Grandmougin. L. H. Baekeland.....		1002	Cement, Prices of, during the War. Hoyt. Gov. Pub.....	1178
Chlorination of Water, by Race. D. K. Bartlett.....		613	Census of Chemical Imports. Editorials, 91, 182, 507; More Detailed Statistics of Chemical Commodities. G. B. Roorbach.....	257 996
Coal-Tar Distillation and Working Up of Tar Products, by Warnes. J. R. M. Klotz.....		1000	Census of Manufactures, 1914. Gov. Pub.....	501
Coal-Tar Dyes, Chemistry of, by Fay. J. M. Matthews.....		810	Census of War Commodities; Antimony and Graphite Crucibles. Gov. Pub.....	997
Coal Tar, Treasures of, by Findlay. D. W. Jayne.....		85	Census of War Commodities, 1918; Textile Fibers; Wool, Silk, Jute and Kapok. Gov. Pub.....	996
Colloid Chemistry, Handbook of, by Ostwald. J. Alexander.....		810	Cereals, Prices of, during the War. Willard. Gov. Pub.....	1178
Colloids, Introduction to Physics and Chemistry of, by Hatschek. K. G. Falk.....		906	Cerium, Hydrocarbons from. Note.....	476
Colour and Its Relation to Chemical Constitution, by Watson. T. B. Johnson.....		86	Chain. Gov. Pub.....	608
Cyanide Handbook, Mill and, by Allen. H. A. Megraw.....		613	Charcoal in Sweden. J. W. Beckman.....	1063
Dyes, Manufacture of Intermediate Products for, by Cain. R. N. Shreve.....		178	Chemical Abstracts, Decennial Index to. A. M. Patterson. Note.....	989
Electrolysis in Chemical Industry, Applications of, by Hale. W. D. Bancroft.....		390	Chemical Analyses of Logan Blackberry Juices. Hollingshead. Gov. Pub.....	904
Engineering Education, A Study of, by Mann. C. S. Palmer.....		175	Chemical Commodities, More Detailed Statistics of. G. B. Roorbach. (See Editorial, 182).....	257
Explosives, High: A Practical Treatise, by Colver. A. S. Cushman.....		177	Chemical Conferences, Interallied: Paris, 691; London.....	886
Flotation Process, by Megraw. C. G. Maier.....		1000	Chemical Fire Hazards. W. D. Milne.....	701
Gas and Flame in Modern Warfare, by Auld. W. McPherson.....		613	Chemical Foundation, Inc. Editorials.....	184, 279, 508, 720
Graphical and Mechanical Computation, by Lipka. J. M. Bell.....		390	Chemical Imports, Census of. Editorials, 91, 182, 507; More Detailed Statistics of Chemical Commodities. G. B. Roorbach.....	257
Hydrogenation and Reduction, Catalytic, by Maxted. D. Wesson.....		1002	Chemical Independence, Safeguards of. Editorial.....	90
Lead, Metallurgy of, by Hofman. G. W. Thompson.....		1182	CHEMICAL INDUSTRIES, EFFICIENCY AND PRODUCTIVITY OF WAGE AND SALARY EARNERS IN. ATTEMPT TO OBTAIN AN ANSWER. O. B. Hopkins.....	727
Metallurgical Calculations, by Richards. H. Fay.....		85	CHEMICAL INDUSTRIES, FIFTH NATIONAL EXPOSITION OF. (See Exposition).....	184
Metallurgists' and Chemists' Handbook, by Liddell. G. D. Van Arsdale.....		86	Chemical Industries in England. Note.....	184
Metallurgy, Industrial, by Rideal. J. W. Richards.....		1182	Chemical Industries, Stream Pollution and Its Relation to. Address, Philadelphia Meeting, A. C. S. E. B. Phelps.....	928
Nomon: Sugar Technologists' Edition, by Blake. W. D. Horne.....		86	Chemical Industry, American. Editorials.....	90, 183, 278, 507, 720
Oils, Commercial, Vegetable and Animal, with Special Reference to Oriental Oils, by Laucks. A. H. Gill.....		1002	Chemical Industry in America, Two Hundred and Fiftieth Anniversary of. C. A. Browne.....	16
Refractive Indices, Tables of. Vol. I, Essential Oils, compiled by Kamthack and edited by Goldsmith. B. T. Brooks.....		614	Chemical Industry, Italian. Note.....	58
Rocks, Manual of Chemical Analysis of, by Washington. W. T. Hall.....		1001	Chemical Industry, Report of Alien Property Custodian on the. A. M. Palmer.....	352
Rubber, Crude, and Compounding Ingredients, by Pearson. D. Spence.....		906	Chemical Industry, Some Present-Day Problems of. R. F. Bacon and W. A. Hamor.....	470
Sewage Disposal, by Kinnicutt, et al. F. W. Mohlman.....		1181	Chemical Intelligence, Bureau of, Proposed. (See Report of Patent Committee, 250, 380) A. M. Patterson.....	487
Starch and Cellulose, Modern Chemistry and Chemical Industry of, by Chaudhuri. W. R. Cathcart.....		390	Chemical Laboratory as Publicity Factor. Address, Philadelphia Meeting, A. C. S. R. P. Fischelis.....	929
TNT and Other Nitroloenes, by Smith. P. I. Murrill.....		390	Chemical Laboratory of Massachusetts District Police, Reports from. W. L. Wedger.....	893
Vegetable Oils, Production and Treatment of, by Chalmers. D. Wesson.....		612	Chemical Literature. H. F. Mack. Address.....	881
Zinc Industry, by Smith. F. G. Breyer.....		177	Chemical Manufacturers, British, Association of. C. Mount. Note.....	890
CADMIUM , Determination of, by Hydrogen Sulfide Method. E. Schramm.....		110	CHEMICAL MARKETS OF THE WEST INDIES. O. P. Hopkins.....	19
Cadmium in 1918. Siebenthal. Gov. Pub.....		710	Chemical Needs of Vegetable Oil Industry. D. Wesson.....	970
Calcium and Potassium, Double Salts of, and Occurrence in Leaching Cement Mill Flue Dust. E. Anderson.....		327	Chemical Nomenclature. E. J. Crane. Note.....	72
Calcium Arsenate, Method for Preparing Commercial Grade of. Haywood and Smith. Gov. Pub.....		175	CHEMICAL PLANT, U. S., FOR MANUFACTURING SODIUM CYANIDE, SALTVILLE, VA. C. O. Brown.....	1010
Calcium, Carbide of. Note.....		591	Chemical Plants, Fire Protection in. W. D. Milne and B. Richards.....	489
Calcium Chloride, Commercial, Used in Automobile "Anti-Freeze Solutions," Corrosion Test on. P. Rudnick.....		668	Chemical Plants in Germany, Condition of. (See Editorial, 1103) F. Pope.....	512
Calcium Ferrite and Aluminate, Some Mix-Crystals of. E. D. Campbell.....		116	Chemical Products, German, Decision concerning Importation of. Note.....	489
CALENDAR OF MEETINGS	250, 370, 485, 597, 697, 797,	890	Chemical Research in Various Countries of World. E. J. Crane.....	378
California, Ground Water in. Waring. Gov. Pub.....		1178	Chemical Societies in New York City. Program for 1919-1920 Season.....	891
California Ink Company, Explosion in Dye Plant of. L. H. Lewars.....		701	Chemical Warfare. W. L. Sibert. Address.....	1060
California Mining Statutes Annotated. Thompson. Gov. Pub.....		272	Chemical Warfare, Interallied Organizations for. J. E. Zanetti, 721; Correction.....	892
Camphor in Migraine Tablets, Monobromated, Estimation of. VII—Studies in Synthetic Drug Analysis. W. O. Emery.....		756	CHEMICAL WARFARE SERVICE, U. S. A., CONTRIBUTIONS FROM.....	5, 13, 93, 185, 281, 420, 489, 513, 621, 721, 817, 1013, 1105
Camphor, Synthetic. Editorial Note.....		92	CHEMICAL WARFARE SERVICE:	
Canada, Department of Health for. Gov. Pub.....		996	Assists in Securing Employment. M. T. Bogert.....	254
Canadian Institute of Chemistry.....		693	Editorials.....	3, 90, 506, 814, 1104
Canadian Paper and Pulp Industry. Note.....		477	Employment Section.....	701
Canning, Studies on. Apparatus for Measuring Rate of Heat Penetration. W. T. Bovie and J. Bronfenbrenner.....		568	Letter from General Pershing.....	597
Canning: Utility of Blanching in Food Canning. Effect of Cold Shock upon Bacterial Death Rates. E. M. Bruett.....		37	Proposed Provision for. Note.....	1094
Carbazol, Anthracene and Phenanthrene, Solubilities, Separation and Purification of. J. M. Clark.....		204	Resolutions Regarding Continuation of Advisory Committee, A. C. S.....	788
Carbide of Calcium. Note.....		591	Resolution Regarding Technical Men in Council Report, Philadelphia Meeting, A. C. S.....	911
Carbohydrates of Fresh and Dehydrated Vegetables. K. G. Falk.....		1133		
Carbon Deposits. Note.....		972		
Carbon Disulfide—Air Mixtures, Course of Reaction in Explosions of Dilute. G. R. Stewart and J. S. Burd.....		130		
Carbon Disulfide and Toluol, Effect of, upon Nitrogen-Fixing and Nitrifying Organisms. Gainey. Gov. Pub.....		389		
Carbon Electrodes, Annealing. Note.....		478		
Carbon Electrodes from Natural Gas. Note.....		1064		

Resolution Urging Continuation of, American Electrochemical Society.....	1172	Colorimetric Determination of Organic Substances. H. Heidenhain.....	297
Reunion of Research Division at Philadelphia Meeting, A. C. S. 797, 891		Combustible Matter in Silicate and Carbonate Rocks, Determination of. Fieldner, <i>et al.</i> Gov. Pub.....	997
CHEMICALS, AMERICAN-MADE, SYMPOSIUM ON FUTURE OF: Some Present-Day Problems of Chemical Industry. R. F. Bacon and W. A. Hamor.....	471	Combustion Indicator. Note.....	972
Future of Cellulose Acetate. H. S. Mork.....	474	Combustion, Wet, Improved Method for Determination of Carbon by, Using Barium Hydroxide as Absorbent. P. L. Hibbard.....	941
Phenol. A. G. Peterkin.....	475	COMMERCE REPORTS: November (1918), 84; December, 273; January (1919), 274; February, 389; March, 502; April, 611; May, 714; June, 905; July, 998; August, 1098; September.....	1180
Preparation of Pure Organic Chemicals. H. T. Clarke.....	475	Commercial Education. Thompson. Gov. Pub.....	710
Chemicals and Allied Products Used in U. S. Pickrell. Gov. Pub.....	97	Commodities, Table of, Unit Displacement of. Gov. Pub.....	502
CHEMICALS DIVISION, WAR INDUSTRIES BOARD. E. R. Weidlein.....	1065	Concentrates, Comparison of, for Fattening Steers. Ward, <i>et al.</i> Gov. Pub.....	714
Chemicals, German. Note.....	1160	Concrete Blocks, Making. Note.....	1159
Chemicals, Importation of. Note.....	972	Concrete Building. Note.....	884
Chemicals, Prices of, during the War. Meldrum; Minnick; Lewenberg. Gov. Pub.....	1178	Concrete Railway Sleepers. Note.....	477
Chemicals, Pure Organic, Preparation of. H. T. Clarke.....	475	Condenser, New Reflux. J. J. Bajda.....	52
Chemical Received by Bureau of Chemistry during the War. H. E. Buc. (See Bigelow, 1172).....	1140	Conductivity Water, Rapid and Convenient Method for Preparation of. C. B. Clevenger.....	964
Chemicals: Specifications for Reagents. W. D. Bigelow.....	1172	Congressional Committees. Gov. Pub.....	80, 271, 387, 498, 1097
Chemicals, Synthetic Organic, Report on Product on of, in Research Laboratory of Eastman Kodak Company for Year 1918-1919. C. E. K. Mees.....	1141	Contacts, Improvement in Regulating. Note.....	591
Chemist, College Trained, Examination of, for Government Service. W. J. Cotton.....	1142	Copper and Zinc in Gelatin, Determination of. G. S. Jamieson.....	323
Chemist, Motion Pictures in Training of. A. C. Neish and O. Byron.....	699	Copper Minerals in Partly Oxidized Ores, Sulfur Dioxide Method for Determining. Van Barneveld and Leaver. Gov. Pub.....	174
Chemist, Pharmaceutical and Scope of His Work. F. O. Taylor.....	239	Copper, Permanganate Method for. L. F. Clark.....	1138
Chemist, Relation of, to Brass Industry. W. B. Price.....	770	Copper Production (1917). Gov. Pub.: Alaska, by Martin, 83; Arizona, Montana, Nevada, Utah, by Heikes, 501, 608; California, Oregon, by Yale, 498; Central States, by Dunlop and Butler, 81; Idaho, Washington, by Gerry, 609; So. Dakota, Wyoming, by Henderson.....	272
Chemist, The Soldier, the Sailor and the. Sutherland (See Editorials, 182, 506; Note, 1168).....	485	Copper, Queensland. Note.....	690
Chemist, Training of, Back to the Colleges and Universities. Editorial. (See Ellery, 166, 375; McKee, Nichols, Reese, Wagner, 255; Stieglitz, 378; Cotton, 1142).....	92	Copper-Spray Coatings, Field Testing of. Winston and Fulton. Gov. Pub.....	611
Chemistry and the Navy. Address, Philadelphia Meeting, A. C. S. R. Earle.....	924	Copper Sulfate: Equilibrium in System Na ₂ SO ₄ -CuSO ₄ -H ₂ SO ₄ -H ₂ O. H. W. Foote.....	629
Chemistry at West Point and Annapolis. The Soldier, the Sailor, and the Chemist. Editorial, 182; Sutherland, 485; New Triple Alliance. Editorial, 506; Announcement.....	1168	Cordage, Rope and Twines. Gov. Pub.....	608
Chemistry Clubs, University. E. Haas. Note.....	1094	Corn, American Export, Factors Influencing Carrying Qualities of. Boerner. Gov. Pub.....	998
CHEMISTRY HALL, UNIVERSITY OF NEBRASKA, Dedication of: Dedicatory Address. W. L. Sibert.....	671	Corn, Prices of, during the War. Brunning. Gov. Pub.....	1178
Chemistry in Warfare. Address, Philadelphia Meeting, A. C. S. N. D. Baker.....	921	Cornell's Good Fortune. Editorial.....	719
Chemistry, National Research Fellowships in. Editorial, 278; Notes.....	484, 692, 1094	Cost Keeping for Small Metal Mines. Pickering. Gov. Pub.....	997
Chemistry, Physical, in Coal-Tar Industry. (See THIS JOURNAL, 10 (1918), 167) Correction. W. J. Huff.....	167	Cotton. Gov. Pub.....	611
Chemistry, Physical, Place of, in Dyestuff Research. E. K. Strachan.....	1080	Cotton Gin Fires, Caused by Static Electricity. Gov. Pub.....	904
Chemistry, Relationships in. J. W. Beckman.....	145	Cotton Production in U. S., Crop of 1918. Gov. Pub.....	997
CHEMISTS' CLUB: Annual Meeting.....	593	Cottonseed Oil, Color Standards for. H. V. Army, C. Kish and F. Newmark.....	950
Address. E. Hendrick.....	594	Cottonseed Products, Comparative Toxicity of. Withers and Ruth. Gov. Pub.....	84
Employment Bureau Report. H. R. Moody.....	595	Creamery Wastes, Treatment and Disposal of. Phelps. Gov. Pub.....	1
Scholarships, Bloede and Hoffmann.....	699	Crucibles, Antimony and Graphite; Census of War Commodities. Gov. Pub.....	1
CHEMISTS IN WAR SERVICE: Fruits of Service. Editorial.....	3	Crucibles, Nickel, Use of, for J. Lawrence Smith Fusion in Determining Soil Potassium. S. S. Walker.....	1130
Back to the Colleges and Universities. Editorial.....	92	Crude Fiber, Digestion Apparatus for Determination of. H. D. Spears.....	41
Chilean Nitrate, Production Costs of. J. Marco.....	780	Cryolite and Fluorspar in 1917. Burchard. Gov. Pub.....	76
China and Japan, Shoe and Leather Trade of. Bosworth. Gov. Pub.....	389	Crystals, Liquid. Note.....	6
Chloride, Lead, Vapor Pressure of. Eastman and Duschak. Gov. Pub.....	1179	Cupferron as Quantitative Reagent, Bibliography on Use of. S. A. Braley.....	1144
Chloride, Methyl in Gas Mixtures Determination of. V. C. Allison and M. H. Meighan.....	943	Cuprous Chloride-Iodine Method for Reducing Sugars Simplified. F. M. Scales.....	747
Chlorine Absorption and Chlorination of Water. A. Wolman and L. H. Enslow.....	209	Curie, Madam, Decorated. Editorial Note.....	508
Chlorine, Adaptation of Mohr Volumetric Method of General Determinations of. L. Yoder.....	755	CYANIDE, SODIUM, U. S. CHEMICAL PLANT FOR MANUFACTURING, SALTVILLE, VA. C. O. Brown.....	1010
Chlorine Manufacture in Germany. Editorial.....	90	Cyanide Solutions, Electrodeposition of Gold and Silver from. Christy. Gov. Pub.....	998
Chloroform, Carbon Tetrachloride and Hexachloride from Natural Gas. G. W. Jones and V. C. Allison. (See Bacon, 891).....	639	Cyanogenesis in Andropogon Sorghum. Dowell. Gov. Pub.....	611
Chromite Deposits in Alaska. Mertie, Jr. Gov. Pub.....	1179	Cymene, Para-, II—Utilization of Cymene for Preparation of Photographic Developers. H. A. Lubs.....	458
Citric and Nitric Acids, Solvent Action of Dilute, on Rock Phosphate. J. A. Stenius.....	224	III—Preparation of 2 Cl, 5,6-Dinitrocymene. H. A. Lubs and R. C. Young.....	1130
Clay-Working Industries and Building Operations in Larger Cities in 1917. Middleton. Gov. Pub.....	712	DECARBONATION of Dolomite Limestone in Rotary Kiln. E. E. Eakins.....	340
Coal. Frey. Gov. Pub.....	387	Decennial Index of <i>Chemical Abstracts</i> as Aid to Organic Research. A. M. Patterson.....	989
Coal Analysis, Method of Least Squares Applied to Estimating Errors in. Davis and Fairchild. Gov. Pub.....	272	DEDICATION OF CHEMISTRY HALL, UNIVERSITY OF NEBRASKA: Dedicatory Address. W. L. Sibert.....	671
Coal and Phosphate in Southeastern Idaho and Western Wyoming, Geologic Reconnaissance for. Schultz. Gov. Pub.....	501	DEDICATION OF PITTSBURGH STATION, BUREAU OF MINES: Description of Building. A. C. Fieldner.....	1066
Coal Ash, Fusibility, and Determination of Softening Temperature. Fieldner, <i>et al.</i> Gov. Pub.....	173	Dehydrated or Dried Potatoes; Potato Flour, Starch and Dextrine—Information concerning Domestic Potato-Product Industries. Gov. Pub.....	1178
Coal Calorimeters: Simplified Signal Device for Thermometric Readings. H. S. Vassar.....	467	Dehydration: Carbohydrates of Fresh and Dehydrated Vegetables. K. G. Falk.....	1133
Coal: Energy Resources of U. S., Field for Reconstruction. Gilbert and Fogue. Gov. Pub.....	902	Dehydration, Food, Low Temperature-Vacuum. K. G. Falk, E. M. Frankel and R. H. McKee.....	1036
Coal Field, Alaska, Martin. Gov. Pub.....	710	Dehydration: Work of Harriman Research Laboratory, Roosevelt Hospital, New York, in Affiliation with Division of Food and Nutrition, Medical Department, U. S. Army. K. G. Falk.....	1062
Coal from Sulfite Lye. Note.....	1160	Denmark, Substitute Varnishes in. Note.....	156
Coal, Fusion Bomb for Sulfur Determination in. S. W. Parr.....	230	Department of Agriculture. Gov. Pub.....	84, 175, 272, 389, 502, 611, 713, 904, 998, 1180
Coal in 1916. Leshner. Gov. Pub.....	81	Department of Commerce. Gov. Pub.....	904
Coal Mines, Alaska, Geologic Problems at. Martin. Gov. Pub.....	1179	Department of Labor Working Conditions Service. Gov. Pub.....	710, 1097
Coal, Orient, Experimental-Retort Tests of. McBride, <i>et al.</i> Gov. Pub.....	1180	DeRoode Method for Determining Potash, Further Study of. T. E. Keitt and H. E. Shiver.....	1049
Coal, Phosphate, etc., Mining. Gov. Pub.....	498	Development Division, Chemical Warfare Service, U. S. A. F. M. Dorsey.....	281
Coal Saving in Boiler Plants. Kreisinger. Gov. Pub.....	83	Dewey, Col. Bradley, Decorated. Editorial Note.....	508
Coal Saving in Steam Power Plants. Gov. Pub.....	501	Dextrine, Potato—Information concerning Domestic Potato-Product Industries. Gov. Pub.....	1178
Coals, Colorado. Collier. Gov. Pub.....	609	Dies, Use of Standard, in Making Ground Glass Joints. S. F. Acree.....	338
Coals, American, Use of Hydrogen-Volatile Matter Ratio in Obtaining Net Heating Value of. Fieldner and Selvig. Gov. Pub.....	84	Diesel Engine; Fuels and Uses. Haas. Gov. Pub.....	173
Coal-Tar Chemicals. (See Dyes)		Diesel Engines, Adapting, to Tar Oils. Note.....	156
Coal-Tar Industry. Physical Chemistry in. W. J. Huff. Correction.....	167	Digestion Apparatus, for Determination of Crude Fiber. H. D. Spears.....	140
Cobalt. Hess. Gov. Pub.....	808	Dimming, Anti-, Compositions for Use in Gas Mask. P. W. Carleton.....	1105
Coke, Manufacture of. Note.....	971	Dimming, Anti-, Preparations for Gas Masks. H. N. Holmes.....	1111
Colleges and Universities, State, Statistics of. Gov. Pub.....	710	Dinitrocymene: Paracymene. III—Preparation of 2 Cl, 5,6-Dinitrocymene. H. A. Lubs and R. C. Young.....	1130
Colloidal Silicate. Note.....	1064	Dinitrotoluene: Studies on Nitro-toluenes, I, II, III, IV. (See Nitro-toluenes)	
Colloid Chemistry, Movement to Develop Research in. H. N. Holmes.....	794	Disinfection with Formaldehyde. M. A. Posen and L. V. Dieter.....	448
Colon Count, Significance of, in Raw Milk. Ayers and Clemmer. Gov. Pub.....	389		
Color Changes of Sugar Cane Juice and Nature of Cane Tannin. P. W. Zerban.....	1034		
Color Standards for Cottonseed Oil. H. V. Army, C. Kish and F. Newmark.....	950		
Colorimetric Determination of Lead Dioxide in Litharge. W. V. Morgan.....	1055		

Distilling Bulb, New Form of. J. S. McHargue.	670	Explosives. Gov. Pub.	1097
Dolomite Limestone, Decarbonation of, in Rotary Kiln. E. E. Eakins.	340	Explosives and Miscellaneous Investigations. Gov. Pub.	1179
Dont's for Would-Be Writers of Scientific Articles for Public Press. E. E. Slosson.	71	Explosives, Different. Note.	783
Drill Protector. Note.	479	Explosives Physical Laboratory of Bureau of Mines, Methods for Routine Work in. Howell and Tiffany. Gov. Pub.	84
Drug Analysis, Studies in Synthetic. VII—Estimation of Monobromated Camphor in Migraine Tablets. W. O. Emery.	756	Explosives, Production of, in U. S. during 1917. Fay. Gov. Pub.	84
DRUG INDUSTRY: INSTITUTE FOR COÖPERATIVE RESEARCH AS AID TO AMERICAN DRUG INDUSTRY. Symposium.	59, 157, 377	EXPOSITION OF CHEMICAL INDUSTRIES, FIFTH NATIONAL: Chicago, Ill., September 22 to 27, 1919. Editorial, 280; Announcements, 592, 692; Exhibitors, 791; General Program.	888
Drugs: Some Notes on Acetylsalicylic Acid. H. L. Dahm.	29	Spirit of the Exposition. R. S. McBride.	973
Dust Hazard in Abrasive Industry. Winslow, <i>et al.</i> Gov. Pub.	996	Chemical Independence of America as Shown at Exposition. P. Thomson.	974
DYESTUFFS:		Sessions of Exposition.	975
Addresses and Original Papers:		ADDRESS: Industrial Patriotism. J. W. O'Leary.	976
Condition of Chemical Plants in Germany. F. Pope.	512	SYMPOSIUM: <i>America's Case in Chemistry</i> .	978
Explosibility and Inflammability of Dyes. B. Humiston, W. S. Calcott and E. C. Lathrop.	1075	Gibbs Medal Award.	979
Fire Hazards in Dyestuff Storage and Mixing. W. D. Milne.	892	Notes.	980
Foreign Dye Patents, Their Relation to Development of American Dye Industry. R. E. Rose.	1073	Meetings of Scientific Organizations.	982
Future of American Dye Industry. W. H. Nichols.	53	Extraction Apparatus, Pat. J. M. Pickel.	1053
German Dyestuff Plants and Their War Activities. T. W. Sill.	509	Extracts, Pituitary, Standardization of. Spaeth. Gov. Pub.	996
Intermediates Used in Preparation of Photosensitizing Dyes:		Eye, Method of Removing Metal from. E. J. Crane.	892
I—Quinoline Bases. L. A. Mikeska, J. K. Stewart and L. E. Wise.	456	FABRICS, Balloon, Method for Determining Permeability of. J. D. Edwards and S. F. Pickering.	966
II—Quaternary Halides. C. H. Lund and L. E. Wise.	458	Fabrics, Effect of Moisture Content on Permeability of, to Mustard Gas. G. H. Clowes, G. St. J. Perrott, B. Gordon and E. L. Greensfelder.	1016
III—Pinaverdol and Pinacyanol. L. E. Wise, E. Q. Adams, J. K. Stewart and C. H. Lund.	460	Farm Management and Economics, Report of Committee to Consider Subject of Land Economics as Division of Research Work of Proposed Bureau of. Gov. Pub.	998
Introductory Remarks before Dye Section. C. L. Reese.	1071	Pat, Determination of Light Hydrocarbons in. Note.	1159
Method for Purification of Azo Dyes. H. A. Lubs.	456	Fat Extraction Apparatus. J. M. Pickel.	1053
New Yellow Dye and Lights Filters Made From It. C. E. K. Mees and H. T. Clarke.	454	Fatigue, Investigation of Changes in Blood and Urine Resulting from. Hastings. Gov. Pub.	996
Observations on Estimation of Strength of Dyestuffs. W. H. Watkins.	1079	Fats and Oils, Commercial, Report on Standard Methods for Sampling and Analysis of. W. D. Richardson.	69, 1161
Place of Physical Chemistry in Research of. E. K. Strachan.	1080	Fats and Oils in U. S., Production and Conservation of. Bailey and Reuter. Gov. Pub.	502
Problems in Identification of Dyes. E. F. Hitch and I. E. Knapp.	1076	Fats, Miscellaneous Animal, Digestibility of. Holmes. Gov. Pub.	713
Problems of Dyestuff Industry. F. W. Taussig.	55	Fatty Acids Obtained from Oils and Varnishes, Study of. W. T. Pearce.	121
Editorials:		Fellowship Fund, Edward Hart, Lafayette College.	380
A Mission, A Near Failure, and Ultimate Success.	1102	Fellowship, General Bakelite Company, Columbia University.	798
Chemical Foundation, Inc.	279	Fellowships in Chemistry, Teaching, Throop College of Technology.	378
Dyestuff Hearings Reopened.	718	Fellowships, Industrial of Mellon Institute. R. F. Bacon.	374
Fighting Far behind the Trenches.	720	Fellowships, in Organic Chemistry, Mt. Holyoke College.	380
Future Arms.	506	Fellowships, Post-Doctorate, of National Research Council. Editorial, 278; Announcements.	484, 692, 1094
Hot Air—But Why?	1104	Fellowships, Research, University of Virginia. Note.	599
Iceberg Looms Out of the Fog.	1091	Fellowships, Technical, in Sweden. Note.	699
Roll of Honor.	418	Fellowships: To Give or to Lend. Editorial.	279
Safeguards of Chemical Independence.	90	Ferrite Crystallization and Inclusions in Steel. E. G. Mahin.	739
The Battle Is On. (See Sill, 509; Pope 512).	1103	Ferrocchrome. Note.	366
Ways and Means Committees Hearings (including Schweitzer Report).	618	Ferromanganese, Deoxidation of Steel by. A. L. Feild.	242
Government Publications:		Ferro-Uranium and Alloy Steels, Determination in. G. L. Kelley, F. B. Myers and C. B. Illingworth.	316
Census of Dyes and Coal-Tar Chemicals.	80	Ferrovanadium, Vanadium and Non-Vanadium Steels, and Pig Iron, Determination of Phosphorus in. C. M. Johnson.	113
Dyes, Coal-Tar Crudes and Intermediates, Prices of, during War.	1178	Fertilizer, Ammoniacal Liquor as. Note.	156
Dyes and Other Coal-Tar Chemicals.	271	Fertilizer, Analysis of Experimental Work with Ground Raw Rock Phosphate as. Waggaman and Wagner. Gov. Pub.	175
Natural Dyestuffs, Prices of, during War.	1178	Fertilizer Material, Unmixed, Report on Retail Prices of. Gov. Pub.	1180
Notes:		Fertilizer Potash Residues, Condition of, in Silty Loam Soil. Frear and Erb. Gov. Pub.	175
American Dyes.	184	Fertilizers, Effect of, on Composition of Hops. G. A. Russell.	218
American Dyes Institute Meeting.	254	Fiber, New Textile. Note.	244
Dye Plant of California Ink Company, Explosion in. L. H. Lewars.	701	Fiber Boards, Corrugated, Webb Paper Tester, New Instrument for Testing. J. D. Malcolmson.	133
German Dye Factories.	486	Fibers in Paper, Estimation of. R. C. Griffin.	968
German Dye Industry.	247, 478	Fibers, Prices of, during the War. Coates. Gov. Pub.	1178
Höchst Dyeworks.	1159	Filter Paper, Quantitative. Editorial Note.	508
EASTMAN Kodak Company, Report on Production of Synthetic Organic Chemicals in Research Laboratory of, for Year 1918-1919. C. E. K. Mees.	1141	Filters, Light, Made from New Yellow Dye. C. E. K. Mees and H. T. Clarke.	454
EDITORIALS. 2, 90, 182, 278, 418, 506, 618, 718, 814, 1091, 1102. (See HERRY, C. H., in AUTHOR'S INDEX for Complete List of Titles; Subjects treated are to be found in place in this index.)		Fire, Fatal Ether. M. H. Ittner.	490
Educational Work, Advanced, within Government Bureau. Agnew. Gov. Pub.	710	Fire Hazards, Chemical. W. D. Milne.	701
Eggs, Krause Method of Drying. Note.	366	Fire Hazards in Dyestuff Storage and Mixing. W. D. Milne.	892
Eggs, Opened, Accuracy in Commercial Grading of. Jenkins and Hendrickson. Gov. Pub.	272	Fire, \$100,000. R. J. Quinn.	701
Electric Brass Furnaces, Utilization of. H. W. Gillett.	664	Fire Protection in Chemical Plants. W. D. Milne and B. Richards.	489
Electric Melting of Brass. Note.	245	Fireproofing Material. Note.	590
Electric Motors, Starting Panels for. Note.	1065	Fires, Cotton Gin, Caused by Static Electricity. Gov. Pub.	904
Electric Steel-Hardening Furnace. Note.	688	Fixed Nitrogen Research Laboratory. Note.	798
Electric Winders. Note.	884	Flavoring Materials, Prices of, during the War. Meldrum. Gov. Pub.	1178
Electrical Apparatus and Wiring Supplies. Gov. Pub.	996	Flour: Information Concerning Domestic Potato-Product Industries—Potato Flour; Dried or Dehydrated Potatoes; Potato Starch and Dextrine. Gov. Pub.	1178
Electrical Industry in Japan. Note.	156	Flow Meter, Automatic Compensating. G. G. Oberfell and R. P. Mase.	294
Electrical Precipitation of Tar Fog. Note.	1158	Flow Meters, Gas, for Small Rates of Flow. A. F. Benton.	623
Electrically Heated Boilers. Note.	1159	Flue Gas Analysis, Combustion and. Hays. Gov. Pub.	387
Electrochemical Industry, French. Note.	478	Fluorine, in Soils, Plants and Animals, Relation of. L. A. Steinkoenig.	463
Electrodeposition of Gold and Silver from Cyanide Solutions. Christy. Gov. Pub.	998	Fluorspar and Cryolite in 1917. Burchard. Gov. Pub.	272
Electrodes, Annealing Carbon. Note.	478	Food: Accuracy in Commercial Grading of Opened Eggs. Jenkins and Hendrickson. Gov. Pub.	272
Electrolytic Resistance Method for Determining Carbon in Steel. J. R. Cain and L. C. Maxwell.	852	Food: Aërobic Spore Forming Bacillus in Canned Salmon. A. C. Hunter and C. Thom.	655
Electrometric Titration, Determination of Vanadium in Steels by Selective Oxidation of Vanadyl Salts by Nitric Acid in Presence of Chromic Salts. G. L. Kelley, J. A. Wiley, R. T. Bohn and W. C. Wright.	632	Food: Beet-Sugar Industry in U. S. Townsend. Gov. Pub.	272
Enamel Ware, Acid Test on. W. D. Collins.	757	Food, Canned, during Sterilization, Temperature-Time Relations in. G. E. Thompson.	657
Engine, Two-Cycle Paraffin Oil. Note.	245	Food Canning, Utility of Blanching in. Effect of Cold Shock upon Bacterial Death Rates. E. M. Bruett.	37
Engineering Education. Bishop. Gov. Pub.	710	Food Carbohydrates of Fresh and Dehydrated Vegetables. K. G. Falk.	1133
Equilibrium in System Na ₂ SO ₄ -CuSO ₄ -H ₂ SO ₄ -H ₂ O. H. W. Foote.	629	Food: Chemical Analysis of Wheat Flour Substitutes and of Breads Made Therefrom. LeClerc and Wessling. Gov. Pub.	175
Equilibrium Studies upon Bucher Process. J. B. Ferguson and P. D. V. Manning, 946; Correction.	1094	Food Dehydration, Low Temperature-Vacuum. K. G. Falk, E. M. Frankel and R. H. McKee.	1036
Ether Fire, Fatal. M. H. Ittner.	490	Food: Deterioration of Manufactured Cane Sugar by Molds. N. Kopeloff and L. Kopeloff, 845; Correction.	1094
Ethyl Alcohol and Acetone, Fermentation Process for Production of. J. H. Northrop, L. H. Ashe and R. R. Morgan.	723	Food: Digestibility of Miscellaneous Animal Fats. Holmes. Gov. Pub.	713
Ethyl Alcohol, Determination of Small Amounts of Benzene in. F. W. Babington and A. Tingle.	555	Food: Experiments on Digestibility of Wheat Bran in Diet without Wheat Flour. H. Ims. Gov. Pub.	713
Evaporation, Rapid, Laboratory Apparatus for. E. C. Merrill and C. O. Ewing.	230		
Exhaust Gases, Automobile, Vitiating of Garage Air by. Burrell and Gauger. Gov. Pub.	997		
Exhaust Systems in Polishing Shops, Standards for Measuring Efficiency of. Winslow, <i>et al.</i> Gov. Pub.	498		
Explosibility and Inflammability of Dyes. B. Humiston, W. S. Calcott and E. C. Lathrop.	1075		
Explosions with Ammoniacal Silver Oxide Solutions. E. J. Witze-mann.	893		

Food: Factors Influencing Carrying Qualities of American Export Corn. Boerner. Gov. Pub.	998	Gas Masks. Gov. Pub.	710
Food: Farm Practice in Growing Sugar Beets in Colorado, 1914-15. Moorehouse, et al. Gov. Pub.	272	Gas Masks and Absorbents, Methods of Testing. A. C. Fieldner, G. G. Oberfell, M. C. Teague and J. N. Lawrence.	519
Food: Farm Practice in Growing Sugar Beets in Montana. Nuckols and Currier. Gov. Pub.	273	Gas Masks, Anti-Dimming Preparations for. H. N. Holmes.	1111
Food: Formation of Ammonia and Amines in Canned Sardines during Storage. F. C. Weber and J. B. Wilson.	121	Gas Masks, Army, Protection Afforded by, against Industrial Cases. A. C. Fieldner, M. C. Teague and J. H. Yoe.	622
Food: Information Concerning Domestic Potato-Product Industries. Gov. Pub.	1178	Gas Masks, Wood Charcoal as Catalyst and Use as Adsorbent in. R. F. Bacon. (See Jones and Allison, 639).	891
Food: Meat Extracts, Composition and Identification. Emery and Henley. Gov. Pub.	714	Gas Mixtures, Determination of Methyl Chloride in. V. C. Allison and M. H. Meighan.	943
Food: Muscadine Grape Paste. Dearing. Gov. Pub.	713	Gas, Natural, Carbon Electrodes from. Note.	1064
Food: Neufchatel and Cream Cheese: Farm Manufacture and Use. Matheson and Cammack. Gov. Pub.	84	Gas, Natural, Developments in Absorption Process for Recovering Gasoline from. Dykema. Gov. Pub.	997
Food Products, Standards of Purity for. Gov. Pub.	998	Gas Regiment, First. J. C. Webster.	621
Food: Rapid and Accurate Method for Butter Analysis, Suitable for Factory Control Work. E. F. Kohman.	36	Gas, Portable Cubic-Foot Standard for. Stillman. Gov. Pub.	389
Food: Resolutions Passed by National Commission of Milk Standards. Gov. Pub.	271	Gases, Automobile Exhaust, Vitiating of Garage Air by. Burrell and Gauger. Gov. Pub.	997
Food: Sale of Condensed Milk. Gov. Pub.	996	Gases, High Pressure, Needle Valve with Delicate Adjustment for. S. W. Parr.	768
Food: Saving Man Labor in Sugar Beet Fields. Moorhouse and Summers. Gov. Pub.	998	Gases, Industrial, Protection Afforded by Army Gas Masks against. A. C. Fieldner, M. C. Teague and J. H. Yoe.	622
Food: Significance of Colon Count in Raw Milk. Ayers and Clemmer. Gov. Pub.	389	Gases Used in Warfare. D. D. Berolzheimer.	256
Food: Study of Alkali-Forming Bacteria Found in Milk. Ayers, et al. Gov. Pub.	998	Gases, War, in Germany, Manufacture of. J. F. Norris.	817
Food: Study of Chemical Changes in Oysters during Preparation for Market. Smith. Gov. Pub.	389	Gasoline. Gov. Pub.	1097
Food: Treatment and Disposal of Creamery Wastes. Phelps. Gov. Pub.	271	Gasoline and Kerosene throughout U. S., Prices and Market Distribution of. Maguire. Gov. Pub.	996
Food: Work of Harriman Research Laboratory, Roosevelt Hospital, New York in Affiliation with Division of Food and Nutrition, Medical Department, U. S. Army. K. G. Falk.	1062	Gasoline Content, Testing Natural Gas for. G. G. Oberfell, S. D. Shinkle and S. B. Meserve.	197
Foraminifera, Pliocene and Miocene, of Coastal Plain of U. S. Cushman. Gov. Pub.	501	Gasoline from Natural Gas, Developments in Absorption Process for Recovering. Dykema. Gov. Pub.	997
Foreign Chemical Trade Committee of A. C. S. Definition of Term "F. O. B. New York." H. S. Miner.	1094	Gasoline, Motor: Properties, Laboratory Methods of Testing, and Practical Specifications. Dean. Gov. Pub.	997
FOREIGN INDUSTRIAL NEWS. A. McMillan.	1157	Gasoline, Natural-Gas, in 1917. Northrop. Gov. Pub.	711
Forest and Lumber Policy, National Graves. Gov. Pub.	714	Gasoline, Viscosity of. Herschel. Gov. Pub.	713
Formaldehyde, Disinfection with. M. A. Pozen and L. V. Dieter.	448	Gastric Analysis, Apparatus for Rapid, Together with Method for Preservation of Starch Solution. R. J. Miller.	963
Formaldehyde, Fumigation with—Substitute for Permanganate-Formalin Method. D. W. Horn.	126	Gelatin, Determination of Zinc and Copper in. G. S. Jamieson.	323
Formaldehyde Vapor, Seed Disinfection by. Thomas. Gov. Pub.	714	Gems and Precious Stones in 1918. Schaller. Gov. Pub.	902
Formic Acid: Reaction Product of Alkali-Sawdust Fusion. S. A. Mahood and D. E. Cable.	651	General Bakelite Company Fellowship, Columbia University. Note.	798
Franklin Institute Medal Awards.	71	General Supply Committee. Gov. Pub.	387
Frasch Sulfur Mining Process Decision.	374	Generator, Nitrogen, for Laboratory Use. W. L. Badger.	1052
"F. O. B. New York," Definition of Term. H. S. Miner.	1094	Geological Formations, Montana and Wyoming. Condit. Gov. Pub.	83
Freezing-Point Curves and Densities of Denatured Alcohol-Water Mixtures, Determination of. C. E. Davis and M. T. Harvey.	443	Geological Reconnaissance in California. Knopf. Gov. Pub.	499
Freezing-Point Method, Determining Absolute Salt Content of Soils by. Bouyoucos and McCool. Gov. Pub.	175	Geological Survey. Gov. Pub.	1178
French Electrochemical Industry. Note.	478	Geology and Mineral Deposits. Gov. Pub.: Nevada, by Knopf, 501; Utah, by Lindgren and Loughlin, 498; Washington, by Pardee.	501
French Hosepipe, Salving. Note.	690	Geology, Bibliography of North American, 1917. Nickles. Gov. Pub.	82
French Import Prohibitions. Note.	1159	Geology. Gov. Pub.: Montana, by Collier, 173; Texas and Oklahoma, by Stephenson, 173; Utah, by Clark.	498
French Orphans Editorial.	182	Geology, Economic. Part I—Metals and Non-Metals except Fuels. Ransome, et al. Part II—Mineral Fuels. White. Gov. Pub.	807
Fruit of Virginia Creeper (<i>Ampelopsis quinquefolia</i>), Composition of. G. D. Beal and E. A. Glenz.	959	Geology, General, 1917. White. Gov. Pub.	173
Fruits, Nuts, and Wine, Prices of, during the War. Gov. Pub.	1178	German Aircraft. Note.	58
Fuel Administration. Gov. Pub.	1097	GERMAN CHEMICAL PLANTS, AMERICAN OFFICERS IN: Condition of Chemical Plants in Germany. (See Editorial "The Battle Is On," 1103) F. Pope.	512
Fuel Briquetting in 1918. Leshar. Gov. Pub.	711	Dyestuff Plants and Their War Activities. T. W. Sill. (See Editorial, 1103).	509
Fuel, Motor, Acetylene as. Note.	1065	Hot Air—But Why? Editorial.	1104
Fuels. Gov. Pub.	1097	German Chemical Products, Importation of. Note.	489
Fuller's Earth in 1917. Middleton. Gov. Pub.	81	German Chemicals. Note.	1160
Fumigation with Formaldehyde—Substitute for Permanganate-Formalin Method. D. W. Horn.	126	German Dye Factories. Note.	486
Funnel, Laboratory, for Filtering Neutral Liquids, Especially Volatile Organic Solvents. T. B. Aldrich.	139	German Dyes: A Mission, A Near Failure, and Ultimate Success. Editorial.	1102
Fur, Prices of, during the War. Heacock. Gov. Pub.	1178	German Industries, Socialization of. Note.	247
Furnace, Rocking Electric Melting Brass in. Gillett and Rhoads. Gov. Pub.	174	German Industries, Statistics Regarding Some Important. Note.	478
Furnaces, Hand-Fired, Low-Rate Combustion in Fuel Beds of. Kreisinger, et al. Gov. Pub.	84	German Dye Industry. Notes.	247
Furnaces, Industrial, Selection of Refractories for. W. F. Rochow.	1146	German Iron Industry, Future of. Note.	246
Fuses for High-Volt Circuits. Note.	367	German Potash for Allies. Note.	688
Fuses, Time Limit. Note.	1159	German Soap and Allied Industries. Note.	689
GARAGE Air, Vitiating of, by Automobile Exhaust Gases. Burrell and Gauger. Gov. Pub.	997	German Spy Still in Our Midst. Editorial Note.	508
Gas. Gov. Pub.	1097	German State Railways. Note.	477
Gas Analysis, Combustion and Flue. Gov. Pub.	611	German Substitute Material. Note.	368
Gas and Oil Fires Extinguishing and Preventing. Bowie. Gov. Pub.	272	German Substitutes in Instrument Making. Note.	477
Gas and Oil Industry, Manual for, under Revenue Act of 1918. Gov. Pub.	710	German Synthetic Rubber. Note.	247
Gas and Oil Prospects, and Geology, Montana. Gov. Pub. Hancock, 82; Stebinger.	609	German Trade. Note.	367
Gas and Oil Resources, and Structures, Osage Reservation, Oklahoma. Gov. Pub.	591	Germany and Alsace-Lorraine. Note.	590
Gas and Oil Wells, Methods of Shutting off Water in. Tough. Gov. Pub.	174	GERMANY AND U. S., PRODUCTION OF NITROGENOUS COMPOUNDS SYNTHETICALLY IN. R. E. McConnell.	837
Gas at Oil Wells, Traps for Saving. Hamilton. Gov. Pub.	611	Germany, Condition of Chemical Plants in. (See Editorial, 1103) F. Pope.	512
Gas Attack, an Artillery. B. C. Goss.	829	Germany, Industrial—Her Methods and Their Defeat. F. P. Garvan.	574
Gas: Carbon Tetrachloride, Chloroform and Carbon Hexachloride from Natural Gas. G. W. Jones and V. C. Allison. (See Bacon, 891).	639	Germany, Manufacture of War Gases in. J. F. Norris.	817
Gas, Combustible, in Air, Instruments for Showing Presence and Amount of. Weaver and Weibel. Gov. Pub.	904	Germany's Industrial Position. R. D. Zucker.	777
Gas Defense Equipment, Production of, C. W. S. B. Dewey.	185	GIBBS MEDAL AWARD: Introductory Note, 979; Abstract of Medal Address—Positive and Negative Valence. W. A. Noyes.	980
Gas Flow Meters for Small Rates of Flow. A. F. Benton.	623	Glass, Annealing of. Note.	244
Gas Industry, Refractory Problems of. W. H. Fulweiler and J. H. Taussig.	1153	Glass Industry. Gov. Pub.	80
Gas, Influence of Quality of, on Efficiency of Gas-Mantle Lamps. McBride, et al. Gov. Pub.	174	Glass Industry, British Optical. Note.	58
Gas Mantle Lamps, Influence of Quality of Gas and Other Factors on Efficiency of. McBride, et al. Gov. Pub.	174	Glass, Prices of, during the War. Booth and Doten. Gov. Pub.	1178
Gas Mask Absorbents. A. B. Lamb, R. E. Wilson and N. K. Chaney.	420	Glass, Triplex. Note.	781
Gas Mask, Anti-Dimming Compositions for Use in. P. W. Carleton.	1105	Glasses, Eye-Protective, Ultra-violet and Visible Transmission of. Gibson and McNicholas. Gov. Pub.	903
Gas Mask Fabrics, Rubber, Effect of Exposure to Weather on. G. St. J. Ferrott and A. E. Plumb.	438	Glauconite, Uses of. Note.	1064
		Glycerin, Fermentation. Note.	1064
		Glycerin, from Sugar by Fermentation, Production of. J. R. Eoff, W. V. Linder and C. F. Beyer.	842
		Glycerin, Prices of, during the War. Trumbull. Gov. Pub.	1178
		Glycerin Substitute. Note.	1064
		Gold and Silver from Cyanide Solutions, Electrodeposition of. Christy. Gov. Pub.	998
		Gold and Silver in 1917. McCaskey and Dunlop. Gov. Pub.	711
		Gold Dredging in U. S. Janin. Gov. Pub.	84
		Gold Lode Mining, Alaska. Capps. Gov. Pub.	1179
		Gold Placers, Alaska. Harrington. Gov. Pub.	1179
		Gold Production (1917). Gov. Pub.: Alaska, by Martin, 83; Arizona, Montana, Nevada, Utah, by Heikes, 501, 608; California, Oregon, by Yale, 498; Idaho, Washington, by Gerry, 609; So. Dakota, Wyoming, by Henderson.	272

Gold Situation; Report of Joint Committee from Bureau of Mines and U. S. Geological Survey. Gov. Pub.	997	Industry, New Norwegian. Note.	477
Goutal Method, Study of, for Determining Carbon Monoxide and Carbon Dioxide in Steels. Cain and Pettijohn. Gov. Pub.	713	Industry, Russian, Present State of. Note.	245
GOVERNMENT PUBLICATIONS. R. S. McBride.	80, 173, 271, 387, 498, 608, 710, 806, 902, 996, 1097, 1178	Industry, Vegetable Oil, Chemical Needs of. D. Wesson.	970
Government Service, Examination of College Trained Chemist for. W. J. Cotton.	1142	Inflammability and Explosibility of Dyes. B. Humiston, W. S. Calcott and E. C. Lathrop.	1075
Government Supplies. Gov. Pub.	387	Insect Powder, Adulteration of, with Powdered Daisy Flowers. Roark and Keenan. Gov. Pub.	998
Grains, Prices of, during the War. Maxwell. Gov. Pub.	1178	Instrument Making, German Substitutes in. Note.	477
Grape and Tomato Seed, Possibility of Commercial Utilization of. J. H. Shrader.	1134	Instruments for Showing Presence and Amount of Combustible Gas in Air. Weaver and Weibel. Gov. Pub.	904
Grape, Muscadine, Paste. Dearing. Gov. Pub.	713	Instruments, Variance of Measuring, and Its Relation to Accuracy and Sensitivity. Schlink. Gov. Pub.	174
Graphite and Antimony Crucibles; Census of War Commodities. Gov. Pub.	997	INTERALLIED CHEMICAL CONFERENCES: London, 597; Paris, 691; London.	886
Grasselli Medal.	162	Interallied Organizations for Chemical Warfare. J. E. Zanetti, 721; Correction.	892
Gravel and Sand in 1917. Stone. Gov. Pub.	608	Internal Revenue Commissioner. Gov. Pub.	710
Ground Glass Joints, Use of Standard Dies in Making. S. F. Acree.	338	International Catalog of Scientific Literature. Gov. Pub.	387
Gypsum in 1917. Stone. Gov. Pub.	80	INTERNATIONAL CHEMICAL COUNCIL. (See Interallied Chemical Conferences)	
HALL, Lieutenant, Wounded and Decorated. Editorial Note.	508	International Price Comparisons. Mitchell, et al. Gov. Pub.	1178
Handlamp, Buoy. Note.	1065	International Sugar Scale. W. W. Andrews. Letter.	73
Hanlon Field, Organization and Work of. J. H. Hildebrand.	291	International Trade in Cement. Whitney. Gov. Pub.	904
Hardness Test, Ludwik. Note.	156	Interstate Carriers, Water for Drinking or Culinary Purposes Provided on Cars and Vessels by. Gov. Pub.	996
Hardware for Brazil. Note.	155	Iodide in Mineral Waters and Brines, Determination of. W. F. Baughman and W. W. Skinner.	563
Harriman Research Laboratory, Work of, in Affiliation with Medical Dept., U. S. Army. K. G. Falk.	1062	Iodine, Testing for Sizing with. Note.	972
Harrison, J. B., Review of Work of. Industrial and Agricultural Chemistry in British Guiana. C. A. Browne.	874	Irish Mineral Output. Note.	478
Hart Fellowship Fund, Lafayette College. Note.	380	Iron Action of Silicon Tetrachloride on. Note.	477
Harvard University, Lectures in Preventive Medicine.	990	Iron Alloys, Magnetic Properties of. Note.	247
Health, Department of, for Canada. Gov. Pub.	996	Iron and Steel, Critical Study of Ledebur Method for Determining Oxygen in. Cain and Pettijohn. Gov. Pub.	389
Health Officers, City, 1919. Gov. Pub.	996	Iron and Steel Industry, Refractories in. C. E. Nesbitt and M. L. Bell.	1149
Heat of Reaction of Ammonia Oxidation. G. B. Taylor.	1121	Iron and Steel Products, Census of War Commodities. Gov. Pub.	501
Heat Penetration, Apparatus for Measuring Rate of. Studies on Canning. W. T. Bowie and J. Bronfenbrenner.	568	Iron and Steel Trade, Japanese. Note.	782
Heating, Central Station, Economic Features of, in Community Service. White. Gov. Pub.	501	Iron, Application of Rotating Reductors in Determination of. W. Scott.	1135
HELIUM LITERATURE, BIBLIOGRAPHY OF. E. R. Weaver, 682; Gov. Pub.	1180	Iron, Cast, Cutting. Note.	591
Helium, Petroleum Investigations and Production of. Manning. Gov. Pub.	997	Iron, Engine-Bolt, Standard Specifications for. Gov. Pub.	611
Highway Cost Keeping. Tobin and Losh. Gov. Pub.	175	Iron Industry, German, Future of. Note.	246
Hoffmann and Bloede Scholarships, Chemists' Club.	699	Iron-Nickel Alloys. Note.	1160
Hops, Effect of Fertilizers on Composition of. G. A. Russell.	218	Iron-Ore Deposits, Minnesota, Method of Leasing. Finlay. Gov. Pub.	998
Hosepipe, Salving French. Note.	690	Iron Ore, Pig Iron, and Steel in 1917. Burchard. Gov. Pub.	609
Hot-Air Furnace, How to Improve. Baker. Gov. Pub.	83	Iron, Protection of, from Rust. Note.	690
Humidity, Influence of, upon Strength and Elasticity of Wool Fiber. Hardy. Gov. Pub.	84	Iron Trade in Sweden. Note.	246
Hydraulic Mains of Reinforced Concrete. Note.	688	Italian Chemical Industry. Note.	58
Hydrocarbon, Highly Unsaturated, in Shark Liver Oil. M. Tsujimoto. Correction.	798	Italian Società di Chimica Industriale. Note.	1169
Hydrocarbons from Cerium. Note.	476	Italy, Oil Refining in. Note.	782
Hydrocarbons, Light, in Fat, Determination of. Note.	1159	Italy, Trade Openings in. Note.	1064
Hydrocyanic-Acid Gas, Effect of, on Subterranean Larvae. Sasser and Sanford. Gov. Pub.	175	JAPAN and China, Shoe and Leather Trade of. Bosworth. Gov. Pub.	389
Hydrogen Electrode, Determination of Acidity and Titratable Nitrogen in Wheat with. Swanson and Tague. Gov. Pub.	389	Japan, Electrical Industry in. Note.	156
Hydrogen of High Purity, Preparation and Testing of. J. D. Edwards.	961	Japanese Iron and Steel Trade. Note.	782
Hydrogen Sulfide: Effect of Phosphine and Hydrogen Sulfide on Oxidation of Ammonia to Nitric Acid. G. B. Taylor and J. H. Capps.	27	Japanese Steel. Note.	368
Hydrogen Sulfide Method, Determination of Cadmium by. E. Schramm.	110	Johns Hopkins University, Grafflin Scholarship and Research Assistantships.	600
Hygroscopic Properties of Black Powder. G. B. Taylor.	1032	Jute Substitute. Note.	244
ICEBERG Looms Out of Fog. Editorial.	1091	KAOLIN, Ferruginous. Note.	366
Illumination: Lighting Machine Tools. Note.	368	Kelp, Potash from: Experimental Plant of U. S. Dept. of Agriculture. Preliminary Paper. J. W. Turrentine and P. S. Shoaff.	864
Implements, Agricultural. Note.	246	Kerosene and Gasoline throughout U. S., Prices and Market Distribution of. Maguire. Gov. Pub.	996
Import Prohibitions, French. Note.	1159	Krause Method of Drying Eggs. Note.	366
Import Restrictions, British, Withdrawn. Note.	782	LABOR Saving in Ships' Stokeholds. Note.	479
Import Statistics, Chemical, Editorials.	91, 182, 507	Labor, Saving in Sugar Beet Fields. Moorhouse and Summers. Gov. Pub.	998
Importation, Duty-Free, Editorials.	90, 419, 507	Laboratory and Newspaper Shop. J. W. Harrington.	164
Importation, British, of Chemical. Note.	972	LABORATORY AND PLANT:	
Importation of German Chemicals, Decision as to. Note.	489 45, 133, 227, 336, 465, 570, 664, 757, 864, 961, 1052, 1135	
Imports, British, of Raw Materials. Note.	590	Laboratory and Works Accidents. (See WORKS AND LABORATORY ACCIDENTS)	
Index, Decennial, of Chemical Abstracts, as Aid to Organic Research. A. M. Patterson.	989	Laboratory, Chemical, as Publicity Factor. Address, Philadelphia Meeting, A. C. S. R. P. Fischelis.	929
India, Aeroplane Industry in. Note.	590	Lactic Acid. Note.	1158
Indicator, Combustion. Note.	972	Laundry Machines, Large. Note.	781
Indigo. Note.	367	Lead and Magnesium, Alloys of. Note.	58
Inductance Coils and Antennas, Electrical Oscillations in. Miller. Gov. Pub.	174	Lead and Zinc Ores in Missouri-Kansas-Oklahoma District. Wright. Gov. Pub.	501
Industrial and Agricultural Chemistry in British Guiana; with Review of Work of Prof. Harrison. C. A. Browne.	874	Lead Chloride, Vapor Pressure of. Eastman and Duschak. Gov. Pub.	1179
Industrial Developments, Anti-German, in Switzerland. Note.	155	Lead Dioxide in Litharge, Colorimetric Determination of. W. V. Morgan.	1055
Industrial Lighting, Indirect Unit for. Note.	1160	Lead in Central States in 1917. Dunlop and Butler. Gov. Pub.	81
INDUSTRIAL NOTES. 78, 169, 267, 381, 492, 601, 703, 801, 896, 993, 1096, 1174		Lead in 1916. Siebenthal. Gov. Pub.	806
Industrial Patriotism. J. W. O'Leary.	976	Lead in Pharmaceutical Zinc Oxide. W. D. Collins and W. F. Clarke.	138
Industrial, Pivotal. Editorial Note.	4	Lead in Pine Creek District, Idaho. Jones. Gov. Pub.	1179
Industrial Standards. Gov. Pub.	175	Lead, Innovations in Metallurgy of. Lyon and Ralston. Gov. Pub.	174
Industrial Standard Series. Gov. Pub.	611, 714, 904	Lead Production (1917). Gov. Pub.: Alaska, by Martin, 83; Arizona, Montana, Nevada, and Utah, by Heikes, 501, 608; California and Oregon, by Yale, 498; Idaho and Washington, by Gerry, 609; South Dakota and Wyoming, by Henderson.	272
Industries, Chemical, Stream Pollution and Its Relation to Address, Philadelphia Meeting, A. C. S. E. B. Phelps.	928	Lead-Sodium Alloys. Note.	1065
Industries, German, Socialization of. Note.	247	Leather and Shoe Trade of China and Japan. Bosworth. Gov. Pub.	389
Industries, German, Statistics Regarding. Note.	487	Leather, Chrome, Waste. Note.	884
Industries, Iron and Steel, Refractories in. C. E. Nesbitt and M. L. Bell.	1149	Leather, Statistics of. Census of War Commodities. Gov. Pub.	388
Industries, Potato Product. Gov. Pub.	1178	Leather Statistics: Stocks, Boots, Shoes and Other Manufactures of Leather. Gov. Pub.	1179
Industry, American Dye, Foreign Dye Patents, Their Relation to Development of. R. E. Rose.	1073	Lectures at West Point and Annapolis. (See Editorials, 182, 506).	1168
Industry, American Dye, Future of. W. H. Nichols.	53	Ledebur Method, Critical Study of, for Determining Oxygen in Iron and Steel. Cain and Pettijohn. Gov. Pub.	389
Industry, Barium, Data of Interest in. L. S. Potsdammer.	970	LIBRARY SERVICE IN INDUSTRIAL LABORATORIES, SYMPOSIUM ON: Public Library in Service of the Chemist. E. H. McClelland.	578
Industry, British Optical Glass. Note.	58	Some Axioms of Service in Use and Abuse of Special Libraries. H. R. Hosmer.	582
Industry, Canadian Paper and Pulp. Note.	477	Kodak Park Library. G. Reissman.	583
Industry, Dyestuff Problems of. F. W. Taussig.	55	Functions of Industrial Library. E. D. Greenman.	584
Industry, French Electrochemical. Note.	478	Functions of Research Library in Dyestuff Industry. J. F. Smith.	584
Industry, Gas, Refractory Problems of. W. H. Fulweiler and J. H. Taussig.	1153	Internal Publicity as Aid to the Laboratory. S. M. Masse.	585
Industry, German Dye. Note.	247, 478		
Industry, German Iron, Future of. Note.	246		
Industry, Glass. Gov. Pub.	80		
Industry, Italian Chemical. Note.	58		

Library Service of New Jersey Zinc Company. L. A. Tafel.....	586	Methyldichlorarsine, Manufacture of. R. H. Uhlinger and R. V. Cook, 105; Correction.....	380
Library Service in Industrial Laboratory. G. W. Lee.....	587	Metric Manual for Soldiers. Gov. Pub.....	174
Work of Library of Solvay Process Company. W. L. Neill.....	588	Migraine Tablets, Estimation of Monobromated Camphor in. VII—Studies in Synthetic Drug Analysis. W. O. Emery.....	756
Special Library Service in The Barrett Company. E. C. Buck.....	588	Miles Acid Process of Sewage Treatment, Deoxygenating Effect of Effluent from. F. W. Mohlman.....	325
Library Service in E. I. du Pont de Nemours and Co. F. L. Gallup.....	588	Milk, Condensed, Sale of. Gov. Pub.....	996
Librarians for Research Libraries. J. F. Smith.....	599	Milk, Ewes', Quantity and Composition of: Its Relation to Growth of Lambs. Neidig and Iddings. Gov. Pub.....	714, 904
Librarians for Special Libraries. E. D. Greenman.....	701	Milk, Raw, Significance of Colon Count in. Ayers and Clemmer. Gov. Pub.....	389
Lighting, Industrial, New Indirect Unit for. Note.....	1160	Milk Solids, Variations and Mode of Secretion of. Gowen. Gov. Pub.....	502
Lignite. Gov. Pub.....	271, 387	Milk Standards, Resolutions Passed by National Commission of. Gov. Pub.....	271
Lignite, North Dakota, Combustion Experiments with. Kreisinger, et al. Gov. Pub.....	611	Milk, Study of Alkali-Forming Bacteria Found in. Ayers, et al. Gov. Pub.....	998
Lime, Aluminates of, as Cement Material. Note.....	1160	Milliliter, Mohr and Metric. S. J. Osborn.....	599
Lime: Availability of Potash in Soil-Forming Minerals and Effect of Lime upon Potash Absorption by Different Crops. Plummer. Gov. Pub.....	84	Mine Rescue Appliances. Note.....	1065
Lime in 1917. Loughlin. Gov. Pub.....	807	Mineral Deposits and Geology, Colville Indian Reservation, Washington. Pardee. Gov. Pub.....	501
Lime, Magnesia, and Potash, Solubility of, in Some Minerals, Especially in Regard to Soil Relationships. Gardiner. Gov. Pub.....	611	Mineral Output, Irish. Note.....	478
Limestone, Dolomite, Decarbonation of, in the Rotary Kiln. E. E. Eakins.....	340	Mineral Production of U. S. in 1916. McCaskey and Clark. Gov. Pub.....	902
Linseed Oil, Raw, Effect of Exposure on. E. J. Sheppard.....	637	Mineral Resources of Alaska. Gov. Pub.....	81, 1179
Linseed Oil, Specifications for. Gov. Pub.....	903	Mineral Waters and Brines, Determination of Bromide in. W. F. Baughman and W. W. Skinner.....	954
Linseed Oil Supply. Note.....	689	Mineral Wealth of Ukraine. Note.....	246
Litharge, Colorimetric Determination of Lead Dioxide in. W. V. Morgan.....	1055	Minerals and Mineral Lands. Gov. Pub.....	80
Locomotives, Lubricants for. Note.....	690	Minerals, Economic Limits to Domestic Independence in. Smith. Gov. Pub.....	173
Logan Blackberry Juices, Chemical Analyses of. Hollingshead. Gov. Pub.....	904	Minerals, International Control of. Leith. Gov. Pub.....	173
Love, E. G. Obituary. E. Hendrick and C. L. Parsons.....	992	Minerals: Reconnaissance of Pine Creek District, Idaho. Jones. Gov. Pub.....	1179
Lubricants. Note.....	247	Miners' Almanac for 1919. Williams. Gov. Pub.....	173
Lubricants for Locomotives. Note.....	690	Mines. Gov. Pub.....	1097
Lubricants, Skin Diseases from Certain. C. Baskerville.....	797	Mines and Mining, Abstracts of Current Decisions on. Thompson. Gov. Pub.....	997
Lubricants, Substitute for. Note.....	690	Mining, Alaskan Industry in 1917. Martin. Gov. Pub.....	609
Lubricating Compound, Investigation into Dermatic Effect and Infective Character of. Deeds. Gov. Pub.....	710	Mining Developments and Water-Power Investigations in Southeastern Alaska. Canfield, et al. Gov. Pub.....	902
Lubricating Oils, Specification for. Gov. Pub.....	996	Mining Districts of Idaho, Preliminary Report on. Varley, et al. Gov. Pub.....	501
Ludwik Hardness Test. Note.....	156	Mining Statutes, Illinois, Annotated. Thompson. Gov. Pub.....	611
Lumber and Forest Policy, A National. Graves. Gov. Pub.....	714	Mohr Volumetric Method, Adaptation of, to General Determinations of Chlorine. L. Yoder.....	755
Lumber in 1917, Production of. Smith and Pierson. Gov. Pub.....	714	Moisture Content, Effect of, on Permeability of Fabrics to Mustard Gas. G. H. Clowes, G. St. J. Perrott, B. Gordon and E. L. Greensfelder.....	1016
Lye, Sulfite, Coal from. Note.....	1160	Moisture: Variations in Moisture Content of Surface Soil as Related to Hygroscopic Coefficient. Alway and McDole. Gov. Pub.....	84
MACHINE Tools, Lighting. Note.....	368	Molybdenite Lode, Alaska. Chapin. Gov. Pub.....	1179
Machines, Large Laundry. Note.....	781	Molybdenite, Optical and Photoelectric Properties of. Coblenz and Kahler. Gov. Pub.....	998
Magnesia, Lime, and Potash, Solubility of, in Some Minerals, Especially in Regard to Soil Relationships. Gardiner. Gov. Pub.....	611	Molybdenum, Hess. Gov. Pub.....	808
Magnesite, Manchurian. Note.....	155	Molybdenum, Determination of Thermal Expansion of. Schad and Hidnert. Gov. Pub.....	501
Magnesium, Alkalimetric Determination of Small Amounts of. P. L. Hibbard.....	753	Molybdenum during the War, Uses of. Note.....	884
Magnesium, Alloys of Lead and. Note.....	58	Monazite Sand. Note.....	783
Magnesium and Its Alloys. Note.....	689	Mother of Pearl, Artificial. Note.....	884
Magnesium, Constitution and Metallography of Aluminum and Its Light Alloys with Copper and. Merica, et al. Gov. Pub.....	998	Motion Pictures in Training of Chemist. A. C. Neish and O. Byron.....	699
Magnesium in 1917 and 1918. Gov. Pub.....	387, 1178	Motor, Largest Made. Note.....	589
Magnesium, Uses of. Note.....	367	Motors, Electric, Starting Panels for. Note.....	1065
Magnet Steels. Note.....	478	Mt. Holyoke College, Fellowships in Organic Chemistry at. Note.....	380
Magnetic Method for Testing Ferrous Metals. Note.....	1158	Munitions, America's, 1917-18. Crowell. Gov. Pub.....	996
Magnetos, British. Note.....	590	Mustard Gas, Continuous Vacuum Still for. E. D. Streeter.....	292
Manchurian Magnesite. Note.....	155	Mustard Gas, Effect of Moisture Content on Permeability of Fabrics to. G. H. Clowes, G. St. J. Perrott, B. Gordon and E. L. Greensfelder.....	1016
Manganates and Permanganates, Studies on, I. H. I. Schlesinger, R. D. Mullinix and S. Popoff.....	317	NAPHTHALENE and Paraffin, Standardized Method for Determination of Solidification Points. Wilhelm and Finkelstein. Gov. Pub.....	1180
Manganese, Effect of, on Growth of Wheat. Source of Manganese for Agricultural Purposes. J. S. McHargue.....	332	Naphthalene-Phthalic Anhydride System. Phthalic Anhydride—II and III (See Gibbs, 1031) K. P. Monroe.....	1116, 1119
Manufactures, 1914 Census of. Gov. Pub.....	996	National Academy of Sciences. Gov. Pub.....	710, 996
Manure in Soil, Ammonification of. Conn and Bright. Gov. Pub.....	611	National Advisory Committee for Aeronautics. Gov. Pub.....	996
Marbles, Commercial, of U. S., Physical and Chemical Tests on. Kessler. Gov. Pub.....	904	NATIONAL EXPOSITION OF CHEMICAL INDUSTRIES. (See EXPOSITION)	
MARKET REPORT. 88, 180, 276, 392, 504, 616, 716, 812, 908, 1004, 1100, Mass, Design and Test of Standards of. Gov. Pub.....	1184, 389	National Formulary, Tincture of Vanilla of. B. H. Smith.....	953
Massachusetts District Police Chemical Laboratory, Reports from. W. L. Wedger.....	893	National Museum. Gov. Pub.....	80, 271, 710, 902
Matches, Prices of, during the War. Danforth. Gov. Pub.....	1178	NATIONAL RESEARCH COUNCIL:	
Mathematics and Sanitary Science. W. P. Mason.....	486	Division of Chemistry and Chemical Technology. Editorial, 418; Meetings.....	481, 694, 796
Meadowsweet, Oil of, New Use for. Note.....	1065	Post-Doctorate Fellowships in Chemistry. Editorial, 278; Announcements.....	484, 692, 1094
Measures and Weights Officials, Manual of Inspection and Information for. Holbrook. Gov. Pub.....	501	Report of Patent Committee. L. H. Baekeland. (See Patterson, 487) 250; Correction.....	380
Meat Extracts, Composition and Identification. Emery and Henley. Gov. Pub.....	714, 904	Natural Gas, Analysis of, and Calculation and Application of Results. R. P. Anderson.....	299
Meat, Production of, in U. S., and Its Distribution during the War. Chase. Gov. Pub.....	1097	Natural Gas for Cooking, Conservation by Correct Use of. Gov. Pub.....	174
MEDALS:		Natural Gas: Production, Service and Conservation. Wyer. Gov. Pub.....	271
Franklin Institute Medal Awards.....	71, 891	Natural Gas, Testing, for Gasoline Content. G. G. Oberfell, S. D. Shinkle and S. B. Meserve.....	197
Grasselli Medal. Note.....	162	Naval Consulting Board. W. R. Whitney and L. H. Baekeland.....	248
Nichols Medal. Editorial, 4; Note.....	71	Navy, Chemistry and the. Address, Philadelphia Meeting, A. C. S. R. Earle.....	924
Perkin Medal Award.....	147	NEBRASKA, UNIVERSITY OF, DEDICATION OF CHEMISTRY HALL:	
Willard Gibbs Award.....	979	Dedicatory Address. W. L. Sibert.....	671
Medicine, Lectures in Preventive, Harvard University.....	990	Neon, Measurements of Wave Lengths in Spectrum of. Burns, et al. Gov. Pub.....	174
Medicines, Patent, Disclosure of Ingredients. Gov. Pub.....	387	Neosalvarsan, Arsenobenzol, and Salvarsan, Determination and Distribution of Arsenic in Body Fluids after Injection of. Myers. Gov. Pub.....	710
Mellon Institute, Industrial Fellowships of. R. F. Bacon.....	371	Neufchatel and Cream Cheese: Farm Manufacture and Use. Matheson and Cammack. Gov. Pub.....	84
Melting Points of Elements, and Other Standard Temperatures. Gov. Pub.....	388	NEW PUBLICATIONS: C. M. Guppy	
Mercurial Ointment, U. S. P. Assay of. L. F. Gabel.....	960	87, 178, 275, 391, 503, 615, 715, 811, 907, 1003, 1099, 1183	
MERCURIALS, ORGANIC, BIBLIOGRAPHY OF LITERATURE OF. F. C. Whitmore	1083		
Mercury: Gravimetric and Volumetric Determination of Mercury Precipitated as Mercury Zinc Thiocyanate. G. S. Jamieson.....	296		
Mercury Vapor Lamps, Decrease in Ultraviolet and Total Radiation with Usage of Quartz. Coblenz, et al. Gov. Pub.....	174		
Metal-Mine Accidents in U. S. during Year 1917. Fay. Gov. Pub.....	997		
Metal Mines, Small, Cost Keeping for. Pickering. Gov. Pub.....	997		
Metal, Novel Method of Removing, from an Eye. E. J. Crane.....	892		
Metal Reserves. Note.....	476		
Metallic Salts, Catalyst for. Note.....	155		
Metallography and Constitution of Aluminum and Its Light Alloys with Copper and Magnesium. Merica, et al. Gov. Pub.....	998		
Metals and Alloys, New. Note.....	477		
Metals, Ferrous, Magnetic Method for Testing. Note.....	1158		
Metals, Secondary, in 1917. Dunlop. Gov. Pub.....	499		
Metals: Wire Cloth and Its Adaptability to Chemical Industry. A. A. Campbell.....	761		
Meteorite Stone from Missouri. Merrill. Gov. Pub.....	710		
Methylamine, Mono-. Note.....	783		
Methyl Chloride in Gas Mixtures, Determination of. V. C. Allison and M. H. Meighan.....	943		

NICHOLS MEDAL:	
Editorial, 4; Note.....	71
Nickel, Hess, Gov. Pub.....	806
Nickel, Allotropic Transformation of, Note.....	590
Nickel Crucibles, Use of, for, J. Lawrence Smith Fusion in Determining Soil Potassium, S. S. Walker.....	1139
Nickel-Iron Alloys, Note.....	1160
Nickel Ores, Low-Grade, Treatment of, C. W. Davis, 644; Correction, 798; See Letters.....	1171
Nitrate, Chilean, Production Costs of, J. Marco.....	780
Nitrate of Soda and Acid Phosphate, Report on Retail Prices of, Gov. Pub.....	904
Nitrates, Soil, Accurate Determination of, by Phenol Disulfonic Acid Method, H. A. Noyes.....	213
Nitric Acid, Commercial Oxidation of, to Ammonia, C. L. Parsons.....	541
Nitric Acid, Effect of Phosphine and Hydrogen Sulfide on Oxidation of Ammonia to, G. B. Taylor and J. H. Capps.....	27
Nitric and Citric Acids, Solvent Action of Dilute on Rock Phosphate, J. A. Stenius.....	224
Nitric-Nitrogen Accumulation in Soil, Influence of Salts on, Greaves, et al., Gov. Pub.....	502
Nitric-Nitrogen, Determination of Total Nitrogen, Including, B. S. Davison and J. T. Parsons.....	306
Nitrogen-Assimilating Bacteria, Influence of Reaction on, Fred and Davenport, Gov. Pub.....	84
Nitrogen Fixation, Present Status of, A. H. White.....	231
Nitrogen Fixation, Sodium Cyanide, and, Manning, Gov. Pub.....	998
Nitrogen-Fixing and Nitrifying Organisms, Effect of Carbon Disulfide and Toluol upon, Gainey, Gov. Pub.....	389
Nitrogen Generator for Laboratory Use, W. L. Badger.....	1052
Nitrogen, Phosphorus, and Potassium Content of Waters of Intermountain Region, J. E. Greaves and C. T. Hirst.....	451
Nitrogen, Titratable, and Acidity, Determination of, in Wheat with Hydrogen Electrode, Swanson and Tague, Gov. Pub.....	389
Nitrogen, Total, Including Nitric, Determination of, B. S. Davison and J. T. Parsons.....	306
NITROGENOUS COMPOUNDS, PRODUCTION OF, SYNTHETICALLY IN U. S. AND GERMANY. R. E. McConnell.....	837
Nitrotoluenes, Studies on:	
I—Binary Systems, a Nitrotoluene and Symmetrical Trinitro- <i>m</i> -xylene, J. M. Bell and J. P. Sawyer.....	1025
II—Refractive Indices of Mixtures of <i>p</i> -Nitrotoluenes, 1,2,4-Dinitrotoluene and 1,2,4,6-Trinitrotoluene, J. M. Bell and E. O. Cummings.....	1028
III—Binary Systems, <i>p</i> -Nitrotoluene, 1,2,4-Dinitrotoluene, and 1,2,4,6-Trinitrotoluene, J. M. Bell and C. H. Herty, Jr.....	1124
IV—Three Component Systems: <i>p</i> -Nitrotoluene, 1,2,4-Dinitrotoluene, and 1,2,4,6-Trinitrotoluene, J. M. Bell and C. H. Herty, Jr.....	1128
Nomenclature, Chemical, E. J. Crane, Note.....	72
Norway, Steel Works in, Note.....	971
Norwegian Industry, New, Note.....	477
NOTES AND CORRESPONDENCE:	
.....71, 164, 250, 371, 485, 597, 697, 797, 891, 989, 1092, 1169	
OATS, Bleaching of, with Sulfur Dioxide. Baston, Gov. Pub.....	175
Obrtsoffer's Etching Reagent for Steel, Note.....	591
OBITUARY. Note.....	992, 1177
<i>Odæon, The.</i> Editorial Note.....	4
Odorous Principles of Plants, Distribution and Characters of, F. B. Power.....	344
Odors and Stenches, Investigation of, for Industrial Purposes, V. C. Allison and S. H. Katz.....	336
Oil, American Tomato Seed, G. S. Jamieson and H. S. Bailey.....	850
Oil and Gas Fires, Extinguishing and Preventing, Bowie, Gov. Pub.....	272
Oil and Gas Geology, Montana, Stebinger, Gov. Pub.....	609
Oil and Gas Industry, Manual for, Revenue Act, 1918, Gov. Pub.....	710
Oil and Gas Prospects, and Geology, Montana, Hancock, Gov. Pub.....	82
Oil and Gas Resources, and Structure, Osage Reservation, Oklahoma, Gov. Pub.....	82, 83, 173, 501
Oil and Gas Wells, Shutting off Water in, Tough, Gov. Pub.....	174
Oil Conditions and Asphalt Deposits in Southwestern Arkansas, Miser and Purdue, Gov. Pub.....	81
Oil, Cottonseed, Color Standards for, H. V. Army, C. Kish and F. Newmark.....	950
Oil, Edible, Refining, Note.....	689
Oil Fields, Kentucky, Shaw and Mather, Gov. Pub.....	806
Oil from Sumac, Study of, H. W. Brubaker.....	950
Oil Fuel, Efficiency in Use of, Wadsworth, Gov. Pub.....	83
Oil Industry, Vegetable, Chemical Needs of, D. Wesson.....	970
Oil, Linseed, Specification for, Gov. Pub.....	903
Oil, New Drying, Po-Yoak, Note.....	156
Oil, New Vegetable, Note.....	57
Oil of Meadowsweet, New Use for, Note.....	1065
Oil-Palm Products, Note.....	590
Oil, Piassava, Note.....	57
Oil Refining in Italy, Note.....	782
Oil Resources, Southern California, Kew, Gov. Pub.....	609
Oil, Sea Animal, Note.....	246
Oil Shale in Idaho, Montana, Wyoming and Utah, Condit, Gov. Pub.....	1179
Oil Shale: Ozokerite, Note.....	1159
Oil, Shark Liver, Highly Unsaturated Hydrocarbon in, M. Tsujimoto, Correction.....	798
Oil-tank Steamer, Largest, Note.....	247
Oil Trade, Australian Eucalyptus, Note.....	245
Oil Wells, Notes on the Valuation of, Beal, Gov. Pub.....	997
Oils and Fats, Commercial, Report of Committee on Analysis of, W. D. Richardson.....	69, 1161
Oils and Fats in U. S., Production and Conservation of, Bailey and Reuter, Gov. Pub.....	502
Oils, Changes in, upon Storage, H. A. Gardner.....	739
Oils, Lubricating, Note.....	155
Oils, Lubricating, Specification for, Gov. Pub.....	996
Oils, Prices of, during the War, Meldrum, Gov. Pub.....	1178
Oils, Some By-Products, Digestibility of, Holmes, Gov. Pub.....	904
Ointment, Mercurial, U. S. P. Assay of, L. F. Gabel.....	960
Optical and Photoelectric Properties of Molybdenite, Coblenz and Kahler, Gov. Pub.....	998
Optical Glass, Conditions Accompanying the Striae which Appear as Imperfections in, Michelson, Gov. Pub.....	611
Ordnance Department, Sale of Surplus Materials and Scrap.....	255
Ore Deposits and Geology, Utah and Nevada, Gov. Pub.....	498, 501
Ores, Nevada, Genesis of, Bastin and Laney, Gov. Pub.....	388
Ores, Recovery of Zinc from, Lyon and Ralston, Gov. Pub.....	998
Organic Chemicals, Preparation of Pure, H. T. Clarke.....	475
Organic Chemicals, Synthetic, Report on Production of, C. E. K. Mees.....	1141
ORGANIC MERCURIALS, BIBLIOGRAPHY OF LITERATURE OF:	
F. C. Whitmore.....	1083
Organic Nitro Compounds, Detection and Estimation of, with Special Reference to Examination of Urine of TNT Workers, E. Elvove.....	860
Organic Research, Decennial Index of <i>Chemical Abstracts</i> as Aid to, A. M. Patterson.....	989
Organic Substances, Colorimetric Determination of, H. Heidenhain.....	297
ORIGINAL PAPERS: 27, 110, 200, 296, 443, 541, 629, 739, 842, 939, 1019, 1116	
Oxalic Acid: Reaction Product of Alkali-Sawdust Fusion, S. A. Mahood and D. E. Cable.....	651
Oxidation, Ammonia, Heat of Reaction of, G. B. Taylor.....	1121
Oxidation in Manufacture of Trinitrotoluene, A. S. Eastman.....	1124
Oxy-Acetylene Flame, New Use for, Note.....	783
Oxygen in Iron and Steel, Critical Study of Ledebur Method for Determining, Cain and Pettijohn, Gov. Pub.....	389
Oxygen in Sodium Peroxide, Note.....	689
Oxygen, Sodium Pyrogallate Solution as Absorbent for, G. W. Jones and M. H. Meighan.....	311
Oysters, Study of Chemical Changes in, during Preparation for Market, Smith, Gov. Pub.....	389
Ozokerite, Note.....	1159
PAINT Analysis, Some Notes on. G. J. Hough.....	767
Paint, Water- and Oil-Proof, Note.....	884
Paints and Varnishes, Prices of, during War, Minnick, Gov. Pub.....	1178
Paints, Luminous, Note.....	1160
Palau and Rhotianum Ware, Comparative Tests of, as Substitutes for Platinum Laboratory Utensils, L. J. Gurevich and E. Wichers.....	570
Palestine, Trade Catalogs for, Note.....	782
Paper and Pulp Industry, Canadian, Note.....	477
Paper, Estimation of Fibers in, R. C. Griffin.....	968
Paper-Making Materials, Note.....	245
Paper Material, Note.....	972
Paper Material, Rape Straw as, Note.....	479
Paper, Quantitative Filter, Editorial Note.....	508
Paper Tearing-Resistance Tester, H. N. Case.....	49
Paper Tester, Webb—New Instrument for Testing Corrugated Fiber Boards, J. D. Malcolmson.....	133
Paper Thread, Note.....	1160
Paper, Waste, Paraffined, Recovery of, by Extraction with Volatile Solvents, O. Kress and L. F. Hawley.....	227
Paracymene:	
II—Utilization of Cymene for Preparation of Photographic Developers, H. A. Lubs.....	455
III—Preparation of 2Cl, 5,6-Dinitrocymene, H. A. Lubs and R. C. Young.....	1130
Paraffin and Naphthalene, Determination of Solidification Points, Wilhelm and Finkelstein, Gov. Pub.....	1180
Paraffin Oil Engine, Two-Cycle, Note.....	245
Paraffined Paper, Recovery of Waste, by Extraction with Volatile Solvents, O. Kress and L. F. Hawley.....	227
Paravanes, Steel for, Note.....	590
Parker, T. J. Obituary, T. B. Wagner.....	1177
PATENT APPLICATIONS UNDER TRADING-WITH-THE-ENEMY ACT.	
.....79, 170, 268, 382, 493, 602, 704, 801	
Patent Committee, Report of, to National Research Council, L. H. Baekeland, 250; (See Patterson, 487) Correction.....	380
Patent Medicines, Disclosure of Ingredients, Gov. Pub.....	387
Patent Office, U. S., Needed Reforms in, Editorial.....	183
Patent Office, U. S., Needs of, T. Ewing.....	237
Patent Renewal Fees, Annual, Shall We Have? B. C. Hesse, 697; H. S. Miner.....	698
PATENT RENEWAL FEES, ANNUAL SYMPOSIUM ON (Philadelphia Meeting, A. C. S.):	
Answer to Proposal of Annual Patent Renewal Fees, E. J. Prindle.....	930
Arguments against Annual Patent Renewal Fees, E. Thomson.....	932
Should We Have Annual Renewal Fees? L. V. Redman.....	933
Annual Patent Fees in U. S., R. L. Stinchfield.....	934
Annual Renewal Fees for U. S. Patents, E. A. Hill.....	935
Patent Renewal Fees, W. R. Whitney.....	936
Argument against Annual Patent Renewal Fees in U. S., A. D. Little.....	937
Patents and Annual Renewal Fees, J. M. Francis.....	937
Taxing U. S. Patents, T. H. Anderson.....	938
Renewal Fees on Patents, T. B. Wagner.....	938
Patents—American and Foreign, J. U. Lloyd.....	938
Dr. Hesse's Suggestion of Renewal Fees, L. H. Baekeland.....	938
Should Granted Patents be Subject to Annual Fees? B. Russell.....	1092
Patents, Dye, Editorials regarding.....	279, 720
Patents, Foreign Dye, Their Relation to Development of American Dye Industry.....	1073
Peanut Flours, Digestibility of Protein in, Holmes, Gov. Pub.....	175
Pearce's Method for Arsenic, Modifications of, J. Waddell.....	939
Peat in 1917, Osborn, Gov. Pub.....	387
Peat, Treatment of, Note.....	245
Pellagra, Biochemical Studies of Saliva in, Sullivan and Jones, Gov. Pub.....	710
Pentosans, Modification of Phenylhydrazine Method of Determining, P. Menaud and C. T. Dowell.....	1024
Perfumes, Prices of, during the War, Meldrum, Gov. Pub.....	1178
PERKIN MEDAL AWARD:	
Editorial, 4; Announcement.....	71
Presentation Address, C. F. Chandler.....	147
Address of Acceptance, F. G. Cottrell.....	148
An Appreciation of Dr. Cottrell, B. Speed.....	153
Bibliography of Dr. Cottrell's Publications.....	184
Permanganate Method for Copper, L. F. Clark.....	1138
Permanganates and Manganates, Studies on, I. H. X. Schlesinger, R. D. Mullinix and S. Popoff.....	317
Permeability of Fabrics to Mustard Gas, Effect of Moisture Content on, G. H. Clowes, G. St. J. Perrott, B. Gordon and E. L. Greensfelder.....	1016
PERSONAL NOTES: 76, 172, 269, 384, 496, 606, 707, 804, 900, 935, 1096, 1176	
Personnel Section, Chemical Warfare Service, U. S. A., F. E. Breithut.....	516
Petroleum, Gov. Pub.....	1097
Petroleum and Allied Substances, Bibliography of, Burroughs, Gov. Pub.....	997

Petroleum: Energy Resources of U. S., Field for Reconstruction. Gilbert and Pogue. Gov. Pub.	902	Potassium, Soil, Use of Nickel Crucibles for J. Lawrence Smith Fusion in Determining. S. S. Walker.	1139
Petroleum in 1917. Northrop. Gov. Pub.	1097	Potato-Product Industries, Information Concerning. Gov. Pub.	1178
Petroleum Investigations and Production of Helium. Manning. Gov. Pub.	997	Powder, Black, Hygroscopic Properties of. G. B. Taylor.	1032
Petroleum, Prices of, during the War. Pogue and Lubin. Gov. Pub.	1178	Powder, Insect, Adulteration of, with Powdered Daisy Flowers. Roark and Keenan. Gov. Pub.	998
Petroleum: Resource Interpretation. Gilbert and Pogue. Gov. Pub.	80	Power, Its Significance and Needs. Gilbert and Pogue. Gov. Pub.	80
Petroleum Specifications' Committee, Standardization of. Gov. Pub.	174	Press, Don't's for Would-Be Writers of Scientific Articles for. E. E. Slosson.	71
Pharmaceuticals, Prices of, during the War. Lewis and Cassebeer. Gov. Pub.	1178	Price Comparisons, International. Mitchell, <i>et al.</i> Gov. Pub.	1178
Pharmacopoeia, Next. U. S. Pharmacopoeial Convention, May 1920.. Phenanthrene, Anthracene, and Carbazol, Solubilities, Separation and Purification of. J. M. Clark.	379	Prices, History of, during the War. Gov. Pub.	1178
Phenol. A. G. Peterkin.	475	Prices, Retail, of Unmixed Fertilizer Material, Report on. Gov. Pub.	1180
Phenol Disulfonic Acid Method, Accurate Determination of Soil Nitrates by. H. A. Noyes.	213	Printing Inks, Pigments for. Note.	366
Phenylhydrazine Method of Determining Pentosans, Modification of. P. Menual and C. T. Dowell.	1024	Prohibition Legislation, Prompt Action by Chemists Needed on. J. R. Withrow.	184
Phosgene (Carbonyl Chloride) and Its Derivatives, Bibliography on. D. B. Berolzheimer.	263	Proving Division, Chemical Warfare Service, U. S. A. W. S. Bacon.	513
Phosphate: Analysis of Experimental Work with Ground Raw Rock Phosphate as Fertilizer. Waggaman and Wagner. Gov. Pub.	175	Public Health Service. Gov. Pub.	271, 387, 498, 608, 710
Phosphate and Coal in Idaho and Wyoming. Schultz. Gov. Pub.	501	Publications of Department of Commerce. Gov. Pub.	904
Phosphate Mining. Gov. Pub.	498	Publicity Factor, Chemical Laboratory As. Address, Philadelphia Meeting, A. C. S. R. P. Fischelis.	929
Phosphate Rock in 1917. Stone. Gov. Pub.	271	<i>Puccinia graminis</i> , Plasticity of Biologic Forms of. Stakman, <i>et al.</i> Gov. Pub.	175
Phosphate Rock, Solvent Action of Dilute Citric and Nitric Acids on. J. A. Stenius.	224	Pulp and Paper Industry, Canadian. Note.	477
Phosphate, Tetra. Note.	244	Pulp-wood, Consumption and Production in 1917. Smith. Gov. Pub.	389
Phosphates and Ammonia from Sewage. Note.	782	Pyrethrum, Effect of Storage, Heat, and Moisture on. Abbott. Gov. Pub.	302
Phosphine, Effect of, and Hydrogen Sulfide on Oxidation of Ammonia to Nitric Acid. G. B. Taylor and J. H. Capps.	27	Pyridine in Ammonium Nitrate, Studies on Official Method for. R. M. Ladd.	552
Phosphorus, Determination of, in Vanadium Steels, Ferrovandium, Nonvanadium Steels, and Pig Iron. C. M. Johnson.	113	Pyrite, Results of Cooperative Work on Determination of Sulfur in. H. C. Moore.	45
Phosphorus, Potassium, and Nitrogen Content of Waters of Intermountain Region. J. E. Greaves and C. T. Hirst.	451	Pyrogallate Solution, Sodium, as Absorbent for Oxygen. G. W. Jones and M. H. Meighan.	311
Photoelectric and Optical Properties of Molybdenite. Coblenz and Kahler. Gov. Pub.	998	Pyrometry Symposium. American Institute of Mining and Metallurgical Engineers.	983
Photoelectric Sensitivity, Spectral, of Silver Sulfide and Several Other Substances. Coblenz and Kahler. Gov. Pub.	1180	QUATERNARY Halides, Intermediates Used in Preparation of Photosensitizing Dyes. C. H. Lund and L. E. Wise.	458
Photographic Developers, Utilization of Cymene for Preparation of. Paracymene—II. H. A. Lubs.	455	Queensland Copper. Note.	690
Photosensitizing Dyes, Intermediates Used in Preparation of. I—Quinoline Bases. L. A. Mikeska, J. K. Stewart and L. E. Wise. II—Quaternary Halides. C. H. Lund and L. E. Wise. III—Synthesis of Pinaverdol and Pinacyanol. L. E. Wise, E. Q. Adams, J. K. Stewart and C. H. Lund.	456	Quicksilver. Ransome. Gov. Pub.	609
Phthalic Anhydride, Concerning Manufacture of. Note.	489	Quicksilver from Furnace Gases. Duschak and Schuette. Gov. Pub.	501
Phthalic Anhydride: I—Introduction. H. D. Gibbs. II—Melting Point of Pure Phthalic Anhydride: System: Phthalic Anhydride—Phthalic Acid. K. P. Monroe. III—System: Naphthalene—Phthalic Anhydride. K. P. Monroe.	1031	Quicksilver in 1917. Ransome. Gov. Pub.	499
Physical Chemistry, Place of, in Dyestuff Research. E. K. Strachan.	1080	Quinoline Bases, Intermediates Used in Preparation of Photosensitizing Dyes. L. A. Mikeska, J. K. Stewart and L. E. Wise.	456
Physical Quantities, Relation Connecting Derivatives of. Hersey. Gov. Pub.	1180	RADIO Communication, Principles Underlying. Gov. Pub.	996
Physiology, New Science of Industrial. Lee. Gov. Pub.	608	Radium. Hess. Gov. Pub.	809
Pig Iron, Iron Ore, and Steel in 1917. Burchard. Gov. Pub.	609	Rails, High Tee, Standard Specifications for. Gov. Pub.	273
Pig Iron, Vanadium Steels, Ferrovandium, and Nonvanadium Steels, Determination of Phosphorus in. C. M. Johnson.	113	Railways, German State. Note.	477
Pigments for Printing Inks. Note.	366	Ramsay Memorial Fund. Notes.	73, 167
Pinaverdol and Pinacyanol. Synthesis of Photosensitizing Dyes—III. L. E. Wise, E. Q. Adams, J. K. Stewart and C. H. Lund.	460	Rape Straw as Paper Material. Note.	479
Pipettes, Absorption. E. Van Alstine.	51	Raw Products, Uses of. Note.	155
PITTSBURGH STATION, DEDICATION OF, BUREAU OF MINES: Description of the Building. A. C. Fieldner.	1066	Reagents, Specifications for. W. D. Bigelow. (S. & Buc, 1140).	1172
Plant Growth and Composition, Relation of Sulfates to. Miller. Gov. Pub.	998	RECENT JOURNAL ARTICLES: C. M. Guppy. 87, 179, 275, 391, 502, 615, 715, 811, 907, 1003, 1099.	1183
Plants, Distribution and Characters of Some Odorous Principles of. F. B. Power.	344	Reducers, Rotating, Application of, in Determination of Iron. W. Scott.	1135
Platinum. Notes.	688, 1158	Redwood Tannin Content of. C. C. Scalone and D. K. Merrill.	643
Platinum, Alaska. Harrington. Gov. Pub.	1179	Reinforced Concrete Hydraulic Mains of. Note.	688
Platinum: Comparative Tests of Palau and Rhotanium Ware as Substitutes for, in Laboratory Utensils. L. J. Gurevich and E. Wichers.	570	Refractive Indices of Mixtures of <i>p</i> -Nitrotoluene, 1,2,4-Dinitrotoluene and 1,2,4-Trinitrotoluene—II. Studies on Nitrotoluenes. J. M. Bell and E. O. Cummings.	1028
Platinum: Use of Nickel Crucibles for J. Lawrence Smith Fusion in Determining Soil Potassium. S. S. Walker.	1139	REFRACATORIES SYMPOSIUM (Philadelphia Meeting, A. C. S.): Work of Technical Department of Refractories Manufacturers' Association. R. M. Howe.	1145
Platinum and Alcohol from Potash Determination, Recovery of. A. E. Small.	466	Selection of Refractories for Industrial Furnaces. W. F. Rochow.	1146
Platinum-Bearing Gold Placers, Alaska. Mertie, Jr. Gov. Pub.	1179	Refractories in Iron and Steel Industry. C. E. Nesbitt and M. L. Bell.	1149
Platinum Gauze, Used as a Catalyzer for Oxidation of Ammonia. A. A. Campbell.	468	Superior Refractories. R. C. Purdy.	1151
Platinum Thefts.	487, 1094	Refractory Problems of Gas Industry. W. H. Fulweiler and J. H. Taussig.	1153
Poison Gas. Editorial Note.	1172	Refrigeration. Note.	690
Poisoning, Trinitrotoluene. Voegtlin, <i>et al.</i> Gov. Pub.	996	Rescue Appliances, Mine. Note.	1065
Polariscopes and International Saccharimetric Scale. F. Stanley.	598	Research Agricultural, Problems and Methods in. Address, Philadelphia Meeting, A. C. S. H. J. Wheeler 1051, Correction.	1172
Polishing Shops, Standards for Measuring Efficiency of Exhaust Systems in. Winslow, <i>et al.</i> Gov. Pub.	498	Research Assistantships and Grafflin Scholarship, Johns Hopkins University. Note.	600
Porcelain, Vacuum-Jacketed Vessels of. Note.	479	Research, Chemical, in Various Countries. E. J. Crane.	378
Potash. Gov. Pub.	478	Research Division Chemical Warfare Service, U. S. A. G. A. Burrell, 93, Correction.	489
Potash, Availability of, in Some Common Soil-Forming Minerals and Effect of Lime upon Potash Absorption by Different Crops. Plummer. Gov. Pub.	84	Research Division, C. W. S., Reunion. Note.	891
Potash, DeRoode Method for Determining, Further Study of. T. E. Keitt and H. E. Shiver.	1049	Research in Colloid Chemistry, Movement to Develop. H. N. Holmes.	794
Potash Determination, Recovery of Platinum and Alcohol from. A. E. Small.	466	Research Laboratory, Fixed Nitrogen. Note.	798
Potash Discovery in Sicily. Note.	246	Resin and Turpentine Oil, New Source of. Note.	591
Potash from Kelp: Experimental Plant of U. S. Dept. of Agric. Preliminary Paper. J. W. Turrentine and P. S. Shoaf.	864	Resources, Natural, Development of. Editorial.	91
Potash, German, for Allies. Note.	688	Respirators, Ammonia, New Absorbent for. G. St. J. Perrott, M. Yabluck and A. C. Fieldner.	1013
Potash in Cement Mill Dust, Nature of Recombined. A. R. Merz and W. H. Ross.	39	Rhotanium and Palau Ware, Comparative Tests of, as Substitutes for Platinum Laboratory Utensils. L. J. Gurevich and E. Wichers.	570
Potash in 1917. Gale and Hicks. Gov. Pub.	809	Rice Husks, Silica from. Note.	689
Potash, Lime, and Magnesia, Solubility of, in Some Minerals, Especially in Regard to Soil Relationships. Gardiner. Gov. Pub.	611	Rivets. Gov. Pub.	710
Potash Residues, Fertilizer, Condition of, in Silty Loam Soil. Frear and Erb. Gov. Pub.	175	Road Materials, Bituminous, Specifications for. Hubbard and Reeve. Gov. Pub.	84
Potash, Sources of. Note.	154	Rock Blasting, Hydraulic. Note.	1064
Potassium and Calcium, Double Salts of, and Their Occurrence in Leaching Cement Mill Flue Dust. E. Anderson.	327	Rocks, Quantitative Classification of Igneous. Washington. Gov. Pub.	83
Potassium, Phosphorus, and Nitrogen Content of Waters of Intermountain Region. J. E. Greaves and C. T. Hirst.	451	Rocks, Silicate and Carbonate, Analysis of. Hillebrand. Gov. Pub.	1179
		Rocks, Silicate and Carbonate, Determination of Combustible Matter in. Fieldner, <i>et al.</i> Gov. Pub.	997
		Rope, Twines and Cordage. Gov. Pub.	608
		Rosella Fiber. Note.	690
		Rosin, Melting Point of. T. L. Crossley.	52
		Rubber Gas Mask Fabrics, Effect of Exposure to Weather on. G. St. J. Perrott and A. E. Plumb.	438
		Rubber, German Synthetic. Note.	247
		Rubber Gases, Determination of Free Carbon in. A. H. Smith and S. W. Epstein, 33; Gov. Pub.	998
		Rubber: Re-Use of Perished Rubber Stoppers. Note.	1064
		Rubber, Vulcanization of, at Constant Temperature and by a Series of Increasing Temperatures. G. D. Katz and A. H. Flower.	30
		Rubber Vulcanization without Sulfur. Note.	479

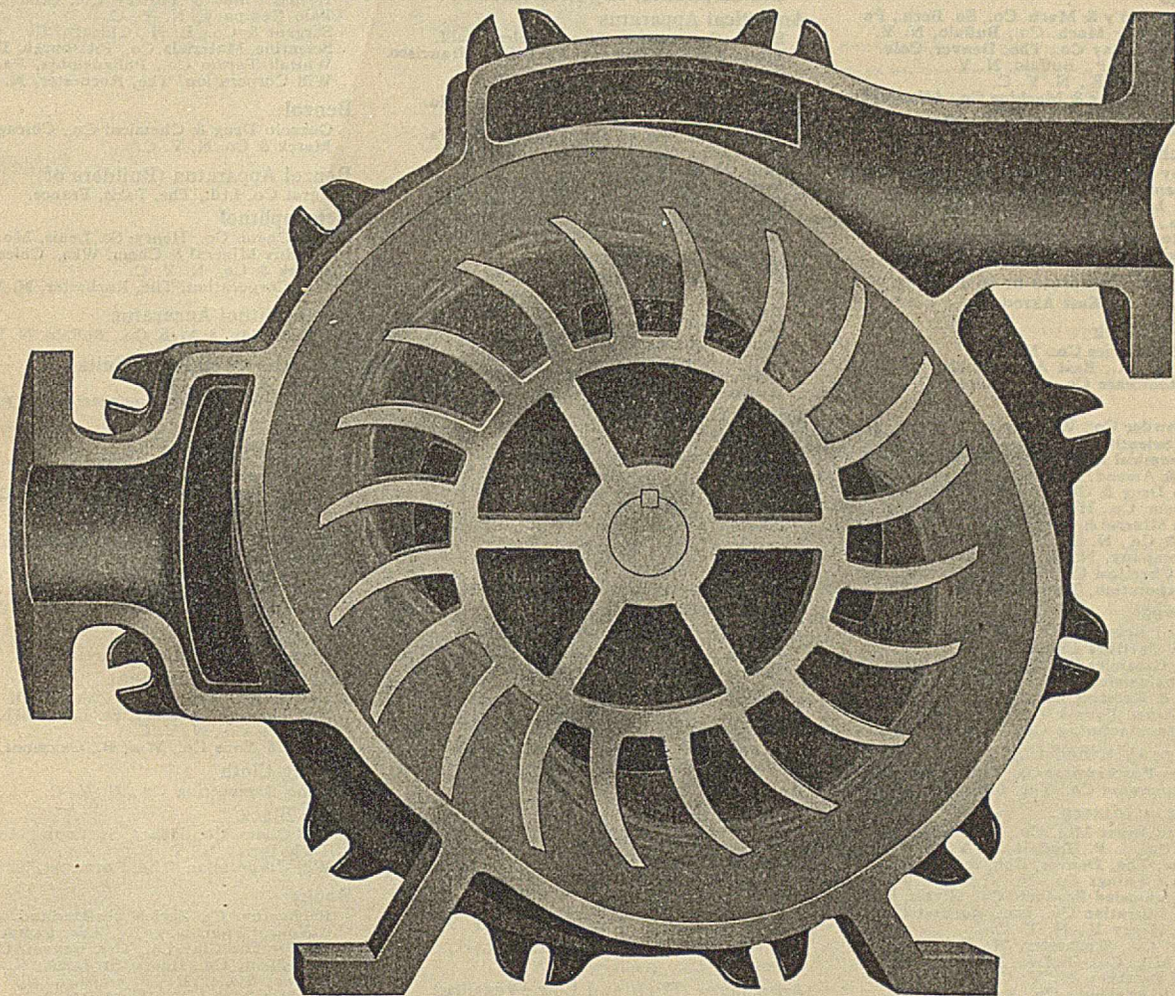
Russia, Textile Colors in. Note.....	368	Soda, Some Properties of Commercial Silicate of. J. G. Vail.....	1029
Russian Industry, Present State of. Note.....	245	Sodium Cyanide, Nitrogen Fixation, and War Materials. Manning. Gov. Pub.....	998
Rust, Protection of Iron from. Note.....	690	SODIUM CYANIDE, U. S. CHEMICAL PLANT FOR MANUFACTURING, SALTVILLE, VA. C. O. Brown.....	1010
SACCHARIMETRIC Scale, International, and Polariscopes. F. Stanley.....	598	Sodium-Lead Alloys. Note.....	1065
Saliva in Pellagra, Biochemical Studies of. Sullivan and Jones. Gov. Pub.....	710	Sodium Peroxide Oxygen in. Note.....	689
Salmon, Canned, Aerobic Spore-Forming Bacillus in. A. C. Hunter and C. Thom.....	655	Sodium Prussiate, Notes on. L. S. Potsdamer.....	769
Salt Production, Electric. Note.....	367	Sodium Pyrogallol Solution as Absorbent for Oxygen. G. W. Jones and M. H. Meighan.....	311
Salt Resources of U. S. Phalen. Gov. Pub.....	902	Sodium Salts in 1917. Wells. Gov. Pub.....	506
Salvarsan, Arsenobenzol, and Neosalvarsan, Determination and Distribution of Arsenic in Body Fluids after Injection of. Myers. Gov. Pub.....	710	Sodium Sulfate: Equilibrium in System $\text{Na}_2\text{SO}_4\text{-CuSO}_4\text{-H}_2\text{SO}_4\text{-H}_2\text{O}$. H. W. Foote.....	629
Salvarsan (Arsphenamine) and Other Arsenicals, Review of American Patent Literature on. H. F. Lewis.....	141	Soil Acidity as Affected by Moisture Conditions. Conner. Gov. Pub.....	175
Samples, Standard, Issued or in Preparation. Gov. Pub.....	713	Soil Acidity—Resultant of Chemical Phenomena. H. A. Noyes.....	1040
Sand and Gravel in 1917. Stone. Gov. Pub.....	608	Soil Factors Affecting Toxicity of Alkali. Harris and Pittman. Gov. Pub.....	175
Sand-Lime Brick in 1918. Middleton. Gov. Pub.....	902	Soil Nitrates, Accurate Determination of, by Phenol Disulfonic Acid Method. H. A. Noyes.....	213
Sand, Prices of, during the War. Kotscrean. Gov. Pub.....	1178	Soil Potassium, Use of Nickel Crucibles for J. Lawrence Smith Fusion in Determining Soil Potassium. S. S. Walker.....	1139
Sanitary Science and Mathematics. W. P. Mason.....	486	Soil, Silt-Loam, Field Study of Influence of Organic Matter upon Water-Holding Capacity of. Alway and Neller. Gov. Pub.....	611
Sardines, Canned, Formation of Ammonia and Amines in, during Storage. F. C. Weber and J. B. Wilson.....	121	Soil: Variations in Moisture Content of Surface Soil. Alway and McDole. Gov. Pub.....	84
Sawdust-Alkali Fusion, Reaction Products of. S. A. Mahood and D. E. Cable.....	651	Soils and Fertilizers. Gov. Pub.....	1097
Scammony and Its Substitutes. W. L. Scoville.....	335	Soils, Determining Absolute Salt Content of, by Means of Freezing-Point Method. Bouyoucos and McCool. Gov. Pub.....	175
Scholarships and Assistantships, Johns Hopkins University.....	600	Soils: Nitrates, Nitrification, and Bacterial Contents of Acid Soils. Noyes and Conner. Gov. Pub.....	502
Scholarships, Bloed and Hoffmann, of Chemists' Club.....	699	Soils of Southern New Jersey. Bonsteel. Gov. Pub.....	272
Scholarships, New Haven Section, A. C. S. Editorial.....	279	Soils: Use of Nickel Crucibles for J. Lawrence Smith Fusion in Determining Potassium. S. S. Walker.....	1139
Schweitzer, Hugo, Whereabouts of. Editorial Note.....	508	Soils, Wet Combustion Method for Determination of Carbon in. D. D. Waynick.....	634
Schweitzer Report on American Dyestuff Industry. Editorial.....	618	Solar Radiation upon Balloons, Effect of. Edwards and Long. Gov. Pub.....	903
Scientific and Technical Employees of Government Organize.....	698	Solders for Aluminum. Gov. Pub.....	502
Scientific Articles for Public Press, Don'ts for Would-Be Writers of. F. E. Slosson. Note.....	71	Solidification Points, Especially of Naphthalene and Paraffin, Determination of. Wilhelm and Finkelstein. Gov. Pub.....	1180
Scientific Literature, International Catalog of. Gov. Pub.....	387	Sorghum as Coloring Material. Note.....	367
SCIENTIFIC SOCIETIES.....	69, 161, 248, 369, 480, 592, 691, 785, 885, 985, 1161	South American Trade. Note.....	589
Scrubber for Ammonia Distillations. B. S. Davisson.....	463	Soy-Bean Flours, Digestibility of Protein in. Holmes. Gov. Pub.....	175
Seaweed, Alcohol from. Note.....	58	Spectral Photoelectric Sensitivity of Silver Sulfide and Several Other Substances. Coblenz and Kahler. Gov. Pub.....	1180
Seaweed, Utilization of. Note.....	368	Spectroradiometric Investigation of Transmission of Various Substances. Coblenz, <i>et al.</i> Gov. Pub.....	174
Seed Disinfection by Formaldehyde Vapor. Thomas. Gov. Pub. 714.....	904	Spinach, Ash Absorption from Concentrated Soil Solutions by True, <i>et al.</i> Gov. Pub.....	389
Seed, Possibility of Commercial Utilization of Tomato and Grape. J. H. Shrader.....	1134	Standard Methods for Sampling and Analysis of Commercial Fats and Oils. W. D. Richardson, <i>et al.</i>	69, 1161
Seeds, Catalase and Oxidase Content of. Crocker and Harrington. Gov. Pub.....	175	Standard Methods, Tentative, for Sampling and Analysis of Commercial Soaps and Soap Products. (See Low, 1169) A. Campbell.....	785
Seeds, Resistance of, to Desiccation. Harrington and Crocker. Gov. Pub.....	175	Starch, and Alfalfa Hay, Net Energy Values of. Armsby and Fries. Gov. Pub.....	175
Serum for Complement-Fixation Test, Multiple Pipette Holder for Distribution of. Reynolds. Gov. Pub.....	389	Starch, Potato, Information Concerning Domestic Potato-Product Industries. Gov. Pub.....	1178
Serums, Regulations for Sale of, in District of Columbia and in Interstate Traffic. Gov. Pub.....	996	Starch Solution, Apparatus for Rapid Gastric Analysis, Together with Method for Preservation of. R. J. Miller.....	963
Sewage, Phosphates and Ammonia from. Note.....	782	Statistical Abstract of U. S., 1918. Gov. Pub.....	996
Sewage Treatment, Deoxygenating Effect of Effluent from Miles Acid Process of. F. W. Mohlman.....	325	Steam, Gov. Pub.....	387
Shale, Oil, in Western Montana, Southeastern Idaho, and Adjacent Parts of Wyoming and Utah. Condit. Gov. Pub.....	1179	Steam Turbo-Electric Stations, Economic Operation of. Hirschfeld and Karr. Gov. Pub.....	83
Shark Liver Oil, Highly Unsaturated Hydrocarbon in. (See This JOURNAL, 8 (1916), 889) M. Tsujimoto. Correction.....	798	Steel, Alloy, Effect of Rate of Temperature Change on Transformations in. Scott. Gov. Pub.....	904
Shellac, Substitutes for. Note.....	591	Steel and Iron, Critical Study of Ledebur Method for Determining Oxygen in. Cain and Pettijohn. Gov. Pub.....	389
Shipbuilding. Note.....	367	Steel and Iron Products, Census of War Commodities. Gov. Pub.....	501
Shipping Containers. C. P. Beistle.....	674	Steel and Iron Trade, Japanese. Note.....	782
Shoe and Leather Trade of China and Japan. Bosworth. Gov. Pub.....	389	Steel, Boiler, Standard Specifications for. Gov. Pub.....	611
Sicily, Potash Discovery in. Note.....	246	Steel Ceilings, Painting. Note.....	479
Signal Device, Simplified, for Thermometric Readings—Coal Calorimeters. H. S. Vassar.....	467	Steel, Deoxidation of, by Ferromanganese. A. L. Feild.....	242
Silage, Comparison of Chemistry of Sweet-Clover and Alfalfa. Gov. Pub.....	175	Steel, Electrolytic Resistance Method for Determining Carbon in. J. R. Cain and L. C. Maxwell.....	852
Silage Made from Forage Crops, Acidity of. Neidig. Gov. Pub.....	84	Steel for Paravaas. Note.....	590
Silage, Saccharin Sorghum, Presence of Acetylmethylcarbinol in. W. G. Friedemann and C. T. Dowell.....	129	Steel-Hardenings Furnace, Electric. Note.....	688
Silica from Rice Husks. Note.....	689	Steel, Inclusions and Ferrite Crystallization in. E. G. Mahin.....	739
Silica in 1917. Katz. Gov. Pub.....	82	Steel Industry, Refractories in. C. E. Nesbitt and M. L. Bell.....	1149
Silica Refractories: Factors Affecting Quality and Methods of Testing Raw Materials and Finished Ware. Ross. Gov. Pub.....	713	Steel, Iron Ore, and Pig Iron in 1917. Burchard. Gov. Pub.....	609
Silicate and Carbonate Rocks, Analysis of. Hillebrand. Gov. Pub.....	1179	Steel, Japanese. Note.....	368
Silicate and Carbonate Rocks, Determination of Combustible Matter in. Fieldner, <i>et al.</i> Gov. Pub.....	997	Steel, Oberhofer's Etching Reagent for. Note.....	591
Silicate, Colloidal. Note.....	1064	Steel, Structural, for Buildings, Standard Specifications for. Gov. Pub.....	84
Silicate of Soda, Commercial, Some Properties of. J. G. Vail.....	1029	Steel Works in Norway. Note.....	971
Silicon Tetrachloride on Iron, Action of. Note.....	477	Steels, Alloy, Welding of. Note.....	781
Silver and Gold in 1917. McCaskey and Dunlop. Gov. Pub.....	711	Steels Determination of Vanadium in, by Electrometric Titration. Selective Oxidation of Vanadyl Salts by Nitric Acid in Presence of Chromic Salts. G. L. Kelley, J. A. Wiley, R. T. Bohn and W. C. Wright.....	632
Silver from Cyanide Solutions, Electrodeposition of. Christy. Gov. Pub.....	998	Steels, Magnet. Note.....	478
Silver, Lacquered, and Stellite, Reflecting Power of. Coblenz and Kahler. Gov. Pub.....	1180	Steels, Study of Goutal Method for Determining Carbon Monoxide and Dioxide in. Cain and Pettijohn. Gov. Pub.....	713
Silver Oxide Solutions, Ammoniacal. A. Tingle.....	379	Steels, Vanadium, and Nonvanadium, Ferrovandium, and Pig Iron, Determination of Phosphorus in. C. M. Johnson.....	113
Silver Production (1917). Gov. Pub.: Alaska, by Martin, 83; Arizona, Montana, Nevada, Utah, by Heikes, 510, 609; California, Oregon, by Yale, 498; Central States, by Dunlop and Butler, 81; Idaho, Washington, by Gerry, 609; So. Dakota, Wyoming, by Henderson.....	272	Stellite and Lacquered Silver, Reflecting Power of. Coblenz and Kahler. Gov. Pub.....	1180
Silver Sulfide, Spectral Photoelectric Sensitivity of. Coblenz and Kahler. Gov. Pub.....	1180	Stenches and Odors, Investigation of, for Industrial Purposes. V. C. Allison and S. H. Katz.....	336
Sizing with Iodine, Testing for. Note.....	972	Sterilization, Temperature-Time Relation in Canned Foods during. G. E. Thompson.....	657
Skin Diseases from Lubricants. C. Baskerville.....	797	Sterilizer, Steam, for Dairy Utensils. Ayers and Taylor. Gov. Pub.....	713
Sleepers, Concrete Railway. Note.....	477	Still, Continuous Vacuum, for Mustard Gas. E. D. Streeter.....	292
Smithsonian Institution. Gov. Pub.....	387, 1097	Still Engine. Note.....	783
Smithsonian Institution, Exploration and Field Work of, 1918. Gov. Pub.....	1097	Stoichiometrical Calculation, Convenient. S. W. Maher.....	574
Soap Analysis, Some Remarks on Standard Methods of. (See Campbell, 785) W. H. Low.....	1169	Stokeholds, Ships', Labor Saving in. Note.....	479
Soap and Allied Industries, German. Note.....	689	Stokers, Automatic. Note.....	1158
Soap from Brown Coal. Note.....	782	Stone in 1916, and 1917. Loughlin. Gov. Pub.....	173, 903
Soaps and Soap Products, Commercial, Tentative Standard Methods for Sampling and Analysis of. Report of A. C. S. Committee. (See Low, 1169) A. Campbell.....	785	Stropecks, Device for Removing Plugs from. V. C. Allison.....	468
Soaps, Prices of, during the War. Trumbull. Gov. Pub.....	1178	Stream Pollution and Its Relation to Chemical Industries. Address, Philadelphia Meeting, A. C. S. E. B. Phelps.....	928
Soaps, Specifications for and Methods of Testing. Gov. Pub.....	903	Strontium and Barium, Effect of Certain Compounds of, on the Growth of Plants. McHargue. Gov. Pub.....	611
SOCIETÀ ITALIANA DI CHIMICA INDUSTRIALE. Note.....	1169		
SOCIÉTÉ DE CHIMIE INDUSTRIELLE:			
Meeting of Chemists of Allied Nations in Paris. Editorial Note.....	280		
SOCIETY OF CHEMICAL INDUSTRY:			
New York Section. Grasselli Medal.....	162		

Substitute Material, German. Note.....	368	UKRAINE, Mineral Wealth of. Note.....	246
Sugar Beet Fields, Saving Man Labor in. Moorhouse and Summers. Gov. Pub.....	998	Ultraviolet and Visible Transmission of Eye-Protective Glasses. Gibson and McNicholas. Gov. Pub.....	903
Sugar Beets, Farm Practice in Growing, in Colorado. Moorehouse, <i>et al.</i> Gov. Pub.....	272	United Kingdom, Economic Position of. Paton. Gov. Pub.....	1180
Sugar Beets, Farm Practice in Growing, in Montana. Nuckols and Currier. Gov. Pub.....	273	UNITED STATES AND GERMANY, PRODUCTION OF NITROGENOUS COMPOUNDS SYNTHETICALLY IN. R. E. McConnell.....	837
Sugar Cane, Growing, for Sirup. Yoder. Gov. Pub.....	611	U. S. CHEMICAL PLANT FOR MANUFACTURING SODIUM CYANIDE, SALT-VILLE, VA. C. O. Brown.....	1010
Sugar Cane Juice, Color Changes of and Nature of Cane Tannin. F. W. Zerban.....	1034	U. S. Dept. of Agriculture, Yearbook, 1918. Gov. Pub.....	998
Sugar: Deterioration of Manufactured Cane Sugar by Molds. N. Kopeloff and L. Kopeloff Correction.....	845, 1094	U. S. Employment Service. Gov. Pub.....	271
Sugar, Prices of, during the War. Anderson. Gov. Pub.....	1178	U. S. Geological Survey and Bureau of Mines, Report Committee Appointed from, to Study Gold Situation. Gov. Pub.....	997
Sugar, Production of Glycerin by Alcoholic Fermentation of. Note.....	1064	U. S. Patent Office, Needs of. (<i>See</i> Editorial, 183) T. Ewing.....	237
Sugar, Production of Glycerin from, by Fermentation. J. R. Eoff, W. V. Linder and G. F. Beyer.....	842	Universities, State, and Colleges, Statistics of. Gov. Pub.....	710
Sugar Scale, International. W. W. Andrews.....	73	University Chemistry Clubs. Note. E. Haas.....	1094
Sugar Solutions, Baumé Scale for. Bates and Bearce. Gov. Pub.....	174	University of Bordeaux, Reply to, to German Universities. Editorial Note.....	280
Sugars, Simplified Cuprous Chloride-Iodine Method for Reducing. F. M. Scales.....	747	University of Upsala, Letter to Rector of. N. M. Butler.....	597
Sulfates, Relation of, to Plant Growth and Composition. Miller. Gov. Pub.....	998	University of Virginia, Department of Chemistry. Note.....	599
Sulfate Lye, Coal from. Note.....	1160	Uranium. Hess. Gov. Pub.....	809
Sulfonic Acids, Concerning Manufacture of. Note.....	379	Uranium, Determination of, in Alloy Steels and Ferro-Uranium. G. L. Kelley, F. B. Myers and C. B. Illingworth.....	316
Sulfur Deposits and Beach Placers, Alaska. Gov. Pub.....	1179	Uranium in Carnotite, Rapid Method for Determining. C. E. Scholl	842
Sulfur Determination, Fusion Bomb for, in Coal. S. W. Parr.....	230	Urine and Blood, Investigation of Changes in, Resulting from Fatigue. Hastings. Gov. Pub.....	996
Sulfur Dioxide, Bleaching of Oats with. Baston. Gov. Pub.....	175	Urine of TNT Workers, Detection and Estimation of Small Amounts of Certain Organic Nitro Compounds, with Special Reference to Examination of. E. Elvove.....	860
Sulfur, Elementary, Method for Bringing into Solution for Analysis. A. P. Bjerregaard.....	1055	VACUUM Arresters. Note.....	883
Sulfur Mining, Decision regarding Frasch Process of.....	374	Vacuum-Jacketed Vessels of Porcelain. Note.....	479
Sulfur, Results of Coöperative Work on Determination of, in Pyrite. H. C. Moore.....	45	Vacuum Still, Continuous, for Mustard Gas. E. D. Streeter.....	292
Sulfuric Acid: Equilibrium in System $\text{Na}_2\text{SO}_4\text{-CuSO}_4\text{-H}_2\text{SO}_4\text{-H}_2\text{O}$. H. W. Foote.....	629	Valve, Needle—with Delicate Adjustment for High Pressure Gases. S. W. Parr.....	768
Sumac, Study of Oil from. H. W. Brubaker.....	950	Vanadium. Hess. Gov. Pub.....	809
Superintendent of Documents. Gov. Pub.....	1097	Vanadium in Steels, Determination of, by Electrometric Titration. Selective Oxidation of Vanadyl Salts by Nitric Acid in Presence of Chromic Salts. G. L. Kelley, J. A. Wiley, R. T. Bohn and W. C. Wright.....	632
Supervising Architect Treasury Department. Gov. Pub.....	996	Vanilla of National Formulary, Tincture of. B. H. Smith.....	953
Sweden, Charcoal in. J. W. Beckman.....	1063	Vapor Pressure of Lead Chloride. Eastman and Duschak. Gov. Pub.....	1179
Sweden, Iron Trade in. Note.....	246	Varnish Analysis, Methods of. W. T. Pearce.....	200
Sweden, Technological Fellowships in. Note.....	699	Varnish Oils and Varnishes, Study of Fatty Acids from. W. T. Pearce.....	121
Switchgear. Note.....	58	Varnishes, Substitute, in Denmark. Note.....	156
Switzerland, Anti-German Industrial Developments in. Note.....	155	Vegetable Oil Industry, Some Chemical Needs of. D. Wesson.....	970
TANNIN , Cane, Color Changes of Sugar Cane Juice, and Nature of. F. W. Zerban.....	1034	Vegetable Oils, Modification of Composition of, with Special Reference to Increasing Unsaturation. H. L. White.....	648
Tannin Content of Redwood. C. C. Scallione and D. R. Merrill.....	643	Vegetables, Fresh and Dehydrated, Carbohydrates of. K. G. Falk.....	1133
Tanning Chemicals, Prices of, during the War. Carleton. Gov. Pub.....	1178	Vehicles, Contact Bows for Electric. Note.....	591
Tanning Industry, Safeguarding Workers in. Bonsib. Gov. Pub.....	1097	Virginia Creeper, Composition of Fruit of. G. D. Beal and E. A. Glenz.....	959
Tanning Material Deposits. Note.....	1158	Viruses, Regulations for Sale of, in District of Columbia and Interstate Traffic. Gov. Pub.....	996
Tar Fog, Electrical Precipitation of. Note.....	1158	Volumeter, Anaerobic Culture. Z. Northrup. Correction.....	167
Tariff Commission. Gov. Pub.....	80, 271, 1178	Vulcanization of Rubber at Constant Temperature and by a Series of Increasing Temperatures. G. D. Kratz and A. H. Flower.....	30
Tar Oils, Adapting Diesels to. Note.....	156	Vulcanization, Rubber, without Sulfur. Note.....	479
Tars from Bituminous Coal in Hand-Fired Furnaces. Katz. Gov. Pub.....	84	WAR , Chemicals Received by Bureau of Chemistry during the. H. E. Buc.....	1140
Tearing-Resistance Tester, Paper. H. N. Case.....	49	War Department, Purchase, Storage, and Traffic Division. Gov. Pub.....	608, 996
Technical and Scientific Employees of Government Organize. TECHNICAL ASSOCIATION OF PAPER AND PULP INDUSTRY: Fall Meeting, Chicago, Ill., September 24 to 27, 1919.....	698, 984	War Gases, Manufacture of, in Germany. J. F. Norris.....	817
Temperature-Time Relations in Canned Foods during Sterilization. G. E. Thompson.....	657	War, History of Prices during. Gov. Pub.....	1178
Terminals, Electric. Note.....	591	War Industries Board. Gov. Pub.....	1178
Textile Colors in Russia. Note.....	368	War Industries Board, Editorial Note.....	4
Textile Conference, Second Annual, Proceedings of. Gov. Pub.....	272	WAR INDUSTRIES BOARD, CHEMICALS DIVISION. E. R. Weidlein.....	1006
Textile Fiber, New. Note.....	244	War, Selective Bibliography on Waste Utilization as Affected by the. E. D. Greenman.....	1171
Textile Fibers: Census of War Commodities, 1918. Gov. Pub.....	996	War Trade Board Transfer to Department of State. Note.....	798
Textile Materials, Testing of. Gov. Pub.....	174	Warfare, Chemical. W. L. Sibert.....	1060
Thermal Analysis, Simplification of Inverse-Rate Method for. Merica. Gov. Pub.....	903	Warfare, Chemistry in. Address, Philadelphia Meeting, A. C. S. N. D. Baker.....	921
Thermalene. Note.....	1157	Warfare, Gases Used in. D. D. Berolzheimer.....	256
Thread, Paper. Note.....	1160	WASHINGTON LETTER: P. Wooton.....	74, 168, 266, 380, 491, 600, 702, 799, 895
Throop College of Technology Teaching Fellowships in Chemistry.....	378	J. B. McDonnell.....	990, 1095, 1172
Tiles, Hollow Building, Tests of. Hathcock and Skillman. Gov. Pub.....	389	Wastes, Industrial, Treatment and Disposal of. Gov. Pub.....	608
Timber, British Guiana. Note.....	156	Waste Utilization, Selective Bibliography on, as Affected by the War. E. D. Greenman.....	1171
Tin, Alloys of, Analysis of. A. Craig.....	750	Water, Conductivity, Rapid and Convenient Method for Preparation of. C. B. Clevenger.....	964
Tin, Conservation of, in Bearing Metals, Bronzes, and Solders. Burgess and Woodward. Gov. Pub.....	501	Water for Drinking or Culinary Purposes Provided on Cars and Vessels by Interstate Carriers. Gov. Pub.....	996
Tin Deposits, Alaska. Chapin. Gov. Pub.....	1179	Water, Ground, Bibliography and Index of Publications of U. S. Geological Survey Relating to. Meinzer. Gov. Pub.....	609
Tin in 1917. Knopf. Gov. Pub.....	81	Water, Ground, in California and Nevada. Waring. Gov. Pub.....	501, 1178
Titanium. Hess. Gov. Pub.....	808	Water, Ground, in New Mexico. Schwennesen. Gov. Pub.....	609
Toluol and Carbon Disulfide, Effect of, upon Nitrogen-Fixing and Nitrifying Organisms. Gainey. Gov. Pub.....	389	Water-Power Investigations and Mining Developments, Alaska. Canfield <i>et al.</i> Gov. Pub.....	902
Toluol Recovery. McBride, <i>et al.</i> Gov. Pub.....	174	Waterproofing Drawings, Solution for. Note.....	366
Tomato and Grape Seed, Possibility of Commercial Utilization of. J. H. Shrader.....	1134	Waters Associated with Petroleum and Natural Gas, Evaporation and Concentration of. Mills and Wells. Gov. Pub.....	807
Tomato Seed Oil, American. G. S. Jamieson and H. S. Bailey.....	850	Waters, Minerals, and Brines, Determination of Iodide in. W. F. Baughman and W. W. Skinner.....	563
Tool Holder, Floating. Note.....	883	Waters, Mineral, in 1917. Ellis. Gov. Pub.....	807
Tools, Cutting. Note.....	781	Waters of Intermountain Region, Phosphorus, Potassium, and Nitrogen Content of. J. E. Greaves and C. T. Hirst.....	451
Toxins, Regulations for Sale of, in District of Columbia and Interstate Traffic. Gov. Pub.....	996	Ways and Means Committee Hearings. Editorial.....	618
Trade Catalogs for Palestine. Note.....	782	Webb Paper Tester—New Instrument for Testing Corrugated Fiber Boards. J. D. Malcolmson.....	133
Trade, German. Note.....	367	Weights and Measures Officials, Manual of Inspection and Information for. Holbrook. Gov. Pub.....	501
Trade Openings in Italy. Note.....	1064	Welding, Application of. Note.....	134
Triad Systems. Gov. Pub.....	996	Welding, Electric. Note.....	368
Trinitrometaxylene, Binary Systems of a Nitrotoluene and Symmetrical. Studies on Nitrotoluenes—I. J. M. Bell and J. P. Sawyer.....	1025	WEST INDIES, CHEMICAL MARKETS OF. O. P. Hopkins.....	19
Trinitrotoluene, Oxidation in Manufacture of. A. S. Eastman.....	1124	Wet Combustion, Method for Determination of Carbon by, Using Barium Hydroxide as Absorbent. P. L. Hibbard.....	941
Trinitrotoluene Poisoning. Voegtlin, <i>et al.</i> Gov. Pub.....	996	Wheat and Mill Products, Moisture in. Shollenberger. Gov. Pub.....	904
Trinitrotoluene: Studies on Nitrotoluenes, I, II, III, IV. (<i>See</i> Nitrotoluenes)		Wheat, Determination of Acidity and Titratable Nitrogen in, with Hydrogen Electrode. Swanson and Tague. Gov. Pub.....	389
Trinitrotoluene Workers, Detection and Estimation of Small Amounts of Certain Organic Nitro Compounds with Special Reference to Examination of Urine of. E. Elvove.....	860		
Trucks, Combined Rail and Road. Note.....	245		
Tungsten. Hess. Gov. Pub.....	802		
Tungsten Alloys. Note.....	156		
Tungstic Oxide, Reduction of. C. W. Davis.....	201		
Turbines, British, for Belgian Congo. Note.....	366		
Turbo-Electric Stations, Steam, Economic Operation of. Hirschfeld and Karr. Gov. Pub.....	83		
Turpentine Oil and Resin, New Source of. Note.....	591		
Twines, Rope and Cordage. Gov. Pub.....	608		
Type Casting Trade. Note.....	782		

Wheat. Effect of Manganese on Growth of. Source of Manganese for Agricultural Purposes. J. S. McHargue.....	332	Wool Grease. Ahrens' "Sammlung Chemischer und Chemisch-Technischer Vorträge." C. S. Palmer.....	798
Wheat-Flour Substitutes, Chemical Analysis of, and of Breads Made Therefrom. LeClerc and Wessling. Gov. Pub.....	175	Workers, in Agriculture, Home Economics, and Marketing, 1918-1919. Gov. Pub.....	714
Wire Cloth and Its Adaptability to Chemical Industry. A. A. Campbell.....	761	WORKS AND LABORATORY ACCIDENTS.....	183, 489, 701, 892
Wire Rope, Strength and Other Properties of. Griffith and Bragg. Gov. Pub.....	998	YEARBOOK OF U. S. Dept. of Agriculture, 1918. Gov. Pub.....	998
Woman Chemist Has Come to Stay. Editorial.....	183	ZINC and Copper in Gelatin, Determination of. G. S. Jamieson... 323	
Women Chemists of Illinois Steel Company. Editorial Note.....	508	Zinc and Lead Ores, Mining and Milling of, in Missouri-Kansas-Oklahoma Zinc District. Wright. Gov. Pub.....	501
Wood. Gov. Pub.....	387	Zinc Industry, Reconstruction in. J. A. Singmaster.....	146
Wood Charcoal as Catalyzer and Its Use as Adsorbent in Gas Masks. R. F. Bacon. (See Jones and Allison, 639).....	891	Zinc in 1916. Siebenthal. Gov. Pub.....	806
Wood for Fuel, Use of. Gov. Pub.....	611	Zinc Ores, Oxidized, Colorado. Loughlin. Gov. Pub.....	501
Wood, Proximate Analysis of. W. H. Dore.....	556	Zinc Oxide, Pharmaceutical, Lead in. W. D. Collins and W. F. Clarke.....	138
Wood, Relation of Shrinkage and Strength Properties of, to Its Specific Gravity. Newlin and Wilson. Gov. Pub.....	998	Zinc Production (1917). Gov. Pub.: Arizona, Montana, Nevada, Utah, by Heikes, 608, 501; California, Oregon, by Yale, 498; Central States, by Dunlop and Butler, 81; Idaho, Washington, by Gerry..	609
Wood-Pulp Production and Consumption in 1917. Smith. Gov. Pub.....	389	Zinc, Recovery of. Lyon and Ralston. Gov. Pub.....	998
Wool Fiber, Influence of Humidity upon Strength and Elasticity of. Hardy. Gov. Pub.....	84	Zirconia. Note.....	883

NASH HYTOR—

THE SIMPLEST VACUUM PUMP OR COMPRESSOR



THE pump for air, industrial gas, or acid gas. No valves. No gears. No pistons. No piston packing. No sliding vanes. No interior lubrication necessary. Absolutely clean air, delivered without pulsation. Rotor only moving part, cast in one piece, heavily shrouded, and mounted on ball bearings outside of casing. Long life. Constant efficiency. Positive service.

NASH ENGINEERING CO.

South Norwalk, Conn., U. S.

CLASSIFIED LIST OF CHEMICAL EQUIPMENT

Absorption Towers

Duriron Castings Co., N. Y. C.
 General Ceramics Co., N. Y. C.
 Knight, Maurice A., East Akron, Ohio.
 Lumms Co., The Walter E., Boston, Mass.
 Thermal Syndicate, Ltd., The, N. Y. C.
 U. S. Stoneware Co., The, Akron, O.

Acid and Alkali Resistant Apparatus

Buffalo Fdy. & Mch. Co., Buffalo, N. Y.
 Cleveland Brass Mfg. Co., The, Cleveland, O.
 Duriron Castings Co., N. Y. C.
 Elyria Enameled Prod. Co., Elyria, O.
 Jacoby, Henry E., N. Y. C.
 Pfaudler Co., Rochester, N. Y.

Acid Distillation Apparatus

Thermal Syndicate, Ltd., The, N. Y. C.

Acid Eggs

Bethlehem Fdy. & Mch. Co., So. Beth., Pa.
 Buffalo Fdy. & Mch. Co., Buffalo, N. Y.
 Denver Fire Clay Co., The, Denver, Colo.
 Devine Co., J. P., Buffalo, N. Y.
 Jacoby, Henry E., N. Y. C.
 Pratt Engineering & Machine Co., Atlanta, Ga.
 Schutte & Koerting Co., Phila., Pa.
 U. S. Stoneware Co., The, Akron, O.

Acid Pitchers

Guernsey Earthenware Co., The, Cambridge, O.
 Hell Chem. Co., Henry, St. Louis, Mo.
 Knight, Maurice A., East Akron, O.
 Palo Co., N. Y. C.
 U. S. Stoneware Co., The, Akron, O.
 Will Corporation, The, Rochester, N. Y.

Acid Plants (Complete or in Part)

Knight, M. A., East Akron, O.

Acid Proof Brick

General Ceramics Co., N. Y. C.
 Knight, M. A., East Akron, Ohio.
 U. S. Stoneware Co., The, Akron, O.

Acids

Atlas Powder Co., Wilmington, Del.
 Central Scientific Co., Chicago, Ill.
 Dow Chemical Co., The, Midland, Mich.
 Eimer & Amend, N. Y. C.
 Garsolo Drug & Chemical Co., Chicago, Ill.
 Hell Chem. Co., Henry, St. Louis, Mo.
 Lithflux Mineral & Chem. Wks., Chicago, Ill.
 Merck & Co., N. Y. C.
 Palo Company, N. Y. C.
 Primos Chemical Co., Primos, Del. Co., Pa.
 Will Corporation, The, Rochester, N. Y.

Acid Valves

Cleveland Brass Mfg. Co., The, Cleveland, O.
 Duriron Castings Co., N. Y. C.
 General Ceramics Co., N. Y. C.
 Pratt Engineering & Machine Co., Atlanta, Ga.
 Schutte & Koerting Co., Phila., Pa.
 United Lined Tube & Valve Co., Boston, Mass.
 York Manufacturing Co., York, Pa.

Acid Ware (Vitrified Clay)

Guernsey Earthenware Co., The, Cambridge, O.
 U. S. Stoneware Co., The, Akron, O.

Agitators or Mixers

Cleveland Brass Mfg. Co., The, Cleveland, O.
 Devine Co., J. P., Buffalo, N. Y.
 Dorr Co., The, Denver, Col., & N. Y. C.
 Duriron Castings Co., N. Y. C.
 Elyria Enameled Products Co., Elyria, O.
 General Filtration Co., Inc., Rochester, N. Y.
 Jacoby, Henry E., N. Y. C.
 Pfaudler Co., Rochester, N. Y.
 Sowers Mfg. Co., Buffalo, N. Y.
 Stevens Brothers, N. Y. C.
 Werner & Pfleiderer Co., Saginaw, Mich.

Air Compressors

Abbé Engineering Co., N. Y. C.
 Crowell Engineering Co., Brooklyn, N. Y.
 General Electric Co., Schenectady, N. Y.
 Hubbard's Sons, Norman, Brooklyn, N. Y.
 Nash Engineering Co., So. Norwalk, Conn.
 Schutte & Koerting Co., Phila., Pa.

Air-Diffusing Plates

General Filtration Co., Inc., Rochester, N. Y.

Air Washers

Carrier Engineering Corp., N. Y. C.

Alcohol Apparatus (Builders of)

Egrot Co., Ltd., The, Paris, France.

Alkalis

Arnold Hoffman & Co., Inc., N. Y. C.
 Lithflux Mineral & Chem. Wks., Chicago, Ill.

Alundum Ware

Denver Fire Clay Co., The, Denver, Colo.
 Hell Chem. Co., Henry, St. Louis, Mo.
 Norton Co., Worcester, Mass.
 Scientific Materials Co., Pittsburgh, Pa.
 Will Corporation, The, Rochester, N. Y.

Ammeters

Brown Instrument Co., Philadelphia, Pa.
 General Electric Co., Schenectady, N. Y.

Ammonia

Atlas Powder Co., Wilmington, Del.
 Hell Chem. Co., Henry, St. Louis, Mo.

Ammonia Fittings and Supplies

York Manufacturing Co., York, Pa.

Ammonia—Salts of

Merck & Co., N. Y. C.

Analysis—Gas

Sarco Co., Inc., N. Y. C.

Analysis—Gas Apparatus

Braun Corporation, Los Angeles, Calif.
 Braun-Knecht-Heimann Co., San Francisco.
 Central Scientific Co., Chicago, Ill.
 Daigger & Co., A., Chicago, Ill.
 Denver Fire Clay Co., The, Denver, Colo.
 Eimer & Amend, N. Y. C.
 Emil Greiner Co., The, N. Y. C.
 Griebel Instrument Co., Carbondale, Pa.
 Hell Chem. Co., Henry, St. Louis, Mo.
 Palo Company, N. Y. C.
 Sarco Co., Inc., N. Y. C.
 Sargent & Co., E. H., Chicago, Ill.
 Scientific Materials Co., Pittsburgh, Pa.
 Thomas Co., Arthur H., Philadelphia, Pa.
 Will Corporation, The, Rochester, N. Y.

Analytical Apparatus

Braun Corporation, Los Angeles, Calif.
 Braun-Knecht-Heimann Co., San Francisco.
 Central Scientific Co., Chicago, Ill.
 Daigger & Co., A., Chicago, Ill.
 Denver Fire Clay Co., The, Denver, Colo.
 Eimer & Amend, N. Y. C.
 Griebel Instrument Co., Carbondale, Pa.
 Hell Chem. Co., Henry, St. Louis, Mo.
 Palo Company, N. Y. C.
 Sargent & Co., E. H., Chicago, Ill.
 Scientific Materials Co., Pittsburgh, Pa.
 Thomas Co., Arthur H., Philadelphia, Pa.
 Will Corporation, The, Rochester, N. Y.

Analytical Laboratories

Buckeye Testing Laboratory, Lima, Ohio
 Columbus Laboratories, Chicago, Ill.
 Dearborn Chemical Co., Chicago, Ill.
 Fort Worth Laboratories, Fort Worth, Texas.
 General Chemical Laboratories, N. Y. C.
 Sadtler & Son, Samuel P., Philadelphia, Pa.
 Universal Pathological Laboratory, N. Y. C.
 Westport Mill, Westport, Conn.

Aniline Oil—Salts of

Merck & Co., N. Y. C.

Antimony—Salts of

Merck & Co., N. Y. C.

Arresters (Dust)

Sly Mfg. Co., W. W., Cleveland, O.

Arsenic—Metallic & Salts

Merck & Co., N. Y. C.

Arsenic Plants (Acid Proof Stoneware)

Knight, M. A., East Akron, O.

Asphalt & Tar Testing Apparatus

Central Scientific Co., Chicago, Ill.
 Denver Fire Clay Co., The, Denver, Colo.
 Eimer & Amend, N. Y. C.
 Hell Chem. Co., Henry, St. Louis, Mo.
 Scientific Materials Co., Pittsburgh, Pa.
 Standard Scientific Co., N. Y. C.
 Thomas Co., Arthur H., Philadelphia, Pa.
 Will Corporation, The, Rochester, N. Y.

Autoclaves

Central Scientific Co., Chicago, Ill.
 Denver Fire Clay Co., The, Denver, Colo.
 Devine Co., J. P., Buffalo, N. Y.
 Eimer & Amend, N. Y. C.
 Hell Chem. Co., Henry, St. Louis, Mo.
 Scientific Materials Co., Pittsburgh, Pa.
 Sowers Manufacturing Co., Buffalo, N. Y.
 Will Corporation, The, Rochester, N. Y.

Autoclaves (Glass Enameled Steel)

Pfaudler Co., Rochester, N. Y.

Autoclaves (High and Low Pressure)

Buffalo Fdy. & Mch. Co., Buffalo, N. Y.
 Devine Co., J. P., Buffalo, N. Y.

Automatic Pressure Regulators

Brown Instrument Co., The, Phila., Pa.
 Tagliabue Mfg. Co., C. J., Brooklyn, N. Y.
 Taylor Instrument Cos., Rochester, N. Y.

Automatic Temperature Regulators

Brown Instrument Co., The, Phila., Pa.
 Engelhard, Charles, N. Y. C.
 Tagliabue Mfg. Co., C. J., Brooklyn, N. Y.
 Taylor Instrument Cos., Rochester, N. Y.

Bakelite

General Bakelite Co., N. Y. C.

Balances and Weights

Becker Inc., Christian, N. Y. C.
 Braun Corporation, Los Angeles, Calif.
 Braun-Knecht-Heimann Co., San Francisco.
 Central Scientific Co., Chicago, Ill.
 Daigger & Co., A., Chicago, Ill.
 Denver Fire Clay Co., The, Denver, Colo.
 Eimer & Amend, N. Y. C.
 Griebel Instrument Co., Carbondale, Pa.
 Hell Chem. Co., Henry, St. Louis, Mo.
 Palo Company, N. Y. C.
 Sargent & Co., E. H., Chicago, Ill.
 Scientific Materials Co., Pittsburgh, Pa.
 Standard Scientific Co., N. Y. C.
 Thomas Co., Arthur H., Philadelphia, Pa.
 Whittall Tatum Co., Philadelphia, Pa.
 Will Corporation, The, Rochester, N. Y.

Barium—Salts of

Dow Chemical Co., The, Midland, Mich.
 Hell Chem. Co., Henry, St. Louis, Mo.
 Lithflux Mineral & Chem. Wks., Chicago, Ill.
 Merck & Co., N. Y. C.
 Will Corporation, The, Rochester, N. Y.

Barrels (Steel)

Scaife & Sons Co., Wm. B., Oakmont, Pa.

Barometers

Brown Instrument Co., The, Phila., Pa.
 Hell Chem. Co., Henry, St. Louis, Mo.
 Standard Scientific Co., N. Y. C.
 Tagliabue Mfg. Co., C. J., Brooklyn, N. Y.
 Taylor Instrument Cos., Rochester, N. Y.
 Will Corporation, The, Rochester, N. Y.

Beakers

Braun-Knecht-Heimann Corp., San Francisco
 Central Scientific Co., Chicago, Ill.
 Daigger & Co., A., Chicago, Ill.
 Denver Fire Clay Co., The, Denver, Colo.
 Eimer & Amend, N. Y. C.
 Guernsey Earthenware Co., The, Cambridge, O.
 Hell Chem. Co., Henry, St. Louis, Mo.
 Herold China & Pottery Co., Golden, Col.
 Palo Company, N. Y. C.
 Sargent & Co., E. H., Chicago, Ill.
 Scientific Materials Co., Pittsburgh, Pa.
 Whittall Tatum Co., Philadelphia, Pa.
 Will Corporation, The, Rochester, N. Y.

Benzol

Gazzolo Drug & Chemical Co., Chicago, Ill.
 Merck & Co., N. Y. C.

Benzol Apparatus (Builders of)

Egrot Co. Ltd., The, Paris, France.

Betanaphthol

Hell Chem. Co., Henry, St. Louis, Mo.
 Lithflux Mineral & Chem. Wks., Chicago, Ill.
 Merck & Co., N. Y. C.
 Will Corporation, The, Rochester, N. Y.

Betanaphthol Apparatus

Buffalo Fdy. & Mch. Co., Buffalo, N. Y.

Bismuth—Metallic & Salts

Merck & Co., N. Y. C.
 Powers-Weightman-Rosengarten Co., Phila.

Blowers

Abbé Engineering Co., N. Y. C.
 Central Scientific Co., Chicago, Ill.
 Crowell Mfg. Co., Brooklyn, N. Y.
 Denver Fire Clay Co., The, Denver, Colo.
 Duriron Castings Co., N. Y. C.
 Eimer & Amend, N. Y. C.
 Hell Chem. Co., Henry, St. Louis, Mo.
 Palo Company, N. Y. C.
 Scientific Materials Co., Pittsburgh, Pa.
 Schutte & Koerting Co., Phila., Pa.
 Will Corporation, The, Rochester, N. Y.

Boiler Coverings

Magnesia Association of America, N. Y. C.

Boiler Water Treatment

Dearborn Chemical Co., Chicago, Ill.
 Hell Chem. Co., Henry, St. Louis, Mo.
 Merck & Co., N. Y. C.
 Scaife & Sons Co., Wm. B., Oakmont, Pa.

Bolting Cloth

Abbé Engineering Co., N. Y. C.

Bone Black

Hell Chem. Co., Henry St. Louis, Mo.
 Toch Bros., N. Y. C.
 Will Corporation, The, Rochester, N. Y.

Books

Bachmann, C., Zurich, Switzerland.
 Chemical Publishing Co., The, Easton, Pa.
 Denver Fire Clay Co., The, Denver, Colo.
 Hell Chem. Co., Henry, St. Louis, Mo.
 Sargent & Co., E. H., Chicago, Ill.
 Stechert & Co., G. E., N. Y. C.
 Van Nostrand Co., D., N. Y. C.
 Wiley & Sons, Inc., John, N. Y. C.

Bottle Blowers

Wheaton Co., T. C., Millville, N. J.

Bottles (Glass)

Central Scientific Co., Chicago, Ill.
 Denver Fire Clay Co., The, Denver, Colo.
 Eimer & Amend, N. Y. C.
 Hell Chem. Co., Henry, St. Louis, Mo.
 Scientific Materials Co., Pittsburgh, Pa.
 Wheaton Co., T. C., Millville, N. J.
 Whittall Tatum Co., Philadelphia, Pa.
 Will Corporation, The, Rochester, N. Y.

Brinell Machines

Central Scientific Co., Chicago, Ill.
 Denver Fire Clay Co., The, Denver, Colo.
 Eimer & Amend, N. Y. C.
 Hell Chem. Co., Henry, St. Louis, Mo.
 Palo Company, N. Y. C.
 Scientific Materials Co., Pittsburgh, Pa.
 Will Corporation, The, Rochester, N. Y.

Burner Guards

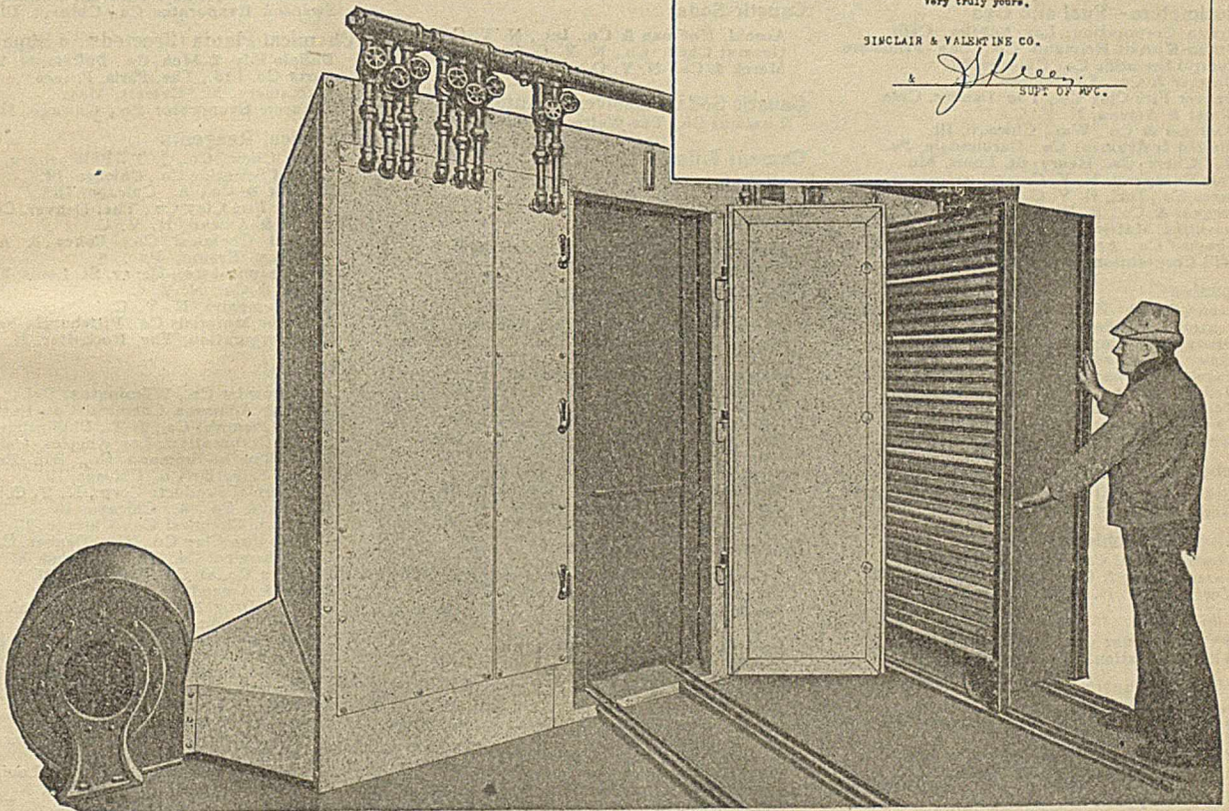
Hell Chem. Co., Henry, St. Louis, Mo.
 Knight, M. A., East Akron, O.
 Will Corporation, The, Rochester, N. Y.

Burners—Gas and Oil

Braun Corporation, Los Angeles, Calif.
 Braun-Knecht-Heimann Co., San Francisco.
 Central Scientific Co., Chicago, Ill.
 Daigger & Co., A., Chicago, Ill.
 Denver Fire Clay Co., The, Denver, Colo.
 Detroit Heating & Lighting Co., Detroit, Mich.
 Eimer & Amend, N. Y. C.
 Griebel Instrument Co., Carbondale, Pa.
 Hell Chem. Co., Henry, St. Louis, Mo.

A letter about saving Time, Money and Labor

Read it!



The illustration shows a Gordon SC2 Compartment Dryer with loaded trucks in the plant of the Sinclair & Valentine Company, manufacturers of chemicals, colors, varnishes, inks and dyes.

Sinclair and Valentine Co.

MAKERS OF
PULP AND DRY COLORS **INKS** VARNISHES AND DYES
FOR ALL PRINTING PURPOSES

Gordon Dryer Corporation, September 16, 1917.
39 Cortlandt Street,
New York, N. Y.

Gentlemen:-

We recently installed one of your dryers in our color plant, and have found same to be very satisfactory. We find that we can dry an ordinary lake color in seven or eight hours, whereas it formerly took two to three days. This color can be subjected to very high heat in this dryer, and still retain its softness and original shade. In this respect it has given especial satisfaction.

Very truly yours,

SINCLAIR & VALENTINE CO.

& *J. K. Lee*
Supt. of Mfg.

The drying of fine colors is one of the most delicate of operations but the Gordon Dryer is specially suited for just this kind of specialized work.

That Sinclair and Valentine Company is more than pleased with the results, is amply indicated by the above letter.

Perhaps *you* have a drying operation that has been giving you trouble?

If so, we will gladly dry a large test sample of your

product for you and at the same time send you a full report as to the time, cost, etc., of drying it by the Gordon process. This service is absolutely free. It is undertaken solely to demonstrate the fact that there is no product that cannot be dried quicker, better and cheaper by the Gordon process than by any other.

GORDON DRYER CORPORATION
ROOM 603

39 Cortlandt Street

New York

Gordon Dryers

CLASSIFIED LIST OF CHEMICAL EQUIPMENT—(Continued)

- Palo Company, N. Y. C.**
Sargent & Co., E. H., Chicago, Ill.
Schutte & Koerting Co., Phila., Pa.
Scientific Materials Co., Pittsburgh, Pa.
Thomas Co., Arthur H., Philadelphia, Pa.
Will Corporation, The, Rochester, N. Y.
- Burners—Sulphur**
Schutte & Koerting Co., Phila., Pa.
- Burnishing Pots and Baskets (Acid Proof)**
Knight, M. A., East Akron, Ohio.
- By-Product Machinery**
Devine Co., J. P., Buffalo, N. Y.
Swenson Evaporator Co., Chicago, Ill.
- Cabinets (Laboratory, Chemical, Sample and Specimen)**
Schwartz Sectional System, Indianapolis, Ind.
- Cable & Wire**
General Electric Co., Schenectady, N. Y.
- Cadmium—Salts of**
Dow Chemical Co., The, Midland, Mich.
Lithflux Mineral & Chem. Wks., Chicago, Ill.
Merck & Co., N. Y. C.
- Calcium—Salts of**
Dow Chemical Co., The, Midland, Mich.
Merck & Co., N. Y. C.
- Calorimeters—Fuel and Gas**
Braun Corporation, Los Angeles, Calif.
Braun-Knecht-Heimann Co., San Francisco.
Central Scientific Co., Chicago, Ill.
Daigger & Co., A., Chicago, Ill.
Denver Fire Clay Co., The, Denver, Colo.
Eimer & Amend, N. Y. C.
Gaertner & Co., Wm., Chicago, Ill.
Griebel Instrument Co., Carbondale, Pa.
Heil Chem. Co., Henry, St. Louis, Mo.
Palo Company, N. Y. C.
Baroo Co., Inc., N. Y. C.
Sargent & Co., E. H., Chicago, Ill.
Scientific Materials Co., Pittsburgh, Pa.
Thomas Co., Arthur H., Philadelphia, Pa.
Will Corporation, The, Rochester, N. Y.
- Capsules**
Braun-Knecht-Heimann Co., San Francisco.
Central Scientific Co., Chicago, Ill.
Denver Fire Clay Co., The, Denver, Colo.
Eimer & Amend, N. Y. C.
Engelhard, Charles, N. Y. C. ("Impervite")
Heil Chem. Co., Henry, St. Louis, Mo.
Norton Co., Worcester, Mass.
Thermal Syndicate, Ltd., The, N. Y. C.
Will Corporation, The, Rochester, N. Y.
- Carbon Bisulfide**
Lithflux Mineral & Chem. Wks., Chicago, Ill.
Merck & Co., N. Y. C.
- Carbon Tetrachloride**
Dow Chemical Co., The, Midland, Mich.
Gazzolo Drug & Chemical Co., Chicago, Ill.
Merck & Co., N. Y. C.
- Carboys**
Whitall Tatum Co., Philadelphia, Pa.
Will Corporation, The, Rochester, N. Y.
- Carboy Inclinator**
Central Scientific Co., Chicago, Ill.
Denver Fire Clay Co., The, Denver, Colo.
Eimer & Amend, N. Y. C.
Heil Chem. Co., Henry, St. Louis, Mo.
Will Corporation, The, Rochester, N. Y.
- Carboy Stoppers**
Whitall Tatum Co., Philadelphia, Pa.
- Carboy Stoppers (Acid Proof)**
Knight, M. A., East Akron, O.
- Casserole**
Braun-Knecht-Heimann Co., San Francisco.
Central Scientific Co., Chicago, Ill.
Daigger & Co., A., Chicago, Ill.
Denver Fire Clay Co., The, Denver, Colo.
Duriron Castings Co., N. Y. C.
Eimer & Amend, N. Y. C.
Guernsey Earthenware Co., The, Cambridge, O.
Heil Chem. Co., Henry, St. Louis, Mo.
Herold China & Pottery Co., Golden, Colo.
Palo Company, N. Y. C.
Sargent & Co., E. H., Chicago, Ill.
Scientific Materials Co., Pittsburgh, Pa.
Will Corporation, The, Rochester, N. Y.
- Castings (Acid and Heat Resisting)**
Bethlehem Fdy. & Mach. Co., So. Beth., Pa.
Buffalo Fdy. & Mch. Co., Buffalo, N. Y.
Cleveland Brass Mfg. Co., The, Cleveland, O.
Devine Co., J. P., Buffalo, N. Y.
Duriron Castings Co., N. Y. C.
Jacobey, Henry R., N. Y. C.
Pratt Engineering & Machine Co., Atlanta, Ga.
- Castings (Chemical, Acid and Caustic)**
Bethlehem Fdy. & Mach. Co., So. Beth., Pa.
Buffalo Fdy. & Mach. Co., Buffalo, N. Y.
Cast Iron Pipe Publicity Bureau, N. Y. C.
Cleveland Brass Mfg. Co., The, Cleveland, O.
Devine Co., J. P., Buffalo, N. Y.
Duriron Castings Co., N. Y. C.
Ferguson & Lange Foundry Co., Chicago, Ill.
Garrigue & Co., William, Chicago, Ill.
- Castings (Chilled)**
Jacobey, Henry R., N. Y. C.
Pratt Engineering & Machine Co., Atlanta, Ga.
Bowers Mfg. Co., Buffalo, N. Y.
- Castings—Evaporator & Vacuum Pan**
Buffalo Fdy. & Mch. Co., Buffalo, N. Y.
Devine Co., J. P., Buffalo, N. Y.
Garrigue & Co., William, Chicago, Ill.
Pratt Engineering & Machine Co., Atlanta, Ga.
Sowers Manufacturing Co., Buffalo, N. Y.
- Castings (Machinery)**
Ferguson & Lange Foundry Co., Chicago, Ill.
- Castings (Semi-steel)**
Ferguson & Lange Foundry Co., Chicago, Ill.
- Caustic Potash**
Gazzolo Drug & Chemical Co., Chicago, Ill.
Lithflux Mineral & Chem. Wks., Chicago, Ill.
Merck & Co., N. Y. C.
- Caustic Pots**
Bethlehem Fdy. & Mach. Co., So. Beth., Pa.
Buffalo Fdy. & Mch. Co., Buffalo, N. Y.
Devine Co., J. P., Buffalo, N. Y.
Glamorgan Pipe & Fdy. Co., Lynchburg, Va.
Pratt Engineering & Machine Co., Atlanta, Ga.
- Caustic Soda**
Arnold, Hoffman & Co., Inc., N. Y. C.
General Chem. Co., N. Y. C.
Merck & Co., N. Y. C.
- Caustic Soda Dissolvers—Automatic**
Lummus Co., The, Walter E., Boston, Mass.
- Cement Filler**
Toch Bros., N. Y. C.
- Cement Refractory**
Heil Chem. Co., Henry, St. Louis, Mo.
Norton Co., Worcester, Mass.
- Cement Testing Apparatus**
Bausch & Lomb Optical Co., Rochester, N. Y.
Braun-Knecht-Heimann Co., San Francisco.
Central Scientific Co., Chicago, Ill.
Daigger & Co., A., Chicago, Ill.
Denver Fire Clay Co., The, Denver, Colo.
Eimer & Amend, N. Y. C.
Griebel Instrument Co., Carbondale, Pa.
Heil Chemical Co., Henry, St. Louis, Mo.
Palo Company, N. Y. C.
Sargent & Co., E. H., Chicago, Ill.
Scientific Materials Co., Pittsburgh, Pa.
Thomas Co., Arthur H., Philadelphia, Pa.
Will Corporation, The, Rochester, N. Y.
- Centrifugals**
Bausch & Lomb Optical Co., Rochester, N. Y.
Braun Corporation, Los Angeles, Cal.
Braun-Knecht-Heimann Co., San Francisco.
Central Scientific Co., Chicago, Ill.
Daigger & Co., A., Chicago, Ill.
Denver Fire Clay Co., The, Denver, Colo.
Eimer & Amend, N. Y. C.
Fletcher Works, Philadelphia, Pa.
Heil Chemical Co., Henry, St. Louis, Mo.
International Equipment Co., Boston, Mass.
Palo Company, N. Y. C.
Sargent & Co., E. H., Chicago, Ill.
Scientific Materials Co., Pittsburgh, Pa.
Sharples Specialty Co., The, West Chester, Pa.
Tolhurst Machine Works, Troy, N. Y.
Victor Electric Corp., Chicago, Ill.
Will Corporation, The, Rochester, N. Y.
- Centrifugal Dryers**
Fletcher Works, Philadelphia, Pa.
- Centrifugal Engineers**
Fletcher Works, Philadelphia, Pa.
Sharples Specialty Co., The, West Chester, Pa.
Tolhurst Machine Works, Troy, N. Y.
- Cerium Oxalate**
Merck & Co., N. Y. C.
- Charcoal**
Booth Apparatus Co., Syracuse, N. Y.
Heil Chem. Co., Henry, St. Louis, Mo.
- Chemical Apparatus**
Buffalo Fdy. & Mch. Co., Buffalo, N. Y.
Central Scientific Co., Chicago, Ill.
Commercial Products Corp., N. Y. C.
Denver Fire Clay Co., The, Denver, Colo.
Detroit Heating & Lighting Co., Detroit, Mich.
Devine Co., J. P., Buffalo, N. Y.
Eimer & Amend, N. Y. C.
Fletcher Works, Philadelphia, Pa.
Heil Chem. Co., Henry, St. Louis, Mo.
Kauffman-Lattimer Co., The, Columbus, Ohio.
Laboratory Materials Co., Chicago, Ill.
Schaar & Co., Chicago, Ill.
Scientific Materials Co., Pittsburgh, Pa.
Sowers Manufacturing Co., Buffalo, N. Y.
Standard Scientific Co., N. Y. C.
Werner & Pfeiderer Co., Inc., Saginaw, Mich.
Will Corporation, The, Rochester, N. Y.
- Chemical Glass Tubing**
Central Scientific Co., Chicago, Ill.
Denver Fire Clay Co., The, Denver, Colo.
Eimer & Amend, N. Y. C.
Heil Chem. Co., Henry, St. Louis, Mo.
Will Corporation, The, Rochester, N. Y.
- Chemical Glassware**
Braun-Knecht-Heimann Co., San Francisco.
Central Scientific Co., Chicago, Ill.
Daigger & Co., A., Chicago, Ill.
Denver Fire Clay Co., The, Denver, Colo.
Eimer & Amend, N. Y. C.
Griebel Instrument Co., Carbondale, Pa.
Heil Chem. Co., Henry, St. Louis, Mo.
Kauffman-Lattimer Co., The, Columbus, Ohio.
Palo Company, N. Y. C.
Sargent & Co., E. H., Chicago, Ill.
Scientific Materials Co., Pittsburgh, Pa.
Scientific Utilities Co., Inc., N. Y. C.
Standard Scientific Co., N. Y. C.
Thomas Co., Arthur H., Philadelphia, Pa.
Wheaton Co., T. C., Millville, N. J.
Whitall Tatum Co., Philadelphia, Pa.
Will Corporation, The, Rochester, N. Y.
- Chemical Plants (Complete Installation)**
Buffalo Fdy. & Mch. Co., Buffalo, N. Y.
Devine Co., J. P., Buffalo, N. Y.
Garrigue & Co., William, Chicago, Ill.
Knight, M. A., East Akron, O.
Lummus Co., The, Walter E., Boston, Mass.
Swenson Evaporator Co., Chicago, Ill.
- Chemical Plants (Erected and Supervised)**
Buffalo Fdy. & Mch. Co., Buffalo, N. Y.
Egrot Co. Ltd., The, Paris, France.
McNamara, M., Everett, Mass.
Swenson Evaporator Co., Chicago, Ill.
- Chemical Reagents**
Baker Chem. Co., J. T., Phillipsburg, N. J.
Central Scientific Co., Chicago, Ill.
Daigger & Co., A., Chicago, Ill.
Denver Fire Clay Co., The, Denver, Colo.
Eimer & Amend, N. Y. C.
General Chemical Co., Baker & Adamson Works, Easton, Pa.
Heil Chemical Co., Henry, St. Louis, Mo.
Merck & Co., N. Y. C.
Palo Company, N. Y. C.
Scientific Materials Co., Pittsburgh, Pa.
Will Corporation, The, Rochester, N. Y.
- Chemicals**
Atlas Powder Co., Wilmington, Del.
Baker & Adamson Chemical Co., Easton, Pa.
Baker Chemical Co., J. T., Phillipsburg, N. J.
Braun Corporation, Los Angeles, Calif.
Braun-Knecht-Heimann Co., San Francisco.
Central Scientific Co., Chicago, Ill.
Commercial Products Corp., N. Y. C.
Daigger & Co., A., Chicago, Ill.
Dearborn Chemical Co., Chicago, Ill.
Denver Fire Clay Co., The, Denver, Colo.
Dow Chemical Co., The, Midland, Mich.
Eastman Kodak Co., Rochester, N. Y.
Eimer & Amend, N. Y. C.
Gazzolo Drug & Chemical Co., Chicago, Ill.
General Chemical Co., N. Y. C.
Griebel Instrument Co., Carbondale, Pa.
Heil Chemical Co., Henry, St. Louis, Mo.
Hercules Powder Co., Wilmington, Del.
Kauffman-Lattimer Co., The, Columbus, O.
Kutroff, Pickhardt & Co., Inc., N. Y. C.
Laboratory Materials Co., Chicago, Ill.
Lithflux Mineral & Chem. Wks., Chicago, Ill.
Merck & Co., N. Y. C.
Monsanto Chemical Works, St. Louis, Mo.
National Aniline & Chemical Co., N. Y. C.
Newport Chemical Works, Inc., N. Y. C.
Palo Company, N. Y. C.
Pfizer & Co., Charles, N. Y. C.
Primos Chemical Co., Primos, Del. Co., Pa.
Roessler & Hasslacher Chemical Co., N. Y. C.
Sargent & Co., E. H., Chicago, Ill.
Schaar & Co., Chicago, Ill.
Scientific Materials Co., Pittsburgh, Pa.
Standard Scientific Co., N. Y. C.
Thomas Co., Arthur H., Philadelphia, Pa.
Toch Bros., N. Y. C.
Will Corporation, The, Rochester, N. Y.
- Chlorine Generators—Acid Proof**
Knight, M. A., East Akron, O.
- Chlorine—Liquid**
Arnold, Hoffman & Co., Inc., N. Y. C.
Electro Bleaching Gas Co., N. Y. C.
- Chromel Metal**
Hoskins Mfg. Co., Detroit, Mich.
- Chromium (Metal & Salts)**
Lithflux Mineral & Chem. Wks., Chicago, Ill.
Merck & Co., N. Y. C.
- Circuit Breakers and Switches**
General Electric Co., Schenectady, N. Y.
- Clarifiers**
Sharples Specialty Co., The, West Chester, Pa.
- Classifiers**
Dorr Co., The, Denver, Colo., & N. Y. C.
- Classifiers or Washers**
Dorr Co., The, Denver, Colo., & N. Y. C.