Acetic Anhydride, Importations of. A. Note .................. 311
Acetylene, Commercial, The Determination of Phosphorus in. L. M. Dennis and W. J. O'Brien .................. 834
Addresses ........................................ 48, 125, —, 304, —, 454, 536, 614, 684, 749, —  905
Agriculture and Food Chemistry, Division of Forty-fifth Meeting A. C. S. G. P. Mason, Sec. ............. 149
Alcohol, Absolute, A Still for. R. H. McKee ............... 46
Alcohol, Ethyl, The Production of, from Waste Products. Editorial: A. Hirsch ................. 478
Alcohol, The Denaturation of, with Pyridine. W. A. Hamor ... 850
Alcohol, The Distillation of. A. B. Adams .................... 534
Alkali Industry in Great Britain during 1911, The. W. A. Hamor ........................................ 851
Alkaline Liquids, A New Filtering Material for. W. A. Hamor ........................................ 385
Alkaloids, Micro-Chemical Tests for the Identification of Some of. E. B. Putter ................................ 508
Alloy, A New, with Acid Resisting Properties. S. W. Parr ... 844
Alloys, Aluminum. W. A. Hamor ............................... 916
Alloys, Increasing the Resistance of, to Chemical Action. W. A. Hamor ........................................ 81
Alloys, Magnesium, The Casting of. W. A. Hamor ......... 777
Alloys, Need of Special, for Special Purposes. Mineral Wastes Symposium. W. H. Bassett .................... 165
Alloys, Recent Investigations on. W. A. Hamor ........... 307
Alloys, Some New "Non-Corrosive" W. A. Hamor .......... 463
Alumina, Silica and Potash from Feldspar. E. Hart ........ 827
Aluminum Alloys. W. A. Hamor ................................. 916
Aluminum Foil, The Manufacture of. W. A. Hamor ....... 463
Aluminum, Uses of. W. A. Hamor .............................. 620
Aluminum Crucibles in Gravimetric Analysis. G. L. Spencer 614
Aluminum not Constant in Weight. E. B. Forbes .......... 544
American Chemical Society, Forty-fifth Annual Meeting. Program of Papers ........................................ 147
American Chemical Society, Marine Section of. H. Hanson . Mork .............................................................................................................. 472
American Electrochemical Society Research Fund. W. R. Whitney ........................................ 546
American Electrochemical Society, Twenty-first General Meeting, Boston, April 18th to 20th. Program ........ 309
American Institute of Chemical Engineers, Fifth Annual Meeting, Detroit, Michigan .......................... 918
Ammonia Evaporation in Soils. W. A. Hamor ............... 777
Ammoniation and Toning of Wool with Sodium Hydroxide. F. W. Frerichs .............................. 80
Ammonia, Synthetic. H. A. Berntsen, Address ............ 760
Ammonium Citrate Solution, Neutral. A. J. Patten and C. S. Robinson ........................................ 443
Annealing, The Chemistry of. W. A. Hamor ................. 212, 278, 362, 422, 499, 571
Analyst versus the Chemist, The. J. S. Brogdon. Address 684
Antimony Market, The State of the. W. A. Hamor ........ 853
Apparatus, Laboratory, Two Pieces of. H. C. Chapin .... 453
"Argilite," W. A. Hamor ........................................... 60
Arsenic, as Opariment, in Shellac, A Rapid Microscopical Method for the Determination of. R. Schwarz ........ 660
Arsenic in Glass. S. R. Scholl ........................................ 16
Arsenic, The Wide Use of. W. A. Hamor ..................... 696

BABBITT Metal, Vanadium. W. A. Hamor .................. 622
Bakelite Company, General, Starts Infringement Suits. A. Note .......................... 548
Bakelite Exhibited at the Second International Fair at New York. R. H. McKee .................. 230
Beeswax, The Refractive Index of. L. Feldstein ........... 498
Benzaldehyde in Maraschino Cherries and Maraschino Liqueur, The Determination of. A. G. Woodman and L. Davis .......................... 588
Benzaldehyde in Maraschino Cherries and Maraschino Liqueur, The Determination of. A. G. Woodman .... 856
"Black Liquor," On the Quantitative Estimation of Sodium Hydroxide in. E. Suttermesser and H. R. Rasky .... 568
Blast Lamp, A Substitute for the. W. A. Ernst ............ 221
Bleaching Agent, "Persil" as a. W. A. Hamor ............... 776
Bleaching of Linen, The. W. A. Hamor ....................... 616
Bleaching Powder as a Soap Substitute. W. A. Hamor ........ 461

Book Reviews, 69, 155, 233, 313, 389, 471, 549, 626, 694, 857, 918
Analyse der seltenen Erden und der Erduresten, Die, by Meyer and Hauser. V. Lehner .................. 858
Annual Tables of Constants and Numerical Data (Physical, and Technical), International Commission .... 70
Annual Tables of Constants and Numerical Data, Chemical, Physical and Technological, by International Commission of Seventeenth International Congress. L. E. Manns ........ 627
Assaysing, A Manual of Fire, By C. H. Fulton. E. J. Hall. 473
Breadmaking, The Chemistry of, by James Grant. C. A. Browne ........................................ 550
Bread-making, The Technology of, etc., by W. Jago and W. J. C. Jago. C. A. Browne .............. 313
Casein, Its Preparation and Technical Utilization, by Robert Scherer. O. Kress ........................................ 391
Cellulose, Die Chemie der, with Particular Reference to the Textile and Cellulose Industries, by C. G. Schwalbe. H. S. Mark .......................... 472
Cellulose, Researches in, Vol. III, by Cross and Bevan. O. Kress ........................................ 858
Cement, Portland, by F. J. Meade. C. P. McKenna ....... 698
Chemical Problems of To-day, Some, by R. K. Duncan. A. Smith ........................................ 333
Chemicals, Oils and Paints, by Tariff Board. S. P. Saddler 390
Chemiker Kalender, by Rudolf Biedermann. W. D. Richardson ........................................ 472
Cocoa and Chocolate, Their Chemistry and Manufacture, by R. Whymer. C. A. Browne .............. 473
Corrosion of Iron and Steel, by J. W. White. W. H. Walker ........................................ 549
Fertilizer and Fertilizer Hints, by J. E. Halligan. P. B. Carpenter ........................................ 472
Food and Drugs, by Ernest J. Parry. H. C. Sherman .... 858
Foods, Pure, Their Adulteration, Nutritive Value and Cost, by J. C. Olsen. H. C. Sherman .......................... 234
Fuel, Introduction to the Study of, by F. J. Briske. E. G. Bailey ........................................ 626
Gas, Circular on Regulations for Illuminating, by Bureau of Standards. W. P. Hillebrand .............. 390
Handboek ten Dienste van de Suikerrigting en de Reis suikerfabricage op Java by H. C. P. Geerlings. C. A. Browne ........................................ 69
Industrial Chemistry, by Allen Rodgers and A. B. Aubert. M. C. Whitaker ........................................ 857
Industrial Organic Chemistry, by S. P. Saddler. Allen Rodgers ........................................ 628
Laboratory Apparatus Book Blue Book, The, by the Scientific Materials Co ........................................ 246
Manures, The Manufacture of Chemical, by J. Fritsch. J. E. Breckenridge ........................................ 233
Metallurgy of Iron and Steel, by Albert Sauveur. William Campbell ........................................ 919
Carbon in Iron and Steel, A Colorimetric Method for the Determination of. Note of Protest. E. E. Wood... 547
Carbon in Steel, The Determination of. Direct Combustion in the. New Form of Shimmer Crucible, with the Aid of a Perforated. Clay Disc. F. O. Kichline... 683
Carbon Tetrachloride, The Chlorides of Carbon as Solvents, I. C. L. C. Haltz and H. R. Knecht... 645
Carbon Wastes, Mineral Wastes Symposium. J. A. Holmes... 160
Cassia and Cinnamon, Commercial. H. E. Sindall... 590
Cell, A Simple and Inexpensive Conductivity. A. A. Nowak... 679
Cement Companies, Amenagement of British. Consular Note... 232
Cement Ponrd, Lime in Portland, H. E. Kiefer... 358
Cement Manufacture, Portland, Control of Dust in, by the Cottrell Precipitation Processes. W. A. Schmidt... 719
Cement Manufacture, Portland, The Distribution of Power in. R. K. Menzies... 378
Cement, Natural var. Portland. Geological Survey Note... 388
Cement, Portland. W. A. Hamor... 461
Cement Production and Trade of the Far East. Consular Note... 694
Cement Production to 1910. Note... 67
Cements and Plasters, Hardness of, and a Simple Chromographie Apparatus for Recording Set. C. F. McKenna... 110
Cement, Setting Portland, Notes on a Study of the Temperature Gradients of. A. S. Cushman... 728
Cerium, The Preparation and Properties of Metallic. A. C. Hirsch... 65
Charcoal, The Spontaneous Combustion of. W. A. Hamor... 541
Cheese, Soy Bean. W. V. Linder... 897
Chemical Industry of Germany. Consular Note... 695
Chemical Industry, The Latest Achievements and Problems of the. C. Dusberg... Address... 749
Chemical Imports and Exports of. W. A. Hamor... 852
Chemical Societies in New York City. Program of Meetings, 1912-1913... 918
Chlorine, The Cost of. W. A. Hamor... 463
Chrome from Bleaching Powder and Rham Alcohol. The Manufacture of. Address. P. W. Frerichs... 345, 406
Chloriform, The Chemistry of Anaesthetics. IV. C. Baskerville and W. A. Hamor... 212, 278, 362, 422, 499, 571
Chrome and Vanadium in Steel, The Determination of. J. D. Deardorff... 357
Chrome, The Determination of, and its Separation from Vanadium in Steels. J. R. Cain... 17
Cinnamon and Cassia, Commercial. H. E. Sindall... 590
Civil Service Examination, Announcement... 69
Clay Products in 1910. Consular Note... 153
Coal, Deterioration and Spontaneous Heating of, in Storage. H. C. Porter and F. K. Ovitz... 5
Coal Exports in 1910. Geological Survey Note... 68
Coal Exports in 1911. Geological Survey Note... 68
Coal Production, Illinois. Note... 68
Coal Production, Nation's. Geological Survey Note... 68
Coal Situation, Swedish. Consular Note... 312
Coals, The Determination of Moisture in. E. H. Archibald and J. N. Deardorff... 258
Coal, World's Production of. Note... 67
Cobalt Driers, V. P. Krauss... 731
Coke Making, Waste in. Geological Survey Note... 697
Colors for Printing Inks and Similar Pigments, Some Practical Methods for Testing and Identifying. S. Levinson... 661
Combustion, Surface. Editorial... 77
Committee Reports... 223, 467
Concrete, The Water Content of. G. A. Hamor... 445
Concrete, The Destructive Action of Acids on. W. A. Hamor... 621
Concrete, The Production of Excessive Hydrogen Sulphide in Sewage Disposal Plants and Consequent Disintegration of the. W. M. Barr and R. E. Buchanan... 160
Conservation, Mutilex. C. R. Van Hise... 160
Conservation, New Uses to Reduce Abuses in. Mineral Wastes Symposium. W. R. Whitney... 182
Consular and Trade Notes... 212, 278, 362, 422, 499, 571
Copper, The Estimation of Oxygen and Oxidized Gases in, and a Correction to the Electrolytic Assay in the Complete Analysis of. G. L. Heath... 402
Copper, The Estimation of Oxygen and Oxidized Gases in, and a Correction to the Electrolytic Assay in the Complete Analysis of. G. L. Heath... 402
Copper Tools, "Tempered," W. A. Hamor... 524
Cork Trade of the U. S. Consular Note... 312
Corn, Indian, Altering the Composition of, by Seed Selection. L. H. Smith... 524
Dec., 1912 THE JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY.

Gibbs, Wolcott, Address at the Unveiling of the Bust of. C. E. Munro. 48
Gibbs, Wolcott. Letter from C. L. Jackson. 51
Glass, Arsenic in. S. R. Scholes. 16
Glass, "Durobox." W. A. Hamor. 852
Glasses, Borate and Silicate, On the Density of some. E. W. Tillotson, Jr. 820
Glasses, Silicate and Borosilicate, on the Surface tension of. E. W. Tillotson, Jr. 631
Glasses, Soda-Barium and Soda-Lime, The Relation of the Refractive Index of, to their Chemical Composition. E. W. Tillotson, Jr. 882
Glass Factories in Italy, The End of the Cooperative. J. B. Patch. 548
Glass Formulas, A Criticism. A. Silverman. 818
Glass Power, A. Elmers. 843
Glass Paving Blocks in France. Consular Note. 154
Glass, Selenium, W. A. Hamor. 539
Glass, "Triplex." W. A. Hamor. 852
Gluten, Composition of Dry, and its Relation to the Protein Content of Flour. O. A. Glass. 206
"Granacet." W. A. Hamor. 621
Graphite in Boilers, The Use of. W. A. Hamor. 855
Guano Shipments to United States, Norwegian. Consular Note. 154
Gum Tragacanth, The Volatile Acidity of, Compared with that of Indian Gum. W. O. Emery. 374

Hop, The Effect of Klla-Drying at 145° F. on the Composition of the. H. V. Tartar and J. B. Pilkington. 591
Hop, The Raising of. H. V. Tartar and C. E. Bradley. 591
Humus in Soil, Studies on. S. Leavitt. 501
Hydrocarbons, The Synthesis of, at High Temperatures and Pressures. N. P. Hart and D. M. Fairlie. 517
Hydrochloric Acid Gas, A Laboratory Generator for. E. Dowdall. 452
Hydrochloric Acid Gas, Laboratory Generator for. A. N. Hart. 626
Hydrogen-Supply for Dirigible Balloons, A. W. A. Hamor. 852
Hydrotreatment of Oils and Greases, A. R. Loomis. 377
Hydroxyls, The Development of, in their Relation to Modern Dyes and Paints. P. S. Clarkson. 733

INDUSTRIAL Chemistry, A Plan for the Support of Chemical Research and for the Better Teaching of. J. Stewart. 616
Industrial Chemistry. Physical. Editorial. W. D. Bancroft. 79
Industrial Congress, Progress in. R. Messer. Address. 767
Interest to Industrial Chemists and Chemical Engineers from. Proceedings of the Ninth Meeting A. C. S. F. E. Gallagher, Sec. 148
Industrial Diseases, Organization of Committees for Study of. 547
Industrial Division, Committee on Standard Specifications and Methods. M. H. H. Putnam, Editor. 225
Industrial Division Report, Committee on Professional Code of Ethics. A. C. Langmuir, Chairman. 226
Industrial Terms, Committee on Definition of, Industrial Division Report. C. Richardson, Chairman. 226
Institute of Metals, The Autumn Meeting of the (British). A. W. Hamor. 914
International Barley and Hop Prize Exhibit, Second, Barleys Exhibited at. R. Wahl. 230
International Congress Notes, Eight. 230
International Congress of Applied Chemistry. Announcement by Section I, Analytical Chemistry. 548
International Congress of Applied Chemistry, Eighth. 706
International Congress of Applied Chemistry, Eighth. Abstract of Announcement No. 3. 310
International Congress of Applied Chemistry, Factory Visits and Excursions. Editorial. 715
International Congress of Applied Chemistry, Our Guests. Editorial. 634
International Congress of Applied Chemistry. Papers of Special Interest to Industrial Chemists and Chemical Engineers from the Proceedings of the Eighth. D. D. Berloheimer. 779
International Congress of Applied Chemistry, The Eighth. Editorial. 556
International Congress of Applied Chemistry, The International Lectures. Editorial. 712
International Congress of Applied Chemistry, The Sectional Meetings. Editorial. 713
International Congress of Applied Chemistry. The Final Speeches of the Congress. Editorial. 713
International Congress of Applied Chemistry, The Societies at the Congress. Editorial. 716
International Congress of Applied Chemistry. The Sectional Meetings. 556
International Petroleum Commission in Vienna. Announcement. 778
International Rubber Exhibition, The Third. W. A. Hamor. 330
Iodides by Direct Titration, A Note on the Determination of. J. W. Turrettine. 435
Iron and Steel Pipe, The Relative Corrosion of, as found in Service. W. H. Walker. 486
Iron, Corrosion of, in Pure Water and Air Combined, the Electrolytic Theory Again Confirmed. W. R. Fleming. 480
Iron Furnace Blast, Oxygen Additions to. W. A. Hamor. 622
Iron, "Ironizing" or "Ferroizing," W. A. Hamor. 621
Iron Ore Production, Cuba. Note. 68
Iron, Pig, The Commercial Sampling and Analysis of, Methods of the United States Steel Corporation for the Chemists' Committee of the U. S. Steel Corporation. 801
Iron Producing Region, Greatest in the World. Note. 68
Joint for Steel Pipe, A New. W. A. Hamor. 623

LABORATORY AND Plant.

45, 110, 220, 288, 378, 446, 528, 609, 672, 744, 840, 898
Laboratory Support for, For. 846
Lead Arsenates, A Short Method for the Determination of Soluble Arsenic in Commercial. B. E. Curry and T. O. Smith. 198
Lead Furnace Fume, A Method for the Utilization of. L. S. Hughes 262
Lime, Free, in Portland Cement. H. E. Kiefe. 358
"Lime-Sulphur" Spray Manufacture, the Effect of, on the Eyesight. J. R. Withrow. 735
"Lime-Sulphur" Spray Manufacture, the Effect of, on the Eyesight. A. J. Roch. 891
Lithium, The Determination of. R. L. Milford. 959
Lithographic Industry, Chemistry and the. B. P. Jaggard. 470
Lithopone, The Manufacture of. W. A. Hamor. 775
Linen Paper, Laboratory Preparation of. E. M. Rice. 229
Loeb, Morris. Lubrication, Air Compressor. 846
Loeb, Morris. Lubrication, Air Compressor. W. A. Hamor. 846

MAGNESIUM Alloys, The Casting of. W. A. Hamor. 777
Magnesium in Steel, Determination of. J. J. Boyle. 202
Magnesium in Steel, Determination of. A. Note. H. E. Walters. 387
Magnesium, Total in Soils, The Determination of. R. A. Gortner and C. O. Rost. 522
Steam Consumption. The Measurement of. W. A. Hamor
Steam Generation, Developments in. W. A. Hamor
Steam, Artificial, New Process of. W. A. Hamor
Steel and Iron, A Colorimetric Method for the Determination of Carbon in. J. P. Kohout
Steel and Iron Pipe, The Hardened Condition of. W. H. Walker
Steel, Chromium and Vanadium in, The Determination of. D. J. homest
Steel Corporation, The Methods of the U. S., for the Commercial Sampling and Analysis of Pig Iron. The Chemists' Committee of the U. S. Steel Corporation
Steel, Determination of Manganese in a Note. H. E. Walters
Steel, The Determination of Chromium and its Separation from Vanadium in. J. R. Cain
Steel, The Determination of Carbon in, by Direct Combustion in the Newest Form of Shimer Crucible with the Aid of a Perforated Clay Disc. F. O. Kichline
Steel, Titanium and Alloys of...
Still, An Electric, Adapted for Difficult Distillations. I. C. Allen and W. A. Jacoby
Stirring Device, A Modification of the Frary Electrodynamic. J. M. Note and W. R. Work
Stopcocks, Note on Protectors for Glass. W. O. Stilling
Storage Battery Shute, The Utilization of. W. A. Hamor
Suction Hose, The Manufacture of. W. A. Hamor
Sugar Content of Watermelons, Concerning the. C. P. Sherwin and W. S. Arsenic
Sugar, Artificial, from Seaweed. W. A. Hamor
Sugar Juice, The Decolorization of, with "Eponite." W. A. Hamor
Sugar, Sugar, Temperature Corrections in Raw, Polarizations. W. D. Horne
Sulfite Industry, Development of the. W. A. Hamor
Sulfite Liquor, The Utilization of. W. A. Hamor
Sulfur and Sulfur Oil Deposits of the Coastal Plain, Virginia. W. A. Hamor
Sulfur Dioxide from Iron Pyrites. W. A. Hamor
Sulfuric Acid, An Improvement in the Manufacture of. Combustion of the Contact Process with the Ordinary Lead Chamber or Tower System. W. Wilke
Sulfuric Acid, Aromatic, An Improved Method of Assay for. L. A. Breuer
Sulfuric Acid Chambers, Improved. T. H. Norton
Sulfuric Acid, Contact, from Brimstone. G. W. Patterson and L. B. Cheney
Sulfuric Acid Manufacture, The Contact Process of. W. A. Hamor
Sulfuric Acid Stock, By Approximate Analysis. W. A. Hamor
Sulfur, Determination of, By Approximate Analysis. A. C. Gordon
Sulfur in Roasted Beans, A Rapid Determination of. C. C. Ritchie
Sulfur in Vulcanized Rubber, Comparison of Some Methods for the Estimation of, with Special Reference to Electrolytic Oxidation. D. Spence and J. Young
Sulfur in Mexican, Consular Note. D. J. Maynard
Sulfuric Acid, The Effect of, on Fermentation Organisms. W. V. Cress
Sulfur, Pyrite and Sulfuric Acid. Geological Survey Note.
TANNERY Wastes in Sewage. W. A. Hamor
Tea, The Detection of Prussian Blue in. F. West
Temperature, The Control of, in the Operations of Analytical Chemistry. Address. T. W. Richards
Textile Industry, Deterioration in the. W. A. Hamor
Textile Mills, Conservation of Power in. W. A. Hamor
Thoria, Extraction of. C. Baskerville
Tin Developments, Nigerian. Consular Note. W. J. Verby
Tin Exports, Malaysian. Consular Note.
Titanium and Alloys of Steel. Geological Survey Note
Trap Substitute, "Ratinal." W. A. Hamor

Salines of the U. S., Composition of the. I. F. Turrentine.