

# SUBJECT INDEX

## THE JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY

### VOL. II, 1910

ABBREVIATIONS: P. = Patent. Abs. = Abstract. Ed. = Editorial. Add. = Address. Cor. = Correspondence.

- A**BSTRACTS of papers read before the semi-annual meeting of the American Institute of Chemical Engineers, Niagara Falls, Can. . . . . 363  
 Accuracy in sampling. Fred C. Weld (Note) . . . . . 426  
 Accuracy in taking and preparing mixed fertilizer samples. F. B. Porter . . . . . 148  
 Accurate method for calorimetric determinations on anthracite coal, an. Oscar W. Palmemberg . . . . . 404  
 Acetic anhydride used in the Liebermann-Storch reaction, possible contamination of. Chas. S. Palmer . . . . . 104  
 Acid in hydrogen peroxide solutions, the determination of free. Linwood A. Brown . . . . . 377  
 Action of sunlight and air upon some lubricating oils, the. C. E. Waters . . . . . 451  
 Address, on occasion of award of Perkin Medal to Dr. Edward Goodrich Acheson. L. H. Backeland . . . . . 102  
 Addresses . . . . . 25, 63, 99, 153, 216, 353, 423, 466, 534  
 Advance New England chemistry (Ed.) . . . . . 397  
 After-effects of certain phosphates on limed and unlimed land. H. J. Wheeler . . . . . 133  
 Agitating solutions, some problems in the manufacture and agitation of sulphide solutions, dissolving chemicals and. Oskar Nagel, Ph.D. . . . . . 341  
 Air-nitrates in the United States (Note) . . . . . 495  
 Air upon some lubricating oils, the action of sunlight and. C. E. Waters . . . . . 451  
 Air purification, present status of ozone with reference to. Ralph D. Small (Add.) . . . . . 534  
 Albert Ernest Leach. A. L. Winton . . . . . 449  
 Alkali waters on lead arsenates, further studies of reactions of lime-sulfur solution and. C. E. Bradley and H. V. Tartar . . . . . 328  
 Allen's Commercial Organic Analysis. Henry Loeffmann and W. A. Davis (Book) . . . . . 104, 390  
 Alloy, a new (Note) . . . . . 494  
 Alloys, making sample. R. C. Benner (Note) . . . . . 546  
 Alloys of nickel and cobalt with chromium. Elwood Haynes . . . . . 397  
 American Chemical Society, Boston meeting . . . . . 67, 360, 487, 550  
 American exposition, Berlin, 1910 . . . . . 105  
 American Electrochemical Society . . . . . 392, 436, 484  
 American Institute of Chemical Engineers . . . . . 30, 222, 331, 430, 550  
 American Iron and Steel Institute, the . . . . . 486  
 American Leather Chemists' Association . . . . . 487  
 American Medical Association, New and Non-Official Remedies, 1910 (Book) . . . . . 221  
 American Society for Testing Materials . . . . . 332  
 Ammonia, methods for testing commercial, anhydrous liquid. W. D. Richardson . . . . . 97  
 Ammonium in commercial fertilizers, detection of inferior. John P. Street . . . . . 311  
 Analyses of water from Great Salt Lake, comparative. W. C. Ebaugh and Wallace MacFarlane . . . . . 454  
 Analysis, carbonic oxide in illuminating gas, 9; moisture determination in cereals, 19; examination of foods for salicylic acid, 24; iron and alumina inorganic plant constituents, 27; casein in paper, 28; linseed oil foots, 28; fish oils in vegetable oils, 43; phosphorus, 45; ether extract of spices, 47; carbon by combustion, 66; moisture by distillation, 66; Babbitt metals, 80; medicinal plasters, 94; liquid ammonia, 97; Spanish paprika, 139; cane sugar, 143; available nitrogen, 146; phosphoric acid, 157; phosphate rock, 158; lubricants, 171; asphalt, 181; copper, 187; copper in ores, 195; sulphur in pyrite, 196; Candelilla wax, 203; Chinese wood oil, 205; sodium chloride in milk, 210; beef flesh, 215; assay for silver and gold, 251; soil humus, 269; lime-sulphur spray, 271; crude fiber, 280; crude fiber, 281; sulphur in brass and bronze, 293; volatile matter in coal, 304; humus, 317; gas, 337; zinc in ores, 375; free acid in hydrogen peroxide, 377; cocaine and strychnine, 378; volumetric determination of potassium, 379; sulphur in illuminating gas, 385; paint, 388; caramel, 389; fuel oil, 389; anthracite coal, 404; calcium oxide in lime, 407; capsicum, 419; water from great salt lake, 454; Candelilla wax, 454; Chinese tea soils, 462; nitrogen, 463; chrome paint, 482; sodium benzoate in catsups, 544; organic nitrogen availability . . . . . 546  
 Analysis, a use for the Gooch in paint. Warren I. Keeler . . . . . 883  
 Analysis of Babbitt metals, solders and journal brasses. D. J. Demorest . . . . . 80  
 Analysis, chrome paint. E. F. Scherubel and E. S. Wood (Note) . . . . . 482  
 Analysis as shown in tracing the cause of typhoid fever epidemic in Georgia, the value of a chemical. H. B. Arbuckle . . . . . 349  
 Analytical and industrial investigations at low temperatures, a convenient method of refrigeration for. James O. Handy . . . . . 92  
 Analytical processes, the improvement of. W. D. Richardson . . . . . 99  
 Analyzed Iron and Manganese Ores, Methods of Analysis, Bureau of Standards (Book) . . . . . 429  
 Anhydrous, liquid ammonia, methods for testing commercial. W. D. Richardson . . . . . 97  
 Anode, a rotating graphite. J. W. Turrentine . . . . . 342  
 Anthracite coal, an accurate method for calorimetric determinations on. Oscar W. Palmemberg . . . . . 404  
 Apparatus, an extraction. Samuel M. Bain . . . . . 455  
 Apparatus, some laboratory devices . . . . . 360  
 Apparatus for smelting ores yielding a volatile metal. Woolsey McA. Johnson (P.) . . . . . 394  
 Application of science to industry, the (Ed.) . . . . . 498  
 Application of paint, scientific preparation and. G. W. Thompson . . . . . 87  
 Application of electrostatic separation to ore dressing. F. S. Mac Gregor . . . . . 517  
 Art of enameling metals. Geo. L. Rice and Benj. W. Gilchrist (P.) . . . . . 555  
 Asafetida. W. A. Pearson . . . . . 421  
 Asphalt examination, methods of. Albert Sommer . . . . . 181  
 Asphalt, studies in. C. J. Frankforter . . . . . 239  
 Assay for silver, the effect of varying amounts of litharge in the fire. Kenneth Williams . . . . . 406  
 Assay of medicinal plasters. Frederick B. Kilmer . . . . . 94  
 Association of Official Agricultural Chemists . . . . . 391, 551  
 Atropin and strychnine when they occur together, separation and determination on cocain and strychnine, and. H. C. Fuller . . . . . 378  
 Automatic pipette, an. J. Bosley Thomas . . . . . 330  
 Available calcium oxide in lime used in cyanide work, rapid estimation of. L. W. Bahney . . . . . 407  
 Availability of soil nitrogen in relation to the basicity of the soil and to the growth of legumes. T. L. Lyon and Jas. A. Bizzell . . . . . 313  
 Availability of soil phosphates. W. P. Kelley . . . . . 277  
 Availability, laboratory methods for organic nitrogen. C. H. Jones (Note) . . . . . 546  
  
**B**BABBITT metals, solders and journal brasses, the analysis of. D. J. Demorest . . . . . 80  
 Backe's investigation of maltol and isomaltol, note on. H. C. Sherman . . . . . 426  
 Bacterial activity as a corrosive influence in the soil. Richard H. Gaines . . . . . 128  
 Bacteriological methods for determining the available nitrogen in fertilizers. Jacob G. Lipman . . . . . 146  
 Bakelite (Note) . . . . . 545  
 Bakelite inventions, resinite and (Note) . . . . . 494  
 Bakelite and resinit. Dr. L. H. Backeland (Cor.) . . . . . 478  
 Beef flesh, the glycogen content of. P. F. Trowbridge and C. K. Francis . . . . . 21  
 Beef flesh, glycogen content of. P. F. Trowbridge and C. K. Francis . . . . . 215  
 Beet Sugar Making and Its Chemical Control. Y. Nikaido (Book) . . . . . 159  
 Benzene in illuminating gas, a comparison of the efficiency of Otto Pfeiffer's and Dennis and McCarthy's method for determining. E. P. Harding and Carl Taylor . . . . . 345  
 Benzoate in catsups, the modified LaWall method for the determination of sodium. W. D. McAbee (Note) . . . . . 544  
 Bessemer rails, use of ferro-titanium in. P. H. Dudley . . . . . 299  
 Binary liquid mixtures, differential condensation in distillation and rectification of. Alcan Hirsch . . . . . 409  
 Bolling's, Harding's and Drehschmidt's methods for determining sulphur in illuminating gas, a comparison of. E. P. Harding and Carl Taylor . . . . . 385  
 Book REVIEWS: Food Inspection and Analysis (Leach), 29; Untersuchung der Mineralöle und Fette (Holdé), 29; Chemiker Kalender (Biedermann), 29; Iron Ores, Building Stones and Other Minerals (West Virginia Geological Survey), 29; A Text-Book of Botany and Pharmacognosy (Kraemer), 104; The Manufacture of Paper (Sindall), 104; Allen's Commercial Organic Analysis, 104; Producer Gas-Fired Furnaces (Nagel), 104; Chemisch-Technische Untersuchungsmethoden (Lunge and Berl), 105; Beet Sugar Making

and Its Chemical Control (Nikaido), 159; Fungus Diseases of Plants (Duggar), 294; Dust Preventives and Road Binders (Hubbard), 295; Solid Bitumens (Peckham), 331; Les Secheries Agricoles (Sidersky), 360; Metallography (Desch), 390; Allen's Commercial Organic Analysis, Vol. II, Oils and Fats, 390; Theorie der Gewinnung und Trennung der Aetherischen Oele durch Distillation (von Rechenberg), 390; Technologie der Fette und Oele (Heftner), 391; The Polytechnic Engineer, 391; Engineering Chemistry (Stillman), 391; Chemische Technologie der Neuzeit (Dammer), 428; Van Nostrand's Chemical Annual (Olsen), 428; Fuel and Refractory Materials (Sexton), 428; The Corrosion and Preservation of Iron and Steel (Cushman and Gardner), 483; Soil Fertility and Permanent Agriculture (Hopkins), 483; The Chemists' Pocket Manual (Meade), 484; A Text-Book of Botany and Pharmacognosy (Kraemer), 549; Handbuch der Chemie und Technologie der Oele und Fette (Ubbelohde and Goldschmidt), 549; Chemisch-Technische Untersuchungsmethoden (Lunge and Berl).....	550
BOOK REVIEWS AND NOTICES.....	29, 104, 159, 221, 294, 331, 360, 390, 428, 484, 549
Borax industry, the. F. M. Dupont.....	500
Brass and bronze, determination of sulphur in. Gustav Thurnauer.....	293
Brick work, efflorescence on. A. F. Greaves-Walker.....	373
Bricks, some imperfect paving. James C. Lawrence and Charles J. Boner.....	524
Briquetting of iron ores (Note).....	558
Bronze, determination of sulphur in brass and. Gustav Thurnauer.....	293
Brussels' exposition, chemical industry at. Ray L. Ferguson (Note).....	547
Bureau of Mines, explosibility of coal dust (Note).....	427
Bureau of Standards, Standard Analyzed Samples—General Information (Book).....	428
Bureau of Standards, chemistry in the. W. F. Hillebrand (Add.).....	423
Bureau of Standards' Analyzed Iron and Manganese Ores, Methods of Analysis (Book).....	429
Bureau of Standards, analyzed samples.....	103, 359
Buttermilk, the preparation of curd from. J. L. Sammis.....	142
<b>CALCIUM</b> , efficiency in the electrolytic production of metallic. Francis C. Frary, Henry R. Bicknell and Carl A. Tronson.....	522
Calcium in cream, relation between fat and. Herman C. Lythgoe and Clarence Marsh.....	327
Calcium oxide in lime used in cyanide work, rapid estimation of available. L. W. Bahney.....	407
Calcium, the electrolytic preparation of. Arden R. Johnson (Add.).....	446
Calorimeter, new gas. S. W. Parr.....	337
Calorimetric determinations on anthracite coal, an accurate method for. Oscar W. Palmenberg.....	404
Campaign of 1910, the. A. D. Little (Ed.).....	33
Candelilla wax, constituents of. G. S. Fraps and J. B. Rather.....	454
Candelilla wax, examination of. R. F. Hare and A. P. Bjerregaard.....	203
Cane in sugar manufacture control apparatus, the milling of. G. L. Spencer.....	253
Cane sugar by the use of invertase, the quantitative determination of. C. S. Hudson.....	143
Capsaicin, the pungent principle of capsicum, and the detection of capsicum. E. K. Nelson.....	419
Capiscum, and the detection of capsicum, capsaicin, the pungent principle of. E. K. Nelson.....	419
Caramel, identification test for. G. H. P. Lichthardt.....	389
Carbenes, formation of. Basil W. Alexander.....	242
Carbon by combustion, potash bulb for. N. A. Koenig (Note).....	66
Carbonic oxide in illuminating gas by iodine pentoxide, the determination of. A. H. Gill and F. H. Bartlett.....	9
Carbon in the virgin and fallowed soils of Eastern Oregon, nitrogen and. C. E. Bradley.....	138
Carbon tetrachloride and naphtha, flash, fire and explosion tests on mixtures of. Edw. A. Barrier.....	16
Car painting practice, variations in. Carl F. Woods.....	130
Carbenes, studies on the. Kenneth G. Mackenzie.....	124
Cast copper (Ed.).....	451
Cast copper of high electrical conductivity. Dr. E. Weintraub (Add.).....	477
Catsups, the modified LaWall method for the determination of sodium benzoate in. W. D. McAbee (Note).....	544
Cement from blast furnace slag (Note).....	561
Cereals, the moisture determination as applied to. Sherman Leavitt, 19	
Changes in industrial chemistry caused by electricity. Edward R. Taylor (Abs.).....	364
Chemical analysis as shown in tracing the cause of typhoid fever epidemic in Georgia, the value of a. H. B. Arbuckle.....	349
Chemical composition of Kafir corn, the. R. O. Baird and C. K. Francis.....	531
Chemical and mineralogical examination of some Chinese tea soils, the. W. O. Robinson and W. J. McCaughey.....	462
Chemical Engineering Education (Ed.).....	397
Chemical industry at Brussels' exposition. Ray L. Ferguson (Note).....	547
Chemical laboratory, hygiene of the small. Edward Keller.....	246
Chemiker Kalender, 1910. Dr. Rudolf Biedermann (Book).....	29
Chemisch-Technische Untersuchungsmethoden. Geo. Lunge and Ernst Berl (Book).....	105, 550
Chemische-Technologie der Neuzeit. Dr. Otto Dammer (Book).....	428
Chemistry, advance New England (Ed.).....	397
Chemistry in the Bureau of Standards. W. F. Hillebrand (Add.).....	423
Chemist to proprietary medicines, the relation of the. W. A. Pucker.....	155
Chemists' building.....	548
Chemist's place in industry, the. A. D. Little.....	63
Chemists' Pocket Manual, The. Richard K. Meade (Book).....	484
Chinese tea soils, the chemical and mineralogical examination of some. W. O. Robinson and W. J. McCaughey.....	462
Chinese wood oil, constants of. Adolph Kreikenbaum.....	205
Chrome paint analysis. E. F. Scherubel and E. S. Wood (Note).....	482
Chromium, alloys of nickel and cobalt with. Elwood Haynes.....	397
Coal, an accurate method for calorimetric determinations on anthracite. Oscar W. Palmenberg.....	404
Coal dust, explosibility of. Bureau of Mines (Note).....	427
Coal, its deterioration in storage. A. Bement (Abs.).....	365
Coal, losses in the storage of. Horace C. Porter and F. K. Ovitz.....	77
Coal, some variations in official method for determination of volatile matter in. A. C. Fieldner and J. D. Davis.....	304
Cobalt with chromium, alloys of nickel and. Elwood Haynes.....	397
Cobalt-nitrite method, volumetric determination of potassium by the. O. M. Shedd.....	379
Cocain, note on the volatility of. H. C. Fuller.....	426
Cocain and strychnin, and atropin and strychnin when they occur together, separation and determination of. H. C. Fuller.....	378
Coefficient of expansion in glycerine. Arthur M. Comey and Cecil F. Backus.....	11
Columbia and Willamette rivers, water of. C. E. Brady.....	293
Commercial, anhydrous, liquid ammonia, methods for testing. W. D. Richardson.....	97
Commercial calcium hydrate, its manufacture and uses. Lucius E. Allen (Abs.).....	363
Commercial fertilizers, detection of inferior ammoniates in. John P. Street.....	311
Comparative analyses of water from Great Salt Lake. W. C. Ebaugh and Wallace MacFarlane.....	454
Comparison of Bolling's, Harding's and Drehschmidt's methods for determining sulphur in illuminating gas, a. E. P. Harding and Carl Taylor.....	385
Comparison of the efficiency of Otto Pfeiffer's and Dennis and McCarthy's method for determining benzene in illuminating gas, a. E. P. Harding and Carl Taylor.....	345
Comparison of the methods for depositing iron electrolytically. S. A. Tucker and E. Schramm.....	237
Composition of Kafir corn, the chemical. R. O. Baird and C. K. Francis.....	531
Composition of lime-sulfur spray. H. V. Tartar and C. E. Bradley.....	271
Compounds, uses for rare elements and special. Gellert Alleman.....	237
Condensation in distillation and rectification of binary liquid mixtures, differential. Alcan Hirsch.....	409
Condenser used for extraction, note on a. David Bloom.....	103
Conductivity, cast copper of high electrical. Dr. E. Weintraub (Add.).....	477
Conservation and utilization in the Pacific Northwest. H. K. Benson.....	100
Constants of Chinese wood oil. Adolph Kreikenbaum.....	205
Constituents of Candelilla wax. G. S. Fraps and J. B. Rather.....	454
Convenient drying oven, a. M. M. MacLean (Note).....	480
Contribution to jelly-making. N. C. Goldthwaite.....	457
Contribution to our knowledge of the nitrogen problem under dry farming, a. F. J. Alway and R. S. Trumbull.....	135
Convenient method of refrigeration for analytical and industrial investigations at low temperatures (75° C.). James O. Handy.....	92
Copper, cast (Ed.).....	451
Copper of high electrical conductivity, cast. Dr. E. Weintraub (Add.).....	477
Copper in blister and refined copper, determination of. William C. Ferguson.....	187
Copper in ores, a rapid method for the electrolytic determination of. R. C. Benner.....	195
Cost of available nitrogen. Edward B. Voorhees.....	153
Corn, the chemical composition of Kafir. R. O. Baird and C. K. Francis.....	531
Corrections.....	496, 564
Corrosive influence in the soil, bacterial activity as a. Richard H. Gaines.....	128
Corrosion and Preservation of Iron and Steel, The. Allerton S. Cushman and Henry H. Gardner (Book).....	483
Corrosion of iron and steel and its prevention, note on the. Gustave W. Thompson (Abs.).....	364
Cream, relation between fat and calcium in. Herman C. Lythgoe and Clarence Marsh.....	327
Crucible assay of pyritic concentrates for silver and gold. George Borrowman.....	251
Crucible and support. Chas. E. Swett (Note).....	67

Crude fiber, determination of. G. M. MacNider.....	281
Crude fiber, rapid method of determining. J. M. Pickel.....	280
Curd from buttermilk, the preparation of. J. L. Sammis.....	142
Cyanide work, rapid estimation of available calcium oxide in lime used in. L. W. Bahney.....	407
<b>D</b> ETECTION of inferior ammoniates in commercial fertilizers. John Phillips Street.....	311
Determination of nitrogen by the Kjeldahl method, note on the. P. L. Hubbard.....	463
Determination, rapid saponification of fat for titre. Chas. V. Zoul (Note).....	479
Determination of phosphoric acid by the official volumetric method. F. B. Carpenter.....	157
Determination of sodium benzoate in catsups, the modified LaWall method for the. W. D. McAbee (Note).....	544
Determination of mercury in the mercury salts of the pharmacopoeia. B. L. Murray (Note).....	481
Detection of fish oils in vegetable oils, the. Otto Eisenschiml and H. N. Copthorne.....	43
Determination of carbonic oxide in illuminating gas by iodine pentoxide. Augustus H. Gill and E. H. Bartlett.....	9
Determination of sugar lost by entrainment from Evaporators, the. R. S. Norris.....	401
Determinations on anthracite coal, an accurate method for calorimetric. Oscar W. Palmenberg.....	404
Determination of phosphorus retained with ferric chloride in the ether separation. R. J. Wyser.....	45
Determination of lead in ores by electrolysis with stationary electrodes, the rapid. R. C. Benner.....	348
Determination of cocaine and strychnin, and atropin and strychnin when they occur together, separation and. H. C. Fuller.....	378
Detection of capsicum, capsaicin, the pungent principle of capsicum, and the. E. K. Nelson.....	419
Determination of potassium by the cobalt-nitrite method, volumetric. O. M. Shedd.....	379
Determination of free acid in hydrogen peroxide solutions, the. Linwood A. Brown.....	377
Determination of zinc in ores, the electrolytic. Geo. Kemmerer.....	375
Determination of copper in blister and refined copper. William C. Ferguson.....	187
Determination of moisture by distillation, the. Samuel S. Sadler (Note).....	66
Determination of sodium chloride in milk. Paul Poetschke.....	210
Determine fusel oil in distilled liquors, to. H. P. Bassett.....	389
Determination of humus, the. F. J. Alway, E. K. Files and R. M. Pinckney.....	317
Determination of crude fiber. G. M. MacNider.....	281
Determination of sulphur in brass and bronze. Gustav Thurnauer.....	293
Determining the melting points of fat, improvement of the Wiley method for. Harry Steenbock (Note).....	480
Development of chemical industry in Canada, the (Abs.). Judson A. DeCew.....	364
Dextrose, the normal weight of. C. A. Browne.....	526
Differential condensation in distillation and rectification of binary liquid mixtures. Alcan Hirsch.....	409
Dissolving chemicals and agitating solutions, some problems in the manufacture and agitation of sulphide solutions. Oskar Nagel, Ph.D.....	341
Distillation, determination of moisture by. Samuel S. Sadler (Note).....	66
Distillation and rectification of binary liquid mixtures, differential condensation in. Alcan Hirsch.....	409
Distillation of whiskey, the. A. B. Adams.....	34
Distilled liquors, to determine fusel oil in. H. P. Bassett.....	389
Division of agricultural and food chemists, American Chemical Society, Boston meeting.....	72, 429
Division of Industrial Chemists and Chemical Engineers. 108, 222, 229, 361	
Division of Fertilizer Chemists, American Chemical Society, Boston meeting.....	70
Division of Pharmaceutical Chemists, American Chemical Society.....	429
Drehschmidt's methods for determining sulphur in illuminating gas, a comparison of Bolling's, Harding's. E. P. Harding and Carl Taylor.....	385
Dried bananas in Europe (Note).....	494
Dross in an electric furnace, reduction of tin. R. S. Wile (Note).....	544
Dry farming, a contribution to our knowledge of the nitrogen problem under. F. J. Alway and R. S. Trumbull.....	135
Drying oven, a convenient. M. M. MacLean (Note).....	480
Dry-land farming, the nitrogen and humus problem in. Robert Stewart.....	386
Dust, explosibility of coal, Bureau of Mines (Note).....	427
Dust preventives and road binders. Prevost Hubbard (Book).....	295
Dyeing leather. F. E. Atteaux.....	218
<b>E</b> ditorials.....	1, 33, 77, 237, 371, 397, 451, 497
Effect of gypsum of alkali in soils. W. F. Sutherst.....	329
Effect of lime upon the solubility of soil constituents. F. W. Gaither.....	315
Effect of varying amounts of litharge in the fire assay for silver, the. Kenneth Williams.....	406
Efficiency in the electrolytic production of metallic calcium. Francis C. Frary, Henry R. Bicknell and Carl A. Tronson.....	522
Efflorescence on brick work. A. F. Greaves-Walker.....	373
Einladung Zur 26. Jahresversammlung des Deutsch-Amerikanischen Techniker-Verbandes.....	392
Electrical conductivity, cast copper of high. Dr. E. Weintraub (Add.).....	477
Electric furnace, reduction of tin dross in an. R. S. Wile (Note).....	544
Electric vacuum furnace installations in the research laboratory of the General Electric Company. W. C. Arsem.....	3
Electrolytic decomposition of solutions. Clinton P. Townsend (P.).....	555
Electrolytic determination of copper in ores, a rapid method for the. R. C. Benner.....	195
Electrolytic determination of zinc in ores, the. Geo. Kemmerer.....	375
Electrolytic preparation of calcium, the. Arden R. Johnson (Add.).....	466
Electrolytic production of metallic calcium, efficiency in the. Francis C. Frary, Henry R. Bicknell and Carl A. Tronson.....	522
Electrostatic separation to ore dressing, application of. F. S. MacGregor.....	517
Electrolysis with stationary electrodes, the rapid determination of lead in ores by. R. C. Benner.....	348
Electric combustion furnace, laboratory treating furnace and rheostat. George M. Berry.....	255
Elements and special compounds, uses for rare. Gellert Alleman.....	237
Engineering Chemistry. Thomas B. Stillman (Book).....	391
Engineering education, chemical (Ed.).....	397
English slag paving blocks (Note).....	495
Entrainment from evaporators, the determination of sugar lost by. R. S. Norris.....	401
Ether extract of spices, influence of the method of heating on the non-volatile. Arthur Lowenstein and Wm. P. Dunne.....	47
Ether separation, the determination of phosphorus retained with ferric chloride in the. R. J. Wyser.....	45
Evaporators, the determination of sugar lost by entrainment from. R. S. Norris.....	401
Exact determination of sulphur in pyrite and marcasite. E. T. Allen and John Johnston.....	196
Examination of Candelilla wax. R. F. Hare and A. P. Bjerregaard.....	203
Examination of foods for salicylic acid, a source of error in the. H. C. Sherman.....	24
Examination of some Chinese tea soils, the chemical and mineralogical. W. O. Robinson and W. J. McCaughey.....	462
Experiments to the active phosphoric acid of the soil, relation of pot. G. S. Fraps.....	350
Explosion tests on mixtures of carbon tetrachloride and naphtha, flash, fire and. Edw. A. Barrier.....	16
Explosibility of coal dust, Bureau of Mines (Note).....	427
Extraction apparatus, an. Samuel M. Bain.....	455
Extraction, note on a condenser used for. David Bloom.....	103
<b>F</b> ARMING, the nitrogen and humus problem in dry-land. Robert Stewart.....	386
Fat and calcium in cream, relation between. Herman C. Lythgoe and Clarence Marsh.....	327
Fat for titre determination, rapid saponification of. Chas. V. Zoul (Note).....	479
Fats, improvement of the Wiley method for determining the melting points of. Harry Steenbock (Note).....	480
Feeds upon the properties of lard, some effects of. C. L. Hare.....	264
Ferric chloride in the ether separation, determination of phosphorus retained with. R. J. Wyser.....	45
Ferro-titanium in Bessemer rails, the use of. P. H. Dudley.....	299
Fertilizer legislation of the Division of Fertilizer Chemists of the American Chemical Society, report of the committee on.....	71
Fertilizer samples, accuracy in taking and preparing mixed. F. B. Porter.....	148
Fertilizers, bacteriological methods for determining available nitrogen in. Jacob G. Lipman.....	146
Filtration of smelter smoke, the neutralization and. W. C. Ebaugh.....	372
Fire and explosion tests on mixtures of carbon tetrachloride and naphtha, flash. Edw. A. Barrier.....	16
Fish oils in vegetable oils, the detection of. Otto Eisenschiml and H. N. Copthorne.....	43
Flash, fire and explosion tests on mixtures of carbon tetrachloride and naphtha. Edw. A. Barrier.....	16
Flesh, phosphorus in. P. F. Trowbridge and Louis Stanley.....	212
Food Inspection and Analysis. Albert E. Leach (Book).....	29
Formaldehyde in sugar cane juice and sugar house products. P. A. Yoder and W. G. Taggart.....	260
Formation of carbenes. Basil W. Alexander.....	242
Free acid in hydrogen peroxide solutions, the determination of. Linwood A. Brown.....	377

- Fuel and Refractory Materials. A. Humboldt Sexton (Book)..... 428  
 Fungus Diseases of Plants. Benj. M. Duggar (Book)..... 294  
 Furnace and rheostat, electric combustion furnace, laboratory testing. Geo. M. Berry..... 255  
 Furnace installations in the research laboratory of the General Electric Company, electric vacuum. W. C. Arsem..... 3  
 Furnace, reduction of tin dross in an electric. R. S. Wile (Note)..... 544  
 Further studies of reactions of lime-sulfur solution and alkali waters on lead arsenates. C. E. Bradley and H. V. Tartar..... 328  
 Fusel oil in distilled liquors, to determine. H. P. Bassett..... 389
- GAMBOGE.** F. O. Taylor..... 208  
 Gas, a comparison of the efficiency of Otto Pfeiffer's and Dennis & McCarthy's method for determining benzene in illuminating. E. P. Harding and Carl Taylor..... 345  
 Gas, a comparison of Bolling's and Drehschmidt's methods for determining sulfur in illuminating. E. P. Harding and Carl Taylor..... 385  
 Gas calorimeter, a new. S. W. Parr..... 337  
 Gas by iodine pentoxide, the determination of carbonic oxide in illuminating. A. H. Gill and E. H. Bartlett..... 9  
 Germany's potash deposits and mines (Note)..... 562  
 German potash prices (Note)..... 441  
 German resinite compound (Note)..... 441  
 Glycerine analysis, sub-committee on, report of meeting at Boston..... 222  
 Glycerine, the coefficient of expansion in. Arthur M. Comey and Cecil F. Backus..... 11  
 Glycogen content of beef flesh. P. F. Trowbridge and C. K. Francis 21, 215  
 Gold, crucible assay of pyritic concentrates for silver and. Geo. Borrowman..... 251  
 Gooch in paint analysis, a use for the. Warren I. Keeler..... 388  
 Grapes, the occurrence of sucrose in. Wm. B. Alwood (Note)..... 481  
 Graphite anode, a rotating. J. W. Turrentine..... 342  
 Great Salt Lake, comparative analyses of water from. W. C. Ebaugh and Wallace MacFarlane..... 454  
 Guayule rubber supply in Mexico (Note)..... 494  
 Gypsum on alkali in soils, effect of. W. F. Sutherst..... 329  
 Gypsum on some Oregon soils, the reaction of lime and. C. E. Bradley 529
- HANDBUCH der Chemie und Technologie der Oele und Fette.** L. Ubbelohde and F. Goldschmidt (Book)..... 549  
 Hardig's and Drehschmidt's methods for determining sulphur in illuminating gas, a comparison of Bolling's. E. P. Harding and Carl Taylor..... 385  
 Heat treatment of high-speed tools. C. P. Berg..... 510  
 High electrical conductivity, cast copper of. Dr. E. Weintraub (Add.) 477  
 High-speed tools, heat treatment of. C. P. Berg..... 510  
 High-voltage power for Niagara (Note)..... 494  
 Humus, determination of. F. J. Alway, E. K. Files and R. M. Pinckney..... 317  
 Humus problems in dry-land farming, the nitrogen and. Robert Stewart..... 386  
 Hydrogen peroxide solutions, the determination of free acid in. Linwood A. Brown..... 377  
 Hygienic Laboratory—Bulletin No. 58. Murray G. Motter and Martin L. Wilbert (Book)..... 221  
 Hygiene of the small chemical laboratory. Edward Keller..... 246
- IDENTIFICATION** test for caramel. G. H. P. Lichhardt..... 389  
 Illuminating gas, a comparison of Bolling's, Hardig's and Drehschmidt's methods for determining sulfur in. E. P. Harding and Carl Taylor..... 385  
 Illuminating gas, a comparison of the efficiency of Otto Pfeiffer's and Dennis and McCarthy's method for determining benzene in. E. P. Harding and Carl Taylor..... 345  
 Illuminating gas by iodine pentoxide, the determination of carbonic oxide in. A. H. Gill and E. H. Bartlett..... 9  
 Immiscible solvents, the use of. Roe E. Remington (Note)..... 546  
 Imperfect paving bricks, some. James C. Lawrence and Charles J. Boner..... 524  
 Importation of tungsten from the Plauen District (Note)..... 443  
 Improved oven for high temperatures, an. H. W. Clark and G. O. Adams..... 220  
 Improvement of analytical processes, the. W. D. Richardson (Add.) 99  
 Improvement of the Wiley method for determining the melting points of fats. Harry Steenbock (Note)..... 480  
 Industrial Chemists and Chemical Engineers, American Chemical Society, Division of, Boston meeting..... 67  
 Industrial and trade notes..... 159, 235, 336, 369, 441, 493, 558  
 Industrial investigations at low temperatures, a convenient method of refrigeration for analytical and. James O. Handy..... 92  
 Industrial laboratories, the library as an adjunct to. Guy E. Marion 83  
 Industry, the borax. F. M. Dupont..... 500  
 Industry, trade school for the leather. Allen Rogers (Add.)..... 474  
 Industry, the application of science to (Ed.)..... 498  
 Influence of the method of heating on the non-volatile ether extract of spices. Arthur Lowenstein and Wm. P. Dunne..... 47
- Influence of micro-organisms upon the quality of maple syrup. H. A. Edson..... 325  
 International Congress of Applied Chemistry, 1912, eighth..... 105, 554  
 International Congress of Alimentary Hygiene and of the Rational Feeding of Man..... 106  
 Invertase, the quantitative determination of cane sugar by the use of. C. S. Hudson..... 143  
 Iodine pentoxide, the determination of carbonic oxide in illuminating gas by. A. H. Gill and E. H. Bartlett..... 9  
 Iron electrolytically, comparison of methods for depositing. S. A. Tucker and E. Schramm..... 237  
 Isomaltol, note on Dr. Backe's investigation of maltol and. H. C. Sherman..... 426
- JAPANESE** paper mill, new (Note)..... 493  
 Jelly-making, contribution on. N. C. Goldthwaite..... 457  
 Journal brasses, the analysis of babbitt metals, solders and. D. J. Demorest..... 80
- KAFIR** corn, the chemical composition of. R. O. Baird and C. K. Francis..... 531  
 Kjeldahl method, note on the determination of nitrogen by the. P. L. Hibbard..... 463
- LABORATORY** methods for organic nitrogen availability. C. H. Jones..... 308, 546  
 Laboratory tests of lubricants—interpretation of analyses. P. H. Conradson..... 171  
 Laboratory, the works (Ed.)..... 371  
 Lake, comparative analyses of water from Great Salt. W. C. Ebaugh and Wallace MacFarlane..... 454  
 Lard, some effects of feeds upon the properties of. C. L. Hare..... 264  
 LaWall method for the determination of sodium benzoate in catsups, the modified. W. D. McAbee (Note)..... 544  
 Lead arsenates, further studies of reactions of lime-sulfur solution and alkali waters on. C. E. Bradley and H. V. Tartar..... 328  
 Lead in ores by electrolysis with stationary electrodes, the rapid determination of. R. C. Benner..... 348  
 Leather, dyeing. F. E. Atteaux..... 218  
 Leather industry, an outline of the. Allen Rogers..... 353  
 Leather industry, trade school for the. Allen Rogers (Add.)..... 474  
 Legumes, availability of soil nitrogen in relation to the basicity of the soil and to the growth of. T. L. Lyon and Jas. A. Bizzell..... 313  
 Length of a technical paper, the. Albert E. Leach (Ed.)..... 2  
 Length of a technical paper. Wilson H. Low..... 221  
 Length of a technical paper, the. J. W. Turrentine..... 157  
 Length of technical papers. R. C. Benner..... 331  
 Les Secheries Agricoles: Etude Economique et Technique de la Desiccation des Products Agricoles. D. Sidersky (Book)..... 360  
 Library as an adjunct to industrial laboratories, the. Guy E. Marion 83  
 Liebermann storch reaction, possible contamination of acetic anhydride used in the. Chas. S. Palmer..... 104  
 Lime and gypsum on some Oregon soils, the reaction of. C. E. Bradley 529  
 Limed and unlimed land, after-effects of certain phosphates on. H. J. Wheeler..... 133  
 Lime-sulfur solution and alkali waters on lead arsenates, further studies of reactions of. C. E. Bradley and H. V. Tartar..... 328  
 Lime-sulfur spray, composition of. H. V. Tartar and C. E. Bradley 271  
 Lime upon the solubility of soil constituents, effect of. F. W. Gaither. 315  
 Lime used in cyanide work, rapid estimation of available calcium oxide in. L. W. Bahney..... 407  
 Liquid ammonia, methods for testing commercial, anhydrous. W. D. Richardson..... 97  
 Liquid mixtures, differential condensation in distillation and rectification of binary. Alcan Hirsch..... 409  
 Liquors, to determine fused oil in distilled. H. P. Bassett..... 389  
 Litharge in the fire assay for silver, the effect of varying amounts of. Kenneth Williams..... 406  
 Lubricating oils, the action of sunlight and air upon some. C. E. Waters..... 451  
 Lubricants—interpretations of analyses, laboratory tests of. P. H. Conradson..... 171  
 Losses in the storage of coal. Horace C. Porter and F. K. Ozitz..... 77  
 Lubrication and lubricants. Charles F. Mabery..... 115  
 Lubricants, lubrication and. Charles F. Mabery..... 115
- MALTOL** and isomaltol, note on Dr. Backe's investigation of. H. C. Sherman..... 426  
 Manufacture and industrial applications of ozone, the. Dr. Oscar Linder (Abs.)..... 365  
 Maple syrup, influence of micro-organisms upon the quality of. H. A. Edson..... 325  
 Marcasite, exact determination of sulphur in pyrite and. E. T. Allen and John Johnston..... 196  
 Machine for small samples of wheat, a milling. Geo. A. Olson..... 527  
 Making sample alloys. R. C. Benner (Note)..... 546

Manufacture of Paper, The. R. W. Sindall (Book) .....	104	Nitrogen, cost of available. Edward B. Voorhees.....	153
Means for recovering by-products. Pulaski M. Hamlin (P.).....	366	Nitrogen in fertilizers, bacteriological methods for determining available. Jacob G. Lipman.....	146
Medicinal plasters, assay of. Frederick B. Kilmer.....	94	Nitrogen problem under dry farming, a contribution to our knowledge of the. F. J. Alway and R. S. Trumbull.....	135
Medicinal synthetics, recent progress among. V. Coblenz.....	352	Non-sugar of the sugar beet, optically active. W. H. Rees.....	323
Melting points of fats, improvement of the Wiley method for determining the. Harry Steenbock (Note).....	480	Note on a condenser used for extraction. David Bloom.....	103
Mercury salts of the pharmacopoeia, determination of mercury in the. B. L. Murray (Note).....	481	Note on moisture in viscous products. Arthur Lowenstein.....	330
Metallic calcium, efficiency in the electrolytic production of. Francis C. Frary, Henry R. Bicknell and Carl A. Tronson.....	522	Note on the recovery of waste platinum. A. W. Blair.....	102
Metallography. C. H. Desch (Book).....	390	Note on the determination of nitrogen by the Kjeldahl method. P. L. Hibbard.....	463
Metallurgical furnace. John E. Jones (P.).....	439	Notice to members of Division of Industrial Chemists and Chemical Engineers.....	107
Method, note on the determination of nitrogen by the Kjeldahl. P. L. Hibbard.....	463	Normal weight of dextrose, the. C. A. Browne.....	526
Method for calorimetric determinations on anthracite coal, an accurate. Oscar W. Palmenberg.....	404	Note on Dr. Backe's investigation of maltol and isomaltol. H. C. Sherman.....	426
Methods for depositing iron electrolytically, comparison of the. S. A. Tucker and E. Schramm.....	237	Notes and correspondence.....	27, 66, 102, 157, 219, 293, 330, 359, 388, 426, 478, 543
Method for determining the melting points of fats, improvement of the Wiley. Harry Steenbock (Note).....	480	<b>OBITUARY</b> .....	449
Methods for testing commercial anhydrous, liquid ammonia. W. D. Richardson.....	97	Obtaining petroleum products. Herman Frasch.....	439
Method for making silicon carbide. Frank J. Tone (P.).....	394	Occurrence of formaldehyde in sugar cane juice and sugar house products. P. A. Yoder and W. G. Taggart.....	260
Method for the determination of sodium benzoate in catsups, the modified LaWall. W. D. McAbee (Note).....	544	Occurrence of sucrose in grapes, the. Wm. B. Alwood (Note).....	481
Method of, and apparatus for, producing coated metal objects. John F. Monnot (P).....	557	Official method for determination of volatile matter in coal, some variation in. A. C. Fieldner and J. D. Davis.....	304
Methods of asphalt examination. Albert Sommer.....	181	Official regulations and rulings.....	112, 164, 235, 396, 443, 495, 563
Method of extracting or eliminating sulfur, phosphorus and other impurities from coal ore. Leland L. Summers (P.).....	438	Oil in distilled liquors, to determine fusel. H. P. Bassett.....	389
Method of heating on the non-volatile ether extract of spices, influence of the. Arthur Lowenstein and Wm. P. Dunne.....	47	Oils and Fats, Allen's Commercial Organic Analysis (Book).....	390
Method of manufacture of bicarbonate of soda. Robert Hugh Forsythe Finlay (P.).....	368	Oil tester, the Scott (Note).....	482
Method of recovering ammonia from coal-gases and the like. Jan Adolf Roelofsen (P.).....	490	Oils, the action of sunlight and air upon some lubricating. C. E. Waters.....	451
Methods for determining sulphur in illuminating gas, a comparison of Bolling's, Harding's and Drehschmidt's. E. P. Harding and Carl Taylor.....	385	Optical active non-sugar of the sugar beet. W. H. Rees.....	323
Methods for organic nitrogen availability, laboratory. C. H. Jones (Note).....	546	Ore dressing, application of electrostatic separation to. F. S. Mac Gregor.....	517
Method, volumetric determination of potassium by the cobalt-nitrite. O. M. Shedd.....	379	Ores, a rapid method for the electrolytic determination of copper in. R. C. Benner.....	195
Mexican cement plant (Note).....	561	Ores, the electrolytic determination of zinc in. Geo. Kemmerer.....	375
Micro-organisms upon the quality of maple syrup, influence of. H. A. Edson.....	325	Ores by electrolysis with stationary electrodes, the rapid determination of lead in. R. C. Benner.....	348
Milk, determination of sodium chloride in. Paul Poetschke.....	210	Oregon soils, the reaction of lime and gypsum on some. C. E. Bradley.....	529
Mill, new Japanese paper (Note).....	493	Organic nitrogen availability, laboratory methods for. C. H. Jones (Note).....	546
Milling machine for small samples of wheat, a. Geo. A. Olson.....	527	Organization (Ed.).....	33
Milling of cane in sugar manufacture control apparatus. G. L. Spencer.....	253	Original papers.....	3, 34, 77, 115, 171, 237, 299, 337, 372, 397, 451
Mineralogical examination of some Chinese tea soils, the chemical and. W. O. Robinson and W. J. McCaughey.....	462	Outline of the leather industry, an. Allen Rogers.....	353
Mine rescue service (Note).....	561	Oven, a convenient drying. M. M. MacLean (Note).....	480
Mixed fertilizer samples, accuracy in taking and preparing. F. B. Porter.....	148	Oven for high temperatures, an improved. H. W. Clark and G. O. Adams.....	220
Mixtures, differential condensation in distillation and rectification of binary liquid. Alcan Hirsch.....	409	Oxide of lime used in cyanide work, rapid estimation of available calcium. L. W. Bahney.....	407
Modified LaWall method for the determination of sodium benzoate in catsups, the. W. D. McAbee (Note).....	544	Ozone with reference to air purification, present status of. Ralph D. Small (Add.).....	534
Modified Soxhlet apparatus. V. E. Henderson.....	219	<b>PACIFIC Northwest, conservation and utilization in the. H. K. Benson</b> .....	100
Moisture by distillation, determination of. Samuel S. Sadler (Note).....	66	Paint analysis, chrome. E. F. Scherubel and E. S. Wood (Note).....	482
Moisture determination as applied to cereals, the. Sherman Leavitt.....	19	Paint analysis, a use for the Gooch. Warren I. Keefer.....	388
Moisture in viscous products, note on. Arthur Lowenstein.....	330	Paint, scientific preparation and application of. G. W. Thompson.....	87
Monazite and zircon production (Note).....	559	Paper mill, new Japanese (Note).....	493
<b>NAPHTHA</b> , flash, fire and explosion tests on mixtures of carbon tetrachloride and. Edw. A. Barrier.....	16	Paprika, Spanish. Arthur Lowenstein and W. P. Dunne.....	139
Neutralization and filtration of smelter smoke, the. W. C. Ebaugh.....	372	Paving blocks, English slag (Note).....	495
New alloy, a (Note).....	494	Paving bricks, some imperfect. James C. Lawrence and Charles J. Boner.....	524
New and Non-Official Remedies 1910, American Medical Association (Book).....	221	Percolation. Frank M. Davis (Note).....	102
New gas calorimeter, a. S. W. Parr.....	337	Peroxide solutions, the determination of free acid in hydrogen. Linwood A. Brown.....	377
New Japanese paper mill (Note).....	493	Personal notes.....	487, 554
New product for use in the arts, a. Dr. F. G. Wiechmann (Abs.).....	363	Petroleum oil gusher (Note).....	559
New step in industrial education, a. Allen Rogers.....	25	Pharmaceutical Chemists, American Chemical Society, Division of, Boston meeting.....	73
New York chemists' building, the (Ed.).....	1	Pharmaciocopia, determination of mercury in the mercury salts of the B. L. Murray (Note).....	481
Nickel and cobalt with chromium, alloys of. Elwood Haynes.....	397	Phosphate developments in Oceania (Note).....	493
Nitric acid. Schuyler Frazier (Abs.).....	365	Phosphate rock, uniform analytical methods for. C. F. Hagedorn.....	158
Nitrogen and carbon in the virgin and fallowed soils of Eastern Oregon C. F. Bradley.....	138	Phosphates, availability of soil. W. P. Kelley.....	277
Nitrogen and humus problem in dry-land farming, the. Robert Stewart.....	386	Phosphates on limed and unlimed land, after-effects of certain. H. J. Wheeler.....	133
Nitrogen availability, laboratory methods for organic. C. H. Jones.....	308, 546	Phosphoric acid by the official volumetric method, determination of. F. B. Carpenter.....	157
Nitrogen by the Kjeldahl method, note on the determination of. P. L. Hibbard.....	463	Phosphoric acid of the soil, relation of pot experiments to the active. G. S. Fraps.....	350
		Phosphorus in flesh. P. F. Trowbridge and Louise Stanley.....	212
		Phosphorus retained with ferric chloride in the ether separation, determination of. R. J. Wysor.....	45
		Photography (Ed.).....	451

- Plant and machinery..... 283, 537  
 Plant design. W. M. Grosvenor (Abs.)..... 365  
 Platinum, note on the recovery of waste. A. W. Blair..... 102  
 Platinum, the quality of (Ed.)..... 497  
 Polytechnic Engineer, The (Book)..... 391  
 Possible contamination of acetic anhydride used in the Liebermann-Storch reaction. Chas. S. Palmer..... 104  
 Potash bulb for carbon by combustion. N. A. Koenig (Note)..... 66  
 Potash deposits and mines, Germany's (Note)..... 562  
 Potash salts in Galicia (Note)..... 558  
 Potash starch in Germany (Note)..... 443  
 Potash work, fertilizer division A. C. S., December, 1909..... 108  
 Potassium by the cobalti-nitrite method, volumetric determination of. O. M. Shedd..... 379  
 Potassium salts, the price of (Ed.)..... 497  
 Powdered sugar cane (Note)..... 558  
 Power for Niagara, high-voltage (Note)..... 494  
 Preparation and application of paint, scientific. G. W. Thompson..... 87  
 Problems, water. William M. Booth..... 503  
 Preparation of curd from buttermilk, the. J. L. Sammis..... 142  
 Present status of ozone with reference to air purification. Ralph D. Small (Add.)..... 534  
 Production of fine-metal tungsten. Elihu Thomson (P.)..... 365  
 Production of metallic calcium, efficiency in the electrolytic. Francis C. Frary, Henry R. Bicknell and Carl A. Tronson..... 522  
 Price of potassium salts, the (Ed.)..... 497  
 Problems in chemical industry. John T. Baker (Abs.)..... 363  
 Problem in dry-land farming, the nitrogen and humus. Robert Stewart..... 386  
 Process for cleaning iron ores. Edward F. Goltra (P.)..... 367  
 Process for extracting or separating precious values from ores. James S. Island (P.)..... 395  
 Process for making concentrated sulfuric acid. Otto Prolls (P.)..... 393  
 Process for manufacturing carbonic acid. Ernst August Behrens (P.)..... 368  
 Process for making nitric acid. Friedrich Hausser (P.)..... 367  
 Process for producing alloy and the separation of metals. Percy F. Cowing (P.)..... 488  
 Process for recovering metal. Archibald W. Diack (P.)..... 488  
 Process for testing combustible gas. Henry L. Doherty (P.)..... 395  
 Process for the separation of gaseous mixtures into their elements. Georges Claude (P.)..... 438  
 Process of distilling coal. Jonas W. Aylsworth (P.)..... 491  
 Process of extracting metals from their ores. William E. Greenwalt (P.)..... 555  
 Process of making sodium cyanide. Otto Liebknecht (P.)..... 489  
 Process of obtaining ammonium salts from gas. Karl Burkheimer (P.)..... 557  
 Process of producing compound metal bodies. John Ferreol Monnot (P.)..... 492  
 Producer Gas-Fired Furnaces. Oskar Nagel (Book)..... 104  
 Proprietary medicines, the relation of the chemist to. W. A. Puckner..... 155  
 Purchase of iron mines (Note)..... 559  
 Purification of soap lye glycerine by the Garrigues process, recovery and. G. A. Moore..... 283  
 Purification, present status of ozone with reference to air. Ralph D. Small (Add.)..... 534  
 Pyrite and marcasite, exact determination of sulphur in. E. T. Allen and John Johnston..... 196  
 Pyritic concentrates for silver and gold, crucible assay of. Geo. Borrowman..... 251  
**Q**UANTITATIVE determination of cane sugar by the use of invertase, the. C. S. Hudson..... 143  
 Quality of platinum, the (Ed.)..... 497  
**R**ADIUM discovery, a British (Note)..... 558  
 Rapid determination of lead in ores by electrolysis with stationary electrodes, the. R. C. Benner..... 348  
 Rapid estimation of available calcium oxide in lime used in cyanide work. L. W. Bahney..... 407  
 Rapid method for the electrolytic determination of copper in ores. R. C. Benner..... 195  
 Rapid method of determining crude fiber. J. M. Pickel..... 280  
 Rapid saponification of fat for titer determination. Chas. V. Zoul (Note)..... 479  
 Reagent bottle, a new. Wilfred W. Scott (Note)..... 67  
 Reaction of lime and gypsum on some Oregon soils. C. E. Bradley..... 529  
 Recent inventions..... 74, 108, 230, 295, 333, 365, 393, 437, 488, 555  
 Recent progress among medicinal synthetics. V. Coblenz..... 352  
 Recovery and purification of soap lye glycerine by the Garrigues process. G. A. Moore..... 283  
 Recovery of waste platinum, note on the. A. W. Blair..... 102  
 Rectification of binary liquid mixtures, differential condensation in distillation and. Alcan Hirsch..... 409  
 Reduction of tin dross in an electric furnace. R. S. Wile (Note)..... 544  
 Refrigeration for analytical and industrial investigations at low temperatures, convenient method of. James O. Handy..... 92  
 Relation between fat and calcium in cream. H. C. Lythgoe and Clarence Marsh..... 327  
 Relation of pot experiments to the active phosphoric acid of the soil. G. S. Fraps..... 350  
 Relation of the chemist to proprietary medicines. W. A. Puckner, Vol. I (Book)..... 155  
 Reports of Chemical Laboratory of American Medical Association, 294  
 Resinite, bakelite and. Dr. L. H. Backeland (Cor.)..... 478  
 Resinite and bakelite inventions (Note)..... 494  
 Reviews..... 49, 352  
 Rheostat, electric combustion furnace, laboratory treating furnace and. Geo. M. Berry..... 255  
 Rotating graphite anode, a. J. W. Turrentine..... 342  
 Rubber chemistry. W. C. Geer (Ed.)..... 77  
 Rubber supply in Mexico. Guayule (Note)..... 494  
**S**ALICYLIC acid, a source of error in the examination of foods for. H. C. Sherman..... 24  
 Salt Lake, comparative analyses of water from Great. W. C. Ebaugh and Wallace MacFarlane..... 454  
 Salts, the price of potassium (Ed.)..... 497  
 Sample alloys, making. R. C. Benner (Note)..... 546  
 Sample of wheat, a milling machine for small. Geo. A. Olson..... 527  
 Sampling, accuracy in. Fred C. Weld..... 426  
 Saponification of fat for titer determination, rapid. Chas. V. Zoul (Note)..... 479  
 School for the leather industry, trade. Allen Rogers (Add.)..... 474  
 Science to industry, the application of (Ed.)..... 498  
 Scientific and Industrial Societies..... 67, 105, 222, 310, 331, 360, 391, 429, 484, 550  
 Scientific preparation and application of paint. G. W. Thompson..... 87  
 Scott oil tester, the (Note)..... 482  
 Separation and determination of cocaine and strychnine, and atropine and strychnine when they occur together. H. C. Fuller..... 378  
 Separation to ore dressing, application of electrostatic. F. S. McGregor..... 517  
 Silver and gold, crucible assay of pyritic concentrates for. Geo. Borrowman..... 251  
 Silver, the effect of varying amounts of litharge in the fire assay for. Kenneth Williams..... 406  
 Slag paving blocks, English (Note)..... 495  
 Small samples of wheat, a milling machine for. Geo. A. Olson..... 527  
 Smelter, the Tooele. C. H. Repath and A. G. McGregor..... 537  
 Smelting by electricity (Note)..... 559  
 Smoke problem and the community, the. Charles Baskerville..... 355  
 Smoke, the neutralization and filtration of smelter. W. C. Ebaugh..... 372  
 Soap lye glycerine by the Garrigues process, recovery and purification of. G. A. Moore..... 283  
 Sodium benzoate in catups, the modified LaWall method for the determination of. W. D. McAbee (Note)..... 544  
 Sodium chloride in milk, determination of. Paul Poetschke..... 210  
 Soil, bacterial activity as a corrosive influence in the. Richard H. Gaines..... 128  
 Soil constituents, effect of lime upon the solubility of. F. W. Gaither..... 315  
 Soil Fertility and Permanent Agriculture. Cyril G. Hopkins (Book)..... 483  
 Soil humus as determined by different methods. Sherman Leavitt..... 269  
 Soil nitrogen in relation to the basicity of the soil and to the growth of legumes, availability of. T. L. Lyon and Jas. A. Bizzell..... 313  
 Soil phosphates, availability of. W. P. Kelley..... 277  
 Soils, effect of gypsum on alkali in. W. F. Sutherst..... 329  
 Soils of Eastern Oregon, nitrogen and carbon in the virgin and fallowed. C. E. Bradley..... 138  
 Soil, relation of pot experiments to the active phosphoric acid of the. G. S. Fraps..... 350  
 Soils, the chemical and mineralogical examination of some Chinese tea. W. O. Robinson and W. J. McCaughey..... 462  
 Soils, the reaction of lime and gypsum on some Oregon. C. E. Bradley..... 529  
 Solders and journal brasses, the analysis of babbitt metals. D. J. Demorest..... 80  
 Solid bitumens, their Physical and Chemical Properties. S. F. Peckham (Book)..... 331  
 Solutions, the determination of free acid in hydrogen peroxide. Linwood A. Brown..... 377  
 Solvents, the use of immiscible. Roe E. Remington (Note)..... 546  
 Some effects of feeds upon the properties of lard. C. L. Hare..... 264  
 Some imperfect paving bricks. James C. Lawrence and Charles J. Boner..... 524  
 Some laboratory devices. J. M. Pickel (Note)..... 360  
 Some new tests. Dr. Fred. Klein..... 389  
 Some variations in official method for determination of volatile matter in coal. A. C. Fieldner and J. D. Davis..... 304  
 Source of error in the examination of foods for salicylic acid, a. H. C. Sherman..... 24

Soxhlet apparatus, a modified. V. E. Henderson.....	219	Trade school for the leather industry. Allen Rogers (Add.).....	474
Spanish paprika. Arthur Lowenstein and W. P. Dunne.....	139	Transactions of American Institute of Chemical Engineers (Book).....	390
Spray, composition of lime-sulfur. H. V. Tartar and C. E. Bradley.....	271	Treatment of high-speed tools, heat. C. P. Berg.....	510
Spices, influence of the method of heating on the non-volatile ether extract of. Arthur Lowenstein and Wm. P. Dunne.....	47	Tribo-luminescence. W. S. Andrews (Note).....	478
Standard Analyzed Samples—General Information, Bureau of Standards (Book).....	428	Trinitrotoluene, the true melting point of. A. M. Comey.....	103
Standard samples, Bureau of Standards, Washington.....	359	True melting point of trinitrotoluene, the. A. M. Comey.....	103
Storage of coal, losses in the. Horace C. Porter and F. K. Ovitz.....	77	Typhoid fever epidemic in Georgia, the value of a chemical analysis as shown in tracing the cause of a. H. B. Arbuckle.....	349
Strychnin, and atropin and strychnin when they occur together, separation and determination of cocaine and. H. C. Fuller.....	378		
Studies in asphalt. C. J. Frankforter.....	239	<b>UNDERGROUND</b> waters for manufacturing purposes. W. M. Booth (Abs.).....	365
Studies on the carbenes. Kenneth Gerard Mackenzie.....	124	Uniform analytical methods for phosphate rock. C. F. Hagedorn.....	158
Study of materials as subject in a course of chemical engineering, the. Chas. F. McKenna (Abs.).....	364	Unlimed land, after-effects of certain phosphates on limed and. H. J. Wheeler.....	133
Sucrose in grapes, the occurrence of. Wm. B. Alwood (Note).....	481	Untersuchung der Mineralole and Fette. Dr. D. Holde (Book).....	29
Sugar beet, optically active non-sugar of the. W. H. Rees.....	323	Use for the Gooch in paint analysis, a. Warren I. Keeler.....	388
Sugar cane juice and sugar house products, occurrence of formaldehyde in. P. A. Yoder and W. G. Taggart.....	260	Uses for rare elements and special compounds. Gellert Alleman (Ed.).....	237
Sugar lost by entrainment from evaporators, the determination of. R. S. Norris.....	401	Use of ferro-titanium in Bessemer rails. P. H. Dudley.....	299
Sugar manufacture control apparatus, the milling of cane in. G. L. Spencer.....	253	Use of immiscible solvents, the. Ross E. Remington (Note).....	546
Sulphide solutions, dissolving chemicals and agitating solutions, some problems in the manufacture and agitation of. Oskar Nagel, Ph.D.....	341	Utilization in the Pacific Northwest, conservation and. H. K. Benson.....	100
Sulphur in brass and bronze, determination of. Gustav Thurnauer.....	293		
Sulphur in illuminating gas, a comparison of Bolling's, Harding's and Drehschmidt's methods for determining. E. P. Harding and Carl Taylor.....	385	<b>VACUUM</b> furnace installations in the research laboratory of the General Electric Company, electric. W. C. Arsem.....	3
Sulphur in pyrite and marcasite, exact determination of. E. T. Allen and John Johnston.....	196	Value of a chemical analysis as shown in tracing the cause of typhoid fever epidemic in Georgia, the. H. B. Arbuckle.....	349
Sulphur spray, composition of lime. H. V. Tartar and C. E. Bradley.....	271	Van Nostrand's Chemical Annual. John C. Olsen (Book).....	428
Sunlight and air upon some lubricating oils, the action of. C. E. Waters.....	451	Variations in car painting practice. Carl F. Woods.....	130
Synthetics, recent progress among medicinal. V. Coblenz.....	352	Vegetable oils, the detection of fish oils in. Otto Eisenschiml and H. N. Copthorne.....	43
<b>TANNING</b> materials, vegetable. John H. Yocom.....	216	Vegetable tanning materials. John H. Yocom.....	216
Tea soils, the chemical and mineralogical examination of some Chinese. W. O. Robinson and W. J. McCaughey.....	462	Volumetric determination of potassium by the cobalti-nitrite method. O. M. Shedd.....	379
Technical paper, length of a. Wilson H. Low.....	221	Viscous products, note on moisture in. Arthur Lowenstein.....	330
Technical paper, length of a. J. W. Turrentine.....	157	Volatility of cocaine, note on the. H. C. Fuller.....	426
Technical papers, length of. R. C. Benner.....	331	Volumetric method, determination of phosphoric acid by the official. F. B. Carpenter.....	157
Technologie der Fette und Oele. Gustav Haftner (Book).....	391		
Temperatures, an improved oven for high. H. W. Clark and G. O. Adams.....	220	<b>WATER</b> from Great Salt Lake, comparative analyses of. W. C. Ebaugh and Wallace MacFarlane.....	454
Temperature work of the Bureau of Standards. C. W. Waidner.....	49	Water of the Columbia and Willamette rivers. C. E. Bradley.....	293
Test for caramel, identification. G. H. P. Lichthardt.....	389	Water problems. William M. Booth.....	503
Tests, some new. Dr. Fred. Klein.....	389	Water purified by ozone (Note).....	442
Tester, the Scott oil (Note).....	482	Wax, constituents of Candelilla. G. S. Fraps and J. B. Rather.....	454
Text-Book of Botany and Pharmacognosy. Henry Kraemer (Book).....	104, 549	Weight of dextrose, the normal. C. A. Browne.....	526
Theorie der Gewinnung und Trennung der Aetherischen Oele durch Distillation. Dr. C. von Rechenberg (Book).....	390	Western Society of Technical Chemists and Metallurgists, fifth general meeting of the.....	74
Tin dross in an electric furnace, reduction of. R. S. Wile (Note).....	544	Wet process for the treatment of ores. H. T. Durant.....	437
Titre determination, rapid saponification of fat for. Chas. V. Zoul (Note).....	479	Wheat, a milling machine for small samples of. Geo. A. Olson.....	527
Tooele smelter, the. C. H. Repath and A. G. McGregor.....	537	Whiskey, the distillation of. A. B. Adams.....	34
		Willamette rivers, water of the Columbia and. C. E. Bradley.....	293
		Wiley method for determining the melting points of fats, improvement of the. Harry Steenbock (Note).....	480
		Wood turpentine association.....	554
		World metal production (Note).....	442
		Works laboratory, the (Ed.).....	371
		<b>ZINC</b> in ores, the electrolytic determination of. Geo. Kemmerer....	375



TRADE MARKED

# JOSEF KAVALIER

## Bohemian Glassware



Until recent years best Bohemian Glassware signified that manufactured at the famous factory of JOSEF KAVALIER, Sazava, Bohemia.

Of late, many very inferior imitations have been put on the market, and sold as the **Genuine JOSEF KAVALIER**, resulting in some chemists obtaining a poor opinion of this glassware. To safeguard your interests when ordering JOSEF KAVALIER ware the manufacturer has trade-mark which is article, excepting combustion tubing which labels.



now registered this stamped on every bottles and com-  
are provided with labels.



Prof. Kohlrausch, in his "Treatise on Glass," states that JOSEF KAVALIER glassware is the best alkali-resisting chemical glassware manufactured. This hard glass, although a trifle thinner than some other wares, is unusually uniform, and can safely be heated over the bare flame, and contents heated in the least possible time. JOSEF KAVALIER glassware costs a trifle more than ordinary ware, but it is by far the cheapest in the end.

Insist on the ware bearing the trade-mark.  
Accept no substitutes.



For prices see our chemical apparatus catalogue

## EIMER & AMEND

*Headquarters for Laboratory Supplies of Quality*

205-211 THIRD AVE., NEW YORK CITY



# PROFESSIONAL DIRECTORY

## Charles C. Kawin Co.

CHEMISTS AND METALLURGISTS

LABORATORIES:  
CHICAGO, ILL.; DAYTON, OHIO  
TORONTO, CAN.

12-10

## The Columbus Laboratories

Chicago, Illinois

Departments

Medical Food Commercial  
Milling and Baking

Expert Staff of  
Consultants

Court and Medico-Legal  
Work

3-11

12-10

## Edward Gudeman, Ph.D.

Consulting Chemist and Industrial Engineer

Food and Technical Expert before Commissions and Courts.  
Advice on Rules, Regulations, Labeling and Requirements under  
Federal and State Food Laws. General Chemical Analyses, Inves-  
tigations and Researches.

Chicago, Illinois

12-10

The Atwater Bomb Calorimeter is the  
most satisfactory apparatus made for the  
direct determination of the heat of combustion  
of Coal, Oils, Foods, etc.

Manufactured by

S. C. DINSMORE, Newark, N. J.  
Correspondence Solicited.

1-11

## Dr. Charles A. Crampton

Consulting and Analytical Chemist

Seven years in the Bureau of Chemistry, Department of Agriculture  
Twenty years Chief Chemist, Internal Revenue Bureau.

Represents clients before the Departments and Congressional  
Committees. Advice concerning the requirements of Federal  
Laws governing the manufacture and sale of food products.

Evans Building, Washington, D. C.

10-11

## Mariner & Hoskins

CHEMISTS AND ASSAYERS

81 SOUTH CLARK STREET 1-11  
CHICAGO

## Fred N. Arnold, Jr.

Chemical Engineer

Many years' experience in  
OILS, FATS AND SOAPS.

at your service

61 Ringold Street, Dayton, O.

4-11

## C. L. Parker, M.S.

SOLICITOR OF CHEMICAL PATENTS

SUITE 6 MCGILL BUILDING

WASHINGTON, D. C.

10-12

## H. E. WIEDEMANN, Ch.E.

Consulting and Analytical Chemist

Chemical Engineer

7-11

Suite 721 Holland Bldg. :: :: :: Saint Louis

## Samuel P. Sadtler & Son

Consulting and Analytical Chemists  
Analyses and reports made in all branches of Industrial  
Chemistry.

Expert assistance in the Development of Chemical Pro-  
cesses and Patents, and Preparation of Testi-  
mony in Chemical Patent Suits.

Philadelphia, P

FOR RENT—Laboratories in the specially con-  
structed, ten-story, fire-proof Chemists' Building, 50  
East 41st Street, New York, the lower part of which  
will be occupied by the Chemists' Club. Ready for  
occupancy February 1, 1911. For descriptive pam-  
phlets and other particulars, apply to Morris Loeb, 106  
West 55th Street, New York.

2-11

# ALLEN'S COMMERCIAL ORGANIC ANALYSIS

FOURTH EDITION REWRITTEN AND REVISED

EDITED BY HENRY LEFFMANN, M.A., M.D., PROFESSOR OF CHEMISTRY AND TOXICOLOGY IN THE WOMAN'S MEDICAL COLLEGE OF PENNSYLVANIA; W. A. DAVIS, B.Sc., A. C. G. I., FORMERLY LECTURER AND ASSISTANT IN THE CHEMICAL RESEARCH LABORATORY, CITY AND GUILDS COLLEGE, IMPERIAL COLLEGE OF SCIENCE AND TECHNOLOGY, LONDON; AND SAMUEL S. SADTLER, S.B., VICE-PRESIDENT OF THE AMERICAN ELECTRO-CHEMICAL SOCIETY; MEMBER AMERICAN INSTITUTE OF CHEMICAL ENGINEERS.

**VOLUME I.**—Edited By HENRY LEFFMANN and W. A. DAVIS. Introduction, By W. A. DAVIS; Alcohols, By G. C. JONES; Malt and Malt Liquors, By JULIAN L. BAKER; Wines and Potable Spirits, By G. C. JONES; Yeast, By EMIL SCHLICHTING; Neutral Alcoholic Derivatives, By HENRY LEFFMANN; Sugars, Starch and its Isomers, By E. FRANKLAND ARMSTRONG; Paper and Paper-making Materials, By R. W. SINDALL; Acid Derivatives of Alcohol, By HENRY LEFFMANN; Appendix; Index.

86 Illustrations. Octavo, x + 576 pages. Ready. Cloth, \$5.00 net.

**VOLUME II.**—Edited By HENRY LEFFMANN and W. A. DAVIS. Fixed Oils, Fats and Waxes, By C. AINSWORTH MITCHELL; Special Characters and Modes of Examining Fats, Oils and Waxes, By LEONARD ARCHBUTT; Butter Fat, By CECIL REVIS and E. R. BOLTON; Lard, By C. AINSWORTH MITCHELL; Linseed Oil, By C. A. KLEIN; Higher Fatty Acids, By W. ROBERTSON; Soap, By HENRY LEFFMANN; Glycerol, By W. A. DAVIS; Cholesterols, By JOHN ADDYMAN GARDNER; Wool-fat, Cloth Oils, By AUGUSTUS H. GILL.

14 Illustrations. Octavo, x + 520 pages. Ready. Cloth, \$5.00 net.

**VOLUME III.**—Edited By W. A. DAVIS and SAMUEL S. SADTLER. Hydrocarbons, By F. C. GARRETT; Naphthalene and its Derivatives, By W. A. DAVIS; Bitumens, By SAMUEL S. SADTLER; Aromatic Acids, By EDWARD HORTON; Gallic Acid and its Allies, By W. P. DREAPER; Phthalic Acid and the Phthalains, By W. A. DAVIS; Explosives, By A. MARSHALL.

26 Illustrations. Octavo, x + 637 pages. Ready. Cloth, \$5.00 net.

**VOLUME IV.**—Edited By W. A. DAVIS and SAMUEL S. SADTLER. Resins, By M. B. BLACKLER; Essential Oils, By E. J. PARRY; Hydrocarbons and Ketones of Essential Oils, By T. M. LOWRY; Caoutchouc and Gutta-percha, By E. W. LEWIS; Special Characters of Individual Oils and Terpenes, Essential Oils, By HENRY LEFFMANN and CHARLES H. LaWALL; Tables of Essential Oils.

7 Illustrations. Octavo, viii + 466 pages. Ready. Cloth, \$5.00 net.

**VOLUME V.**—Edited By W. A. DAVIS and SAMUEL S. SADTLER. Tannins, Dyes, Colouring Matters, Leathers, By W. P. DREAPER; Diphenylmethane and Colouring Matters, By J. T. HEWITT; Colouring Matters of Natural Origin, By W. M. GARDNER; Analysis of Colouring Matters, By W. P. DREAPER, Inks, Carbon Papers, Typewriter Ribbons, etc., By PERCY H. WALKER; Colouring Matters in Food. By A. F. SEEKER.

*New Printing.*

**VOLUME VI.**—Edited By W. A. DAVIS and SAMUEL S. SADTLER. Amines and Hydrazines, By W. A. DAVIS; Aniline and its Allies, By S. S. SADTLER; Other Bases from Tar, By W. H. GLOVER; Alkaloids, By T. A. HENRY; Volatile Bases, By FRANK O. TAYLOR; Nicotine and Tobacco Products, By R. W. TONKIN; Aconite Bases and Atropine, By FRANCIS H. CARR; Coca Alkaloids, By S. P. SADTLER; Opium, By F. O. TAYLOR; Strychnos Alkaloids, By CHARLES E. VANDERKLEED; Cinchona Alkaloids, By OLIVER CHICK, Assisted by DAVID HOWARD; Berberine, By W. A. DAVIS; Caffeine, By J. FOX; Cocoa and Chocolate, By R. WHYMPER.

*Nearly Ready for Press.*

**VOLUME VII.**—Edited By W. A. DAVIS and SAMUEL S. SADTLER. Vegetable Alkaloids, By G. BARGER; Non-Basic Vegetable Bitter Principles, By E. F. ARMSTRONG; Animal Bases, By W. J. GIES; Animal Acids, By J. A. MANDEL; Cyanogen and its Derivatives, By HERBERT PHILLIP; Non-Glucosidal Bitters, By G. C. JONES; Potomaines, By G. BARGER; Lactic Acid, By W. A. DAVIS.

*Ready for Press March, 1911.*

**VOLUME VIII.**—Edited By W. A. DAVIS and SAMUEL S. SADTLER. Proteids of Plants; Proteids of Milk and Milk Products; Milk; Meat and Meat Products; Proteids of Digestion; Haemoglobin and its Allies; Proteids or Albumenoids and Glue; Ultra Microscopy.

*To be Published Autumn, 1911.*

On receipt of price, any volume will be sent carriage prepaid.  
WRITE FOR LETTER "HOW TO SECURE A SET OF THESE BOOKS  
UPON EASY TERMS."

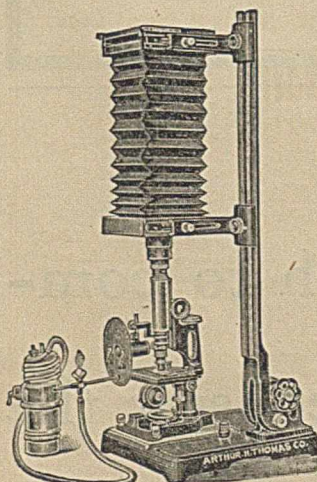
P. BLAKISTON'S SON & CO., PUBLISHERS, 1012 WALNUT ST., PHILADELPHIA.

12-10

## PHOTO-MICROGRAPHIC OUTFIT

WITH

### TASSIN ILLUMINATOR



Complete outfit for Micro-Examination and Photography of opaque surfaces including metals, ores, cements, building stone, paint films, etc., etc. See articles by Mr. Wirt Tassin on "The Microscope and some of its applications to Metallurgy" in Iron Age for June 9th, and the Iron Trade Review of same date.

Write for illustrated and descriptive pamphlet.

ARTHUR H. THOMAS CO.

IMPORTERS AND DEALERS

MICROSCOPES, LABORATORY APPARATUS  
AND CHEMICALS

1200 WALNUT STREET, PHILADELPHIA

When you advertise  
make your money  
do the most work by  
advertising in the  
Journals of the Amer-  
ican Chemical So-  
ciety.

Kindly mention this Journal when writing to advertisers.

## BOOKS ON CHEMISTRY

by Wilhelm Segerblom, A.B., Instructor in Chemistry at The Phillips Exeter Academy, Exeter, N. H.

TABLES OF PROPERTIES of over fifteen hundred common inorganic substances. An indispensable reference book for chemists, manufacturers, and science teachers. Gives common names, chemical and physical properties, and solubilities of common chemicals. 8vo, x + 144 pages. Cloth, \$3.00 (prepaid).

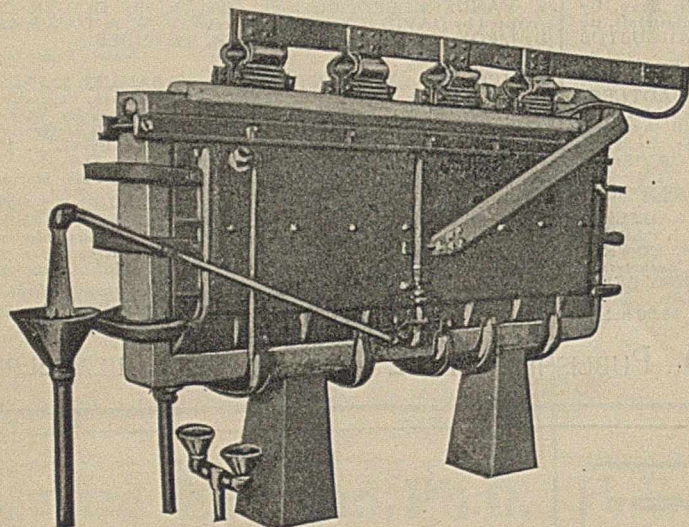
FIRST YEAR CHEMISTRY, a text in elementary chemistry for secondary schools. Embodies the latest and best thought relating to the presentation of chemistry to students. 12mo, xxv + 410 pages. Cloth, \$1.50 (prepaid).

Complimentary copies are not given, but specimen pages of either book are sent free on request.

EXETER BOOK PUBLISHING COMPANY - EXETER, NEW HAMPSHIRE.

5-II

# TOWNSEND CELL



2500-5000 AMPERE UNITS

ELECTROLYTIC  
ALKALI AND CHLORINE

CHLORINE  
FOR METALLURGY

CAUSTIC SODA  
BLEACHING POWDER

4 YEARS' OPERATION  
NIAGARA FALLS, N. Y.

HOOKER ELECTROCHEMICAL COMPANY

40 WALL STREET, NEW YORK

I-II

If you want Chemists or wish to complete your chemical library, consult the want department of our publications.

