

SUBJECT INDEX

INDUSTRIAL AND ENGINEERING CHEMISTRY

VOLUME 20—1928

ABRASION Machine, Angle, Analysis of Typical. W. W. Vogt...	302	Prize Essay Contest, Sixth, Gift of Mr. and Mrs. Garvan for Notable Gifts Announced. Editorial.....	451
Absorption Systems, Countercurrent, Computation Methods in. W. K. Lewis and W. H. McAdams.....	253	Proposal for Papers Presented at Meetings. An Item of Council Business. Editorial.....	561
Accelerators, Impregnation. <i>See</i> Introfiers.		Regional Meeting, Midwest, Adopts By-Laws.....	705
Accelerators, Vulcanization. <i>See</i> Rubber.		Rubber Division Publishes Rubber Chemistry and Technology. Editorial.....	563
Acetone Condensation Resins. H. A. Gardner and C. A. Knauss..	599	St. Louis Meeting. St. Louis Expects You. Editorial.....	233
ACIDS:		AMERICAN CONTEMPORARIES:	
Fatty, Film Characterization of Esters of Component—of Linseed Oil. B. H. Thurman and W. R. Crandall.....	1390	Baekeland, Leo Hendrick. L. V. Redman.....	1274
Halogenated Fatty, Insecticidal Action of Some Esters of—in Vapor Phase. R. C. Roark and R. T. Cotton.....	512	Comey, Arthur Messinger. C. L. Reese.....	438
Volatile, in Digesting Sewage Sludge. H. Heukelejian.....	752	Hendrick, Ellwood. C. F. Roth.....	978
(<i>See also name of acid.</i>)		Little, Arthur D. J. F. Norris.....	1395
Agitator, Laboratory Mixing Wheel and. C. B. Carpenter and W. A. Manuel.....	1072	Pitkin, Lucius. E. B. Mayo.....	1275
Agitator, Mechanical. G. N. Quam.....	908	Reese, Charles Lee. A. M. Comey.....	224
Agreements, Industrial. <i>See</i> Cartels.		American Gas Association, Testing Laboratory of. Its Purposes and Accomplishments. R. M. Connor and F. E. Vandaveer.....	307
Agriculture, Paper in. Editorial.....	112	American Institute of Chemical Engineers, Meetings of—with Society of Chemical Industry, Welcome, British Chemists. Editorial.....	782
Agriculture, Products of—as Raw Materials for Industries. Raw Materials. Editorial.....	882	American Institute of City of New York Takes Up New Activities for Encouragement of Research. The American Institute. Editorial.....	782
AIR:		American Library Association, Chemical Books in List Compiled by. Outstanding Books. Editorial.....	452
Atmospheric Oxidation of Methyl and Glycol Esters of Beta-Eleostearic Acid. A. B. Miller and Edmund Claxton.....	43	Amines, Aromatic, Unification of Bromination Methods of Analysis as Applied to Phenols and. A. R. Day and W. T. Taggart.....	545
Carbon Dioxide in:		Amino Acids. <i>See</i> Acids.	
Determination of Small Amounts of. G. M. Edell.....	275	Ammonia, Determination of—in Sulfonated Oils. Geo. Lang.....	693
Method of Removal Necessary. A Safety Problem. Editorial.	671	Ammonia, Synthetic. Economic Nitrogen Symposium. E. M. Allen.....	1131
Chemical Control of Ventilation at Holland Tunnel. S. H. Katz and H. W. Frevert.....	564	(<i>See also</i> Nitrogen, Synthetic.)	
Humidification of. G. S. Keevil and W. K. Lewis.....	1058	Ammonium Sulfate, German—Exportation.....	1078
Humidity Cabinet, Laboratory. I. C. Matthews and A. M. Burgess.....	1239	Ammonium Sulfate, Rising Italian Production of.....	838
Ignition of Mixtures of—with Gas and Methane by Induction Coil Sparks. E. G. Meiter.....	1352	Analyst, Important Position of. The Analyst. Editorial.....	342
Sulfur Dioxide in:		Anemia, Liver Extract Available as Remedy for. <i>Enter Chemistry.</i> Editorial.....	563
Automatic Apparatus for Determination of. M. D. Thomas and R. J. Cross.....	645	Animals, Survey of Veterinary Preparations and Biologicals for Use of—Being Made by Dept. of Commerce. Further Aids to World Trade. Editorial.....	672
Determination of. R. J. McKay and D. E. Ackerman.....	538	Anthraquinone, New Process for—from Coal-Tar Crudes. A. O. Jaeger. (Editorial, 1283).....	1330
ALCOHOL:		Antimony, Elimination of—in Refining of Arsenic Trioxide. C. L. Read.....	97
Absolute, Dufton Distilling Column for Preparation of. W. A. Noyes.....	1190	APPARATUS:	
Attitude of Industry toward Prohibition. Editorial.....	341	Agitator, Mechanical. G. N. Quam.....	908
Catalysts for Formation of—from Carbon Monoxide and Hydrogen. <i>See</i> Methanol.		Agitator or Mixing Wheel, Laboratory. C. B. Carpenter and W. A. Manuel.....	1072
Free Energies of. A. W. Francis.....	283	Angle Abrasion Machine, Analysis of. W. W. Vogt.....	302
Methyl. <i>See</i> Methanol.		Autoclave, Small High-Pressure. F. N. Peters, Jr., and O. C. Stanger.....	74
Purification of—for Preparation of Alcoholic Potassium Hydroxide. Sol Kiczales.....	493	Automatic—for Determination of Small Concentrations of Sulfur Dioxide in Air. M. D. Thomas and R. J. Cross.....	645
Synthesis of—Higher than Methanol from Carbon Monoxide and Hydrogen. P. K. Frolich and W. K. Lewis.....	354	Buret. <i>See</i> Apparatus, Reservoir.	
Aldur, Window Glass Substitute, Ultra-Violet Transmission of. R. H. Crist.....	1367	Burner, Wing-Top Oxygen-Gas. G. R. Robertson.....	1240
Alizarinsulfonic Acid Ester. A Water-Soluble Alizarin Preparation. E. Gebauer-Fülnegg and Ilona Eisner.....	637	Cataphorizer, Simplified. W. D. Horne.....	1147
ALKALI:		Clamp for Rubber Tubing. H. W. Bachelor.....	366
Effect of—on Cellulose. G. W. Blanco.....	926	Condenser, Improved Laboratory. E. S. West.....	737
Metal Compounds, Effect of—on Combustion. C. A. Thomas and C. A. Hochwalt.....	575	Cooling Device Using Liquid Sulfur Dioxide. A. F. Gill.....	212
Solutions, Effect of—on Bacteria Found in Unwashed Milk Bottles. C. S. Mudge and B. M. Lawler.....	378	Drier, Abderhalden, Electrically Heated. E. P. Clark.....	306
ALLOYS:		Extraction, Continuous. H. L. Maxwell.....	871
Copper, Effect of Inhibitors on Acid Solution of Copper and. H. O. Forrest, J. K. Roberts, and B. E. Roetheli.....	1369	Extractor, Large-Capacity Laboratory. F. E. Holmes.....	888
"Stainless Iron," Thermal Expansion of.....	483	For Determining Melting Points. S. Avery.....	570
Alum Flocc, Effect of Salts on Rate of Coagulation and Optimum Precipitation of. B. H. Peterson and Edward Bartow.....	51	For Micro-Determination of Dissolved Oxygen. T. G. Thompson and R. C. Miller.....	774
Aluminum, Electrodeposition of. D. B. Keyes, Sherlock Swann, Jr., W. Klabunde, and S. T. Schickanz. (Correction, 1241).....	1068	For Storing and Circulating Gases. A. H. White and F. W. Hightower.....	95
Aluminum, Fixation of—by Hide Substance. A. W. Thomas and M. W. Kelly.....	628	Furnaces, Carbon Resistor, for Laboratory Use. H. C. Kremers and L. F. Yntema.....	770
"Alum," Significance of Word.....	295	Humidity Cabinet, Laboratory. I. C. Matthews and A. M. Burgess.....	1239
Amberol Resin, Manufacture and Use of. A. E. Stauderman and H. L. Beakes.....	674	Improved Laboratory Rectifying Column. M. J. Marshall.....	1379
AMERICAN CHEMICAL INDUSTRIES:		Laboratory—for Preparing Duplicate Uniform Paint, Varnish, and Lacquer Films. J. C. Brier and A. M. Wagner.....	759
General Ceramics Company. P. C. Kingsbury.....	550	Manometer, Simplified, for Vacuum Distillations. G. B. Heisig.....	382
Monsanto Chemical Works. L. A. Watt.....	662	Modified—for Determination of Sulfur in Iron and Steel. M. H. Steinmetz.....	983
Pennsylvania Salt Manufacturing Company.....	775	Reservoir and Buret, Protected. Barnett Cohen.....	1238
Philadelphia Quartz Company.....	872	Pipet, Modified Weighing. Graham Edgar.....	158
AMERICAN CHEMICAL SOCIETY:		Pipet, Unbreakable Explosion. F. W. Isles.....	1163
Gifts of Chemical Foundation to. Notable Gifts Announced. Editorial.....	451	Solution-Mixing Device, Electrical. K. Hickman and D. Hyndman.....	213
Institute of Chemistry. Institute Conferences. Editorial.....	232	Thermoregulator, Modified. Alexander Lehrman.....	290
Institute of Chemistry. The Second Session. Editorial.....	3	Toy Balloons and Filtration. J. W. Garrett and C. D. Hurd.....	1130
Membership in, Value of—to Chemist. For Sake of a Movie. Editorial. (From Accelerator).....	563	Arsenic Trioxide, Elimination of Antimony in Refining of. C. L. Read.....	97
Petroleum Division Membership Drive. An Attainable Objective. Editorial.....	233	Atmosphere. <i>See</i> Air.	
President:		"Atomic Volume," Definition of. F. H. Edwards; S. W. Parr. [<i>See</i> Coffmann and Parr, <i>IND. ENG. CHEM.</i> , 19, 1308 (1927).].....	444
Addresses. S. W. Parr. Chemistry and American Chemical Society, 994; Some Combustion Problems in Their Relation to Public Health.....	454	Autoclave, Small High-Pressure. F. N. Peters, Jr., and O. C. Stanger.....	74
Election Results. Editorial.....	3	Auto-Ignition Temperatures. <i>See</i> Temperatures.	
Letter of Appreciation from. A Word from Our President. Editorial.....	111	AUTOMOBILES:	
Our Presidents. Editorial.....	1	Effect of Sulfur in Gasoline on Wrist-Pin Corrosion in. S. H. Diggs.....	16
		Exhaust Gas, Inflammability of. G. W. Jones.....	901

Motion Pictures on Care of Motors and Danger of Gas.....	764	Century of Industrial Progress, edited by Wile.....	664
Sulfur in Gasoline from—Standpoint. H. C. Mougey.....	18	Ceramics—Clay Technology, by Wilson. L. I. Shaw.....	104
Avocados, Vitamin B Content of. L. S. Weatherby and E. W. Waterman.....	968	Chemical Effects of Alpha Particles and Electrons, by Lind. H. S. Taylor.....	446
BACON, Roger, His Gunpowder and His Secret Wisdom. T. L. Davis.....	772	Chemical Encyclopædia. Epitomized Digest of Chemistry and Its Industrial Applications, by Kingzett. C. J. West.....	874
Bacteria, Effect of Alkali Solutions on—Found in Unwashed Milk Bottles. C. S. Mudge and B. M. Lawler.....	378	Chemical Patents Index (U. S. 1915-1924). Vol. I, by Worden. J. H. Brickenstein.....	102
Baekeland, Leo H. American Contemporaries. L. V. Redman.....	1274	Chemie der Braunkohle, by Erdmann and Dolch. A. C. Fieldner. Chemiker-Kalender 1928. I—Taschenbuch. II—Dichten, Löslichkeiten, Analyse. III—Theoretischer Teil, by Biedermann. P. R. Dawson.....	337
Baking Industry, Chemistry and. Food Symposium. C. B. Morison Balance, McBain-Bakr, for Sorption of Vapors by Fibrous and Film Materials. P. T. Newsome.....	1292	Chemiluminescence, Report of Subcommittee of National Research Council. J. H. Mathews.....	666
Balloons, Toy, and Filtration. J. W. Garrett and C. D. Hurd.....	827	Chemistry of Crude Drugs, by Driver and Trease. E. H. Volwiler. Chemistry of Leather Manufacture. Vol. I, by Wilson. K. H. Gustavson.....	447
BATTERIES, DRY:	1130	Chemistry of the Sulphite Process, by Miller, Swanson, Bray, Söderquist, Andrews, and Monsson. Sulphite Pulp from Spruce, by Cable. C. H. Reese.....	1121
Effect of Hydrogen-Ion Concentration on Voltage of LeClanche Dry Cell. B. M. Thompson.....	1176	Chemistry of Water and Sewage Treatment, by Buswell. W. D. Hatfield. (Correction, 448).....	665
Need for Manganese Dioxide for. A Lesson in Raw Materials. Editorial.....	672	City Water Supplies of Arkansas, by Hale. W. D. Collins.....	337
Batteries, Lead Storage, Wood Separators for. Relation of Life Characteristics to Cell Design. C. A. Robak.....	1151	Colloidal Salts, by Weiser. A. W. Thomas.....	104
BENZENE:		Colloid Chemistry, by Svedberg. J. H. Mathews.....	985
British Low-Temperature Carbonization Projects.....	852	Colloid Chemistry of Rubber Industry, by Hauser. R. P. Dinsmore.....	1121
Halides, Development of Synthetic Phenol from. W. J. Hale and E. C. Britton.....	114	Colloid Symposium Monograph, edited by Weiser. E. O. Kraemer. Vol. V.....	445
Measurement of Resistance of Vulcanized Rubber to Penetration of—and Other Combustible Substances. F. C. Schmelkes.....	430	Comprehensive Survey of Starch Chemistry. Vol. I, compiled and edited by Walton. C. S. Hudson.....	665
Poisoning in Laboratory. Beware of Benzene. Editorial.....	883	Comprehensive Treatise on Inorganic and Theoretical Chemistry, by Mellor. VIII—Nitrogen, Phosphorus. J. W. Turrentine.....	776
Benzoyl Peroxide, Chemical Unsaturation of Rubbers Vulcanized with Polynitro Compounds and—, and Its Possible Bearing on Vulcanization. H. L. Fisher and A. E. Gray.....	294	Copra and Coconut Oil, by Snodgrass.....	1279
Beverage Industry, Chemistry and. Food Symposium. F. M. Boyles.....	1289	Critical Studies in Legal Chemistry of Foods, by Brooks. H. C. Lythgoe.....	664
Biguanides, Certain Aryl-Substituted, Activity of—as Accelerators of Vulcanization. G. B. L. Smith and A. J. Weiss.....	298	Destillieren und Rektifizieren, by Thormann. A. A. Backhaus. Deutscher Färberkalender für das Jahr 1928. H. T. Herrick.....	876
Biochemical Oxygen Demand. See Sewage and Trade Waste Symposium.....		Dictionary of Applied Chemistry. Vol. VII—Thalmité—Z, with Index to Complete Work, by Thorpe, completed by Morley.....	448
Biochemistry, Advancement of Learning in Medicine through. W. J. Mayo.....	456	Disposal of Sewage, by Veal. J. A. Wilson.....	104
Bitumens, Estimation of Nitrogen in Petroleum and. E. J. Poth, W. D. Armstrong, C. C. Cogburn, and J. R. Bailey.....	83	Elektrolytischen Metallniederschläge. Lehrbuch der Galvanotechnik, by Pfanhauser. W. Blum.....	776
Boiler Feed Water, Treatment of—of Low Incrustant Content. S. C. Johnson.....	1071	Elements of Industrial Engineering, by Shepard. W. L. Jennings. Elements of Machine Design, by Hoffman and Scipio. C. L. Svensen.....	877
Boilers, Locomotive, Electrochemical Polarization Process for Prevention of Corrosion in. L. O. Gunderson.....	866	Engineering Chemistry, by Stillman. M. E. Smith.....	876
Boiling Points, Prediction of—of Concentrated Sodium Chloride-Sodium Hydroxide Solutions. F. W. Adams and C. W. Richards.....	470	Essener Heft. Convention of the Association for Water, Earth, and Air Hygiene. A. M. Buswell.....	875
Bone Char. Factors Influencing Char Filtration—II. E. W. Rice and G. W. Murray, Jr.....	276	Evolution de la fabrication de l'acide sulfurique par le procédé des chambres de plomb dans le dernières années, by de Jussieu. A. M. Fairlie.....	1276
Bone Char, Some Adsorption Properties of. T. B. Wayne. (Correction, 1273).....	933	Fats and Oils, by Alsberg and Taylor.....	877
Books, Chemical, in List Compiled by American Library Association. Outstanding Books. Editorial.....	452	Final Report of Committee on Spray Coating, by National Safety Council. Leonard Greenburg.....	1122
Books, New.....	101, 228, 667, 777	Fixation of Atmospheric Nitrogen, by Ernst. C. A. Brown.....	336
BOOK REVIEWS. See end of this section.		Fortschritte in der anorganisch-chemischen Industrie. Third Volume 1924-27, First Section, published by Brüner and D'Ans. F. C. Zeisberg.....	985
Borax, Decrease in Price of. Borax. Editorial.....	992	Fuel for Motor Transport. Fourth Memorandum. Power Alcohol from Grasses, Straws, and Waste Vegetable Materials, by Fuel Research Board.....	667
Bordeaux Mixtures, Burnt Limestones in Relation to Quality of. R. H. Carr and L. N. BeMiller.....	514	Fundamentals of Dairy Science, by Associates of Rogers. R. A. Gortner.....	337
Bottles, Unwashed Milk, Effect of Alkali Solutions on Bacteria Found in. C. S. Mudge and B. M. Lawler.....	378	Gichtgas-Reinigung. Die wichtigsten Verfahren unter besonderer Berücksichtigung des Trockengasreinigungs-Verfahrens System Halberghütte-Beth sowie des Theisen-Disintegrator-Verfahrens, by Euler. R. W. Ryan.....	445
Breakfast-Food Industry, Chemistry and. Food Symposium. W. S. Hilpert.....	1318	Glycerol and the Glycols. Production, Properties and Analyses, by Lawrie. A. C. Langmuir.....	558
Breakfast Table, Chemist at. Influence of Chemistry on Civilization—Lecture I. J. C. Irvine.....	884	Guide to Literature of Chemistry, by Crane and Patterson. C. J. West.....	986
Bromination Methods of Analysis. Unification of—as Applied to Phenols and Aromatic Amines. A. R. Day and W. T. Taggart.....	545	Handbook of Chemistry and Physics, by Hodgman and Lange.....	102
Bromocresol Green as Indicator in Manufacture of Grain-Curd Casein. A. G. Benton. (Correction, 319).....	15	Handbook of Ore Dressing, by Taggart. L. T. Work.....	777
Buffers, Use of—in Determination of Color by Means of Titanium Trichloride. I—Amaranth, Ponceau 3R, and Orange I. O. L. Evenson and D. T. McCutchen.....	860	Handelswichtige anorganische Chemikalien, compiled by Bischoff. D. D. Berolzheimer.....	105
Buret, Protected Reservoir and. Barnett Cohen.....	1238	Higher Coal-Tar Hydrocarbons, by Everest. M. L. Crossley.....	987
Burner, Wing-Top Oxygen-Gas. G. R. Robertson.....	1240	History of Alpha Chi Sigma Fraternity, by Curtis. R. S. McBride.....	328
Burton Process, Fifteen Years of. R. E. Wilson.....	1099	Holzchemie, by Hagglund. L. E. Wise.....	876
Burton Resolution and Chemical Industry. Burton Resolution. Editorial.....	342	Hütte. Taschenbuch für den praktischen Chemiker, edited by Peters. B. B. Freud.....	777
Business, Influence of Politics on. This Year's Business. Editorial.....	453	Indian Materia Medica, by Nadkarni. F. O. Taylor.....	337
Butadiene, Preparation of. S. F. Birch.....	474	Industrial Catalysis, by Green. C. O. Brown.....	776
Butanol Fermentation Process. C. L. Gabriel.....	1063	Industrial Chemistry, by Riegel. C. W. Cuno.....	1277
BOOK REVIEWS: 102, 227, 328, 336, 445, 554, 664, 776, 804, 874, 985, 1121, 1276		Industrial Chemistry of Fats and Waxes, edited by Barnett. By Hilditch. A. O. Snoddy.....	1276
Adsorption and Kapillarkondensation. Band 7 of Kolloidforschung in Einzeldarstellungen, edited by Zsigmondy, by Hüchel. J. H. Mathews.....	666	Industrial Research Laboratories of United States, Including Consulting and Research Laboratories, compiled by West and Rischer.....	986
Allen's Commercial Organic Analysis. Vol. VI—Colorimetry, Dyes and Colouring Matters, Synthetic Dyestuffs, and Analysis of Colouring Matters, by Sadler, Lathrop, and Mitchell. H. T. Herrick.....	555	Industrie der Holzdestillations-Produkte. Technische Fortschrittsberichte. Fortschritte der chem. Technologie in Einzeldarstellungen. Band XV, by Bugge. L. F. Hawley.....	227
Aluminum Compounds in Food, by Smith.....	665	International Critical Tables of Numerical Data, Physics, Chemistry and Technology, Washburn, editor-in-chief. I. M. Kolthoff. Vol. III, 777; Vol. IV.....	106
American Lubricants, by Lockhart. D. P. Barnard, 4th.....	105	Introduction to Metallurgy of Iron and Steel, by Boylston. J. A. Mathews.....	1278
Analytische Paavisning af Blegning af Hvedemel. (Analytical Detection of Bleaching of Wheat Flour), by Jørgensen. J. A. LeClerc.....	877	Jod—Ein Überblick über seine biologische und pharmakologische Bedeutung, published by the Komitee für Chemiesapeter. J. W. Turrentine.....	447
Annual Reports of Society of Chemical Industry on Progress of Applied Chemistry. Vol. XII—1927, by Society of Chemical Industry.....	776	Kieselsäuregel und die Bleicherden, by Kausch. J. C. Vail.....	876
Annual Survey of American Chemistry. Edited by West. Vol. II. S. C. Lind.....	227	Kolloidchemie der Stärke, by Samec. Band II of Handbuch der Kolloidwissenschaft in Einzeldarstellungen, edited by Ostwald. Jerome Alexander.....	667
A. S. T. M. Standards (Issued Triennially), 1927. Part I—Metals. Part II—Non-Metallic Materials.....	227	Laboratory Manual for Detection of Poisons and Powerful Drugs, by Autenreith, translated by Warren. J. A. Hynes.....	556
A. S. T. M. Tentative Standards, 1927. F. P. Veitch.....	446	Laboratory Manual of Colloid Chemistry, by Holmes. W. J. Kelley.....	664
Ätherischen Öle. Band I, by Gildemeister and Hoffmann. E. K. Nelson.....	988	Latex—Sein Vorkommen, Seine Gewinnung, Eigenschaften, sowie technische Verwendung, by Hauser. R. P. Rose.....	556
Atlas Metallographicus, by Hanemann and Schrader. Part I—Steel, Iron, and Iron Alloys. Part II—Nonferrous Metals. L. P. Webert.....	448	Lehrbuch der Cellulosechemie, by Heuser. J. L. Parsons.....	107
Banana. Its History, Cultivation and Place among Staple Foods, by Reynolds. H. J. Skinner.....	447		558
Boiler Feed Water Purification, by Powell. W. D. Collins.....	103		
Cements, Limes, and Plasters. Their Materials, Manufacture, and Properties, by Eckel. G. J. Fink.....	875		

Lehrbuch der chemisch-technischen Wirtschaftslehre, by Sulfrian. H. A. Curtis.....	107	Textile Color Mixing. Manual for Dyers, Calico Printers, and Color Chemists, by Paterson. E. M. Shelton.....	336
Leichte Kohlenwasserstoffe. Die neueren Verfahren zur Gewinnung von Benzin und einigen Ersatzstoffen, by Naphtali. Band I of Technische Entwicklung auf dem Gebiete der Kohlenwasserstoffe und Fette. W. F. Rittman.....	557	Theoretical and Experimental Physical Chemistry, by Crocker and Matthews. James Kendall, E. R. Jette.....	665
Linoxyn et linoléum, by Luttringer. Maximilian Toch.....	1279	Thermionic Phenomena, by Bloch, translated by Clarke. Saul Dushman.....	337
Lubricating Greases, by Klemgard. G. H. Anderson.....	106	Tönende Film. Das Triergon-Verfahren und seine Anwendungsmöglichkeiten, by Engl. C. E. K. Mees.....	107
Making of a Chemical. A Guide to Works Practice, by Lewis and King. C. S. Mann.....	336	Über die Selbstzündlichkeit von Steinkohlen, by Kreulen. A. C. Fieldner.....	777
Manufactured Gas. Vol. II—Distribution, Utilization, and Some Business Aspects, by Morgan. W. H. Fulweiler.....	1121	Verflüssigung der Kohle nach Fr. Bergius, by Friedmann. A. C. Fieldner.....	876
Manufacture of Artificial Silk, with Special Reference to Viscose Process, by Wheeler. W. L. Smith.....	1122	Viskosekunstseidefabrik. Ihre Maschinen und Apparate, by Wurtz. Monographien zur chemischen Apparatur, Band 5. W. O. Mitscherling.....	558
Materialprüfung mit Röntgenstrahlen, by Glocker. W. P. Davey.....	557	Vom Laboratoriumspraktikum zur praktischen Wärmetechnik, by Blacher. F. C. Vilbrandt.....	667
Mathematical Preparation for Physical Chemistry, by Daniels. James Kendall.....	556	Wasserdichtmachen von Papier, by Wandrowsky. C. F. Sammet. Who's Who in the Chemical and Drug Industries, by Haynes. C. L. Parsons.....	558
Mechanics for Engineers. Statics and Kinetics, by Smallwood and Kouwenhoven. W. L. Badger.....	1277	Wirtschaftlichste Isolierstärke bei Wärme- und Kälteschutzanlagen und Wärmeabgabe isolierte Bohre bei unterbrochener Betriebsweise, by Cammerer. M. S. Van Dusen.....	1279
Mechanism of Homogeneous Organic Reactions, by Rice. H. T. Clarke.....	447	Zellstoffherzeugung mit Hilfe von Chlor, by Wenzl. R. T. Baldwin.....	448
Mechanochemistry and Colloid Mill, by Travis. E. K. Carver.....	986	CALCIUM and Magnesium Carbonates, Titrometric Determination of—in Limestone. J. S. Pierce and W. C. Setzer, with A. M. Peter.....	436
Metallurgist's Manual, by Bamford and Harris. H. W. Gillett.....	103	Calcium Hydroxide Crystals, Formation and Solution of—in Portland Cement. J. O. Draffin.....	311
Methods and Costs of Treating Mine Timber: What to Treat and What Life to Expect, by Tracy and Tolch. L. P. Curtin.....	556	Calcyanide. Comparative Tests with Fumigants. L. F. Hoyt.....	835
Methods for Analysis of Cereals and Cereal Products, by Coleman, Collatz, Fellows, Mize, and Morison. J. A. LeClerc.....	874	CALENDAR OF MEETINGS: 30, 133, 261, 437, (Published in News Edition beginning June 10, 1928.)	461
Methods of Chemists of United States Steel Corporation for Sampling and Analysis of Gases. A. H. White.....	104	CANNING:	
Microscopy of Drinking Water, by Whipple. F. E. Hale.....	103	Factors Affecting Relative Potentials of Tin and Iron. E. F. Kohman and N. H. Sanborn.....	1373
Mineralogy. Introduction to Study of Minerals and Crystals, by Kraus and Hunt. E. T. Wherry.....	1279	Industry, Chemistry and. Food Symposium. W. D. Bigelow.....	1286
Modern Calorimeter, by White. J. D. Davis.....	664	Tin Plate and Electrochemical Series. E. F. Kohman and N. H. Sanborn.....	76
Moderne Methoden der Kohleverwertung: Ferngas und Kohleverflüssigung, by Grossmann. A. C. Fieldner.....	666	CARBON:	
Nature of Matter, Gravitation, and Light, by Mathews. M. Luckiesh.....	105	Balance, Calculation of—of Metallurgical Furnaces. R. D. Pike.....	1356
Natürlichen und künstlichen Asphalte und Pech, by Fischer. J. M. Weiss.....	1279	Bone Char. See Bone Char.	
Neueren Milchindustrien. Technische Fortschrittsberichte. Fortschritte der chem. Technologie in Einzeldarstellungen. Band XIV, by Eberlein. G. E. Holm.....	227	Decolorizing, Counter-current Use of. M. T. Sanders.....	791
Noxious Gases and Principles of Respiration Influencing Their Action, by Henderson and Haggard. H. L. Gilchrist.....	104	Hydrogen and—Determinations Using a Metal Tube. S. Avery.....	1232
Nutrition, by Eddy. Louise Stanley.....	804	Nitrogen and—Transformation in Fresh Sewage Solids Digestion. H. Heukelejan and Willem Rudolfs.....	177
Oil Analysis, by Gill. Reston Stevenson.....	105	Reduction of Tricalcium Phosphate by. K. D. Jacob and D. S. Reynolds.....	1204
Optic and Microscopic Characters of Artificial Minerals, by Winchell. E. T. Wherry.....	554	Total—in Coal. A. R. Carr and A. M. Rente.....	548
Optische Methoden der Chemie, by Weigert. C. P. Titus.....	107	CARBON BLACK:	
Organic Chemistry for Advanced Students, by Cohen. L. C. Raiford.....	987	Abrasion Tests of Rubber Stocks Containing Various Types of W. B. Plummer and D. J. Beaver. (Correction, 1116).....	895
Organic Syntheses. Annual Publication of Satisfactory Methods for Preparation of Organic Chemicals. Vol. VII, Whitmore, editor-in-chief. C. W. Porter.....	337	And Their Use in Rubber:	
Où en est la chimie industrielle, by Chaplet. C. W. Cuno.....	667	I—Comparative Properties of—and Tests in Uncured Rubber. Norris Goodwin and C. R. Park.....	621
Patent Law for Inventor and Executive, by Toulmin, Jr. B. K. Brown.....	1121	II—Experiments in Cured Rubber. Norris Goodwin and C. R. Park.....	706
Petroleum and Its Products, by Gruse. J. B. Hill.....	874	III—Aging Effects. L. B. Cox and C. R. Park.....	1088
Photochemical Processes, by Kistiakowsky. J. H. Mathews.....	986	Effect of Various Types of—on Certain Physical Properties of Rubber Compounds. D. J. Beaver and T. P. Keller.....	817
Photochimie, by Berthoud. H. A. Spoehr.....	556	Study of Its Volatile Constituents. C. R. Johnson.....	904
Physical and Chemical Examination of Paints, Varnishes, Lacquers and Colors, by Gardner. W. T. Pearce.....	227	CARBON DIOXIDE:	
Principles of Chemical Engineering, by Walker, Lewis, and McAdams. D. B. Keyes.....	103	Determination of Small Amounts of—in Air. G. M. Edell.....	275
Principles of Metallography, by Williams and Homerberg. H. W. Gillett.....	554	Furfural and—from Wood before and after Chlorination. G. J. Ritter and L. C. Fleck.....	371
Proceedings of Institute of Metals Division of American Institute of Mining and Metallurgical Engineers—1928. W. M. Mitchell.....	1278	Liquid, Solubility of Lubricating Oil in. E. L. Quinn.....	735
Production of Formaldehyde by Oxidation of Hydrocarbons, by Ledbury and Blair. G. O. Curme, Jr.....	555	Manufacture of. H. E. Howe.....	1091
Properties of Silica, by Sosman. A. V. Bleining.....	446	Method for Removal of—from Atmosphere Necessary. A Safety Problem. Editorial.....	671
Protective Metallic Coatings, by Rawdon. J. R. Cain.....	554	Regulation of Flow of—through Combustion Train. J. C. Rice.....	627
Pyrometry, by Wood and Corkers. Their Raw Materials, Manufacture and Application, by Wilson. P. R. Croll.....	106	Solid, Swedish Company to Manufacture.....	959
Pyroxylin Enamels and Lacquers. Their Raw Materials, Manufacture and Application, by Wilson. P. R. Croll.....	446	Synthesis of Methane from—and Hydrogen. Merle Randall and F. W. Gerard.....	1335
Radio-Elements as Indicators and Other Selected Topics in Inorganic Chemistry, by Paneth. Don M. Yost.....	665	Thymolphthalein as Indicator for Titrimetric Estimation of. C. J. Schollenberger.....	1101
Reactivity of Coke. I—Standardised Method for Determination of Comparative Values, by Jones, King, and Sinnatt. Eric Sinkinson.....	555	Carbon Disulfide Formation, Carbon-Sulfur Complex and. J. P. Wibaut; W. J. Huff, J. C. Holtz. [See Huff and Holtz, IND. ENG. CHEM., 19, 1268 (1927).]	226
Report of Building Research Board for Period Ended 31st December, 1926. W. E. Emley.....	555	Carbon Disulfide, Miscible. W. E. Fleming and Reinhold Wagner.....	849
Safety and Production. Engineering and Statistical Study of Comparative Relationships between Industrial Safety and Production. Report by American Engineering Council.....	875	CARBON MONOXIDE:	
Sales Engineer. Some Commercial Aspects of Metallurgical and Chemical Engineering, by Rigg. F. G. Breyer.....	1277	Catalysts for Formation of Alcohols from—and Hydrogen:	
Schwelung von Braun- und Steinkohle, by Thau. A. C. Fieldner.....	557	I—Decomposition of Methanol by Catalysts Composed of Copper and Zinc. P. K. Frolich, M. R. Fenske, and D. Quiggle.....	694
Snapshots of Science, by Slosson.....	875	II—Synthesis of Methanol with Catalysts Composed of Copper and Zinc. P. K. Frolich, M. R. Fenske, P. S. Taylor, and C. A. Southwiche, Jr.....	1327
Solubilities of Inorganic and Organic Compounds, by Seidell. C. G. Van Brunt.....	1121	Chemical Control of Ventilation at Holland Tunnel. S. H. Katz and H. W. Frevert.....	564
Standards and Specifications in Wood-Using Industries, by National Bureau of Standards.....	102	In Two Large Garages. S. H. Katz and H. W. Frevert.....	31
Standards and Standardization, by Harriman. C. W. Cuno.....	1277	Motion Picture on Dangers of.....	768
Steel and Its Heat Treatment, by Bullens. J. A. Mathews.....	106	Synthesis of Alcohols Higher than Methanol from—and Hydrogen. P. K. Frolich and W. K. Lewis.....	354
Storage Batteries. Theory, Manufacture, Care, and Application, by Arendt. F. M. Baker.....	1278	Synthesis of Methanol from—and Hydrogen:	
Story of Chemistry, by Darrow.....	102	R. L. Brown and A. E. Galloway.....	960
Story of Geology, by Benson. R. C. Wells.....	987	W. K. Lewis and P. K. Frolich.....	285
System of Qualitative Analysis for Rare Elements, by Noyes and Bray. Wm. Hoskins.....	106	Abstract. Etienne Audibert and André Raineau.....	1105
Tabellarische Übersicht der Naphtalinderivate. I Teil—Tabellen; II Teil—Literatur, by van der Kam. M. L. Crossley.....	666	Comparative Study of Values. A. C. Fieldner and R. L. Brown. With Copper and Zinc Catalysts. P. K. Frolich, M. R. Fenske, P. S. Taylor, and C. A. Southwiche, Jr.....	1327
Tables annuelles constantes et données numériques de chimie de physique, de biologie et de technologie, edited by Marie. Vol. VI—1923—1924. C. J. West.....	1122	Carbon-Sulfur Complex and Carbon Disulfide Formation. J. P. Wibaut; W. J. Huff and J. C. Holtz. [See Huff and Holtz, IND. ENG. CHEM., 19, 1268 (1927).]	226
Technical Methods of Ore Analysis, by Low. A. M. Smoot.....	105	Carbon Tetrachloride—Ethylene Dichloride Mixture. L. F. Hoyt: Comparative Tests with Fumigants.....	835
Technisches Hilfsbuch der Osterreichisch-Alpinen Montangesellschaft. A. C. Fieldner.....	1122	Fumigation Tests with.....	460, 931
Technology of Low Temperature Carbonization, by Gentry. H. A. Curtis.....	1278	CARTELS:	
Textilchemische Erfindungen, by Lehne. Lieferung I (Juli 1, 1926—Juni 30, 1927). F. S. Beattie.....	557	European.....	282

Casein, Grain-Curd, Bromocresol Green as Indicator in Manufacture of. A. G. Benton. (Correction, 319).....	15	Civilization, Influence of Chemistry on. Lecture I—Chemist at Breakfast Table. J. C. Irvine.....	884
Castor Oil. <i>See</i> Oil.		Clamp for Rubber Tubing. H. W. Batchelor.....	366
Catalysis as Inspiration of Fundamental Research. Nichols Medal Award. H. S. Taylor.....	439	Clams, Vitamins in. Biological Values of Certain Types of Sea Foods—III. D. B. Jones, E. M. Nelson, and J. C. Murphy, with cooperation of J. P. Devine.....	648
CATALYSTS:		Clerget Factor, Notes on—and Deerr Method of Double Polarization. C. E. Coates and C. Shen.....	70
For Formation of Alcohols from Carbon Monoxide and Hydrogen:		COAL:	
I—Decomposition of Methanol by—Composed of Copper and Zinc. P. K. Frolich, M. R. Fenske, and D. Quiggle.....	694	American, Net Hydrogen-Volatile Matter Ratio in—and Its Use in Producer Gas Calculations. W. J. Huff.....	1371
II—Synthesis of Methanol with—Composed of Copper and Zinc. P. K. Frolich, M. R. Fenske, P. S. Taylor, and C. A. Southwick, Jr.....	1327	British Low-Temperature Carbonization Projects.....	852
Magnesium, I. G. Acquires New.....	1067	By-Product Nitrogen, Present Status of. M. S. Sherman.....	80
Mold Fermentation as. The Molds. Editorial.....	993	Coking Power of, Differential Index of. A. W. Coffman and T. E. Layng.....	165
New Catalytic Processes for Utilization of Coal Tar. A. O. Jaeger. (Editorial, 1283).....	1330	Conductivity Cell. Eric Sinkinson.....	862
Partial Oxidation of Methane and Ethane in Presence of. Combustion Symposium. T. E. Layng and Roy Soukup.....	1052	Fusion of—, Coke, and Motor Fuel by Sodium Peroxide. G. E. Mabee.....	644
Preparation of—by Electrolytic Corrosion of Nickel. Sadao Iki.....	472	Heating Value of—in Nickel-Lined Bombs. A. E. Stoppel and E. P. Harding.....	1214
Cataporphizer, Simplified. W. D. Horne.....	1147	Sub-Bituminous, Low-Temperature Carbonization of Lignites and. J. D. Davis and A. E. Galloway.....	612
Cathode Ray Tube May Compete with Radium. Swinging Pendulum. Editorial.....	342	Tar, New Catalytic Processes for Utilization of. A. O. Jaeger. (Editorial, 1283).....	1330
Caustic Solutions, "Spent," Economical Recovery of Valuable Products from—and Doctor Solutions. F. J. Mechlin.....	1352	Total Carbon in. A. R. Carr and A. M. Rente.....	548
CELL:		Utah, Composition of Tar from Low-Temperature Carbonization of—I. R. L. Brown and B. F. Branting.....	392
Dry:		Coatings, Organic Protective, Accelerated Tests of. P. H. Walker and E. F. Hickson.....	591
LeClanche, Effect of Hydrogen-Ion Concentration on Voltage of. B. M. Thompson.....	1176	Cocoa and Chocolate Industry. Food Symposium. Frank Gephart.....	1295
Need for Manganese Dioxide for. A Lesson in Raw Materials. Editorial.....	672	COKE:	
Inexpensive—for Purification of Colloids by Electrodialysis. Richard Bradford.....	79	By-Product, Industry, Economic Status of—with Reference to Nitrogen Situation. Economic Nitrogen Symposium. C. J. Ramsburg.....	1139
Photo-Electric, Application of—to Automatic Titrations. R. H. Müller and H. M. Partridge.....	423	Effect of Physical Characteristics of—on Reactivity. J. D. Davis and D. A. Reynolds.....	617
Cellosolve and Its Derivatives in Nitrocellulose Lacquers. E. W. Reid and H. E. Hofmann.....	497	Fusion of Coal,—, and Motor Fuel by Sodium Peroxide. G. E. Mabee.....	644
CELLULOSE:		Tumbler Tests. A. R. Powell and D. W. Gould.....	725
Action of Alkalies on. G. W. Blanco.....	926	Colloid Mill, New. Otto Auspitzer.....	413
Chemistry of—Determination. C. E. Peterson and M. W. Bray.....	1210	Colloids, Inexpensive Cell for Purification of—by Electrodialysis. Richard Bradford.....	79
Copper and Silver Numbers as Factors for Evaluation of—Products. J. Rinse.....	1228	Colorado River, Dissolved and Suspended Mineral Matter in. W. D. Collins and C. S. Howard.....	746
Destructive Distillation of Wood and—under Pressure. P. K. Frolich, H. B. Spalding, and T. S. Bacon.....	36	Color Grader, Pfund, Modified Scale for—for Use on Dark Sirups. J. J. Willaman.....	701
Edible Rice, Properties and Uses of. E. R. Harding.....	310	Color, Use of Buffers in Determination of—by Means of Titanium Trichloride. I—Amaranth, Ponceau 3R, and Orange I. O. L. Evenson and D. T. McCutchen.....	860
Helianthus Argophyllus. Commercial Possibilities as Indicated by Its Composition. K. S. Markley and W. T. Schreiber.....	636	Columbus, Ohio, Water Softening and Purification Works, Zeolite Softening of Lime-Treated Water at. C. P. Hoover, V. L. Hansley, and C. O. Sheely.....	1102
Oxidation of, Recent Work on. Review Covering Two Years. J. L. Parsons.....	491	COMBUSTION:	
Resources. G. M. Rommel:		Effect of Alkali-Metal Compounds on. C. A. Thomas and C. A. Hochwalt.....	575
I—Annual Wood Crop.....	494	Ignition of Mixtures of Air with Gas and Methane by Induction Coil Sparks. E. G. Meier.....	1353
II—Cellulose from Field Crops.....	587	Problems in Their Relation to Public Health. Presidential Address. S. W. Parr.....	454
III—Cost of Field Crops for Cellulose.....	716	Train, Regulation of Flow of Carbon Dioxide through. J. C. Rice.....	627
X-Ray Methods Used in Determining Structure of—Fibers. Organomolecular Investigations. O. L. Sponser.....	1060	COMBUSTION SYMPOSIUM:	
CEMENT, PORTLAND:		Action of Accelerators and Inhibitors upon Oxidation of Liquid Hydrocarbons. T. E. Layng and M. A. Youker.....	1048
Clinker, Fuel Economy in Burning. Fundamental Data. R. D. Pike.....	1155	Auto-Ignition Temperatures of Liquid Fuels. O. C. Bridgeman and C. F. Marvin, Jr.....	1219
Formation and Solution of Calcium Hydroxide Crystals in. J. O. Draffin.....	311	Bunsen Flames of Unusual Structure. F. A. Smith and S. F. Pickering.....	1012
Ceric Sulfate as a Volumetric Oxidizing Agent. VII—Determination of Vanadium in Presence of Chromium, Tungsten, and Iron. H. H. Willard and Philena Young.....	972	Diffusion Flames. S. P. Burke and T. E. W. Schumann.....	998
Chandler Lecture. Radicals in Chemistry, Past and Present. Moses Gomberg.....	159	Flame Speed of Hydrogen Sulfide. D. S. Chamberlin and D. R. Clarke.....	1016
Char. <i>See</i> Bone Char.		Flicker of Luminous Flames. D. S. Chamberlin and A. Rose.....	1013
CHARTS:		Gaseous Explosions. VI—Flame and Pressure Propagation. J. V. Hunn and G. G. Brown.....	1032
Universal Tank Calibration. A. K. Doolittle.....	322	Gaseous Explosive Reaction at Constant Pressure. F. W. Stevens.....	1018
Vapor Pressure—for Paraffin Hydrocarbons. O. G. Wilson, Jr.....	1363	Importance of Mixture Ratio in Rating Fuels for Knock. J. M. Campbell, W. G. Lovell, and T. A. Boyd.....	1045
Cheese, Swiss, Use of Quinhydrone Electrode for Following Changes of pH in. P. D. Watson. [See IND. ENG. CHEM., 19, 1272 (1927).] Correction.....	101	Introduction. G. G. Brown.....	998
CHEMICAL ABSTRACTS:		Measurement of Temperatures of Stationary Flames. A. G. Loomis and G. St. J. Perrott.....	1004
Funds Needed to Make—of Greater Service: Fifty Thousand Dollars. Editorial.....	343	"Normal" Propagation of Flame in Gaseous Mixtures. William Payman.....	1026
Is Success to Be Penalized? Editorial.....	113	Partial Oxidation of Methane and Ethane in Presence of Catalysts. T. E. Layng and Roy Soukup.....	1052
Gift of Chemical Foundation for. Notable Gifts Announced. Editorial.....	451	Radiant Energy from Flames. W. E. Garner.....	1008
CHEMICALS:		Relative Rates of Reaction of Olefins in Combustion with Oxygen and in Oxidation with Aqueous Potassium Permanganate. H. S. Davis.....	1055
Distinction between Fine and Heavy. Fine and Heavy Chemicals. Editorial.....	991	Some Flame Characteristics of Motor Fuels. G. B. Maxwell and R. V. Wheeler.....	1041
Distribution, Economic Aspects of. Williams Haynes.....	571	Comey, Arthur Messenger. American Contemporaries. C. L. Reese.....	438
Extension of Tariff on—in Britain.....	1116	Commerce, Dept. of—to Make Survey of Industrial Equipment.....	816
Our Export and Import Trade in. A Five-Year Review. Frank Talbot and W. N. Watson.....	128	Condenser, Improved Laboratory. E. S. West.....	737
Our Foreign Trade in—and Related Products in 1927. Otto Wilson.....	324	Confectionery Industry, Research in. Food Symposium. H. S. Paine.....	1325
Production, Some Economic Aspects of. Williams Haynes.....	250	Containers, Building of—for Severe Service. T. M. Jasper.....	466
CHEMICAL WARFARE:		Control, Automatic, through Temperature and Pressure. C. J. Swan.....	1152
Burton Resolution. Editorial.....	342	Control, Remote, Industry's Magic Carpet. D. H. Killeffer.....	683
By-Products of. A. A. Fries.....	1079	Cooling Device, Laboratory, Using Liquid Sulfur Dioxide. A. F. Gill.....	212
Effect of War Gases. Editorial.....	882	COPPER:	
CHEMISTRY:		Catalysts for Formation of Alcohols from Carbon Monoxide and Hydrogen. <i>See</i> Catalysts.....	
And American Chemical Society. Presidential Address. S. W. Parr.....	994	Effect of Inhibitors on Acid Solution of—and—Alloys. H. O. Forrest, J. K. Roberts, and B. E. Roetheli.....	1369
Influence of—on Civilization. Lecture I—Chemist at Breakfast Table. J. C. Irvine.....	884	Electrolytic Apparatus for Determination of—in Insecticides and Fungicides. E. B. Holland and G. M. Gilligan.....	533
Institute of. <i>See</i> American Chemical Society.		Influence of Temperature on Rate of Corrosion of—by Milk. G. N. Quam, E. I. Soloman, and Arthur Hellwig.....	930
Children, Lectures on Chemistry to. Faraday's Idea. Editorial.....	2	Silver and—Numbers as Factors for Evaluation of Cellulose Products. J. Rinse.....	1228
Chloroacetates, Methyl, Ethyl, Isopropyl, and Secondary Butyl. Vapor Pressures of Fumigants—I. O. A. Nelson.....	1380	Corn, Increased Yield by Adding Chemical Dust.....	596
2-Chloroanthraquinone, Melting Point of. M. Phillips. [See IND. ENG. CHEM., 17, 721 (1925).].....	874	Cornstalks. Cellulose Resources. III—Cost of Field Crops for Cellulose. G. M. Rommel.....	716
Chloropicrin. Comparative Tests with Fumigants. L. F. Hoyt.....	835		
Chlorosis, Control of—of Pineapple and Other Plants. M. O. Johnson.....	724		
Chromium, Persulfate Method for—Plus Vanadium in Chrome-Vanadium-Tungsten Steels. H. H. Willard and Philena Young.....	769		
Chromium. Vanadium in Chrome-Vanadium-Tungsten Steels. H. H. Willard and Philena Young.....	764		
Cinnamon Extracts, Ginger Ale, and Sarsaparilla, Standards for.....	1324		
Citrus Products Industry, Relation of Chemistry to. Food Symposium. C. P. Wilson.....	1302		

CORROSION:	
Electrochemical Polarization Process for Prevention of—in Locomotive Boilers. L. O. Gunderson.	866
Influence of Temperature on Rate of—of Copper by Milk. G. N. Quam, E. I. Solomon, and Arthur Hellwig.	930
Tin Plate and Electrochemical Series. E. F. Kohman and N. H. Sanborn.	76
Treatment of Metals for Prevention of. Madsenell Process—Its Products and Their Uses. F. M. Dorsey.	1094
Wrist-Pin, Effect of Sulfur in Gasoline on—in Automobiles. S. H. Diggs.	16
Cotton Fabric, Influence of Laundering on. Especially with Washing Agents Containing Sodium Perborate. P. E. Raaschou and V. A. Larsen.	916
Cotton Industry in New England. Can Chemistry Cure Cottons? Editorial.	1126
Cottonseed Products, Relation of <i>d</i> -Gossypol to Toxicity of Some. W. D. Gallup.	59
Cumar, Lacquer Formulation, with Especial Reference to Use of Lacquer Symposium. Allen Rogers and Clifford Banta.	198
Cymene, Chlorinated, Resins from. P. H. Groggins.	597
DAIRY Industry, Chemistry and. Food Symposium. G. E. Holm.	
Decantation, Washing by. G. E. Marsh.	1241
Deer Method of Double Polarization. <i>See</i> Sucrose.	
Denver Water Supply, Use of Liquid Sodium Aluminate in Clarification of. O. J. Ripple, G. J. Turre, and C. H. Christman.	748
Detonation. <i>See</i> Combustion Symposium.	
Dew Points of Air-Gasoline Mixtures from Distillation Curves. O. C. Bridgeman.	821
Dialysis of Putrescible Liquids. O. M. Urban.	811
Diatomite, United States World's Largest Producer.	1195
<i>o</i> -Dichlorobenzene, Physical Properties of. T. S. Carswell.	728
Directors, Hercules Powder Company Places Technical Men on Board of. Technology on Board of Directors. Editorial.	1127
Discoveries, Accidental. Unexpected Directs. Editorial.	343
Discoveries, Right to. Scientific and Industrial Property. Editorial.	991
DISTILLATION:	
Design of Fractionating Columns. D. B. Keyes, Roy Soukup, and W. A. Nichols, Jr.	464
Destructive—of Wood and Cellulose under Pressure. P. K. Frolich, H. B. Spalding, and T. S. Bacon.	36
Dufton Distilling Column for Preparation of Absolute Alcohol. W. A. Noyes.	1190
Improved Laboratory Rectifying Column. M. J. Marshall.	1379
Micro-Fractionating Column for Analytical Purposes. C. M. Cooper and E. V. Fasco.	420
Vacuum, Pressure Regulation in. G. H. Richter.	682
Vacuum, Simplified Manometer for. G. B. Heisig.	382
Distillery Slop, Treatment and Disposal of—by Anaerobic Digestion Methods. S. L. Neave with A. M. Buswell.	837
Doctor Solutions, "Spent," Economical Recovery of Valuable Products from—and Caustic Solutions. F. J. Mechlin.	1352
Donovan, W. J. Address before Executives of Chemical Industry. Foreign Cartels and American Industries. Editorial.	231
Douglas Fir Region, Paper Pulp from Logging Waste in. A. H. Hodgson.	819
Drier, Aberhalden, Electrically Heated. E. P. Clark.	306
Drying Agents. Pumice Impregnated with Anhydrous Magnesium Perchlorate as. J. H. Yoe, R. W. McGahey, and W. T. Smith.	656
Du Pont Company Acquires Grasselli.	1340
Du Pont Company, Research Stressed in Annual Report of. Industries, Attention. Editorial.	233
Dust Fungicides. <i>See</i> Fungicides.	
DYES:	
Alizarinsulfonic Acid Ester. A Water-Soluble Alizarin Preparation. E. Gebauer-Fulnegg and Ilona Eisner.	637
Azo—Soluble in Non-Aqueous Solvents. C. E. May and Herschel Hunt.	384
Use of Buffers in Determination of Color by Means of Titanium Trichloride. I—Amaranth, Ponceau 3R, and Orange I. O. L. Evenson and D. T. McCutchen.	860
(<i>See also name of dye.</i>)	
ECONOMICS:	
Aspects of Chemical Distribution. Williams Haynes.	571
Aspects of Chemical Production. Williams Haynes.	250
Aspects of Industrial Research and Development. L. V. Redman. (Editorial, 1125).	1242
Factors in Chemical Price-Making. Williams Haynes.	1348
Symposium on Nitrogen. <i>See</i> Nitrogen, Economic Symposium on.	
EDITORIALS:	
I, 111, 231, 341, 451, 561, 671, 781, 881, 991, 1125,	1283
Accepting the Challenge.	673
American Institute.	782
American Steel.	673
Analyst.	342
And Still Muscle Shoals.	672
Attainable Objective.	233
Attitude of Industry toward Prohibition.	341
Background of Today.	451
Beware of Benzene.	883
Borax.	992
Bundle of Sticks.	783
Burton Resolution.	342
Can Chemistry Cure Cottons?	1126
Cartel Cogitations.	2
Cheaper Anthraquinone.	1283
Chemical Research, M. D.	561
Chemists as Laymen.	112
Danger Signals.	781
Disturbing Tendency.	1125
Economics in Research.	1125
Edgar F. Smith Memorial.	562
Effect of War Gases.	882
Election Results.	3
Endowed Association Research.	112
Enter Chemistry.	563
Failure Despite Research.	233
Faraday's Idea.	2
Fifty Thousand Dollars.	343
Fine and Heavy Chemicals.	991
For the Sake of a Movie.	563
Foreign Cartels and American Industries.	231
Four Hundred Engineers and Eight Salesmen.	671
From Bad to Worse.	453
From One Gram to Ninety Tons.	883
Funds for Textile Research.	112
Further Aids to World Trade.	672
Government in Business.	341
Industrial Bulwark.	783
Industries, Attention.	233
Industry, a Child of Science.	1285
Inspiring Memorials.	992
Institute Conferences.	232
Is It True?	1285
Is Success to Be Penalized?	113
Is Your Plant Safe?	562
Item of Council Business.	561
Judging an Industry.	881
Leadership, Not Facilities.	673
Lesson in Raw Materials.	672
Letting the Consumer Do It.	781
Man Passes.	232
Mechanization.	1284
Molds.	993
Nineteen Twenty-Eight.	1
Notable Gifts Announced.	451
Notable Synthesis.	562
Our Presidents.	1
Outstanding Books.	452
Paper in Agriculture.	112
Patent Claims Limited.	1285
Patent Reforms.	452
Patents for Federal Employees.	881
Pure Hydrocarbons.	673
Raw Materials.	882
Reagent Specifications.	883
Research Program.	111
Rubber Chemistry and Technology.	563
Safety Problem.	671
St. Louis Expects You.	233
Science in the White House.	1283
Scientific and Industrial Property.	991
Second Session.	3
Settlement of Claims.	1127
Shall the Sulfur Tolerance Be Raised?	782
Straight Talk.	343
Swinging Pendulum.	342
Technology on the Board of Directors.	1127
Telephotographic Pioneer.	562
This Year's Business.	453
Traffic Management.	993
Traveling Students.	993
Unexpected Uses.	343
Wage Comparisons.	992
Welcome, British Chemists.	782
Where Haste Can Make Waste.	671
Word from Our President. S. W. Parr.	111
Education, Common Sense in. Edward Hart.	553
Egg Yolk, Effect of—on Distribution of Oil in Chrome Calf Leather. H. B. Merrill.	654
Electrode, Platinum, Polarized, in Neutralization Reactions. A. H. Wright and F. H. Gibson. [<i>See</i> IND. ENG. CHEM., 19, 749 (1927).] Correction.	101
Electrode, Quinhydrone, Use of—for Following Changes of pH in Swiss Cheese. P. D. Watson. [<i>See</i> IND. ENG. CHEM., 19, 1272 (1927).] Correction.	101
Electrodeposition of Aluminum. D. B. Keyes, Sherlock Swann, Jr., W. Klabunde, and S. T. Schicktzan. (Correction, 1241).	1068
Elementary Discussions, Importance of. Chemists as Laymen. Editorial.	112
Eleostearic Acid, Beta, Atmospheric Oxidation of Methyl and Glycol Esters of. A. B. Miller and Edmund Claxton.	43
Employment, Effect of Mechanization in Industry on. Mechanization. Editorial.	1284
ENERGY:	
Available. Messel Medal Address. R. A. Millikan.	1117
Free—of Some Alcohols. A. W. Francis.	283
Free—of Some Hydrocarbons. A. W. Francis.	277
Engineers, Chemical, American Institute of. <i>See</i> American Institute of Chemical Engineers.	
Engineers, Four Hundred—and Eight Salesmen. (Booklet) Editorial.	671
Ephedrine, Standardization of—and Its Salts. J. B. Peterson.	388
Equipment, Industrial, Dept. of Commerce to Make Survey of. Ester, Organic—Synthesis, Wastes from. Chemical Treatment of Trade Waste—IV. Trade Wastes Symposium. F. D. and C. T. Snell.	240
Ethane, Ethylene, Propane, and Propylene, Thermal Decomposition of. F. E. Frey and D. F. Smith.	948
Ethane, Partial Oxidation of Methane and—in Presence of Catalysts. Combustion Symposium. T. E. Layng and Roy Soukup.	1052
Ethyl and Methyl Chlorides and Bromides, Mixtures of. Flammability of Refrigerants. G. W. Jones.	367
Ethylene Dichloride—Carbon Tetrachloride Mixture. L. F. Hoyt: Comparative Tests with Fumigants.	835
Fumigation Tests with.	460
Fumigation Tests with.	931
Ethylene, Ethane, Propane, and Propylene, Thermal Decomposition of. F. E. Frey and D. F. Smith.	948
Ethylene Glycol Ether (Cellosolve) and Its Derivatives in Nitrocellulose Lacquers. E. W. Reid and H. E. Hofmann.	497
Ethylene Oxide as Fumigant. R. T. Cotton and R. C. Roark.	805
Ethylene Oxide, Comparative Tests with Fumigants. L. F. Hoyt.	835
Evaporator, First Multiple-Effect. W. L. Badger.	55
Explosions. <i>See</i> Combustion Symposium.	
Exports. <i>See</i> Trade.	
Extractor for Preparation of Oat and Other Cereal Oils. L. A. Munro and D. S. Binnington.	425
Extractor, Large-Capacity Laboratory. F. E. Holmes.	888
FARADAY'S Lectures to Children. Faraday's Idea. Editorial.	
Fat-Liquoring, Some Preliminary Experiments on. H. B. Merrill.	181
Fats, Neutral, Chemistry of Lead "Soaps" Made from Litharge and S. H. Diggs and F. S. Campbell.	828
Fellowship, Mellon Institute, Foundry Research.	577

FERMENTATION:		Furfural and Carbon Dioxide from Wood before and after Chlorination. G. J. Ritter and L. C. Fleck.	371
Butanol—Process. C. L. Gabriel.	1063	Furfural, Use of—in New Process for Anthraquinone. A. O. Jaeger. (Editorial, 1283).	1330
Mold, Possibilities of. The Molds. Editorial.	993	Furnaces, Carbon Resistor, for Laboratory Use. H. C. Kremers and L. F. Yntema.	770
Selective, Invertase-Free Yeasts and Their Application in—of Final Cane Molasses as Preliminary Step to Desugarization. V. Birckner and H. S. Paine.	267	Furnaces, Metallurgical, Calculation of Carbon Balance of. R. D. Pike.	1356
Ferric Citrate Solutions, Action of Ultra-Violet Light on. H. S. Fry and E. G. Gerwe.	1392	GALVANIZING, New Achievement in. F. W. Young.	686
Ferric Oxide, Equilibria in Reduction of. C. C. Furnas and G. G. Brown.	507	Garages, Carbon Monoxide in Two Large. S. H. Katz and H. W. Frevert.	31
FERTILIZER:		GAS:	
Effect of—Constituents on Eye-Spot Disease of. H. A. Lee and J. P. Martin.	220	American—Association. See American Gas Association.	
Imported, Railroad Rates on.	1180	Apparatus for Storing and Circulating. A. H. White and F. W. Hightower.	95
Milorganite. A New—Material. V. H. Kadish.	9	Automobile Exhaust, Inflammability of. G. W. Jones.	901
Nitrogen, Scientific Use of. F. E. Bear.	65	Blue, Alternative Methods of—Enrichment. R. V. Kleinschmidt.	909
(See also Nitrogen, Economic Symposium on.)		Burner, Wing-Top Oxygen. G. R. Robertson.	1240
Films, Adhesion of. H. A. Gardner and A. W. Van Heuckeroth.	600	Computation Methods in Counter-current Absorption Systems. W. K. Lewis and W. H. McAdams.	253
Filter Effluents, Availability of Nitrate Oxygen in. O. M. Urbain.	634	Engineering, Course in—at Johns Hopkins University.	601
FILTRATION:		Flow through Packed Columns. S. P. Burke and W. B. Plummer.	1196
Char, Factors Influencing—II. E. W. Rice and G. W. Murray, Jr.	276	Friction Coefficient for—Flow through Small Glass Tubes. Marshall Elliott.	923
Effect of Pressure on Fundamental—Equation When Solids Are Non-Rigid or Deformable. D. R. Sperry.	892	From Sewage Sludge Digestion. W. D. Hatfield, G. E. Symons, and R. R. Mills.	174
Rotary Filter Stand. W. M. Shaw.	100	Gaseous Explosions. VI—Flame and Pressure Propagation. Combustion Symposium. J. V. Hunn and G. G. Brown.	1032
Toy Balloons and. J. W. Garrett and C. D. Hurd.	1130	Gaseous Explosive Reaction at Constant Pressure. Combustion Symposium. F. W. Stevens.	1018
Two—Devices for Determination of Caustic Value of Lime. W. M. Shaw, W. H. MacIntire, and J. E. Underwood.	312	Generator, Improved. V. T. Jackson.	771
Zeolite Filter Plant of Ohio Valley Water Company, Bellevue, Pa. A. H. Kneen.	951	Lignite—Works for Germany.	903
Flames. See Combustion Symposium.		Natural, Ignition of Mixtures of Air with—and with Methane by Induction Coil Sparks. E. G. Meiter.	1353
Flavoring Extract Industry, Chemistry and. Food Symposium. B. H. Smith.	1307	“Normal” Propagation of Flame in Gaseous Mixtures. Combustion Symposium. William Payman.	1026
Fluorides, Inorganic, Solubilities of—in Water at 25° C. R. H. Carter.	1195	Producer—Calculations, New Hydrogen-Volatile Matter Ratio in American Coals and Its Use in. W. J. Huff.	1371
Fly, Tsetse, Fight on—Planned.	608	Production in Making of Sauerkraut. L. M. Preuss, W. H. Peterson, and E. B. Fred.	1187
FOOD:		Suspension of Macroscopic Particles in Turbulent—Stream. S. P. Burke and W. B. Plummer.	1200
Canned, Vitamins in. VI—Strawberries. E. F. Kohman, W. H. Eddy, and Nellie Halliday.	202	War, Report of Board of Medical Officers on Effect of. Effect of War Gases. Editorial.	882
Regulation, Chemistry and. Food Symposium. P. B. Dunbar.	1320	Water, Synthesis of Higher Hydrocarbons from: I. D. F. Smith, J. D. Davis, and D. A. Reynolds.	462
Sea, Biological Values of Certain Types of: II—Vitamins in Oysters. D. B. Jones, J. C. Murphy, and E. M. Nelson.	205	II. D. F. Smith, C. O. Hawk, and D. A. Reynolds.	1341
III—Vitamins in Clams. D. B. Jones, E. M. Nelson, and J. C. Murphy, with cooperation of J. P. Devine.	648	Water, Synthesis of Methane from. F. W. Hightower and A. H. White.	10
(See also kind of food.)		GASOLINE:	
FOOD INDUSTRIES, CHEMISTRY AND (SYMPOSIUM):		Dew Points of Air—Mixtures from Distillation Curves. O. C. Bridgeman.	821
Baking Industry. C. B. Morison.	1292	Effect of Sulfur in—on Wrist-Pin Corrosion in Automobiles. S. H. Diggs.	16
Beverage Industry. F. M. Boyles.	1289	Hydrocarbons, Miscibility of Castor Oil with. G. H. Taber and D. R. Stevens.	1185
Breakfast-Food Industry. W. S. Hilpert.	1318	Sulfur in—from Automobile Standpoint. H. C. Mougey.	18
Canning Industry. W. D. Bigelow.	1286	Sulfur Tolerance in. Gustav Egloff and C. D. Lowry, Jr. (Correction, 1244; Editorial, 782).	839, 1396
Citrus-Products Industry. C. P. Wilson.	1302	GELATIN:	
Cocoa and Chocolate Industry. Frank Gephart.	1295	Commercial Grading of—and Its Use in Manufacture of Ice Cream. D. C. Carpenter, A. C. Dahlberg, and J. C. Hening. I, 397; II.	516
Confectionery Industry. H. S. Paine.	1325	Effect of Previous History upon Viscosity of—Solutions. C. E. Davis and H. M. Salisbury.	829
Dairy Industry. G. E. Holm.	1312	Pure Food. Physical Properties Related to Economy of Manufacture. M. Briefer and J. H. Cohen.	408
Flavoring Extract Industry. B. S. Smith.	1307	Gelometer, Bloom, Jelly-Strength Measurements of Fruit Jellies by. C. R. Fellers and F. P. Griffiths.	857
Food Regulation. P. B. Dunbar.	1320	General Ceramics Company. American Chemical Industries. P. C. Kingsbury.	550
Milling Industry. C. O. Swanson.	1322	Germany, Exports of Chemicals Believed Back to Pre-War Volume.	1218
Preserve, or Jam and Jelly Industry. C. P. Lathrop.	1298	GERMICIDES:	
Shortening Industry. M. B. Graff.	1309	Effect of Addition of Salts on Germicidal Efficiency of Sodium Hydroxide. Max Levine, J. H. Toulouse, and J. H. Buchanan.	179
Spice Industry. John Glassford.	1316	Effects of Alkali Solutions on Bacteria Found in Unwashed Milk Bottles. C. S. Mudge and B. M. Lawler.	378
Forest Research Institute in India.	1379	Germicidal Efficiency of Sodium Hydroxide and Sodium Hydroxide—Carbonate Mixtures at Same H-Ion Concentration. Max Levine, E. E. Peterson, and J. H. Buchanan.	63
Forest Research, McSweeney-McNary Bill to Authorize. A Research Program. Editorial.	111	(See also Fumigants and Insecticides.)	
Forest Service, Allegheny Forest Experimentation Station Headquarters at Philadelphia.	549	Ginger Ale, Sarsaparilla, and Cinnamon Extracts, Revised Standards for—Recommended.	1324
Forest Service Officials, Conference of.	715	Glasses, New Transmissive Properties of.	547
Formaldehyde-Methanol Mixture, a Competitor of Formaldehyde. Swinging Pendulum. Editorial.	342	Glasses, Window—Substitute, Ultra-Violet Transmission of. R. H. Crist.	1367
Formates, Alkyl and Alkylene, Fumigation of Stored-Product Insects with. R. T. Cotton and R. C. Roark.	380	Glucose from Wood in Germany and Switzerland.	1294
Formates, Methyl, Ethyl, <i>n</i> -Propyl, Isopropyl, <i>n</i> -Butyl, Secondary Butyl, and Isobutyl. Vapor Pressures of Fumigants—II. O. A. Nelson.	1382	Glucose, Iodometric Determination of. P. F. Nichols; A. M. Alvarado and Alexis Voorhies. [See Alvarado and Voorhies, IND. ENG. CHEM., 19, 848 (1927).]	553
Foundry Research at Mellon Institute.	577	Glue Liquors, Dilute, Dipping Refractometer for Determining Concentration of. A. C. Hart.	870
FRACTIONATING COLUMNS:		Glycerol from Molasses Produced in Czechoslovakia.	1297
Design of. D. B. Keyes, Roy Soukup, and W. A. Nichols, Jr.	464	Glycerol, Specific Gravity of. L. W. Bosart and A. O. Snoddy.	1377
Improved Laboratory Rectifying Column. M. J. Marshall.	1379	<i>d</i> -Gossypol, Relation of—to Toxicity of Some Cottonseed Products. W. D. Gallup.	59
Micro-, for Analytical Purposes. C. M. Cooper and E. V. Pasce. Number of Plates in. W. L. McCabe; D. B. Keyes. (See Keyes, Soukup, and Nichols, p. 464).	420	GOVERNMENT PUBLICATIONS: 108, 228, 338, 448, 668, 778, 878, 988, 1280	
Fruit, Soft Drink Business Uses Much Sugar and.	1057	Grain Products, Tallowiness or Rancidity in. M. S. Fine and A. G. Olsen.	652
FUEL:		Grasselli Chemical Company Acquired by du Pont.	1340
Economy in Burning Portland Cement Clinker. Fundamental Data. R. D. Pike.	1155	Grease, Sewage. See Sewage.	
Liquid, Auto-Ignition Temperatures of. Combustion Symposium. O. C. Bridgeman and C. F. Marvin, Jr.	1219	Gunpowder, Roger Bacon's—and His Secret Wisdom. T. I. Davis. Gutta-Percha. See Rubber.	772
MOTOR:		HAFNIUM, Ionized, Spectrum of. 891	
Effect of Volatility of Petroleum Fractions on Detonation Value. J. C. Geniesse and H. F. Huff.	794	Health, National Institute of, Bill before Congress Approved.	1317
Flame Characteristics of. Combustion Symposium. G. B. Maxwell and R. V. Wheeler.	1041	Health, Public, Some Combustion Problems in Their Relation to Presidential Address. S. W. Parr.	454
Fusion of Coal, Coke, and—by Sodium Peroxide. G. E. Mabee	644	Heat, Modified Thermoregulator. Alexander Lehrman.	290
Importance of Mixture Ratio in Rating—for Knock. Combustion Symposium. J. M. Campbell, W. G. Lovell, and T. A. Boyd.	1045	HEAT TRANSFER:	
Volatile, Determination of Sulfur in. H. T. Kennedy.	201	Flow of Heat through Limestone and Lime. R. T. Haslam and V. C. Smith.	170
(See also kind of fuel.)		For Oils and Water in Pipes. F. H. Morris and W. G. Whitman.	234
FUMIGANTS:			
Comparative Tests with. L. F. Hoyt.	835		
Ethylene Oxide as. R. T. Cotton and R. C. Roark.	805		
Fumigation of Stored-Product Insects with Certain Alkyl and Alkylene Formates. R. T. Cotton and R. C. Roark.	380		
Fumigation Tests with Ethylene Dichloride—Carbon Tetrachloride Mixture. L. F. Hoyt.	400		
Vapor Pressures of. O. A. Nelson: I—Methyl, Ethyl, Isopropyl, and Secondary Butyl Chloroacetates	1380		
II—Methyl, Ethyl, <i>n</i> -Propyl, Isopropyl, <i>n</i> -Butyl, Secondary Butyl, and Isobutyl Formates.	1382		
(See also Insecticides and Germicides.)			
Fungicides, Dust, More Effective—by Use of Oxidizing Agents with Sulfur. H. A. Lee and J. P. Martin.	23		
(See also Insecticides and Germicides.)			

In Oils Flowing through Pipes. M. Garcia.....	889	Electrolytic Apparatus for Determination of Copper in—	
In Vulcanization of Rubber. T. K. Sherwood.....	1181	Fungicides. E. B. Holland and G. M. Gilligan.....	533
Helianthus Argophyllus. Commercial Possibilities as Indicated by		Evaluation of. C. H. Peet.....	1164
Its Composition. K. S. Markley and W. T. Schreiber.....	636	Insecticidal Action of Some Esters of Halogenated Fatty Acids in	
Hendrick, Ellwood. American Contemporaries. C. F. Roth.....	978	Vapor Phase. R. C. Roark and R. T. Cotton.....	512
Hercules Powder Company Places Technical Men on Board of Direc-		New Bulletins on—Issued by Bureau of Foreign and Domestic	
tors. Technology on Board of Directors. Editorial.....	1127	Commerce.....	647
Heyl-Beringer A. G. Amalgamation Efforts Extended.....	176	Petroleum Oil as Carrier for—and Plant Stimulant. E. R. deOng	826
Holland Tunnel. Chemical Control of Ventilation in. S. H. Katz		(See also Fumigants and Germicides.)	
and H. W. Frevert.....	564	Institute of Chemistry. See American Chemical Society.	
Hoover, Herbert. Science in White House. Editorial.....	1283	Insulation. Characteristics and Treatment of Insulating Varnishes.	
Humidity Cabinet, Laboratory. I. C. Matthews and A. M. Burgess	1239	P. B. Cochran and H. J. Graham.....	698
HYDROCARBONS:		Internal-Combustion Engine, Motion Pictures on.....	768
Aromatic, New Processes for Purification of. A. O. Jaeger. (Edi-		Introvers, or Impregnation Accelerators. Marc Darrin.....	801
torial, 1283).....	1330	IRON:	
Free Energies of. A. W. Francis.....	277	Alloys, Stainless, Thermal Expansion of.....	483
Gasoline. See Gasoline.		Cast, Industrial Fellowship at Mellon Institute for Research on.....	577
Higher, Synthesis of—from Water Gas:		Electrochemical Action of Inhibitors in Acid Solution of Steel and	
I. D. F. Smith, J. D. Davis, and D. A. Reynolds.....	462	E. L. Chappell, B. E. Roetheli, and B. Y. McCarthy.....	582
II. D. F. Smith, C. O. Hawk, and D. A. Reynolds.....	1341	Factors Affecting Relative Potentials of Tin and. E. F. Kohman	
Liquid, Action of Accelerators and Inhibitors upon Oxidation of		and N. H. Sanborn.....	1373
Combustion Symposium. T. E. Layng and M. A. Youker.....	1048	Fixation of—by Hide Substance. A. W. Thomas and M. W. Kelly.	632
Paraffin, Vapor Pressure Chart for. O. G. Wilson, Jr.....	1363	Modified Apparatus for Sulfur in—and Steel. M. H. Steinmetz.....	983
Petroleum. See Petroleum.		Pig, Manganese in Steel and. Volumetric Determination by Vanad-	
Pure, Solubility of Paraffin Wax in. Paul Weber and H. L. Dunlap.	383	ate Method. L. E. Stout and G. C. Whitaker.....	210
HYDROGEN:		JAM and Jelly, or Preserve Industry, Chemistry of. Food Symposium.	
Atomic, as Aid to Industrial Research. Irving Langmuir. Perkin		C. P. Lathrop.....	1298
Medal Award.....	332	Jellies, Fruit, Jelly-Strength Measurements of—by Bloom Gelometer.	
Carbon and—Determinations Using a Metal Tube. S. Avery.....	1232	C. R. Fellers and F. P. Griffiths.....	857
Catalysts for Formation of Alcohols from Carbon Monoxide and:		Johns Hopkins University, Course in Gas Engineering at.....	601
I—Decomposition of Methanol by Catalysts Composed of Copper		KNOCK. See Fuels, Motor, and Combustion Symposium.	
and Zinc. P. K. Frolich, M. R. Fenske, and D. Quiggle.....	694	LABORATORIES:	
II—Synthesis of Methanol with Catalysts Composed of Copper		American Gas Association Testing. Its Purposes and Accom-	
and Zinc. P. K. Frolich, M. R. Fenske, P. S. Taylor, and C.		plishments. R. M. Connor and F. E. Vandaveer.....	307
A. Southwick, Jr.....	1327	X-Ray, Modern, Recommended Equipment of—for Study of	
Net—Volatile Matter Ratio in American Coals and Its Use in Pro-		Structures of Materials. G. L. Clark.....	1386
ducer Gas Calculations. W. J. Huff.....	1371	LACQUER:	
Synthesis of Alcohols Higher than Methanol from Carbon Monoxide		Accelerated Exposure Test for Varnishes and. H. V. Hansen....	1384
and. P. K. Frolich and W. K. Lewis.....	354	Acetone Condensation Resins. H. A. Gardner and C. A. Knauss....	599
Synthesis of Methane from Carbon Dioxide and. Merle Randall		Adhesion of Films. H. A. Gardner and A. W. Van Heuckeroth....	600
and F. W. Gerard.....	1335	China Wood Oil in—I. W. E. Flood and D. C. Booth with W. H.	
Synthesis of Methanol from Carbon Monoxide and:		Beisler.....	609
R. L. Brown and A. E. Galloway.....	960	Nitrocellulose, Cellosolve and Its Derivatives in. E. W. Reid and	
W. K. Lewis and P. K. Frolich.....	285	H. E. Hofmann.....	497
Abstract. Etienne Audibert and André Raineau.....	1105	Nitrocellulose, Formulation of. H. E. Hofmann and E. W. Reid..	687
Comparative Study of Values. A. C. Fieldner and R. L. Brown		Technology, Graphical Methods in. H. E. Hofmann and E. W.	
With Copper and Zinc Catalysts. P. K. Frolich, M. R. Fenske,		Reid.....	431
P. S. Taylor, and C. A. Southwick, Jr.....	1327	(See also Paint and Varnish.)	
HYDROGEN-ION CONCENTRATION:		LACQUERS AND SOLVENTS (SYMPOSIUM):	
Control in Water-Softening. J. R. Baylis.....	1191	Action of Pigments in Metal Primers. S. J. Probeck and H. W.	
Effect of—on Voltage of LeClanche Dry Cell. B. M. Thompson..	1176	Battle.....	197
Effect of pH on Lime Salts and Character of Colloids in Filtered		Constants of Nitrocellulose Solvents. J. A. Bridgman.....	184
Juice from Cane Muds. J. C. Keane, M. A. McCallp, and H. S.		Explosive Properties of Lacquer-Solvent Vapors. E. G. Richard-	
Paine.....	373	son and G. R. Sutton.....	187
Factory Operation of Automatic Electrometric pH Control of Cane		Lacquer Formulation, with Especial Reference to Use of Cumar.	
Juice Defecation. R. T. Balch and H. S. Paine.....	348	Allen Rogers and Clifford Banta.....	198
Industrial pH Measurements, New Indicating Equipment for. H.		Thinners for Nitrocellulose Lacquers. J. G. Davidson and E. W.	
C. Parker.....	876	Reid.....	199
Measurement of—in Control of Pulp and Paper Manufacture. K.		Solvent Structure and Solvent Action. B. K. Brown.....	183
W. Franke and J. J. Willaman.....	471	Some Observations on Consistency of Lacquers. C. D. Bogin and	
Of Soil, Apparatus for Measuring. R. H. Bray.....	421	C. W. Simms.....	190
Use of Quinhydrone Electrode for Following Changes of pH in		LAUNDERING, Influence of—on Cotton Fabrics. Especially with	
Swiss Cheese. P. D. Watson. [See IND. ENG. CHEM., 19, 1272		Washing Agents Containing Sodium Perborate. P. E. Raaschou	
(1927).] Correction.....	101	and V. A. Larsen.....	916
HYDROGEN SULFIDE:		Laws of United States, Operation of Foreign Monopolies in Field	
Effect of Sea Water on—Production. Odors and Sewage Sludge		Limited by. Foreign Cartels and American Industries. Editorial.	
Digestion—I. Willem Rudolfs and P. J. A. Zeller.....	48	Leaders, Need of—in Scientific Work. Leadership, Not Facilities.	
Flame Speed of. Combustion Symposium. D. S. Chamberlin and		Editorial.....	673
D. R. Clarke.....	1016	LEAD:	
Generator for. V. T. Jackson.....	771	Economical Recovery of Valuable Products from "Spent" Doctor	
ICE CREAMS:		and Caustic Solutions. F. J. Meehlin.....	1352
Grading of Commercial Gelatin and Its Use in Manufacture of. D.		Industries Association Organized.....	1354
C. Carpenter, A. C. Dahlberg, and J. C. Hening. I, 397; II.....	516	"Soaps," Chemistry of—Made from Litharge and Neutral Fat. S.	
Textures of—as Influenced by Some Constituents. M. H. Given.....	966	H. Diggs and F. S. Campbell.....	828
Viscosity and—Mix. G. D. Turnbow and K. W. Nielson.....	376	LEATHER:	
I. G. Acquires New Magnesium Catalysts.....	1067	Chrome Calf, Effect of Egg Yolk on Distribution of Oil in. H. B.	
Imperial Chemical Industries Building Shows Sculptured Portraits of		Merrill.....	654
Chemists.....	635	Effect of Temperature on Hydrolysis of Skin and Hair in Saturated	
Impregnation Accelerators, or Introvers. Marc Darrin.....	801	Limewater. H. B. Merrill and J. W. Fleming.....	21
Indene and Styrene. Crude Materials in Industrial Quantities. R.		Fixation of Aluminum by Hide Substance. A. W. Thomas and M.	
L. Brown.....	1178	W. Kelly.....	628
India, Forest Research Institute in.....	1379	Fixation of Iron by Hide Substance. A. W. Thomas and M. W.	
INDICATORS:		Kelly.....	632
Bromocresol Green as—in Manufacture of Grain-Curd Casein. A.		Molybdenum Tannage. J. G. Niedercorn.....	257
G. Benton. (Correction, 319).....	15	Preliminary Experiments on Fat-Liquoring. H. B. Merrill.....	181
Thymolphthalein as—for Titrimetric Estimation of Carbon Di-		Tanning Materials, Research on—Needed. Danger Signals.	
oxide. C. J. Schollenberger.....	1101	Editorial.....	781
Induction Coil Sparks, Ignition of Mixtures of Air with Natural Gas		Lethane 23 and 22. Comparative Tests with Fumigants. L. F.	
and with Methane by. E. G. Meiter.....	1353	Hoyt.....	835
INDUSTRY:		Light, Ultra-Violet, Action of—upon Ferric Citrate Solutions. H.	
Chemical:		S. Fry and E. G. Gerwe.....	1392
Changes in—during Past Twenty-Five Years. A. H. Swift.....	657	Light, Ultra-Violet, Transmission of New Window Glass Substitute.	
Organization of—Urged. The Bundle of Sticks. Editorial.....	783	R. H. Crist.....	1367
W. J. Donovan Addresses Conference of Executives of. Foreign		Lignin Has Industrial Value.....	226
Cartels and American Industries. Editorial.....	231	Lignite Gas Works for Germany.....	903
Dependence of—upon Research. An Industrial Bulwark. Edi-		Lignites, Low-Temperature Carbonization of—and Sub-Bituminous	
torial.....	783	Coals. J. D. Davis and A. E. Galloway.....	612
Dependence of—upon Science. Industry, a Child of Science.		LIME:	
Editorial.....	1285	Colloidal Behavior of. K. W. Ray and F. C. Mathers.....	475
Economic Aspects of Industrial Research and Development.		Determination of Caustic Value of. Two Filtration Devices. W.	
L. V. Redman. (Editorial, 1125).....	1242	M. Shaw, W. H. MacIntire, and J. E. Underwood.....	312
Lack of Research in. Is It True? Editorial.....	1285	Effects of Certain Impurities upon Determination of Causticity of—	
Mechanization of, Effect on Employment. Mechanization. Edi-		by Modifications of Sugar and Scaife Methods. W. M. Shaw and	
torial.....	881	W. H. MacIntire.....	315
Prosperity of—Judged by Research Policies. Judging an Industry.		Fineness and Available—Content of Chemical Quicklimes. J. S.	
Editorial.....	882	Rogers.....	1355
Raw Materials for—in Agricultural Products. Raw Materials.		Flow of Heat through Limestone and. R. T. Haslam and V. C.	
Editorial.....	882	Smith.....	170
Inhibitors, Effect of—on Acid Solution of Copper and Copper Alloys.		High-Calcium, Effect of Temperature and Time of Burning upon	
H. O. Forrest, J. K. Roberts, and B. E. Roetheli.....	1369	Properties of. K. W. Ray and F. C. Mathers.....	415
INSECTICIDES:			
Burnt Limestones in Relation to Quality of Bordeaux Mixtures.			
R. H. Carr and L. N. BeMiller.....	514		
Chemical Dust Treatments for Seed Corn.....	596		

Influence of Phosphate and Colloid Contents of Cane Juice on Defecation. H. S. Paine, J. C. Keane, and M. A. McCalip.	262	Mold, Possibilities of—Fermentations. The Molds. Editorial.	993
Treated Water, Zeolite Softening of—at Columbus, Ohio, Water Softening and Purification Works. C. P. Hoover, V. L. Hansley, and C. Q. Sheely.	1102	Molybdenum Tannage. J. G. Niedercorn.	257
Limestones, Burnt, in Relation to Quality of Bordeaux Mixtures. R. H. Carr and L. N. BeMiller.	514	Monsanto Chemical Works. American Chemical Industries. L. A. Watt.	662
Limestone, Titrometric Determination of Calcium and Magnesium Carbonates in. J. S. Pierce and W. C. Setzer, with A. M. Peter.	436	Motion Pictures, Colored, Demonstration of—by C. E. K. Mees.	1044
Limewater, Saturated, Effect of Temperature on Hydrolysis of Skin and Hair in. H. B. Merrill and J. W. Fleming.	21	Motion Pictures on Care of Motors and Danger of Gas.	768
Linseed Oil. See Oil.		MUSCLE SHOALS:	
Lintner Method. See Starch.		Government in Business. Editorial.	341
Liquids, Putrescible, Dialysis of. O. M. Urbain.	811	Morin Bill. From Bad to Worse. Editorial.	453
Litharge, Chemistry of Lead "Soaps" Made from—and Neutral Fat. S. H. Diggs and F. S. Campbell.	828	Present Status of. And Still Muscle Shoals. Editorial.	672
Little, Arthur D. American Contemporaries. J. F. Norris.	1395	NEFF, Robert W. A Man Passes. Editorial.	232
Little, Arthur D., Inc., Sends Issue of Industrial Bulletin by Telephotograph. A Telephotographic Pioneer. Editorial.	562	Nellis, Edward Granville. An Appreciation. M. C. Whitaker.	984
Liver Extract Available as Remedy for Anemia. Enter Chemistry. Editorial.	563	Neon Gas Electric Signs.	306
Locomotive Boilers. See Boilers.		Neutralization Reactions, Smooth Platinum Wire for Electrometric Titrations in. Stephen Popoff and M. J. McHenry.	534
Locomotive, Treatment of Missouri River Water for—Use. H. H. Richardson.	924	New York, American Institute of City of. See American Institute of City of New York.	
Lubrication, Round-Table Discussion. D. P. Barnard, 4th, Leader.	843	Nichols Medal Award. Catalysis as an Inspiration of Fundamental Research. H. S. Taylor.	439
		Nickel, Preparation of Catalyst by Electrolytic Corrosion of. Sadao Iki.	472
MADSENELL Process—Its Products and Their Uses. F. M. Dorsey.	1094	Nicotine, Volatility of. W. R. Harlan and R. M. Hixon.	722
Magnesium and Calcium Carbonates, Titrometric Determination of—in Limestone. J. S. Pierce and W. C. Setzer, with A. M. Peter.	436	Nineteen Twenty-Eight, Opportunities for Chemist in. Nineteen Twenty-Eight. Editorial.	1
Magnesium Catalysts, I. G. Acquires New.	1067	Nitrate, Chilean, Bonus Offered by—Producers. Accepting the Challenge. Editorial.	673
Magnesium Perchlorate, Anhydrous, Pumice Impregnated with—as Drying Agent. J. H. Yoe, R. W. McGeahy, and W. T. Smith.	656	Nitrate, Chilean, Synthetic Nitrogen Threatens.	719
Manganese Dioxide, Need of—for Dry Batteries. A Lesson in Raw Materials. Editorial.	672	Nitrocellulose, Effect of Temperature on Rate of Decomposition of. R. W. Ryan and E. A. Lantz.	40
Manganese in Steel and Pig Iron. Volumetric Determination by Vanadate Method. L. E. Stout and G. C. Whitaker.	210	Nitrocellulose Lacquers. See Lacquers.	
Manometer, Simplified, for Vacuum Distillations. G. B. Heisig.	382	NITROGEN:	
Maple Sap and Its Improvement. Edward Hart.	581	Carbon and—Transformation in Fresh Sewage Solids Digestion. H. Heukelekian and Willem Rudolfs.	177
MARKET REPORT: 109, 229, 339, 449, 559, 669, 779, 879, 989, 1123, 1281, 1397	1397	Coal By-Product, Present Status of. M. S. Sherman. (See Tyler, p. 873.)	80
Mayonnaise Salad Dressing, Standard for—Adopted.	1315	Conference, Second International. F. E. Bear.	1112
McSweeney-McNary Bill to Authorize Forest Research. A Research Program. Editorial.	111	Correct—Figures. Chaplin Tyler. (See Sherman, p. 80.)	873
MEDAL AWARDS:		Estimation of—in Petroleum and Bitumens. E. J. Poth, W. D. Armstrong, C. C. Cogburn, and J. R. Bailey.	83
Chandler, Radicals in Chemistry, Past and Present. Moses Comberg.	159	Fertilizers, Scientific Use of. F. E. Bear.	65
Messel, Available Energy. R. A. Millikan.	1117	Regulation of Flow of Carbon Dioxide through Combustion Train. J. C. Rice.	627
Nichols. Catalysis as an Inspiration of Fundamental Research. H. S. Taylor.	439	Synthetic, Threatens Chilean Nitrate, 719; Accepting the Challenge. Editorial.	673
Perkin. Atomic Hydrogen as an Aid to Industrial Research. Irving Langmuir, 332; Langmuir's Work. W. R. Whitney. (Correction, 532).	329	NITROGEN, ECONOMIC SYMPOSIUM ON:	
Medicine, Advancement of Learning in—through Biochemistry. W. J. Mayo.	456	Economic Relationships between Nitrogen and Fertilizers. H. R. Bates.	1133
Melting Points, Apparatus for Determining. S. Avery.	570	Economic Status of By-Product Coking Industry with Reference to Nitrogen Situation. C. J. Ramsburg.	1139
Memorials, Inspiring. Editorial.	992	International Nitrogen Problem. W. S. Landis.	1144
Messel Medal Address. Available Energy. R. A. Millikan.	1117	Introduction. Williams Haynes.	1128
METAL:		New Economic Aspects of Nitrogen. J. E. Crane.	1128
Chipping and Abrasion Tests for Paint Coatings on. A. D. Camp. Corrosion Prevention. Madsenell Process—Its Products and Their Uses. F. M. Dorsey.	851	Synthetic Ammonia. E. M. Allen.	1131
	1094	Nobel Prizes in Chemistry.	1385
METHANE:		NOTES AND CORRESPONDENCE:	101, 226, 443, 553, 667, 873, 1396
Ignition of Mixtures of Air with Natural Gas and with—by Induction Coil Sparks. E. G. Meiter.	1353	OHIO Valley Water Company, Bellevue, Pa., Zeolite Filter Plant of. A. H. Kneen.	951
Partial Oxidation of—and Ethane in Presence of Catalysts. Combustion Symposium. T. E. Layng and Roy Soukup.	1052	OBITUARIES:	
Synthesis of—from Carbon Dioxide and Hydrogen. Merle Randall and F. W. Gerard.	1335	Neff, Robert W. A Man Passes. Editorial.	232
Synthesis of—from Water Gas. F. W. Hightower and A. H. White.	10	Nellis, Edward Granville. An Appreciation. M. C. Whitaker.	984
METHANOL:		OIL:	
Application of U. S. P.—Test. W. L. O. Whaley.	320	Castor, Miscibility of—with Gasoline Hydrocarbons. G. H. Taber and D. R. Stevens.	1185
Catalysts for Formation of Alcohols from Carbon Monoxide and Hydrogen:		China Wood, in Lacquer—I. W. E. Flood and D. C. Booth, with W. H. Beisler.	609
I—Decomposition of—by Catalysts Composed of Copper and Zinc. P. K. Frolich, M. R. Fenske, and D. Quiggle.	694	Drying, Studies in:	
II—Synthesis of—with Catalysts Composed of Copper and Zinc. P. K. Frolich, M. R. Fenske, P. S. Taylor, and C. A. Southwick, Jr.	1327	VIII—Adsorption of Liquids by Oil Gels. J. S. Long, E. K. Zimmerman, and S. C. Nevins.	806
Formaldehyde Mixture from Natural Gas, a Competitor of Formaldehyde. Swinging Pendulum. Editorial.	342	IX—Action of Cold-Blowing on Linseed Oil. J. S. Long and W. S. Egge.	809
Synthesis of—from Carbon Monoxide and Hydrogen:		Heat Transfer for—and Water in Pipes. F. H. Morris and W. G. Whitman.	234
R. L. Brown and A. E. Galloway.	960	Heat Transfer in—Flowing through Pipes. M. Garcia.	889
W. K. Lewis and P. K. Frolich.	285	Linseed, Film Characterization of Esters of Component Fatty Acids of. B. H. Thurman and W. R. Crandall.	1390
Abstract. Etienne Audibert and André Raineau.	1105	Linseed, Hearing on Costs.	1319
Comparative Study of Values. A. C. Fieldner and R. L. Brown. With Copper and Zinc Catalysts. P. K. Frolich, M. R. Fenske, P. S. Taylor, and C. A. Southwick, Jr.	1110	Lubricating:	
Methyl and Ethyl Chlorides and Bromides, Mixtures of. Flammability of Refrigerants. G. W. Jones.	367	Determination of Unsaturateds in. Modification of Francis Method. F. S. Bacon.	970
MILK:		Lubrication Round-Table Discussion. D. P. Barnard, 4th, Leader.	843
Bottles, Unwashed, Effect of Alkali Solutions on Bacteria Found in. C. S. Mudge and B. M. Lawler.	378	Solubility of—in Liquid Carbon Dioxide. E. L. Quinn.	735
Influence of Temperature on Rate of Corrosion of Copper by. G. N. Quam, E. I. Solomon, and Arthur Hellwig.	930	Mineral, Deterioration of—II. Charles Moureu; Brian Mead. [See Mead, Phelps, Washburn, and Warner, IND. ENG. CHEM., 19, 1240 (1927).]	667
Sugar, Nature of Neutralization Precipitate and Its Effect on Recovery of—from Grain-Curd Casein Whey. R. W. Bell and P. N. Peter.	510	Oat and Other Cereal, Extractor for Preparation of. L. A. Munro and D. S. Binnington.	425
Millikan, R. A. Address before New York Chamber of Commerce. Industry, a Child of Science. Editorial.	1285	Petroleum. See Petroleum.	
Milling Industry, Chemistry and. Food Symposium. C. O. Swanson.	1322	Shale Plant of Bureau of Mines. M. J. Gavin.	784
Milorganite. A New Fertilizer Material. V. H. Kadish.	9	Substitutes, Big Reserve of.	196
Milwaukee, Scientific Sewage Disposal at. Robert Cramer and J. A. Wilson.	4	Sulfonated, Determination of Ammonia in. Geo. Lang.	693
Milwaukee Sewage Disposal Plant. Milorganite. A New Fertilizer Material. V. H. Kadish.	9	Olefins, Relative Rates of Reaction of—in Combustion with Oxygen and in Oxidation with Aqueous Potassium Permanganate. Combustion Symposium. H. S. Davis.	1055
Mines, Bureau of, Experimental Oil-Shale Plant of. M. J. Gavin.	784	Organic Compounds. Analysis of Mixtures of Similar. F. H. Rhodes, F. T. Gardner, and A. W. Lewis.	85
Missouri River Water. See Water.		Oxygen, Dissolved, Apparatus for Micro-Determination of. T. G. Thompson and R. C. Miller.	774
Mixing Wheel or Agitator, Laboratory. C. B. Carpenter and W. A. Manuel.	1072	Oxygen, Nitrate, Availability of—in Filter Effluents. O. M. Urbain. (See also Combustion.)	634
Molasses. See Sugar.		Oysters, Vitamins in. Biological Values of Certain Types of Sea Food—II. D. B. Jones, J. C. Murphy, and E. M. Nelson.	205
		Ozone, Effects of—on Stretched Rubber. F. H. Haushalter, W. N. Jones, and J. W. Schade.	300
		Ozone, Treatment of Insulating Varnishes with. P. B. Cochran and H. J. Graham.	698
		PAINT:	
		Accelerated Tests of Organic Protective Coatings. P. H. Walker and E. F. Hickson.	591
		Chipping and Abrasion Tests for—Coatings on Metal. A. D. Camp.	851

Effect of Weathering on Heat-Reflecting Efficiencies of—on Metal Tanks. H. A. Nelson and R. W. Jamieson.....	702	Propylene and Propane, Ethane and Ethylene, Thermal Decomposition of. F. E. Frey and F. D. Smith.....	948
Laboratory Apparatus for Preparing Duplicate Uniform—, Varnish, and Lacquer Films. J. C. Brier and A. M. Wagner.....	759	Pumice Impregnated with Anhydrous Magnesium Perchlorate as a Drying Agent. J. H. Yoe, R. W. McGahey, and W. T. Smith.....	656
Pigment Settling Symposium. See Pigment Settling Symposium. Protective—from Rubber. Harold Gray.....	156	QUICKLIMES , Chemical, Fineness and Available Lime Content of. J. S. Rogers.....	1355
Unreliability of Visual Inspection of Exposure Tests of. P. H. Walker and E. F. Hickson.....	997	Quinhydrone Electrode in Amyl Alcohol Solution for Determination of Neutralization Numbers of Petroleum Products. Harry Seltz and D. S. McKinney.....	542
PAPER:		Quinhydrone Electrode, Use of—for Following Changes of pH in Swiss Cheese. P. D. Watson. [See IND. ENG. CHEM., 19, 1272 (1927).] Correction.....	101
In Agriculture. Editorial.....	112	RADICALS in Chemistry, Past and Present. Chandler Lecture. Moses Gomberg.....	159
Measurement of Hydrogen-Ion Concentration in Control of Pulp and—Manufacture. K. W. Franke and J. J. Willaman.....	87	Railroad Practice, Use of Exchange Silicate (Zeolite) Water Softeners in. G. L. Baxter.....	755
Newsprint—from New Zealand Hardwoods.....	922	Rayon Production in Japan.....	1301
Pulp from Logging Waste in Douglas Fir Region. A. H. Hodgson.....	819	Reagent Chemicals, Analytical, Recommended Specifications for. W. D. Collins, Chairman. (Editorial, 883).....	979
Parr, Samuel, New President of A. C. S. Our Presidents. Editorial.....	1	Redwood, Occurrence of Pinite in. E. C. Sherrard and E. F. Kurth..	722
PATENTS:		Reese, Charles Lee. American Contemporaries. A. M. Coney.....	224
Claims against Foreign Countries. Settlement of Claims. Editorial, 1127; Patent Claims Limited. Editorial.....	1285	Refractometer, Dipping, for Determination of Concentration of Dilute Glue Liquors. A. C. Hart.....	870
Law, Principles of—Involved in Weiss Patent Litigation. A. W. Deller.....	1361	Refractories, Heat Penetration in, Bulletin on.....	419
Reforms. Editorial.....	452	Refrigerants, Flammability of, Mixtures of Methyl and Ethyl Chlorides and Bromides. G. W. Jones.....	367
Rights of Federal Employees to. Patents for Federal Employees. Editorial.....	881	Regional Meeting, Midwest, Adopts By-Laws.....	705
Pennsylvania Salt Manufacturing Company. American Chemical Industries.....	775	RESEARCH:	
Perchloric Acid Method for Determination of Sulfur in Rubber. Edward Wolessensky.....	1234	And Profits. C. S. Miner.....	1069
PERKIN MEDAL AWARD:		Chemical, as a Cure and Preventive of Ills. Chemical Research, M. D. Editorial.....	561
Atomic Hydrogen as an Aid to Industrial Research. Irving Langmuir.....	332	Company's Attitude toward—as Index of Commercial Status. Straight Talk. Editorial.....	343
Correction.....	532	Dependence of Industry upon. An Industrial Bulwark. Editorial.....	753
Langmuir's Work. W. R. Whitney.....	329	Importance of Adequate—before Producing Commercially. Failure Despite Research. Editorial.....	233
Persulfate Method for Chromium Plus Vanadium in Chrome-Vanadium-Tungsten Steels. H. H. Willard and Philea Young.....	769	Importance of—in Industry. Judging an Industry. Editorial.....	881
PETROLEUM:		Industrial, Atomic Hydrogen as Aid to. Perkin Medal Award. Irving Langmuir.....	332
Composition of—and Its Products. G. A. Burrell.....	602	Industrial, Economic Aspects of—and Development. L. V. Redman. (Editorial, 1125).....	1242
Cracking, Critical Temperatures and. R. H. McKee and H. H. Parker.....	1169	Lack of—in Industry. Is It True? Editorial.....	1285
Cracking Process. Fifteen Years of Burton Process. R. E. Wilson.....	1099	Need for Wisdom in Spending Funds for. Where Haste Can Make Waste. Editorial.....	671
Degree of Wetting of Silica by Crude—Oils. F. E. Bartell and F. L. Miller.....	738	Stressed in Annual Report of du Pont Company. Industries, Attention. Editorial.....	233
Distillates, Phenols in. L. G. Story and R. D. Snow.....	359	Tanning Materials, Need for. Danger Signals. Editorial.....	781
Division. See American Chemical Society.		Textile, Laboratory for. Letting the Consumer Do It. Editorial.....	781
Effect of Volatility of—Fractions on Detonation Value. J. C. Geniesse and H. F. Huf.....	794	Trade Association. Endowed Association Research. Editorial.....	112
Estimation of Nitrogen in—and Bitumens. E. J. Poth, W. D. Armstrong, C. C. Cogburn, and J. R. Bailey.....	83	Under Government Auspices. A Disturbing Tendency. Editorial.....	1125
Formation of. S. A. Hobson. [See Killefer, IND. ENG. CHEM., 19, 1077 (1927).].....	101	Reservoir and Buret, Protected. Barnett Cohen.....	1238
Hydrocarbons, Isolation of. Pure Hydrocarbons. Editorial.....	673	RESINS:	
Lubricating Oils, Viscosity-Gravity Constant of. J. B. Hill and H. B. Coats.....	641	Acetone Condensation. H. A. Gardner and C. A. Knauss.....	599
Oil as Carrier for Insecticides and as Plant Stimulant. E. R. deOng.....	826	From Chlorinated Cymene. P. H. Groggins.....	597
Quinhydrone Electrode in Amyl Alcohol Solutions. For Determination of Neutralization Numbers of—Products. Harry Seltz and D. S. McKinney.....	542	Phenol-Formaldehyde Resinification. Jan Novák and Vojtěch Čech.....	796
Thermal Decomposition of Organic Sulfur Compounds. W. F. Faragher, J. C. Morrell, and S. Comay.....	527	Rice Cellulose, Edible, Properties and Uses of. E. R. Harding.....	310
PHENOLS:		Rosengarten, George D., Retiring President of A. C. S. Our Presidents. Editorial.....	1
In Petroleum Distillates. L. G. Story and R. D. Snow.....	359	RUBBER:	
Synthetic, Development of—from Benzene Halides. W. J. Hale and E. C. Britton.....	114	Abrasion Tests of—Stocks Containing Various Types of Carbon Black. W. B. Plummer and D. J. Beaver. (Correction, 1116).....	895
Unification of Bromination Methods of Analysis as Applied to—and Aromatic Amines. A. R. Day and W. T. Taggart.....	545	Accelerators, Accurate Method for Comparison of Scorching Qualities of. H. R. Thies.....	1223
Philadelphia Quartz Company. American Chemical Industries.....	872	Activity of Certain Aryl-Substituted Biguanides as Accelerators of Vulcanization. G. B. L. Smith and A. J. Weiss.....	298
Phosphate, Influence of—and Colloid Contents of Cane Juice on Defecation. H. S. Paine, J. C. Keane, and M. A. McCalip.....	262	Analysis of Typical Angle Abrasion Machine. W. W. Vogt.....	302
Pictet, Amé, Synthesis of Sucose by. A Notable Synthesis. Editorial.....	562	Brittleness Tests for—and Gutta-Percha Compounds. G. T. Kohman and R. L. Peek, Jr.....	81
PIGMENT SETTLING SYMPOSIUM:		Carbon Blacks and Their Use in:	
Accelerated Tests for Settling of Pigments in Paints. Sidney Werthan and R. H. Wien.....	729	I—Comparative Properties of Blacks and Tests in Uncured Rubber. Norris Goodwin and C. R. Park.....	621
Settling of Pigments in House Paints. H. L. Beakes.....	732	II—Experiments in Cured Rubber. Norris Goodwin and C. R. Park.....	706
Some Theories of Pigment Settling. P. R. Croll.....	734	III—Aging Effects. L. B. Cox and C. R. Park.....	1088
Pineapple, Control of Chlorosis of—and Other Plants. M. O. Johnson.....	724	Chemical Unsaturation of—Vulcanized with Polynitro Compounds and Benzoyl Peroxide, and Its Possible Bearing on Vulcanization. H. L. Fisher and A. E. Gray.....	294
Pinite, Occurrence of—in Redwood. E. C. Sherrard and E. F. Kurth.....	722	Compounded, "Normal Aging" of. R. H. McKee and H. A. Dewew.....	484
Pipet, Modified Weighing. Graham Edgar.....	158	Determination of Sulfur in—by Perchloric Acid Method. Edward Wolessensky.....	1234
Pipet, Unbreakable Explosion. F. W. Isles.....	1163	Direct Determination of—in Soft Vulcanized—. A. R. Kemp, W. S. Bishop, and T. J. Lackner.....	427
Pitkin, Lucius. American Contemporaries. E. B. Mayo.....	1275	Dispersion of Pigments in. I—Microscopical Studies of Agglomeration and Flocculation. E. A. Grenquist.....	1073
Plants, Chemical Treatment for Controlling Growth of Buds of. F. E. Denny.....	578	Effect of Certain Metallic Salts on Aging of a Tread Compound. B. S. Taylor and W. N. Jones.....	132
Plants, Petroleum Oil as Carrier for Insecticides and as—Stimulant. E. R. deOng.....	826	Effect of Repeated Reclaiming of. G. W. Miller.....	1165
Platinum Electrode, Polarized, in Neutralization Reactions. A. H. Wright and F. H. Gibson. [See IND. ENG. CHEM., 19, 749 (1927).] Correction.....	101	Effect of Various Types of Carbon Black on Certain Physical Properties of—Compounds. D. J. Beaver and T. P. Keller.....	817
Platinum Wire, Smooth, for Electrometric Titrations in Neutralization Reactions. Stephen Popoff and M. J. McHenry.....	534	Evaluation of Variable-Temperature Cures. J. R. Sheppard and W. B. Wiegand.....	953
Polynitro Compounds, Chemical Unsaturation of Rubbers Vulcanized with—and Benzoyl Peroxide, and Its Possible Bearing on Vulcanization. H. L. Fisher and A. E. Gray.....	294	German Synthetic.....	182
Portland Cement. See Cement.		Hardness Tester for. E. C. Zimmerman and R. W. Brown.....	216
Potassium Hydroxide, Alcoholic, Purification of Alcohol for Preparation of. Sol Kizcales.....	493	Heat Transfer in Vulcanization of. T. K. Sherwood.....	1181
Potassium Permanganate, Aqueous, Rates of Reaction of Olefins in Combustion with Oxygen in Oxidation with. Combustion Symposium. H. S. Davis.....	1055	Importance of Temperature and Humidity Control in—Testing. I—Stress-Strain and Tensile Properties. Physical Testing Committee of Rubber Division of A. C. S. J. E. Partenheimer, Chairman.....	1245
Potassium Xanthate as Soil Fumigant—II. E. R. deOng and Jocelyn Tyler.....	912	Machine for Testing—Products Used to Absorb Vibration. F. D. Abbott.....	853
Potentiometers. New Indicating Equipment for Industrial pH Measurements. H. C. Parker.....	676	Measurement of Resistance of Vulcanized—to Penetration of Benzene and Other Combustible Substances. F. C. Schmelkes.....	430
Preserve, or Jam and Jelly Industry, Chemistry of. Food Symposium. C. P. Lathrop.....	1298	New Process for Curing Cord Tires and Molded Tubes. H. R. Minor.....	291
President of United States. Science in White House. Editorial.....	1283	Protective Paint from. Harold Gray.....	156
Price-Making, Chemical, Economic Factors in. Williams Haynes.....	1348	Raw, Effect of Heat on. C. R. Park, C. M. Carson, and L. B. Sebrell.....	478
Prohibition, Attitude of Industry toward. Editorial.....	341	Raw, Inaccuracies in Determination of Acidity of—by Water Extraction. A. D. Cummings and H. E. Simmons.....	1213
Prize Essay Contest. See American Chemical Society.			
Profits, Research and. C. S. Miner.....	1069		
Propane, Propylene, Ethane, and Ethylene, Thermal Decomposition of. F. E. Frey and D. F. Smith.....	948		
Property, Scientific and Industrial. Editorial.....	991		

Reinforcement of—by Fillers. J. T. Blake.	1084	Spice Industry, Relation of Chemistry to. Food Symposium. John Glassford.	1316
Rubber Chemistry and Technology, Issued by Rubber Division of A. C. S. Editorial.	563	Standards, Bureau of, Specifications as Issued in National Directory of Commodity Specifications. Commercial Standardization.	42
Softeners and Antisofteners. E. C. Zimmerman and L. V. Cooper.	81:	Starch, New Soluble—and Improved Polarimetric Infrared Method. H. C. Gore.	865
Stretched, Aging of. Arthur Kelly, B. S. Taylor, and W. N. Jones.	296	STEEL:	
Stretched, Effects of Ozone on. F. H. Haushalter, W. N. Jones, and J. W. Schade.	300	American, Surpasses That Made in Europe. American Steel. Editorial.	673
Ultra-Accelerators, Some Observations with. A. D. Cummings and H. E. Simmons.	1173	Chrome-Vanadium-Tungsten, Persulfate Method for Chromium Plus Vanadium in. H. H. Willard and Philena Young.	769
RUBBER RECLAIM SYMPOSIUM:		Chrome-Vanadium-Tungsten, Vanadium in. H. H. Willard and Philena Young.	764
Effect of High vs. Low Sulfur in Vulcanizing Reclaim. R. E. Cartledge and H. L. Snyder.	137	Manganese in—and Pig Iron. Volumetric Determination by Vanadate Method. L. E. Stout and G. C. Whitaker.	210
Factors in Processing Reclaimed Rubber. P. S. Shoaff.	152	Mill, Disposal of Acid-Iron Wastes from. Trade Wastes Symposium. S. E. Coburn.	248
Pigment Reinforcement of Reclaimed Rubber. H. A. Winkelmann and E. G. Croakman. (Correction, 445).	134	(See also Iron.)	
Rate of Cure of Reclaimed Rubber. N. A. Shepard, H. F. Palmer, and G. W. Miller.	143	Strawberries. Vitamins in Canned Foods—VI. E. F. Kohman, W. H. Eddy, and Nellie Halliday.	202
Value of Rubber Hydrocarbon in Reclaimed Rubber. W. W. Vogt. Russia, Chemical Production in—in Last Quarter of 1927.	140	Structures of Materials, Recommended Equipment of Modern X-Ray Laboratory for Study of. G. L. Clark.	1386
	407	Students, Traveling. Editorial.	993
SAFETY in Industry. Is Your Plant Safe? Editorial.	562	Styrene and Indene. Crude Materials in Industrial Quantities. R. L. Brown.	1178
Safety Problem. Removal of Carbon Dioxide from Atmosphere. Editorial.	671	SUCROSE:	
St. Louis Meeting. See American Chemical Society.		Determination of Solubility of—in Beet-House Sirup. R. J. Brown, J. E. Sharp, and H. W. Dahlberg.	1230
St. Louis, Municipal Water-Softening at. A. V. Graf.	758	Notes on Clerget Factor and Deerr Method of Double Polarization. C. E. Coates and C. Shen.	70
Salts, Metallic, Effect of Certain—on Aging of a Tread Compound. B. S. Taylor and W. N. Jones.	132	Synthesis of. Notable Synthesis. Editorial.	562
Sarsaparilla, Ginger Ale, and Cinnamon Extracts, New Standards for. Sauerkraut, Gas Production in Making of. L. M. Preuss, W. H. Peterson, and E. B. Fred.	1187	SUGAR:	
Scale, Metal, Cheap and Accurate—for Scientific Instruments. David Crowther and J. J. Willaman.	30	Accurate Determination of Dry Substance in Beet-House Sirup. R. J. Brown, J. E. Sharp, and A. R. Nees.	945
Science in White House. Editorial.	1283	Beet, Automatic Control of Carbonation Process in—Manufacture. R. T. Balch and J. C. Keane.	1148
Science, Place of—in Industrial and Economic Prosperity. The Background of Today. Editorial.	451	Beet, Optimum Soil Reaction of. O. Arrhenius.	219
SEWAGE:		Cane, Effect of Fertilizer Constituents on Eye-Spot Disease of. H. A. Lee and J. P. Martin.	220
Availability of Nitrate Oxygen in Filter Effluents. O. M. Urbain. Carbon and Nitrogen Transformation in Fresh—Solids Digestion. H. Heukelekian and Willem Rudolfs.	634	Cane, Unifying—Fabrication and Refining. W. D. Horne.	680
Estimation of Stable and Unstable Organic Matter in—Polluted Liquors. W. E. Abbott.	177	Cataphorizer, Simplified. W. D. Horne.	1147
Gases from—Sludge Digestion. W. D. Hatfield, G. E. Symons, and R. R. Mills.	406	Counteracting Use of Decolorizing Carbons. M. T. Sanders.	791
Grease, Alkaline Digestion of. S. L. Neave with A. M. Buswell. Odors and—Sludge Digestion. I—Effect of Sea Water on Hydrogen Sulfide Production. Willem Rudolfs and P. J. A. Zeller.	174	Czechoslovakian—Production.	1297
Partial Aeration of Strong—with Activated Sludge. W. D. Hatfield.	1368	Effect of pH on Lime Salts and Character of Colloids in Filtered Juice from Cane Muds. J. C. Keane, M. A. McCalip, and H. S. Paine.	373
Scientific—Disposal at Milwaukee. Robert Cramer and J. A. Wilson.	832	Factors Influencing Char Filtration—II. E. W. Rice and G. W. Murray, Jr.	276
Volatile Acids in Digesting—Sludge. H. Heukelekian.	4	Factory Operation of Automatic Electrometric pH Control of Cane Juice Defecation. R. T. Balch and H. S. Paine.	348
Shale, Oil, Distribution of Sulfur in—II. E. P. Harding and W. H. Dumke.	752	Influence of Phosphate and Colloid Contents of Cane Juice on Defecation. H. S. Paine, J. C. Keane, and M. A. McCalip.	262
Shale, Oil, Plant of Bureau of Mines. M. J. Gavin.	164	Invertase-Free Yeasts and Their Application in Selective Fermentation of Final Cane Molasses as Preliminary Step to Desugarization. V. Birkner and H. S. Paine.	267
Shortening Industry, Chemistry and. Food Symposium. M. B. Graf.	784	Maple Sap and Its Improvement. Edward Hart.	581
Siberia, Chemical Industry in.	1309	Migration of Cane-Wax Complex through Stations of a Refinery. C. F. Bardorf.	258
Signs, Neon Gas Electric.	50	Milk, Nature of Neutralization Precipitate and Its Effect on Recovery of—from Grain-Curd-Casein Whey. R. W. Bell and P. N. Peter.	510
Silica, Degree of Wetting of—by Crude Petroleum Oils. F. E. Bartlett and F. L. Miller.	306	More Effective Dust Fungicides by Use of Oxidizing Agents with Sulfur. H. A. Lee and J. P. Martin.	23
Silicate, Exchange (Zeolite), Use of—Water Softeners in Railroad Practice. G. L. Baxter.	738	Non-Food Use of—Suggested in Commerce and Finance. Chemical Research, M.D. Editorial.	561
Sirups, Dark, Modified Scale for Pfund Color Grader for Use on. J. J. Willaman.	755	Soft Drink Business Uses Much—and Fruit.	1057
Sleeping Sickness, Fight on Tsetse Fly Planned.	701	Some Adsorption Properties of Bone Char. T. B. Wayne. (Correction, 1273).	933
Smith, Edgar F., Memorial. Editorial.	608	SULFUR:	
Soap Industry, Mexican, Waste in. G. G. Colin.	526	Determination of—in Rubber by Perchloric Acid Method. Edward Wolesensky.	1234
Soaps, Lead, Chemistry of—Made from Litharge and Neutral Fat. S. H. Diggs and F. S. Campbell.	828	Determination of—in Volatile Fuels. H. T. Kennedy.	201
Society of Chemical Industry and American Institute of Chemical Engineers, Meeting of. Welcome, British Chemists. Editorial.	782	Device for Maintaining Flame Height in—Determinations. C. I. Kelly.	101
Soda, Caustic. See Sodium Hydroxide.		Distribution of—in Oil Shale—II. E. P. Harding and W. H. Dumke.	164
Sodium Aluminate, Liquid, Use of—in Clarification of Denver Water Supply. O. J. Ripple, G. J. Turre, and C. H. Christman.	748	Effect of High vs. Low—in Vulcanizing Reclaim. R. E. Cartledge and H. L. Snyder.	137
Sodium Benzene Sulfonate, Solubility of—in Water and in Solutions of Sodium Sulfate. F. H. Rhodes and A. W. Lewis.	1366	Effect of—in Gasoline on Wrist-Pin Corrosion in Automobiles. S. H. Diggs.	16
Sodium Carbonate, Germicidal Efficiency of Sodium Hydroxide and Sodium Hydroxide—Mixtures at Same H-Ion Concentration. Max Levine, E. E. Peterson, and J. H. Buchanan.	63	In Gasoline from Automobile Standpoint. H. C. Mougey.	18
Sodium Chloride—Sodium Hydroxide Solutions, Concentrated, Prediction of Boiling Points of. F. W. Adams and C. W. Richards.	470	Modified Apparatus for Determination of—in Iron and Steel. M. H. Steinmetz.	983
SODIUM HYDROXIDE:		More Effective Dust Fungicides by Use of Oxidizing Agents with H. A. Lee and J. P. Martin.	23
Economical Recovery of Valuable Products from "Spent" Doctor and Caustic Solutions. F. J. Mechlin.	1352	Organic—Compounds, Thermal Decomposition of. W. F. Paragher, J. C. Morrell, and S. Comay.	527
Effect of Addition of Salts on Germicidal Efficiency of. Max Levine, J. H. Toulouse, and J. H. Buchanan.	179	Tolerance in Gasoline. Gustav Egloff and C. D. Lowry, Jr. (Correction, 1244; Editorial, 782).	839, 1396
Germicidal Efficiency of—and—Carbonate Mixtures at Same H-Ion Concentration. Max Levine, E. E. Peterson, and J. H. Buchanan.	63	SULFUR DIOXIDE:	
Improves Joint Strength of Certain Woods.	1062	Automatic Apparatus for Determination of Small Concentrations of—in Air. M. D. Thomas and R. J. Cross.	645
Sodium Chloride Solutions, Concentrated, Prediction of Boiling Points of. F. W. Adams and C. W. Richards.	470	Determination of—in Small Amounts in Atmosphere. R. J. McKay and D. E. Ackerman.	538
Sodium Perborate. Influence of Laundering on Cotton Fabrics. Especially with Washing Agents Containing. P. E. Raaschou and V. A. Larsen.	916	Liquid, Laboratory Cooling Device Using. A. F. Gill.	212
Sodium Peroxide, Fusion of Coal, Coke, and Motor Fuel by. G. E. Mabee.	644	Sunflower, Texas (Helianthus Argophyllus). Commercial Possibilities as Indicated by Its Composition. K. S. Markley and W. T. Schreiber.	636
Sodium Sulfate, Solubility of Sodium Benzene Sulfonate in Water and in. F. H. Rhodes and A. W. Lewis.	1366	Surfaces, Measurement of Temperature of. D. F. Othmer and H. B. Coates. (Correction, 445).	124
Soft Drink Business Uses Much Sugar and Fruit.	1057	SYMPOSIA:	
SOL:		Combustion.	998
Apparatus for Measuring Hydrogen-Ion Concentration of. R. H. Bray.	421	Food Industries.	1286
Fumigant, Potassium Xanthate as—II. E. R. deOng and Jocelyn Tyler.	912	Lacquers and Solvents.	183
Optimum—Reaction of Sugar Beet. O. Arrhenius.	219	Nitrogen, Economic.	1128
Solution-Mixing Device, Electrical. K. Hickman and D. Hyndman. Solutions, Boiling Binary, Composition of Vapors from. D. F. Othmer.	213	Pigment Settling.	729
Solvents. See Lacquers and Solvents Symposium.		Rubber Reclaim.	134
Specialists, Value of—as Public Officials. Background of Today. Editorial.	451	Trade Wastes and Oxygen Demand.	240
Specific Gravity of Glycerol. L. W. Bosart and A. O. Snoddy.	1377	TANKS, Metal, Effect of Weathering on Heat-Reflecting Efficiencies of Paints on Metal Tanks. H. A. Nelson and R. W. Jamieson.	702
		Tank, Universal—Calibration Chart. A. K. Doolittle.	322
		Tannage. See Leather.	
		Tar, Coal. See Coal.	

Effect of Weathering on Heat-Reflecting Efficiencies of—on Metal Tanks. H. A. Nelson and R. W. Jamieson.....	702	Propylene and Propane, Ethane and Ethylene, Thermal Decomposition of. F. E. Frey and F. D. Smith.....	948
Laboratory Apparatus for Preparing Duplicate Uniform—, Varnish, and Lacquer Films. J. C. Brier and A. M. Wagner.....	759	Pumice Impregnated with Anhydrous Magnesium Perchlorate as a Drying Agent. J. H. Yoe, R. W. McGahey, and W. T. Smith.....	656
Pigment Settling Symposium. See Pigment Settling Symposium.		QUICKLIMES , Chemical, Fineness and Available Lime Content of. J. S. Rogers.....	1355
Protective—from Rubber. Harold Gray.....	156	Quinhydrone Electrode in Amyl Alcohol Solution for Determination of Neutralization Numbers of Petroleum Products. Harry Seltz and D. S. McKinney.....	542
Unreliability of Visual Inspection of Exposure Tests of. P. H. Walker and E. F. Hickson.....	997	Quinhydrone Electrode, Use of—for Following Changes of pH in Swiss Cheese. P. D. Watson. [See IND. ENG. CHEM., 19, 1272 (1927).] Correction.....	101
PAPER:		RADICALS in Chemistry, Past and Present. Chandler Lecture. Moses Gomberg.....	159
In Agriculture. Editorial.....	112	Railroad Practice, Use of Exchange Silicate (Zeolite) Water Softeners in. G. L. Baxter.....	755
Measurement of Hydrogen-Ion Concentration in Control of Pulp and—Manufacture. K. W. Franke and J. J. Willaman.....	87	Rayon Production in Japan.....	1301
Newsprint—from New Zealand Hardwoods.....	922	Reagent Chemicals, Analytical, Recommended Specifications for. W. D. Collins, Chairman. (Editorial, 883).....	979
Pulp from Logging Waste in Douglas Fir Region. A. H. Hodgson.....	819	Redwood, Occurrence of Pinite in. E. C. Sherrard and E. F. Kurth... Reese, Charles Lee. American Contemporaries. A. M. Comey.....	722 224
Parr, Samuel, New President of A. C. S. Our Presidents. Editorial.	1	Refractometer, Dipping, for Determination of Concentration of Dilute Glue Liquors. A. C. Hart.....	870
CLAIMS:		Refractories, Heat Penetration in, Bulletin on.....	419
Claims against Foreign Countries. Settlement of Claims. Editorial, 1127; Patent Claims Limited. Editorial.....	1285	Refrigerants, Flammability of. Mixtures of Methyl and Ethyl Chlorides and Bromides. G. W. Jones.....	367
Law, Principles of—Involved in Weiss Patent Litigation. A. W. Deller.....	1361	Regional Meeting, Midwest, Adopts By-Laws.....	705
Reforms. Editorial.....	452	RESEARCH:	
Rights of Federal Employees to. Patents for Federal Employees. Editorial.....	881	And Profits. C. S. Miner.....	1069
Pennsylvania Salt Manufacturing Company. American Chemical Industries.....	775	Chemical, as a Cure and Preventive of Ills. Chemical Research, M.D. Editorial.....	561
Perchloric Acid Method for Determination of Sulfur in Rubber. Edward Wolessensky.....	1234	Company's Attitude toward—as Index of Commercial Status. Straight Talk. Editorial.....	343
PERKIN MEDAL AWARD:		Dependence of Industry upon. An Industrial Bulwark. Editorial. Importance of Adequate—before Producing Commercially. Failure Despite Research. Editorial.....	233
Atomic Hydrogen as an Aid to Industrial Research. Irving Langmuir.....	332	Importance of—in Industry. Judging an Industry. Editorial.....	881
Correction.....	532	Industrial, Atomic Hydrogen as Aid to. Perkin Medal Award. Irving Langmuir.....	332
Langmuir's Work. W. R. Whitney.....	329	Industrial, Economic Aspects of—and Development. L. V. Redman. (Editorial, 1125).....	1242
Persulfate Method for Chromium Plus Vanadium in Chrome-Vanadium-Tungsten Steels. H. H. Willard and Philena Young.....	769	Lack of—in Industry. Is It True? Editorial.....	1285
PETROLEUM:		Need for Wisdom in Spending Funds for. Where Haste Can Make Waste. Editorial.....	671
Composition of—and Its Products. G. A. Burrell.....	602	Stressed in Annual Report of du Pont Company. Industries, Attention. Editorial.....	233
Cracking, Critical Temperatures and. R. H. McKee and H. H. Parker.....	1169	Tanning Materials, Need for. Danger Signals. Editorial.....	781
Cracking Process. Fifteen Years of Burton Process. R. E. Wilson. Degree of Wetting of Silica by Crude—Oils. F. E. Bartell and F. L. Miller.....	1099 738	Textile Laboratory for. Letting the Consumer Do It. Editorial. Trade Association. Endowed Association Research. Editorial... Under Government Auspices. A Disturbing Tendency. Editorial. Reservoir and Buret, Protected. Barnett Cohen.....	781 112 1125 1238
Distillates, Phenols in. L. G. Story and R. D. Snow.....	359	RESINS:	
Division. See American Chemical Society.		Acetone Condensation. H. A. Gardner and C. A. Knauss.....	599
Effect of Volatility of—Fractions on Detonation Value. J. C. Geniesse and H. F. Huf.....	794	From Chlorinated Cymene. P. H. Groggins.....	597
Estimation of Nitrogen in—and Bitumens. E. J. Poth, W. D. Armstrong, C. C. Cogburn, and J. R. Bailey.....	83	Phenol-Formaldehyde Resinification. Jan Novák and Vojtěch Cech.....	796
Formation of. S. A. Hobson. [See Killeffer, IND. ENG. CHEM., 19, 1077 (1927).].....	101	Rice Cellulose, Edible, Properties and Uses of. E. R. Harding.....	310
Hydrocarbons, Isolation of. Pure Hydrocarbons. Editorial.....	673	Rosengarten, George D., Retiring President of A. C. S. Our Presidents. Editorial.....	1
Lubricating Oils, Viscosity-Gravity Constant of. J. B. Hill and H. B. Coats.....	641	RUBBER:	
Oil as Carrier for Insecticides and as Plant Stimulant. E. R. deOng.....	826	Abrasion Tests of—Stocks Containing Various Types of Carbon Black. W. B. Plummer and D. J. Beaver. (Correction, 1116).....	895
Quinhydrone Electrode in Amyl Alcohol Solutions. For Determination of Neutralization Numbers of—Products. Harry Seltz and D. S. McKinney.....	542	Accelerators, Accurate Method for Comparison of Scorching Qualities of. H. R. Thies.....	1223
Thermal Decomposition of Organic Sulfur Compounds. W. F. Faragher, J. C. Morrell, and S. Comay.....	527	Activity of Certain Aryl-Substituted Biguanides as Accelerators of Vulcanization. G. B. L. Smith and A. J. Weiss.....	298
PHENOLS:		Analysis of Typical Angle Abrasion Machine. W. W. Vogt.....	302
In Petroleum Distillates. L. G. Story and R. D. Snow.....	359	Brittleness Tests for—and Gutta-Percha Compounds. G. T. Kohman and R. L. Peek, Jr.....	81
Synthetic, Development of—from Benzene Halides. W. J. Hale and E. C. Britton.....	114	Carbon Blacks and Their Use in: I—Comparative Properties of Blacks and Tests in Uncured Rubber. Norris Goodwin and C. R. Park.....	621
Unification of Bromination Methods of Analysis as Applied to—and Aromatic Amines. A. R. Day and W. T. Taggart.....	545	II—Experiments in Cured Rubber. Norris Goodwin and C. R. Park.....	706
Philadelphia Quartz Company. American Chemical Industries.....	872	III—Aging Effects. L. B. Cox and C. R. Park.....	1088
Phosphate, Influence of—and Colloid Contents of Cane Juice on Defecation. H. S. Paine, J. C. Keane, and M. A. McCalip.....	262	Chemical Unsaturation of—Vulcanized with Polynitro Compounds and Benzoyl Peroxide, and Its Possible Bearing on Vulcanization. H. L. Fisher and A. E. Gray.....	294
Pictet, Amé, Synthesis of Sucrose by. A Notable Synthesis. Editorial.....	562	Compounded, "Normal Aging" of. R. H. McKee and H. A. Depew.....	484
PIGMENT SETTLING SYMPOSIUM:		Determination of Sulfur in—by Perchloric Acid Method. Edward Wolessensky.....	1234
Accelerated Tests for Settling of Pigments in Paints. Sidney Werthan and R. H. Wien.....	729	Direct Determination of—in Soft Vulcanized—. A. R. Kemp, W. S. Bishop, and T. J. Lackner.....	427
Settling of Pigments in House Paints. H. L. Beakes.....	732	Dispersion of Pigments in. I—Microscopical Studies of Agglomeration and Flocculation. E. A. Grenquist.....	1073
Some Theories of Pigment Settling. P. R. Croll.....	734	Effect of Certain Metallic Salts on Aging of a Tread Compound. B. S. Taylor and W. N. Jones.....	132
Pineapple, Control of Chlorosis of—and Other Plants. M. O. Johnson.....	724	Effect of Repeated Reclaiming of. G. W. Miller.....	1165
Pinite, Occurrence of—in Redwood. E. C. Sherrard and E. F. Kurth Pipet, Modified Weighing. Graham Edgar.....	722 158	Effect of Various Types of Carbon Black on Certain Physical Properties of—Compounds. D. J. Beaver and T. P. Keller.....	817
Pipet, Unbreakable Explosion. F. W. Isles.....	1163	Evaluation of Variable-Temperature Cures. J. R. Sheppard and W. B. Wiegand.....	953
Pitkin, Lucius. American Contemporaries. E. B. Mayo.....	1275	German Synthetic.....	182
Plants, Chemical Treatment for Controlling Growth of Buds of. F. E. Denny.....	578	Hardness Tester for. E. C. Zimmerman and R. W. Brown.....	216
Plants, Petroleum Oil as Carrier for Insecticides and as—Stimulant. E. R. deOng.....	826	Heat Transfer in Vulcanization of. T. K. Sherwood.....	1181
Platinum Electrode, Polarized, in Neutralization Reactions. A. H. Wright and F. H. Gibson. [See IND. ENG. CHEM., 19, 749 (1927).] Correction.....	101	Importance of Temperature and Humidity Control in—Testing. I—Stress-Strain and Tensile Properties. Physical Testing Committee of Rubber Division of A. C. S. J. E. Parteneheimer, Chairman.....	1245
Platinum Wire, Smooth, for Electrometric Titrations in Neutralization Reactions. Stephen Popoff and M. J. McHenry.....	534	Machine for Testing—Products Used to Absorb Vibration. F. D. Abbott.....	853
Polynitro Compounds, Chemical Unsaturation of Rubbers Vulcanized with—and Benzoyl Peroxide, and Its Possible Bearing on Vulcanization. H. L. Fisher and A. E. Gray.....	294	Measurement of Resistance of Vulcanized—to Penetration of Benzene and Other Combustible Substances. F. C. Schmelkes.....	430
Portland Cement. See Cement.		New Process for Curing Cord Tires and Molded Tubes. H. R. Minor.....	291
Potassium Hydroxide, Alcoholic, Purification of Alcohol for Preparation of. Sol Kiczales.....	493	Protective Paint from. Harold Gray.....	156
Potassium Permanganate, Aqueous, Rates of Reaction of Olefins in Combustion with Oxygen in Oxidation with. Combustion Symposium. H. S. Davis.....	1055	Raw, Effect of Heat on. C. R. Park, C. M. Carson, and L. B. Sebrell.....	478
Potassium Xanthate as Soil Fumigant—II. E. R. deOng and Jocelyn Tyler.....	912	Raw, Inaccuracies in Determination of Acidity of—by Water Extraction. A. D. Cummings and H. E. Simmons.....	1213
Potentiometers, New Indicating Equipment for Industrial pH Measurements. H. C. Parker.....	676		
Preserve, or Jam and Jelly Industry, Chemistry of. Food Symposium. C. P. Lathrop.....	1298		
President of United States. Science in White House. Editorial.....	1283		
Price-Making, Chemical, Economic Factors in. Williams Haynes.....	1348		
Prohibition, Attitude of Industry toward. Editorial.....	341		
Prize Essay Contest. See American Chemical Society.			
Profits, Research and. C. S. Miner.....	1069		
Propane, Propylene, Ethane, and Ethylene, Thermal Decomposition of. F. E. Frey and D. F. Smith.....	948		
Property, Scientific and Industrial. Editorial.....	991		

Reinforcement of—by Fillers. J. T. Blake.	1084	Spice Industry, Relation of Chemistry to. Food Symposium. John Glassford.	1316
Rubber Chemistry and Technology, Issued by Rubber Division of A. C. S. Editorial.	563	Standards, Bureau of, Specifications as Issued in National Directory of Commodity Specifications. Commercial Standardization.	42
Softeners and Antisofteners. E. C. Zimmerman and L. V. Cooper. Stretched, Aging of. Arthur Kelly, B. S. Taylor, and W. N. Jones. Stretched, Effects of Ozone on. F. H. Haushalter, W. N. Jones, and J. W. Schade.	296	Starch, New Soluble—and Improved Polarimetric Lintner Method. H. C. Gore.	865
Ultra-Accelerators, Some Observations with. A. D. Cummings and H. E. Simmons.	300	STEEL:	
RUBBER RECLAIM SYMPOSIUM:	1173	American, Surpasses That Made in Europe. American Steel. Editorial.	673
Effect of High vs. Low Sulfur in Vulcanizing Reclaim. R. E. Cartlidge and H. L. Snyder.	137	Chrome-Vanadium-Tungsten, Persulfate Method for Chromium Plus Vanadium in. H. H. Willard and Philena Young.	769
Factors in Processing Reclaimed Rubber. P. S. Shoaff.	152	Chrome-Vanadium-Tungsten, Vanadium in. H. H. Willard and Philena Young.	764
Pigment Reinforcement of Reclaimed Rubber. H. A. Winkelmann and E. G. Croakman. (Correction, 445).	134	Manganese in—and Pig Iron. Volumetric Determination by Vanadate Method. L. E. Stout and G. C. Whitaker.	210
Rate of Cure of Reclaimed Rubber. N. A. Shepard, H. P. Palmer, and G. W. Miller.	143	Mill, Disposal of Acid-Iron Wastes from. Trade Wastes Symposium. S. E. Coburn.	248
Value of Rubber Hydrocarbon in Reclaimed Rubber. W. W. Vogt. Russia, Chemical Production in—in Last Quarter of 1927.	140	(See also Iron.)	
	407	Strawberries, Vitamins in Canned Foods—VI. E. F. Kohman, W. H. Eddy, and Nellie Halliday.	202
SAFETY in Industry. Is Your Plant Safe? Editorial.	562	Structures of Materials, Recommended Equipment of Modern X-Ray Laboratory for Study of. G. L. Clark.	1386
Safety Problem. Removal of Carbon Dioxide from Atmosphere. Editorial.	671	Students, Traveling. Editorial.	993
St. Louis Meeting. See American Chemical Society.		Styrene and Indene. Crude Materials in Industrial Quantities. R. L. Brown.	1178
St. Louis, Municipal Water-Softening at. A. V. Graf.	758	SUGAR:	
Salts, Metallic, Effect of Certain—on Aging of a Tread Compound. B. S. Taylor and W. N. Jones.	132	Determination of Solubility of—in Beet-House Sirup. R. J. Brown, J. E. Sharp, and H. W. Dahlberg.	1230
Sarsaparilla, Ginger Ale, and Cinnamon Extracts, New Standards for. Sauerkraut, Gas Production in Making of. L. M. Preuss, W. H. Peterson, and E. B. Fred.	1324	Notes on Clerget Factor and Deerr Method of Double Polarization. C. E. Coates and C. Shen.	70
Scale, Metal, Cheap and Accurate—for Scientific Instruments. David Crowther and J. J. Willaman.	1187	Synthesis of. Notable Synthesis. Editorial.	562
Science in White House. Editorial.	30	SUGAR:	
Science, Place of—in Industrial and Economic Prosperity. The Background of Today. Editorial.	1283	Accurate Determination of Dry Substance in Beet-House Sirup. R. J. Brown, J. E. Sharp, and A. R. Nees.	945
SEWAGE:	451	Beet, Automatic Control of Carbonation Process in—Manufacture. R. T. Balch and J. C. Keane.	1148
Availability of Nitrate Oxygen in Filter Effluents. O. M. Urbain. Carbon and Nitrogen Transformation in Fresh—Solids Digestion. H. Heukelekian and Willem Rudolfs.	634	Beet, Optimum Soil Reaction of. O. Arrhenius.	219
Estimation of Stable and Unstable Organic Matter in—Polluted Liquors. W. E. Abbott.	177	Cane, Effect of Fertilizer Constituents on Eye-Spot Disease of. H. A. Lee and J. P. Martin.	220
Gases from—Sludge Digestion. W. D. Hatfield, G. E. Symons, and R. R. Mills.	406	Cane, Unifying—Fabrication and Refining. W. D. Horne.	680
Grease, Alkaline Digestion of. S. L. Neave with A. M. Buswell.	1368	Cataphorizer, Simplified. W. D. Horne.	1147
Odors and—Sludge Digestion. I—Effect of Sea Water on Hydrogen Sulfide Production. Willem Rudolfs and P. J. A. Zeller.	48	Countercurrent Use of Decolorizing Carbons. M. T. Sanders.	791
Partial Aeration of Strong—with Activated Sludge. W. D. Hatfield.	832	Czechoslovakian—Production.	1297
Scientific—Disposal at Milwaukee. Robert Cramer and J. A. Wilson.	4	Effect of pH on Lime Salts and Character of Colloids in Filtered Juice from Cane Muds. J. C. Keane, M. A. McCalip, and H. S. Paine.	373
Volatile Acids in Digesting—Sludge. H. Heukelekian.	752	Factors Influencing Char Filtration—II. E. W. Rice and G. W. Murray, Jr.	276
Shale, Oil, Distribution of Sulfur in—II. E. P. Harding and W. H. Dumke.	164	Factory Operation of Automatic Electrometric pH Control of Cane Juice Defecation. R. T. Balch and H. S. Paine.	348
Shale, Oil, Plant of Bureau of Mines. M. J. Gavin.	784	Influence of Phosphate and Colloid Contents of Cane Juice on Defecation. H. S. Paine, J. C. Keane, and M. A. McCalip.	262
Shortening Industry, Chemistry and. Food Symposium. M. B. Graf.	1309	Invertase-Free Yeasts and Their Application in Selective Fermentation of Final Cane Molasses as Preliminary Step to Desugarization. V. Birckner and H. S. Paine.	267
Siberia, Chemical Industry in.	50	Maple Sap and Its Improvement. Edward Hart.	581
Signs, Neon Gas Electric.	306	Migration of Cane-Wax Complex through Stations of a Refinery. C. F. Bardorf.	258
Silica, Degree of Wetting of—by Crude Petroleum Oils. F. F. Bartell and F. L. Miller.	738	Milk, Nature of Neutralization Precipitate and Its Effect on Recovery of—from Grain-Curd-Casein Whey. R. W. Bell and P. N. Peter.	510
Silicate, Exchange (Zeolite), Use of—Water Softeners in Railroad Practice. G. L. Baxter.	755	More Effective Dust Fungicides by Use of Oxidizing Agents with Sulfur. H. A. Lee and J. P. Martin.	23
Sirups, Dark, Modified Scale for Pfund Color Grader for Use on. J. J. Willaman.	701	Non-Food Use of—Suggested in Commerce and Finance. Chemical Research, M.D. Editorial.	561
Sleeping Sickness, Fight on Tsetse Fly Planned.	608	Soft Drink Business Uses Much—and Fruit.	1057
Smith, Edgar F., Memorial. Editorial.	562	Some Adsorption Properties of Bone Char. T. B. Wayne. (Correction, 1273).	933
Soap Industry, Mexican, Waste in. G. G. Colin.	526	SULFUR:	
Soaps, Lead, Chemistry of—Made from Litharge and Neutral Fat. S. H. Diggs and F. S. Campbell.	828	Determination of—in Rubber by Perchloric Acid Method. Edward Wolesensky.	1234
Society of Chemical Industry and American Institute of Chemical Engineers, Meeting of. Welcome, British Chemists. Editorial.	782	Determination of—in Volatile Fuels. H. T. Kennedy.	201
Soda, Caustic. See Sodium Hydroxide.		Device for Maintaining Flame Height in—Determinations. C. I. Kelly.	101
Sodium Aluminate, Liquid, Use of—in Clarification of Denver Water Supply. O. J. Ripple, G. J. Turre, and C. H. Christman.	748	Distribution of—in Oil Shale—II. E. P. Harding and W. H. Dumke.	164
Sodium Benzene Sulfonate, Solubility of—in Water and in Solutions of Sodium Sulfate. F. H. Rhodes and A. W. Lewis.	1366	Effect of High vs. Low—in Vulcanizing Reclaim. R. E. Cartlidge and H. L. Snyder.	137
Sodium Carbonate, Germicidal Efficiency of Sodium Hydroxide and Sodium Hydroxide—Mixtures at Same H-Ion Concentration. Max Levine, E. E. Peterson, and J. H. Buchanan.	63	Effect of—in Gasoline on Wrist-Pin Corrosion in Automobiles. S. H. Diggs.	16
Sodium Chloride—Sodium Hydroxide Solutions, Concentrated, Prediction of Boiling Points of. F. W. Adams and C. W. Richards.	470	In Gasoline from Automobile Standpoint. H. C. Mougey.	18
SODIUM HYDROXIDE:		Modified Apparatus for Determination of—in Iron and Steel. M. H. Steinmetz.	983
Economical Recovery of Valuable Products from "Spent" Doctor and Caustic Solutions. F. J. Mechlin.	1352	More Effective Dust Fungicides by Use of Oxidizing Agents with. H. A. Lee and J. P. Martin.	23
Effect of Addition of Salts on Germicidal Efficiency of. Max Levine, J. H. Toulouse, and J. H. Buchanan.	179	Organic—Compounds, Thermal Decomposition of. W. F. Faragher, J. C. Morrell, and S. Comay.	527
Germicidal Efficiency of—and—Carbonate Mixtures at Same H-Ion Concentration. Max Levine, E. E. Peterson, and J. H. Buchanan.	63	Tolerance in Gasoline. Gustav Egloff and C. D. Lowry, Jr. (Correction, 1244; Editorial, 782).	1396
Improves Joint Strength of Certain Woods.	1062	SULFUR DIOXIDE:	
Sodium Chloride Solutions, Concentrated, Prediction of Boiling Points of. F. W. Adams and C. W. Richards.	470	Automatic Apparatus for Determination of Small Concentrations of—in Air. M. D. Thomas and R. J. Cross.	645
Sodium Perborate, Influence of Laundering on Cotton Fabrics. Especially with Washing Agents Containing. P. E. Raaschou and V. A. Larsen.	916	Determination of—in Small Amounts in Atmosphere. R. J. McKay and D. E. Ackerman.	538
Sodium Peroxide, Fusion of Coal, Coke, and Motor Fuel by. G. E. Mabee.	644	Liquid, Laboratory Cooling Device Using. A. F. Gill.	212
Sodium Sulfate, Solubility of Sodium Benzene Sulfonate in Water and in. F. H. Rhodes and A. W. Lewis.	1366	Sunflower, Texas (Helianthus Argophyllus). Commercial Possibilities as Indicated by Its Composition. K. S. Markley and W. T. Schreiber.	636
Soft Drink Business Uses Much Sugar and Fruit.	1057	Surfaces, Measurement of Temperature of. D. F. Othmer and H. B. Coates. (Correction, 445).	124
SOIL:		SYMPOSIA:	
Apparatus for Measuring Hydrogen-Ion Concentration of. R. H. Bray.	421	Combustion.	998
Fumigant, Potassium Xanthate as—II. E. R. deOng and Jocelyn Tyler.	912	Food Industries.	1286
Optimum—Reaction of Sugar Beet. O. Arrhenius.	219	Lacquers and Solvents.	183
Solution-Mixing Device, Electrical. K. Hickman and D. Hyndman. Solutions, Boiling Binary, Composition of Vapors from. D. F. Othmer.	213	Nitrogen, Economic.	1128
Solvents. See Lacquers and Solvents Symposium.		Pigment Settling.	729
Specialists, Value of—as Public Officials. Background of Today. Editorial.	451	Rubber Reclaim.	134
Specific Gravity of Glycerol. L. W. Bosart and A. O. Snoddy.	1377	Trade Wastes and Oxygen Demand.	240
		TANKS, Metal, Effect of Weathering on Heat-Reflecting Efficiencies of Paints on Metal Tanks. H. A. Nelson and R. W. Jamieson.	702
		Tank, Universal—Calibration Chart. A. K. Doolittle.	322
		Tannage. See Leather.	
		Tar, Coal. See Coal.	

Tariff, Extension of—on Chemicals in Britain.....	1116	In Canned Foods. VI—Strawberries. E. F. Kohman, W. H. Eddy, and Nellie Halliday.....	202
Technical Training, Appreciation of—in Industry: Four Hundred Engineers and Eight Salesmen. Editorial.....	671	In Clams. Biological Values of Certain Types of Sea Foods—III. D. B. Jones, E. M. Nelson, and J. C. Murphy, with cooperation of J. P. Devine.....	648
Technology on Board of Directors. Editorial.....	1127	In Oysters. Biological Values of Certain Types of Sea Food—II. D. B. Jones, J. C. Murphy, and E. M. Nelson.....	205
Telephotograph, Periodical Sent by—by A. D. Little. A Telephotographic Pioneer. Editorial.....	562	WAGES, Comparison of—in U. S. and Abroad. Wage Comparisons. Editorial.....	992
Temperatures, Auto-Ignition, Study of. II—Pure Compounds. H. J. Masson and W. F. Hamilton.....	813	Walls, Curved, Strength of—Exposed to External Pressure. C. A. Andsten.....	364
Temperature, Surface, Measurement of. D. F. Othmer and H. B. Coats. (Correction, 445).....	124	Washing by Decantation. G. E. Marsh.....	1241
TEXTILE:		Washing Process, Countercurrent, Quantitative Relations of. Ludwig Silberstein. (Correction, 1396).....	899
Industry in New England. Can Chemistry Cure Cottons? Editorial.....	1126	Washington Suburban Sanitary District, Coagulation Studies at. R. B. Morse, C. A. Hechmer, and S. T. Powell.....	56
Laboratory for Testing. Letting the Consumer Do It. Editorial. Research, Funds for. Editorial.....	781 112	WASTE:	
Thermodynamic Calculations, Note Concerning. D. F. Smith.....	859	Elimination of—through Traffic Control. Traffic Management. Editorial.....	993
Thermodynamics in Service of Technology. Merle Randall.....	344	Treatment and Disposal of Distillery Slop by Anaerobic Digestion Methods. S. L. Neave with A. M. Buswell.....	837
Thermoplastic, Modified. Alexander Lehman.....	290	(See also Trade Wastes Symposium.)	
Thymolphthalein as Indicator for Titrimetric Estimation of Carbon Dioxide. C. J. Schollenberger.....	1101	WATER:	
Tin, Factors Affecting Relative Potentials of—and Iron. E. F. Kohman and N. H. Sanborn.....	1373	Dissolved and Suspended Mineral Matter in Colorado River. W. D. Collins and C. S. Howard.....	746
Tin Plate and Electrochemical Series. E. F. Kohman and N. H. Sanborn. (Kohman and Sanborn; R. H. Lueck and H. T. Blair, 443).....	76	Heat Transfer for Oils and—in Pipes. F. H. Morris and W. G. Whitman.....	234
Tires, Cord, and Molded Tubes, New Process for Curing. H. R. Minor.....	291	Purification. Coagulation Studies at Washington Suburban Sanitary District. R. B. Morse, C. A. Hechmer, and S. T. Powell... ..	56
Titanium Trichloride, Use of Buffers in Determination of Color by Means of. I—Amaranth, Poceau 3R, and Orange I. O. L. Evenson and D. T. McCutchen.....	860	Purification. Effect of Salts on Rate of Coagulation and Optimum Precipitation of Alum Flocc. B. H. Peterson and Edward Bartow.....	51
Titrations, Automatic, Application of Photo-Electric Cell to. R. H. Müller and H. M. Partridge.....	423	Sea, Effect of—on Hydrogen Sulfide Production. Odors and Sewage Sludge Digestion—I. Willem Rudolfs and P. J. A. Zeller.....	48
Titrations, Electrochromic, Smooth Platinum Wire for—in Neutralization Reactions. Stephen Popoff and M. J. McHenry.....	534	Softening: Hydrogen-Ion Control in. J. R. Baylis.....	1191 758
TRADE:		Municipal, at St. Louis. A. V. Graf.....	1071
Associations, Research Endowed by. Endowed Association Research. Editorial.....	112	Treatment of Boiler Feed Water of Low Incrustant Content. S. C. Johnson.....	924
Changes in Chemical Industry during Past Twenty-Five Years. A. H. Swift.....	657	Treatment of Missouri River Water for Locomotive Use. H. H. Richardson.....	924
Foreign—in Chemicals and Related Products in 1927. Otto Wilson.....	324	Use of Exchange Silicate (Zeolite) Water Softeners in Railroad Practice. G. L. Baxter.....	755
Germany's Exports of Chemicals Believed to Be Back to Pre-War Volume.....	1218	Zeolite Filter Plant of Ohio Valley Water Company, Bellevue, Pa. A. H. Kneen.....	951
Our Export and Import—in Chemicals. A Five-Year Review. Frank Talbot and W. N. Watson.....	128	Zeolite Softening of Lime-Treated Water at Columbus, Ohio, Water Softening and Purification Works. C. P. Hoover, V. L. Hansley, and C. Q. Sheely.....	1102
World. Dept. of Commerce Making Survey of Veterinary Preparations and Biologicals. Further Aids to World Trade. Editorial.....	672	Use of Liquid Sodium Aluminate in Clarification of Denver—Supply. O. J. Ripple, G. J. Turre, C. H. Christman.....	748
TRADE WASTES AND OXYGEN DEMAND (SYMPOSIUM):		WAX:	
Chemical Treatment of Trade Waste. IV—Wastes from Organic Ester Synthesis. F. D. and C. T. Snell.....	240	Complex, Cane, Migration of—through Stations of a Refinery. C. F. Bardorf.....	258
Disposal of Acid-Iron Wastes from Steel Mill. S. E. Coburn.....	248	Paraffin, Solid-Solution Formation in Mixtures of. L. D. Myers with Gebhard Stegeman.....	638
New Method for Determining Biochemical Oxygen Demand. F. Sierp.....	247	Paraffin, Solubility of—in Pure Hydrocarbons. Paul Weber and H. L. Dunlap.....	383
Technic and Significance of Biochemical Oxygen Demand Determination. F. W. Mohlman, G. P. Edwards, and Gladys Swope.....	242	Whey, Grain-Curd-Casein, Nature of Neutralization Precipitate and Its Effect on Recovery of Milk Sugar from. R. W. Bell and P. N. Peter.....	510
Tragic Management. Editorial.....	993	Wöhler, Centenary of Synthesis of Urea by. From One Gram to Ninety Tons. Editorial.....	883
Tricalcium Phosphate, Reduction of—by Carbon. K. D. Jacob and D. S. Reynolds.....	1204	WOOD:	
Trichloroethylene. Comparative Tests with Fumigants. L. F. Hoyt.....	835	Annual—Crop. Cellulose Resources—I. G. M. Rommel.....	494
Tubing, Rubber, Clamp for. H. W. Batchelor.....	366	Caustic Soda Improves Joint Strength of Certain.....	1062
Tungsten, Persulfate Method for Chromium Plus Vanadium in Chrome-Vanadium—Steels. H. H. Willard and Philena Young.....	769	Chemistry of. I—Analysis of Wood Rays in Two Hardwoods. W. M. Harlow and L. E. Wise.....	720
Tungsten, Vanadium in Chrome-Vanadium—Steels. H. H. Willard and Philena Young.....	764	Composition and Structure of Cell Wall of. G. J. Ritter.....	941
UNITED STATES GOVERNMENT:		Destructive Distillation of—and Cellulose under Pressure. P. K. Frolch, H. B. Spalding, and T. S. Bacon.....	36
Patents for Federal Employees. Editorial.....	881	Effect of Decay on Chemical Composition of. L. F. Hawley, L. C. Fleck, and C. A. Richards.....	504
Research Appropriations. A Disturbing Tendency. Editorial.....	1125	Furfural and Carbon Dioxide from—before and after Chlorination. G. J. Ritter and L. C. Fleck.....	371
Urea, Synthesis of—by Wöhler, Centenary of. From One Gram to Ninety Tons. Editorial.....	883	Glucose from—in Germany and Switzerland.....	1294
VACUUM, Simple Automatic Control of. S. M. Miller and P. V. McKinney.....	552	Newsprint Paper from New Zealand Hardwoods.....	922
VANADIUM:		Occurrence of Pinite in Redwood. E. C. Sherrard and E. F. Kurth. Preservation, Experiments in. VI—Recent Laboratory Work. L. P. Curtin and William Thordarson.....	722 28
Ceric Sulfate as a Volumetric Oxidizing Agent. VII—Determination of—in Presence of Chromium, Tungsten, and Iron. H. H. Willard and Philena Young.....	972	Separators for Lead Storage Batteries. C. A. Robak.....	1151
In Chrome-Vanadium-Tungsten Steels. H. H. Willard and Philena Young.....	764	Writing, Scientific, On. (E. E. Slosson).....	940
Persulfate Method for Chromium Plus—in Chrome-Vanadium-Tungsten Steels. H. H. Willard and Philena Young.....	769	X-RAYS, Laboratory, Modern, Recommended Equipment of—for Study of Structures of Materials. G. L. Clark.....	1386
Vapor Pressure Chart for Paraffin Hydrocarbons. O. G. Wilson, Jr. Vapor Pressures of Fumigants. O. A. Nelson.....	1363 1380	X-Ray Methods Used in Determining Structure of Cellulose Fibers. Organomolecular Investigations. O. L. Spolsner.....	1060
I—Methyl, Ethyl, Isopropyl, and Secondary Butyl Chloroacetates. II—Methyl, Ethyl, n-Propyl, Isopropyl, n-Butyl, Secondary Butyl, and Isobutyl Formates.....	1382	YEASTS, Invertase-Free, and Their Application in Selective Fermentation of Final Cane Molasses as Preliminary Step to Desugarization. V. Brckner and H. S. Paine.....	267
Vapors from Boiling Binary Solutions, Composition of. D. F. Othmer. Vapors, McBain Baker Balance for Sorption of—by Fibrous and Film Materials. P. T. Newsome.....	743 827	ZEOLITE:	
VARNISH:		Filter Plant of Ohio Valley Water Company, Bellevue, Pa. A. H. Kneen.....	951
Accelerated Exposure Test for—and Lacquers. H. V. Hansen... Amberol-Type Resin, Manufacture and Use of. A. E. Stauderman and H. L. Beakes.....	1384 674	Softening of Lime-Treated Water at Columbus, Ohio, Water Softening and Purification Works. C. P. Hoover, V. L. Hansley, and C. Q. Sheely.....	1102
Insulating, Characteristics and Treatment of. P. B. Cochran and H. J. Graham.....	698	Water Softeners, Use of—in Railroad Practice. G. L. Baxter.....	755
(See also Paints and Lacquers.)		ZINC:	
Ventilation, Chemical Control of—at Holland Tunnel. S. H. Katz and H. W. Frevert.....	564	Catalysts for Formation of Alcohols from Carbon Monoxide and Hydrogen. See Catalysts.	
Viscometer, Micro-Saybolt Type. S. M. Rogers and L. R. Adkins. Viscometer, Precision Pipet. S. W. Ferris.....	742 974	New Achievement in Galvanizing. F. W. Young.....	686
VITAMINS:			
B Content of Avocados. I. S. Weatherby and E. W. Waterman... D Available for Commercial Purposes.....	968 353		



Why Odorless Lacquers?

BECAUSE brushing lacquers are ordinarily applied about the household by women who particularly object to strong and characteristic odors.

Because the architectural use of lacquer makes rooms almost uninhabitable for several days unless they are finished with odorless lacquer.

Because the increased use of lacquer for the enameling of household refrigerators and kitchen cabinets necessitates the absence of residual odor if the contents are to remain uncontaminated.

Because Cellosolve* and its derivatives, the only solvents commercially available from which odorless lacquer can be manufactured, cost but a trifle more than ordinary solvents.

CARBIDE AND CARBON CHEMICALS CORPORATION

Carbide and Carbon Building

30 East Forty-second Street, New York City



Unit of Union Carbide and Carbon Corporation

*Trade-Mark registered

17,047

PAID ANNUAL SUBSCRIPTIONS TO Industrial and Engineering Chemistry

There can be no better indication of the value of a publication than unsolicited increases in paid circulation. This paper has made remarkable progress along this line. The average paid annual subscriptions in 1927 was 15,800. The average so far in 1928 is 17,047 and final figures for December will increase the total. Other factors which help account for the exceptional value we give to advertisers in the chemical engineering field are as follows:

1. *Quality of Circulation.* Quality is just as important as quantity. We know and can prove that, in the chemical process industries, we reach more men with actual buying and specifying authority, than any other periodical. This includes the buying of all kinds of equipment from pumps and valves up to complete factories.
2. *Circulation Methods.* INDUSTRIAL AND ENGINEERING CHEMISTRY has attained its overwhelming circulation leadership without the use of forced circulation methods. Every Subscription is sent in by mail, no personal solicitation being used or premiums being offered.
3. *Subscription Renewals.* Renewals of expired subscriptions average better than 89 per cent, by mail.
4. *Editorial Policy.* Both quantity and quality of editorial material are quite evident. The kind of technical information that is necessary for plant operating men in chemical process industries is given constantly. In the majority of important industrial developments in our field we can point to the first and most complete published material.
5. *Advertising Rates.* The present rate of less than eight dollars per page per thousand paid circulation cannot be approached in its field for real value.

INDUSTRIAL and ENGINEERING CHEMISTRY

Advertising Department

419 Fourth Avenue

New York