

CONTENTS

JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY

VOL. III, 1911

JANUARY.

EDITORIALS:

1	A Comparison between the Refraction and the Specific Gravity of Milk Serum for the Detection of Added Water.....	44
1		
3		

ORIGINAL PAPERS:

4	High Speed Steel; Der Kautschuk und seine Prüfung; Die Chemie der Cellulose; Die Unterscheidung der Natürlichen und Kunstlichen Seiden; Testing for Metallurgical Processes; Practical Stamp Milling and Amalgamation..	46
10	SCIENTIFIC AND INDUSTRIAL SOCIETIES:	
13	Association of Feed Control Officials; Lake Michigan Water Commission; National Commercial Gas Association;	
15	American Chemical Society. Methods of Analysis and Tests of Fats and Oils Suggested by the Special Committee of Committee on the Uniformity of Analysis of	
25	Fats and Fatty Oils.....	
30		47
32	PERSONAL NOTES:	
33	RECENT INVENTIONS:	
36		
39	INDUSTRIAL AND TRADE NOTES:	
42	German Potash Contracts; Discovery of "Sheelite" in Nova Scotia; Iron and Steel by Electric Process; Mineral Paint Production; Export Prices of German Potash; Outlook of Chilean Nitrate Business; Wood Distillation; New British Aluminum Alloy; Flax and Linseed Oil; Chinese Lacquer Ware.....	
42		55
42		
43	OFFICIAL REGULATIONS AND RULINGS:	
60		

ADDRESSES:

52	Portland Cement as a By-Product. By J. H. Kempster.....	52
52	The Training of Chemical Engineers. By M. C. Whitaker.....	
52	The Development of Paint Formulae. By L. S. Hughes.....	

NOTES AND CORRESPONDENCE:

42	Determination of Tin and Antimony in Soft Solder.....	42
42	The Use of Alundum Crucibles in Fatty Acid Determinations..	
42	Dissolving Silicon Alloys.....	
42	The Determination of Free Sulphur in Condimental Feeds, Stock Tonics and Conditioners.....	

FEBRUARY.

EDITORIALS:

61	Chemical Engineers in the Textile Industry.....	61
62	Organization for Routine Work.....	
62	The Fertilizer Industry.....	
62	Industrial Research.....	

ORIGINAL PAPERS:

63	Cryolite and Its Industrial Applications. By Alfred S. Halland.....	63
66	On the Interpolation Method of Oil Analysis. By J. J. Kessler and G. K. Mathison.....	
66	A Comparison of Methods of Determining Unsaponifiable Matter in Wool Oils. By Augustus H. Gill and A. E. Shippee.....	
72	On the Liability of Wood Oils to Gum on Oxidation. By Augustus H. Gill and A. E. Shippee.....	
72	The Exact Electrolytic Assay of Refined Copper. 1. Standard Method. 2. Rapid Assay by Rotation of the Electrolyte in a Solenoid. By George L. Heath.....	
78	The Determination of Arsenic and Antimony in Copper. By George L. Heath.....	
82	The Estimation of Very Small Amounts of Calcium by Means of Potassium Permanganate. By L. T. Bowser.....	
84	Linseed Oil. By A. H. Sabin.....	
86	New Color Reactions for Some of the Resins with Halphen's Reagent for Colophony. By Edwin F. Hicks.....	
87	Errors in Determining the Sizes of Grain of Minerals and the Use of Surface Factors. By Harrison E. Ashley and Warren E. Emley.....	
91	The Decomposition of Clays, and the Utilization of Smelter and Other Smoke in Preparing Sulphates from Clays. By Harrison E. Ashley.....	
91	Extent and Composition of the Incrustation on Some Filter Sands. By E. Bartow and C. E. Millar.....	

ADDRESSES:

96	The Work of the Chemical Laboratories of the Bureau of Mines. By J. K. Clement.....	96
99	Disposal of Starch Factory Wastes. By T. B. Wagner.....	
99	Treatment of Waste Water from a Starch and Glucose Factory. By Otto A. Sjostrom.....	

PLANT AND MACHINERY:

103	Sampling and Preparation of Raw Materials for Analysis at South Works, Illinois Steel Co. By Walter B. Wiley....	103
-----	--	-----

NOTES AND CORRESPONDENCE:

108	Efficiency in Acid Phosphate Manufacture.....	108
108	Laboratory Distillations of Water Gas Tar.....	
110	Note on the Distillation of Tars Containing Water.....	
111	Precipitation of Sulphur from Dilute Lime Sulphur Solutions..	
112	A New Absorption Apparatus.....	
112	Tensile Strength of Hair Cloth.....	
113	Koenig Potash Bulb.....	
113	Filtering Rack.....	
114	Saponification of Fats for Titer Determination.....	
114	The Use of Glycerine in Saponifying Fats in the Titer Test....	
115	Candelilla Wax.....	

SCIENTIFIC AND INDUSTRIAL SOCIETIES:

108	Division of Industrial Chemists and Chemical Engineers of the American Chemical Society; American Chemical Society. Division of Fertilizer Chemists; Co-operative Work on Phosphoric Acid by the Division of Fertilizer Chemists of the American Chemical Society, 1910; American Chemical Society, Division of Fertilizer Chemists. Potash Committee Work for December Meeting, 1910; Report of the Committee on Fertilizer Legislation of the Division of the Fertilizer Chemists of the American Chemical Society; Report of the Committee on Phosphate Rock; American Chemical Society. Division of Pharmaceutical Chemists; Abstract of Report of the Committee on Quantitative Methods; American Institute of Chemical Engineers; Western Society of Technical Chemists and Metallurgists.....	115
-----	--	-----

BOOK REVIEWS AND NOTICES:

127	Die Aetherischen Öle; "Cement Age" and "Concrete Engineering" Consolidated.....	127
-----	---	-----

RECENT INVENTIONS:

128		128
-----	--	-----

INDUSTRIAL AND TRADE NOTES:

131		131
-----	--	-----

CORRECTION:

140		140
-----	--	-----

EDITORIALS:

Journal.....	141
Factory Efficiency.....	141
Dr. Richardson.....	142
Leonard Parker Kinnicutt.....	142
THE PERKIN MEDAL AWARD.....	143

ORIGINAL PAPERS:

The Spontaneous Combustion of Coal. By S. W. Parr and F. W. Kressman.....	151
The Centenary of Glucose and the Early History of Starch. By B. Herstein.....	158
The Determination of Arsenic in Insecticides. By E. B. Holland.....	168
Purification of Insoluble Fatty Acids. By E. B. Holland.....	171
Depression of the Freezing Point by Vinegars as a Check on Their Composition. By Alexander Silverman.....	173
A Bacteriological Method for Determining Available Organic Nitrogen. By J. M. McCandless and F. C. Atkinson.....	174
Influence of Variation in Specific Heat of Water on Calorimetry of Fuels. By Leo Loeb.....	175

ADDRESSES:

On Certain Problems Connected with the Present-Day Relation between Chemistry and Manufacture in America. By Robert Kennedy Duncan.....	177
Chemistry and the Engineer. By George Borrowman.....	186
The Theoretical Basis for the Use of Commercial Fertilizers. By Frank K. Cameron.....	188

EDITORIALS:

Chemists' Building.....	205
Historical.....	207
A New Dyeing Industry to be Established.....	208

THE CHEMISTS' BUILDING.

ORIGINAL PAPERS:

Preliminary Report on the Ternary System $\text{CaO}-\text{Al}_2\text{O}_3-\text{SiO}_2$. A Study of the Constitution of Portland Cement Clinker. By E. S. Shepherd and G. A. Rankin.....	211
Methods for Testing Coal Tar and Refined Tars, Oils and Pitches Derived Therefrom. By S. R. Church.....	227
The Behavior of High-boiling Mineral Oils on Heating in the Air. By C. E. Waters.....	233
The Determination of Manganese by the Sodium Bismuthate Method. By Paul H. M.-P. Brinton.....	237
Method for Testing Galvanized Iron to Replace the Preece Test. By Walter A. Patrick and William H. Walker.....	239
The Formation Temperature of Carborundum. By Horace W. Gillett.....	242
Analyses of Characteristic Northwest Timber Soils. By J. S. Jones.....	246
Investigations on the Estimation of Inorganic Phosphorus in Animal Tissues. By A. C. Whittier.....	248
A Volumetric Method for Antimony in Alloys. By George S. Jamieson.....	250
Determination of Cocoa Shells in Cocoa Powder. By W. L. Dubois and C. I. Lott.....	251

EDITORIALS:

The Synthesis of India Rubber.....	279
Suggestions as to Public Safety.....	284
Cold Storage.....	285

ADDRESSES:

Chemical Research and Industrial Progress. By William H. Walker.....	286
Contribution of Chemistry to Sanitation. By William P. Mason.....	292
Commercial Production of Ammonia. By C. G. Tufts.....	295
On the Properties and Preparation of the Element Boron. By E. Weintraub.....	299

ORIGINAL PAPERS:

The Chemistry of Anaesthetics, I. Ethyl Ether. By Charles Baskerville and W. A. Hamor.....	301
The Action of Alkali Salts upon Portland Cement. By Edmund Burke and Reuben M. Pinckney.....	317
Boiler Water Purification. By Wm. M. Booth.....	326
A New Rapid and Accurate Volumetric Method for the Determination of Manganese and Its Application to the Analysis of Iron and Steel. By F. J. Metzger and L. E. Marrs.....	333

MARCH.

Bleaching with Sodium Perborate. By J. Merritt Matthews, Ph.D.....	191
--	-----

BOOK REVIEWS:

Sewage Disposal; Le Celluloid—Fabrication, Applications, Substitutes; Municipal Chemistry.....	193
--	-----

NEW PUBLICATIONS.

DIVISION OF AGRICULTURAL AND FOOD CHEMISTS OF THE AMERICAN CHEMICAL SOCIETY.....	195
--	-----

NOTES AND ABSTRACTS FROM CONSULAR REPORTS:

Wages of Unskilled Labor in Germany.....	196
World's Tin Supply.....	196
Increasing Guayule Rubber Shipments from Mexico.....	196
Some Valuable Minerals in United States.....	197
Prize for Discovering Coconut Disease.....	197
Increased German Production of Potash.....	197
New Companies in China.....	197
New Method of Metal Coating.....	197
Rubber Investment in Netherlands, India.....	197
Prevention of Waste and River Pollution.....	198

NOTES.

RECENT INVENTIONS.....	198
------------------------	-----

EIGHTH INTERNATIONAL CONGRESS OF APPLIED CHEMISTRY.

200	203
MARKET REPORT.....	204

APRIL.

The Estimation of Essential Oils. By Charles D. Howard.....	252
---	-----

Report on Method of Determination of Glycerol. By Eugene Probeck.....	253
---	-----

The Presence of Arsenic in the Coating of Tablets. By H. C. Fuller.....	254
---	-----

The Detection of Prune Juice and Caramel in Vanilla Flavoring Extracts. By W. Denis.....	254
--	-----

Method for Nickel-Zinc Separation in German Silver and Other Alloys. By La Verne W. Spring.....	255
---	-----

A Rapid Volumetric Method of Sugar Estimation. By W. F. Sutherst.....	256
---	-----

The Importance of a Standard Temperature for Specific Gravity Determinations, and for Standardizing Measures of Capacity. By G. W. Thompson.....	256
--	-----

A Method for the Determination of Tin in Canned Foods. By Herman Schreiber and W. C. Taber.....	257
---	-----

SCIENTIFIC SOCIETIES.

261	262
-----	-----

CONSULAR AND TRADE NOTES AND ABSTRACTS.

265	268
-----	-----

BOOK REVIEWS.

268	270
-----	-----

ABSTRACTS AND NEW PUBLICATIONS.

270	272
-----	-----

RECENT INVENTIONS.

272	278
-----	-----

MARKET REPORTS.

278	278
-----	-----

MAY.

Effect of Ignition on Solubility of Soil Phosphates. By G. S. Fraps.....	335
--	-----

Development of the Sugar Industry. By August von Wachtel	335
--	-----

PLANTS AND MACHINERY:

Superheated Steam in Industrial Plants. By Robert H. Wyld	339
---	-----

A Convenient Crucible Support. By William M. Thornton, Jr.	343
--	-----

Gas Kiln for Firing Ornamental Glass.....	344
---	-----

Automatic Liquid Sampler. By G. L. Spencer.....	344
---	-----

Refractory Cements.....	345
-------------------------	-----

SCIENTIFIC SOCIETIES.

345	349
-----	-----

EDUCATIONAL.

349	351
-----	-----

OBITUARIES.

351	354
-----	-----

NOTES AND CORRESPONDENCE.

354	358
-----	-----

CONSULAR AND TRADE NOTES.

358	360
-----	-----

BOOK REVIEWS.

362	363
-----	-----

NEW PUBLICATIONS.

362	364
-----	-----

RECENT INVENTIONS.

363	364
-----	-----

MARKET REPORTS.

EDITORIALS:

A Survey of Cyanidation in 1911.....	365	The New Research Laboratory Building of the American
The General Meeting in June.....	366	Rolling Mill Co., Middletown, Ohio.....
Endowment Fund.....	367	An Electric Furnace for Zinc Smelting. By Francis A. J.

ORIGINAL PAPERS:

The Microscopic Examination and Identification of Carbon. By G. A. Roush.....	368	FitzGerald.....
The Determination of Oxygen in Iron and Steel. By Allerton S. Cushman.....	372	A Radiator for Platinum Crucibles. By W. M. Thornton, Jr. 419
The Determination of Manganese by the Sodium Bismuthate Method. By W. F. Hillebrand and William Blum.....	374	
Correction. The Determination of Manganese by the Sodium Bismuthate Method. By P. H. M.-P. Brinton.....	376	
A Contribution to the Knowledge Regarding Loew's Lime- Magnesium Ratio. By Robert Stewart.....	376	
The Chemistry of Anaesthetics, I. Ethyl Ether. By Charles Baskerville and W. A. Hamor.....	378	
The Estimation of Lime and Potash in the Ash of Cereals. By Firman Thompson and H. H. Morgan, Jr.....	398	
Treatment of Creamery Sewage by the Septic Tank Process. By James Ten Broeck Bowles.....	400	
A Study of the Composition of Hawaiian Pineapples. By W. P. Kelley.....	403	
The Determination of Total Solids in Milk. By Paul Poetschke	405	

PLANTS AND MACHINERY:

Filtration of Water. By Churchill Hungerford.....	408	
---	-----	--

EDITORIALS:

Retrospection.....	453	The Effect of Low Temperatures on Ground Chicken Meat. By H. W. Houghton, Ph.D.....
Heat Transfer.....	454	497

ORIGINAL PAPERS:

Heat Transmission. By Harold P. Gurney.....	455	
The Utility of the Metallographic Microscope. By James Aston.....	462	PLANTS AND MACHINERY:
The Sizing of Paper with Rosin Compounds. By J. Stewart Remington, Douglas A. Bowack and Percy Davidson.....	466	An Electrically Controlled Constant Temperature Water Bath for the Immersion Refractometer. By H. C. Gore....
The Chemistry of Anaesthetics, II. Examination of Com- mercial Oxygen. By Charles Baskerville and Reston Stevenson.....	471	An Apparatus for Continuous Sampling of Condenser Waters from Evaporators. By George P. Meade.....
The Determination of Vanadium in Vanadium and Chrome- Vanadium Steels. By J. R. Cain.....	476	An Improved Picnometer for Glycerin. By L. W. Bosart, Jr. 508
A Recently Discovered Bacterial Decomposition of Sucrose. By W. L. Owen.....	481	
Extraction of Grains and Cattle Foods for the Determination of Sugars: A Comparison of the Alcohol and the So- dium Carbonate Digestions. By A. Hugh Bryan, A. Given and M. N. Straughn.....	486	ADDRESSES:
The Detection of Salicylic Acid. By H. C. Sherman and A. Gross.....	492	Factory Sanitation and Efficiency. By C. E.-A. Winslow....
The Preservation of Eggs. By R. Berger.....	493	Review of Electrochemical Development. By E. A. Sperry..
The Effect of the Environment of Carbonated Beverages on Bacteria. By C. C. Young and N. P. Sherwood.....	495	The Chemist in the Service of the Railroad. By H. E. Smith..
The Composition of the Apple as Affected by Irrigation. By C. E. Bradley.....	496	

EDITORIALS:

The Endowment Fund.....	539	SCIENTIFIC SOCIETIES.....
Pure Drugs and Medicines.....	540	515

ORIGINAL PAPERS:

The Electrical Precipitation of Suspended Particles. By F. G. Cottrell.....	542	EDUCATIONAL.....
Paper-Makers' Clays. By J. Stewart Remington, Douglas A. Bowack and Percy Davidson.....	550	OBITUARIES.....
A Scheme for the Rapid Analysis of Cement. By Clarence N. Wiley and W. A. Ernst.....	551	517
The Determination of Sulphur in Coal by Means of Jackson's Candle Turbidimeter. By Henry F. Muer.....	553	NOTES AND CORRESPONDENCE.....
The Accurate Technical Estimation of the Calorific Value of Anthracite Coal. By A. G. Blakeley and E. M. Chance	557	518
Preparation of Neutral Ammonium Citrate Solutions by the Conductivity Method. By Robert A. Hall.....	559	CONSULAR AND TRADE NOTES.....
A Polaroscopic Method for the Determination of Maleic Acid and Its Application in Cane and Maple Products. By P. A. Yoder.....	563	530
Coconut Oil of High Iodine Value. By W. D. Richardson.....	574	BOOK REVIEWS.....
Determination of Vanadium in Steel and Iron. By B. O. Crites.....	574	531
The Loss of Carbon during Solution of Steel in Potassium Cupric Chloride. By Helen Isham.....	577	NEW PUBLICATIONS.....
Contributions to the Chemistry of Anaesthetics, III. Nitrous Oxide. By Charles Baskerville and Reston Stevenson	579	533
		RECENT INVENTIONS.....
		534
		MARKET REPORTS.....
		538

AUGUST.

Soaps from Different Glycerides.—Their Germicidal and In- secticidal Values Alone and Associated with Active Agents. By H. C. Hamilton.....	582
The Availability of the Insoluble Nitrogen in Certain Com- mercial Fertilizers. By Burt L. Hartwell and F. R. Pember.....	584
The Nature of Some Coal Dusts and Mine Air from Colorado Mines. By John B. Ekeley.....	586
The Quantitative Determination of Ketones in Essential Oils. By E. K. Nelson.....	588
The Manufacture of Ammonia in By-Product Coke Ovens. By Louis Cleveland Jones.....	589
PLANTS AND MACHINERY.....	594
ADDRESSES.....	598
SCIENTIFIC SOCIETIES.....	610
EDUCATIONAL.....	615
NOTES AND CORRESPONDENCE.....	615
CONSULAR AND TRADE NOTES	617
BOOK REVIEWS.....	619
NEW PUBLICATIONS.....	621
RECENT INVENTIONS.....	622
MARKET REPORTS.....	624

EDITORIALS:

The Pure Food Law.....	625
The Subcutaneous Administration of Phenolsulphonephthalein as a Means of Determining the Working Capacity of the Kidneys.....	625

ORIGINAL PAPERS:

Fish Oil as a Paint Vehicle. By Maximilian Toch.....	627
The Effect of Pigments Ground in Linseed Oil. By Henry A. Gardner.....	628
Cupferron: Its Use in Quantitative Analysis. By Oskar Baudisch and Victor L. King.....	629
The Determination of Manganese in Vanadium and Chrom- Vanadium Steels. By J. R. Cain.....	630
On the Surface Tension of Molten Glasses. By Edwin Ward Tillotson, Jr.....	631
A Rapid and Accurate Method for the Analysis of White Metals. By J. C. Beneker.....	632
The Volumetric Chromate Determination of Lead. By John Waddell.....	633
Notes on the Determination of Acids in Sugar Cane Juice. By P. A. Yoder.....	634
The Occurrence of Levan in Sugar. By W. G. Taggart.....	635
The Detection of Substitution of Spirits for Aged Whiskey. A Discussion of the Chemical Data Presented in the Trial of U. S. vs. Nine Barrels of Whiskey. By A. B. Adams.....	636
The Relation of Nitrate of Soda to the Mechanical Condition of Commercial Fertilizers. By Jacob G. Lipman.....	637
Studies in Organic Soil Nitrogen. By Elbert C. Lathrop and Bailey E. Brown.....	638

EDITORIALS:

The Conservation of Research.....	713
The Relation of Chemistry to Highway Engineering.....	714
International Congress of Applied Chemistry.....	715

ORIGINAL PAPERS:

The Direct Production of Molybdenum Steel in the Electric Furnace. By E. T. Dittus and R. G. Bowman.....	716
Concentration and Purification of Iron Ore, High in Sulphur, by Roasting in a Rotary Kiln. By James Otis Handy and John M. Knote.....	717
Specifications for the Purchase of Fuel Oil for the Government, with Directions for Sampling Oil and Natural Gas. By Irving C. Allen.....	718
The Determination of Total Sulphur in India Rubber. By C. E. Waters and J. B. Tuttle.....	719
Consistency of Paints by the Stormer Viscosimeter. By Allen Rogers and A. H. Sabin.....	720
A Study of Carbon in Sewage and Sewage Purification. By H. W. Clark and George O. Adams.....	721
Composition of the Drainage Water of a Soil With and Without Vegetation. By Lyttleton Lyon and James A. Bizzell.....	722
A New Method for Calculating Water in Canned Tomatoes and the Detection of Added Water to Canned Tomatoes. By Leon A. Congdon.....	723
Cider Vinegar. By Frank E. Mott.....	724
Laboratory Studies of Pepsin, Pancreatin and Combinations of These Ferments. By A. Zimmerman.....	725
The Ash Content of Capsicum. By Harry E. Sindall.....	726
Estimation of Morphine by Extraction with Phenyl-Ethyl Alcohol. By A. D. Thorburn.....	727

PLANTS AND MACHINERY:

Transforming Stations of Niagara Electrochemical and Elec-
--

SEPTEMBER.

An Improvement in the Method for Estimating Humus in Soils. By J. B. Rather.....	660
The Determination of Dust in Blast-Furnace Gas. By Wil- liam Brady and L. A. Touzalin.....	662

PLANTS AND MACHINERY:

A New Accelerated Test for Paints. By H. K. Benson and Carl Pollock.....	670
A Thermostat for Moderate Temperatures. By A. M. Bus- well and Ralph H. McKee.....	671
A New Form of Extraction Apparatus. By C. K. Francis.....	673

ADDRESSES:

The Conservation of our Metal Resources. By Albert E. Greene.....	674
The Work of Engineers in the Gas Industries. By Frederick P. Royce.....	677

SCIENTIFIC SOCIETIES:

678

EDUCATIONAL:

679

NOTES AND CORRESPONDENCE:

702

CONSULAR AND TRADE NOTES:

705

BOOK REVIEWS:

708

NEW PUBLICATIONS:

708

RECENT INVENTIONS:

710

MARKET REPORTS:

712

OCTOBER.

trometallurgical Industries. By A. J. Jones.....	756
Small Electric Furnace with Heating Element of Ductile Tungsten or Ductile Molybdenum. By R. Winne and C. Dantsizen.....	770

De Laval Centrifugal Clarifier and Filter.....

771

An Automatic Pipette. By Geo. E. Boltz and Chas. J. Schol-
lenberger.....

772

Apparatus for Receiving and Measuring Oil or Naphtha Dis-
tilled with Steam. By O. H. Wurster.....

773

ADDRESSES:

Some Problems in Chemical Engineering Practice. By Dr. F. W. Frerichs.....	774
---	-----

SCIENTIFIC SOCIETIES:

Demonstration of the Bureau of Mines at the Arsenal Grounds, Pittsburg, and at the Experimental Mine of the Bureau near Bruceton, Pa., October 30, 1911.....	782
--	-----

The Determination of Nitrogen in Commercial Ammoniates of High Nitrogen Content.....	783
---	-----

Report of the Committee on Phosphate Rock.....	783
--	-----

American Gas Institute.....	789
-----------------------------	-----

EDUCATIONAL:

790

NOTES AND CORRESPONDENCE:

790

The Determination of Camphor.....

791

General Notes.....

792

BOOK REVIEWS:

793

NEW PUBLICATIONS:

793

RECENT INVENTIONS:

795

MARKET REPORTS:

796

NOVEMBER.

EDITORIALS:

Facilities for Industrial Research.....	797
---	-----

ORIGINAL PAPERS:

Transformation of Other Forms of Carbon into Graphite. By W. C. Arsem.....	799
A Method of Analyzing Some Commercial Gold Alloys. Metals Present: Gold, Silver, Copper, and Occasionally Zinc and Tin. By Jas. O. Handy.....	804
Cupellation. By Raymond C. Benner and Miner L. Hartmann	805
Heat Radiation. By Harold P. Gurney.....	807
The Effect of Added Fatty and Other Oils upon the Carbonization of Mineral Lubricating Oils. By C. E. Waters.....	812
The Fluorescent Test for Mineral and Rosin Oils. By Percy H. Walker and E. W. Boughton.....	816
Nitric Nitrogen in Mixed Fertilizers. By S. S. Peck.....	817
The Oil of Douglas Fir: A Preliminary Study of Its Composi-	

tion and Properties. By H. K. Benson and Marc Darrin.....	818
--	-----

A Study of the Bromine and Iodometric Methods for the Deter- mination of Resorcinol. By C. M. Pence.....	820
---	-----

A New and Accurate Method for Determining the Tryptic Value of Pancreatin. By Clarence F. Ramsay.....	822
--	-----

The Accelerating Action of HCl upon the Starch-Converting Properties of Pancreatin and Malt. By A. Zimmer- man.....	823
---	-----

Determination of Malic Acid. By P. B. Dunbar and R. F. Bacon.....	826
--	-----

The Effect of Phosphorus Manuring on the Amount of In- organic Phosphorus in Flat Turnip Roots. By Burt L. Hartwell and Frederick S. Hammett.....	831
---	-----

Tin Salts in Canned Foods of Low Acid Content, with Special Reference to Canned Shrimp. By W. D. Bigelow and R. F. Bacon.....	832
---	-----

The Use of Spices as Preservatives. By Conrad Hoffmann and Alice C. Evans.....	835	Ohio Society of Mechanical, Electrical and Steam Engineers, Annual Meeting.....	870
The Determination of Gliadin or Alcohol-Soluble Protein in Wheat Flour. By Ralph Hoagland.....	838	New Jersey Sanitary Association, Annual Meeting.....	870
The Detection of Benzoic Acid in Coffee Extract. By Herman C. Lythgoe and Clarence E. Marsh.....	842	American Public Health Association, Annual Meeting.....	870
PLANTS AND MACHINERY:		Association of American Portland Cement Manufacturers, Annual Meeting.....	870
The Thomas Gas Meter. By H. N. Packard.....	842	American Society of Mechanical Engineers, Annual Meeting.....	870
Design of a 30-Ton Induction Electric Furnace. By Albert Hiorth.....	849	National Society for the Promotion of Industrial Education, Annual Meeting.....	870
ADDRESSES:		OBITUARIES:	870
Some Problems in Chemical Engineering Practice. By F. W. Frerichs.....	856	NOTES AND CORRESPONDENCE:	
Report of Committee on Standard Specifications.....	860	Note on the Determination of the Specific Gravity of Ethyl Ether, U. S. P.....	872
American Institute of Chemical Engineers—Report of Committee on Chemical Engineering Education.....	863	A Method for Filtration.....	872
Report of the Committee on Quantitative Methods.....	866	General Notes.....	872
Report upon the Third National Conservation Congress.....	868	CONSULAR AND TRADE NOTES:	873
Meetings of the Chemical Societies in New York.....	869	BOOK REVIEWS:	874
National Academy of Science.....	869	NEW PUBLICATIONS:	875
DECEMBER.		RECENT INVENTIONS:	876
EDITORIALS:		MARKET REPORTS:	878
Professional Etiquette.....	879	Western Phosphate Deposits.....	941
The Potash Supply.....	880	Pottery Production.....	942
ORIGINAL PAPERS:		Sand-Lime Brick.....	943
The Preparation and Properties of Metallic Cerum. By Alcan Hirsch.....	880	Iron and Steel Industry, 1910.....	943
On the Density of Silicate Mixtures. By Edwin Ward Tillotson, Jr.....	897	Bauxite and Aluminum Production.....	944
The Determination of Volatile Matter in Coal. By S. W. Parr.....	900	World's Consumption of Beer, Wine and Spirits.....	944
Some New Features in the Electrolytic Determination of Lead. By John G. Fairchild.....	902	Reports on Stream Flow.....	945
Naphthalene in Road Tars. I. The Effect of Naphthalene upon the Consistency of Refined Tars. By Prevost Hubbard and C. N. Draper.....	903	Industrial Gas Appliance Laboratory.....	945
A New Method for Determining the Melting Point of Pitch. By H. F. French.....	907	Phosphate Mining, 1910.....	945
The Composition of Tincture of Ginger. By Herman C. Lythgoe and Lewis I. Nurenberg.....	910	Gypsum Production.....	946
Aging of Flour and Its Effect on Digestion. By J. A. Wesener and George L. Teller.....	912	Coal Production of 1910.....	946
Some Observations upon the Assay of Digestive Ferments. By Howard T. Gruber.....	919	Increasing Use of Electric Furnaces.....	947
PLANTS AND MACHINERY:		Production of Precious Stones, 1910.....	947
The Manufacture and Performance of the Edison Storage Battery. By Howard Lyon.....	922	Mineral Water Production.....	947
An Electric Heater for Ether Extractions. By William H. Ross.....	929	Fluorspar.....	947
Two New Pieces of Chemical Apparatus. By R. F. Bacon and P. B. Dunbar.....	930	The Development of the Export of Air Saltpeter from Norway.....	948
Laboratory Milling Machine for Sampling Steel. By Chas. Morris Johnson.....	932	Concrete and Cement at Panama.....	948
ADDRESSES:		Investigation of Potash Deposits.....	948
Recent Developments in Bakelite. By L. H. Baekeland.....	932	Corrosion of Superheated Steam Piping by Soda.....	948
The "Kaiser Wilhelm Institut für Physikalische Chemie und Elektrochemie" in Dahlem, near Berlin. By William D. Harkins, 938		A Standard Portland Cement Specification.....	949
SCIENTIFIC SOCIETIES:		Mineral Production Second only to Agriculture.....	949
American Institute of Chemical Engineers.....	940	Production of Lime in 1910.....	949
NOTES AND CORRESPONDENCE:		Oil Used in Place of Coal.....	949
Manganese in Steel.....	941	New Jersey's Zinc Production.....	949
Electrolytic "Alterative".	941	World's Sulphur Production.....	949
		Sicily Sulphur Production.....	949
		Salt Production, 1910.....	950
		Platinum Production, 1910.....	950
		International Machinery and Engineering Exhibition.....	950
		Modification of the Determination of Nickel by the Ether Method.....	950
		General Notes.....	950
		CONSULAR AND TRADE NOTES:	951
		BOOK REVIEWS:	
		Modern Industrial Chemistry; Lubricating Oils, Fats and Greases; Wood Pulp and Its Uses.....	954
		NEW PUBLICATIONS:	955
		RECENT INVENTIONS:	957
		MARKET REPORT.	960
		INDEX.	961