

M. A. WILLIAMSON
Publisher
S. D. KIRKPATRICK
Editor
JAMES A. LEE
Managing Editor
HENRY M. BATTERS
Market Editor
THEODORE R. OLIVE
Associate Editor
JOHN R. CALLAHAN
Associate Editor
LESTER B. POPE
Assistant Editor

CHEMICAL ENGINEERING

WITH CHEMICAL & METALLURGICAL ENGINEERING

RICHARD W. PORTER
Assistant Editor
EDMOND C. FETTER
Assistant Editor
RICHARD F. WARREN
Assistant Editor
R. S. McBRIDE
Washington
J. V. HIGHTOWER
Washington
E. S. STATELER
Chicago
EARLIE MAULDIN
Atlanta

Chemical & Metallurgical Engineering became Chemical Engineering in August 1946.

Chemical & Metallurgical Engineering was the successor to Metallurgical & Chemical Engineering, which, in turn, was a consolidation of Electrochemical & Metallurgical Industry and Iron & Steel Magazine. The magazine was originally founded as Electrochemical Industry.

McGRAW-HILL PUBLISHING COMPANY, INC., NEW YORK CITY

Volume LIII

January to December, 1946

GENERAL ALPHABETICAL INDEX

A

Abrasives—aluminum oxide abrasive (A) Nov. 175
Absorption—reactivation of adsorbent desiccants. Edward Ledoux, Jan. *127
Acetic acid vs. materials of chemical plant construction—symposium, pt. 1, Nov. *253; pt. 2, Dec. *205
Acetylene:
Acetylene by the arc process in Germany Jan. 216
Acetylene developments in Germany (A) June 266
Significance of German acetylene developments. C. C. Monrad, July *120
Acid-alkalinity indicator (A) Aug. 148
Acids flow sheet, continuous separation, Nov. *168
Adhesives:
Adhesives (A) Nov. 175
Adhesives from vinyl ethinyl carbinois (A) July 270
Aluminum foil laminate (A) Apr. 150
Rubber base adhesive (A) Dec. 143
Synthetic adhesive (A) Feb. 182
Adipic acid unit planned (N) Dec. 154
Africa—scarcity of raw materials restricts activities in chemical industries of South Africa Nov.
South Africa may have radioactive ores Feb.

Agitation:

Choice of liquid agitators. I. S. Brumagin Apr.
Design of liquid agitators. R. E. Chaddock Nov. *151
Saran agitator for a 65-gal. vessel. Albert Stein (P.N.) May *147
Agitation see also Mixing
Agricultural engineering (A) Mar.
Air raids—how German plants were knocked out by strategic bombs. Russell & Dale Feb.
Air shipment of flammable materials under study (N) Feb.
Air sterilization by triethylene glycol (A) Aug.

Alcohol:

Alcohol from ethylene (A) Oct.
Chemical engineering progress for peace Feb.
Consumption and supply of alcohol 1939-45 (chart & table) Jan.
Hexyl alcohols manufactured in Germany Jan.
Potato alcohol produced in Idaho (N) Jan.
Puget Sound alcohol now goes to industry (N) Jan.
Solvents face difficult expansion problems. J. G. Park May
Sulphite liquor alcohol output increased in Bellingham, Wash. (N) Nov.
Wood hydrolysis alcohol plant ready to run (N) Oct.
Output of Owens Lake chemicals shown 1911-45 (table) Dec.
Alkalis—French alkali industry Oct.
Integrated alkali industry flowsheet Feb. *172
Output of Owens Lake Chemicals shown 1911-45 (table) Dec. 176
Alkane sulphonic acids (A) July 154
Alkylamine (A) June 148
Alloys, high density (A) July 153

Aluminum:
Alcoa may use Petersen alumina process (N) Dec. 178

Alumina clay find in Idaho (N) June 178
Aluminum films (A) Dec. 270
Alumina firm sues RFC for contract breach (N) Dec. 174
Alumina-from-clay units closed down (N) Sept. 166
Alumina from coal ashes used in Germany June 210
Aluminum alloys and acetic acid. E. D. Verick, Jr. Nov. 253
Aluminum finishes June 150
Colored aluminum (A) July 156
Corrosion of aluminum (A) July 266
Germany produces alumina from clay July 218
Kaiser aluminum production starts (N) Aug. 165
Potlines operate in Northwest plants (N) May 200
Wartime progress in alumina and aluminum Feb. 157
American Chemical Society—awards fellowships for research (N) July 173
Employment service (N) Oct. 162
Western groups show growth (N) Apr. 178
American Federation of Scientists—Bay Area scientists organize to influence atom control (N) Feb. 185
American Gas Assn. meeting (N) Nov. 184
American Institute of Chemical Engineers—San Francisco convention (N) Sept. 165
Meeting (N) Dec. 154
Washington-Oregon chapter organized (N) Oct. 182
American Society for Testing Materials (N) Aug. 160
American Water Works Assn. meeting (N) Oct. 164
Amine (A) May 172
Amino acid—synthetic amino acid (A) June 145; (A) Oct. 290
Ammonia:
Ammonia and hydrogen sulphide from gas (A) Feb. 280
Ammonia scrubbers controlled by simple flowmeter. Frank Gibaldo Aug. *127
Germany produces synthetic ammonia Feb. 218
Recycling process uses cheap oxygen for ammonia oxidation. Sze & Wu Aug. *113
Anhydride—acetic anhydride made by Germany Feb. 220
Anthracene—polymerization of dihydroanthracene (A) Oct. 294
Antibiotics—new culture medium developed (N) Mar. 178
Work progresses at regional lab (N) June 178
Anti-foam agent (A) May 169
Anti-freeze—methanol vs. ammonia (ed) July 130
Antislip coating (A) June 146
Aqueous glycol (A) Oct. 149
Argentina—Barium sulphate produced Dec. 196
Consumes more quebracho extract Dec. 196
Limits imports to requirements which cannot be produced by local industry June 194
Clays (A) Nov. 308
Trade agreement with Brazil. Dec. 194
Armor—Doron armor—glass cloth laminated with contact resin. E. C. Fetter Feb. *154
Asbestos—chemical resistance of gasket materials (table) Nov. 106

Aspirin fortified with vitamin A (A) Mar. 156
Association of Consulting Chemists & Chemical Engineers—dinner meeting (N) Nov. 182
Associations—technical societies organize for greater service to Midwest. Aug. 104
Atomic Energy Commission—appointments (N) Nov. 194
Atomic Power:
A-bomb tests as viewed by the Editor. S. D. Kirkpatrick Aug. *94
Apprehensive Bikini reporters (A) Oct. 270
Atomic bomb scientists given Medal of Merit (N) Apr. 155
Atomic-bomb tests at Bikini (ed) Aug. 95
Atomic Energy Act (A) Nov. 292
Atomic energy ... its future in power production-report Oct. *125
Atomic engineering's future (ed) Mar. 96
Atomic power plant May 125
Bay Area scientists organize to influence atom control (N) Feb. 195
The beginning of reason (ed) May 142
Bikini byproducts (ed) July 101
Chemical Engineering Achievement award goes to atomic bomb project Jan. 111; Mar. *100
Chemical engineering's war-ending achievement—the atomic bomb Feb. *107-122
Controlled atomic fission four years old Dec. *150
Developments on the nuclear front May 124
Electromagnetic process May 124
Engineering representation is an atomic bomb "must". A. C. Klein Mar. 117
How can atomic energy be controlled? (A) Oct. 286
International control May 125
International observations on Operation Crossroads. S. D. Kirkpatrick Sept. *107
Man vs. atom-year 1. J. H. McGraw, Jr. July 93-100
New plutonium process studied at Hanford (N) Nov. 206
New type atom-smasher being built (N) June 170
Nuclear energy research at Los Alamos Sept. 168
Nuclear physics studies at Clinton (N) Oct. 157
Present and future atomic bombs (A) Jan. 254
Report on atomic energy stresses beneficial use (N) Apr. 158
Scientific and technical preparations for atom-bomb June *108
Special materials solved corrosion problems at Oak Ridge. Schrader & De Haan Nov. *96
Supercyclotron built for atomic research (N) Jan. 182
Test Baker—a great spectacle impressive to behold. S. D. Kirkpatrick Aug. *125
Third atom-smasher being built in Berkeley (N) Nov. 210
U. N. report on atomic power Oct. 134
Uranium water boiler (A) Oct. 184
Australia—Potash produced from alunite deposits Dec. 190
Talc production developed Mar. 202
Third chemical industries exposition in Sydney Dec. 194

NOTES—(A) Abstract; (c) Comment; (ed) Editorial; (E.N.) Equipment News; *Illustrated; (N) News; (P.N.) Plant Notebook

- Wants German hydrogenation plants July 210
- Awards:**
- Atomic bomb scientists given Medal of Merit (N) ... Apr. 155
 - Chemical Engineering Achievement award to go to atomic bomb project ... Jan. 111; Mar. *100
 - Chemical Industry Medal for 1946 awarded to Willard H. Dow ... Nov. *154
 - John Wesley Hyatt award (N) ... May *181
 - Test for differentiating between natural rubber and synthetic receives award (N) ... Mar. 165
- B**
- Barium—western producers and processors of barium minerals (N) ... Nov. 203
- Bark—processed waste bark commercialized ... June 172
- Batch Operation:**
- Batch size vs. production run. L. P. Wensell ... Oct. 163
 - Batch unit simulates countercurrent decantation. A. J. Occleshaw (P.N.) ... July *139
 - How electrical conductivity can aid in separation of immiscible liquids. J. E. Cornish (P.N.) ... Aug. *127
 - How to determine economical batch sizes. S. E. Andersen ... July *137
 - More on batch sizes. S. E. Andersen ... Oct. 170
 - Weight control report. D. M. Conslidine ... Apr. *125
- Belgium—window glass requirements ... Feb. 206
- Bentonite—West's bentonite output reaches new high (N) ... Nov. 204
- Wyoming bentonite output rises (N) ... Mar. 184
- Benzene homologs (A) ... May 294
- Berl. Ernst—an appreciation ... Mar. 124
- Beryllium:**
- Germany manufactures beryllium ... Apr. 206
 - Germany produces beryllium ... July 124
 - Preparation of beryllium powder (A) ... July 260
- Bins—design of storage bins. A. H. Korn ... Sept. *100
- Biotin (A) ... Nov. 308
- Bleaching tallow with sodium chlorite. Tuttle & Woodward ... May *114
- Blood—engineering techniques commercializes human blood fractionation. J. R. Callahan ... June *101
- Boilers—diffraction studies of turbine deposits (A) ... Nov. 304
- Boiling points—nomographs for correcting boiling points. D. S. Davis (P.N.) ... Aug. 129
- Book Reviews:**
- Advancing fronts in chemistry—high polymers ed by S. B. Twiss ... Apr. American petroleum refining. H. S. Bell ... Feb.
 - Atomic and free radical reactions. E. W. R. Stenhouse ... June
 - Bibliography on the petroleum industry. DeGolyer & Vance ... June
 - Chemicals and food production. P. H. Groggins ... Feb.
 - Colloid chemistry ed by Jerome Alexander ... Oct.
 - Colloids, their properties and applications. A. G. Ward ... Nov.
 - Currents in biochemical research ed by D. E. Green ... Oct.
 - Ducktown back in Raft's time. R. E. Barclay ... Oct.
 - Electro-plating. Field & Weill ... Jan.
 - Electron and nuclear counters: theory and use. S. A. Korff ... Oct.
 - Electron optics and the electron microscope. V. K. Zworykin & others ... Mar.
 - Electronics dictionary. Cooke & Markus ... Jan.
 - Encyclopedia of chemical reactions comp. by C. A. Jacobson ... Feb.
 - The engineer in society. John Mills ... Dec.
 - English-French and French-English technical dictionary. Francis Cusset ... Oct.
 - Gas analysis and testing of gaseous materials. V. J. Altieri ... Apr.
 - German for the scientist. P. F. Wiener ... Nov.
 - Glycerin, its industrial and commercial applications. Leffingwell & Lesser ... May
 - Hackh's chemical dictionary ed by Julius Grant ... May
 - Handbook of nonferrous metallurgy ed by D. M. Liddell ... Feb.
 - Hydrofluoric acid alkylation ... Dec.
 - Important patents available to the public free of charge. A. J. Kramer ... Dec.
 - Industrial research laboratories the U. S. comp. by Callicle Hull ... Dec.
 - Instruments and process control. N. Y. State Vocational & Practical Arts Assn ... July
 - International cartels. Ervin Hexner ... May
 - Introduction to emulsions. G. M. Sutheim ... July
 - Kingzett's chemical encyclopaedia ed. by R. K. Strong ... July
 - Life of a chemist, memoir of Vladimir N. Ipatieff ... Dec. 274
- Manual for water plant operators. A. A. Hirsch ... Oct. 297
- Marketing in the West (ed.) by N. H. Egle ... Dec. 273
- Modern chemistry. A. J. Berry ... Sept. 251
- Modern plastics. Harry Barron ... June 275
- Modern plastics encyclopedia ... June 276
- Organic preparations. Conrad Weygand ... Mar. 274
- Organic qualitative microanalysis. Frank Schneider ... Aug. 273
- Our oil resources ed. by L. M. Fanning ... May 299
- Outline of organic nitrogen compounds. E. F. Degering & others ... May 299
- Personality and English in technical personnel. P. B. McDonald ... Aug. 273
- Petroleum production. P. J. Jones ... May 299
- Photosynthesis and related processes. E. J. Rabkinowitch ... Apr. 294
- Physical chemistry for colleges. E. B. Millard ... Nov. 316
- Physical methods of organic chemistry (ed) by Arnold Weissberger ... Sept. 257
- Poisons: their properties, chemical identification, symptoms and emergency treatment. Brooks & Alyea ... Aug. 273
- Polarographic and spectrographic analysis of high purity zinc and zinc alloys for die casting ... Apr. 296
- Practical management research. Wren & Heyel ... Mar. 273
- Principles of industrial process control. D. P. Eckman ... Jan. 287
- Proceedings of American Gas Association ... Oct. 297
- Quantitative organic microanalysis ed. by Julius Grant ... July 273
- Raw materials from the sea. Armstrong & Mall ... Mar. 273
- Regent chemicals and standards. Joseph Rosin ... Oct. 300
- Rubber in engineering ... Sept. 257
- Science and art of perfumery. Edward Sagarin ... Jan. 288
- Surface active agents. Young & Coons ... Apr. 293
- Symposium on stress corrosion cracking of metals ed by C. S. Cole ... June 275
- Textbook of physical chemistry. Samuel Glasstone ... Oct. 298
- Theory and practice of filtration. Dickey & Bryden ... Nov. 313
- Training for supervision in industry. G. H. Fern ... Jan. 287
- Two worlds. W. B. Ziff ... Nov. 314
- Vapor adsorption. Edward Ledoux ... Nov. 313
- Violin varnish. Joseph Michelman ... Sept. 257
- Warning labels ... Aug. 273
- Water treatment and purification. W. J. Ryan ... Sept. 257
- Borax—borates and soda production in California, 1945 (N) ... May 206
- Bottle coating of nitrocellulose ... June 152
- Braconyl insecticide (A) ... May 292
- Brass cleaning agent (A) ... Oct. 150
- Brazil:
- Consuming large amounts of insecticides ... Dec. 192
 - Exports make new record ... June 200
 - Import curtailment stimulated development of chemical production ... Jan. 198
 - Sulphuric acid plants to be built ... Dec. 196
 - Technical university opens ... Apr. 200
- British Columbia—new lime project. July 212
- Butylbenzene isomer hydrogenation (A) ... Dec. 270
- C
- Cadmium—electrolytic polishing of cadmium (A) ... June 208
- Calcium carbide—notes on the German carbide industry. L. W. Greene ... July *123
- Camphor—tricresyl phosphate (A) ... May 272
- Canada:
- Nitrate of ammonia to be produced ... Mar. 198
 - Nylon for civilian use ... Jan. 206
 - Rayon production to increase ... Apr. 200
 - Rayon weavers form association ... Jan. 204
- Carbon:
- Carbon 13 (A) ... Jan. 160
 - Carbon, graphite, carbate and acetic acid. E. S. Malkin ... Nov. 253
 - Carbon, graphite and carbate for phosphoric acid service. L. C. Werkling ... Sept. 210
 - Radioactive carbon (A) ... Feb. 182
 - Carbon black—production and sales of carbon black (1944-45 table) ... July 294
 - White carbon black (A) ... June 145
 - Carbon dioxide—solid CO₂ industry thrives on improved production methods. G. T. Reich ... Jan. *20
 - Carboy hoist, carriage and tipper. L. K. Arnold (P.N.) ... Apr. *115
 - Castor plant albumen used to make textile fibers (A) ... Feb. 278
- Catalysts:
- Aerotox accelerator 187 (A) ... May 178
 - Autoxidation process for sulphuric acid and sulphate production. H. E. Keyes ... May *126
- Materials of construction in bead catalyst plant ... May *231
- Caustic soda—chemical engineering progress for peace ... Feb. *125
- Distribution and production of soda ash, caustic soda and chlorine 1921-45 (charts & tables) ... Jan. 100
- Cellulose:**
- Action of metallic sodium on cellulose derivatives (A) ... Apr. 288
 - Hydrolysis of cellulose (A) ... Aug. 270
 - Water soluble cellulose derivatives (A) ... Sept. 141
 - Cement, corrosion resistant (A) ... Dec. 143
 - Ceramics—German ceramics ... June 207
 - High temperature ceramic coating (A) ... Feb. 180
 - Charcoal—German process for manufacturing activated charcoal. S. Horowitz ... June 112
 - "Chemical Engineering"—Cosgrave becomes Western editorial assistant ... Nov. *193
 - Pacific Process Industries becomes Western Supplement ... Dec. 162
- Chemical Engineering:**
- Chemical engineering progress for peace—report ... Feb. *123
 - Chemical engineers and industrial psychology. B. H. Hopkins ... Feb. *147
 - Chemical engineers as citizens (A) ... Apr. 266
 - Education at the crossroads (ed) ... Sept. 93
 - Education pays (ed) ... Oct. 121
 - Educational program faces difficulties ... Sept. 97
 - Friction between scientists and military men (A) ... Apr. 284
 - Process design and operation by the economic balance—report ... Sept. 118
 - Technical manpower falls short of industry requirements ... July 102
- Chemical Engineering Reports:**
- Atomic energy ... its future in power production ... Oct. *125
 - Chemical engineering in the Middle West—symposium ... Aug. *97
 - Chemical engineering progress for peace ... Feb. *123
 - Chemical engineering's war-ending achievement—the atomic bomb. P. C. Keith ... Feb. *107-122
 - Chemical requirements of the petroleum refining industry ... Jan. *139
 - Equipment progress portrayed at 20th Chemical Exposition ... Mar. *129
 - Index to Chemical Engineering reports 1926-1946 ... Dec. 156
 - Japanese chemical industry's outlook ... July *132
 - Market research symposium for junior chemical engineers ... May *153
 - Materials of construction ... Nov. *95
 - Mexico's chemical industry ... June 120
 - Process design and operation guided by the economic balance ... Sept. 118
 - Progress in development of gas turbines ... Dec. *123
 - Weight control, a valuable tool of process industries. D. M. Connaling ... April *125
- Chemical Industry:**
- American chemical industry today (A) ... Aug. 284
 - California's chemical industry continuous growth (N) ... Dec. 162
 - California chemical plants little affected by war's end (employment table) ... Jan. 182
 - Chemical industry moves to Texas (A) ... May 270
 - Chemical marketing statistics program of Bureau of Census. J. A. Van Swearingen ... Jan. *182
 - Encouraging chemical industry in the South (A) ... Mar. 258
 - End uses for chemicals ... May 322; June 304; Sept. 282; Dec. 300
 - From five years of war a \$3,000,-000,000 chemical industry for peace (charts & tables) ... Jan. *98
 - Inter-industry competition (ed) ... Nov. 160
 - New chemical industries help integrate Western economy ... Oct. *116
 - New industrial chemicals for the west ... May 209
 - Productivity study begins (N) ... Oct. 84
 - Some backgrounds of our industrial development (N) ... Oct. 282
 - U. S. production of certain chemicals (tables) ... Feb. 298; Mar. 292; Apr. 322; May 324; June 306; July 296; Aug. 298; Sept. 286; Oct. 322; Nov. 340; Dec. 306
 - Value of output, chemical process industries 1929-45 (chart) ... Jan. 110
 - War Assets releases more western industrial plants (N) ... May 198
 - Chemical Market Research Assn. meets (N) ... Jan. 166; Oct. 157
 - Chemical Warfare Association formed Mar. 86; meeting (N) ... June 155
 - Chemical Warfare Service—discoveries (A) ... June 256
 - Experts honored (N) ... Feb. 186
 - Research and development program (A) ... Aug. 254
 - Chemical groups in which various compounds belong (P.N.) ... Aug. 129
 - Chemistry, structural (A) ... July 264
 - Chicago Technical Societies Council. L. A. Bain ... Aug. 104
 - Chile: Iodine output cut ... Apr. 204

Nitrate of soda output expanded...	Mar.	200	Chemical stoneware for construction material. F. E. Hersteln.....Dec. 214	Dyes:
Sodium nitrate increases.....July	212		Chromium corrosion (A).....June 248	German dyestuff research (A).....Apr. 264
Whale oil for export trade.....Aug.	188		Color rustproofing (A).....Mar. 156	Molding powder dyes (A).....Nov. 176
China:			Corrosion of constructional materials by sulphur and sulphides. J. R. West.....Oct. *225	Plastic dyeJune 152
Chemical reconstruction needs (N):	Feb.	196	Corrosion-proof coating (A).....Mar. 155	
Electrochemical production surveyed	Mar.	198	Corrosion resistance of materials.....Nov. 120-150	E
Oil refining industry to be developed	Feb.	212	Hastelloy, material of construction. C. G. Chisholm.....Dec. 206	East Indies—Netherlands East Indies closed to businessmen.....Nov. 236
Patent situation affects developments	Apr.	200	High silicon iron as a material of construction. W. D. Staley.....Dec. *219	Economic balance should guide chemical process design and operation reportSept. 118
Strikes retard industrial progress (N)	May	222	Inhibitor (A).....Aug. 162	Editorials:
Tung oil shipments will be light....	Oct.	206	National Assn. of Corrosion Engineers convention.....June 215	Afterthoughts and second guesses Aug. 93
Chlorimet and durimet in relation to acetic acid. W. D. Staley.....Nov.	256	New alloys for severe corrosion services. M. G. Fontana.....Oct. *114	Always building, never built.....Nov. 95	
Chlorine:			Nickel, nickel alloys as materials of construction. W. Z. Friend.....Dec. 218	An atomic oath.....Jan. 134
Chemical engineering progress for peace	Feb.	125	Phosphoric acid vs. materials of chemical plant construction—symposium pt. 1, July *221; pt. 2, Aug. 203, pt. 3, Sept. 203	An index of progress.....July 130
Chlorination of silicate oxidized nickel ores (A).....May	294	Rubber lining for construction. O. S. True.....Dec. 216	Annual wage guarantees.....June 118	
Chlorine compound (A).....Mar.	160	Silicone coatings.....Mar. 215	Another "plus" for the Pacific.....Nov. 161	
Distribution and production of soda ash, caustic soda and chlorine 1921-45 (charts & tables).....Jan.	100	Special materials solved corrosion problems at Oak Ridge. Schrader & De Haan.....Nov. *96	At last an A.E.C.Nov. 160	
Economics of chlorine cell operation (A)	June	Spraying metal surfaces with corrosion resistant metals (A).....Dec. 167	Atomic engineering's future.....Mar. 95	
Factors affecting anode consumption in chlorine cells. Hammond & Johnson	Sept. *94	Tests for corrosion in a chemical plant. S. W. Shepard.....Apr. *217	Basic cause of delay.....Feb. 106	
Flowsheet of typical American electrolytic chlorine plant	Jan.	Worthite—corrosion rates in hot solutions. W. E. Pratt (tables).....Dec. 205	The beginning of reason.....May 142	
German chlorine industry (A).....Jan.	227	Cost accounting—needed: standard cost estimating data for the process industries. Henry Eckhardt.....Sept. 104	Better gas utilization.....July 150	
Germany's vertical rotating cathode mercury cell	Jan.	Croceost—pyrocatechin from wood concrete (A).....Apr. 286	Better training for foreign service.....Jan. 134	
Chlorine Institute—meeting (N).....Feb.	190	Crystallization nomograph predicts crystal sizes. Hooks & Kerze, Jr. (P.N.)	Bikini boundJune 93	
Chromium:			Crystal synthetic (A).....June 150	Bikini byproductsJuly 101
Chrome minerals in France (A)	Oct.	Cuprene—reaction of cuprene with hydrogen halides (A).....Feb. 272	Bugaboo of bureaucracy?	Feb. 106
Chromium corrosion (A).....June	248	Cutting oils (A).....Sept. 142	Chemical engineeringAug. 130	
Diffusion layers of chromium for protection of iron (A).....Mar.	270	Cyclohexane derivatives (A).....Jan. 160	Chemicals from war into peace.....Jan. 95	
Cigarette Paper:			Czechoslovakia—adviser to chemical industries.....Nov. 234	Chemical Warfare Service needs friendsAug. 130
Cigarette paper making. J. A. Lee	June	Coal-tar chemicals produced.....July 212	Chemurgic progress needed.....June 118	
Cooperation made paper. E. P. Jones (c)	Sept. 162	D	Chicago Chem. Show.....Aug. 130	
Flow sheet	June	DDT:	Cooperation with regulations.....Nov. 118	
Clay see Kaolin		DDT concentrate (A).....Mar. 158	Disarming JapanDec. 118	
Cleaning:		DDT garden dust (A).....Mar. 162	Education at the crossroads.....Sept. 93	
Chemical cleaning of power and process equipment (A)	Feb.	DDT light (A).....Oct. 154	Election is overNov. 161	
Cleaning compound (A).....Mar.	155	Germany produces DDT and GIX.....Feb. 216	Eliminate the booby trapsSept. 117	
Engine cleaner (A)	May	Infrared spectroscopy applied to DDT (A).....Aug. 262	Emotional scientistsMay 143	
Clothing to resist acid (E.N.)	Sept. *129	South Africa produces DDT.....June 188	Enterprise vs. yardstickAug. 130	
Coatings:		Decontamination survey (N)	Explaining the profit motiveSept. 117	
Bright finish (A)	May	DDTMar. 64	"The first of 105"July 131	
Nitrocellulose coating	June	Defroster, liquid (A)	For a chemical safety manualMay 142	
Protective coatings (A)	July 156;	Dehydrator, high vacuum (E.N.)	For a professional guidanceSept. 117	
Protective coating for paint spray booths (A)	Sept. 141	Deodorant (A)	The greatest show on earthFeb. 105	
Pyroxylon coating composition (A)	Aug. 148	Deodorizing edible oils flowsheet.....Sept. *134	Headaches and hangoversOct. 93	
Resin surface coating (A)	May	Deterring and spraying, electrostatic (A)	Important correctionsFeb. 106	
Stripper for coatings (A)	Apr.	Jan. 278	Inter-industry competitionNov. 160	
Vinyl coating (A)	Jan.	D	International meetings in ParisJuly 131	
Wood coating (A)	Jan.	DDT:	Interurban fuel salesDec. 119	
Coke and Coal Products:		DDT concentrate (A)	The legislative jamJuly 131	
Coal chemical industry trends and problems. Wilson & Wells	Dec.	DDT garden dust (A)	International trade in know-how	
Coke ovens located in the West and their capacities	Aug.	DDT light (A)	Jan. 134	
Foamed coal produced by Germany	Feb.	Germany produces DDT and GIX	It's our job tooDec. 119	
Production of coal-tar synthetic organic chemicals 1938-44 (chart & table)	Jan.	Infrared spectroscopy applied to DDT (A)	Lest we forgetApr. 119	
Production of coke and byproducts at byproduct coke plants. Bureau of Mines table 1945	Aug.	South Africa produces DDT	Long-range solutionMay 143	
Radical coal carbonization ready for production (N)	Mar.	Decontamination survey (N)	Methanol vs. ammoniaJuly 130	
Trends in coal research (A)	Mar.	Defroster, liquid (A)	Military research vs. Obsolescent weaponsNov. 160	
Color film development agent (A)	Oct.	Dehydrator, high vacuum (E.N.)	Missionaries for market research	
Color rustproofing (A)	Mar.	Deodorant (A)	May 142	
Compressors—solid carbon dioxide industry thrives on improved production methods. G. T. Reich	Jan.	Deodorizer, high speed (E.N.)	More award winnersApr. 119	
Concrete—light aggregate processed from obsidian rock (N)	Apr.	Dissolver, high speed (E.N.)	More private standardization	
Condenser, refrigerant gas (E.N.)	Oct.	D	More research vs. stockpiling	
Construction for industry (ed)	Sept.	Distillation:	No pork barrel for science	
Controllers:		Dye insoluble in one component permits visual study of packing channelling. G. V. O'Connor (P.N.)	No silver lining?	
Automatic wire guide for paper machines (P.N.)	July	Feb. *162	Now is the timeApr. 118	
Fuel oil controller (E.N.)	Aug.	New unit operations and equipment	On backing S.1850Apr. 119	
Multiple controller (E.N.)	July	Feb. *135	One step toward one worldMay 113	
Redesigned controller (E.N.)	Oct.	Water distillation makes successful use of vapor recompression	Our changing industrial geography	
Synchronous motor controller (E.N.)	Oct.	Drilling compound (A)	Sept. 116	
Thermostatic control (E.N.)	Sept.	Drugs—pharmaceutical shortages (A)	Our wobbling policy on rubber	
Copper and copper-alloys for phosphoric acid service. C. L. Bulow	Aug.	Sept. 242	Paying for dead horses	
Cork—chemical resistance of gasket materials (table)	Nov.	Drum handling equipment (P.N.)	Per dollar of sales	
Corrosion:		Drying—continuous drying of adsorbent materials. Edward Ledoux	Perennial problem	
Acetic acid vs. materials of chemical plant construction—symposium pt. 1, Nov. *253; pt. 2, Dec. *205		Sept. *109	Physico-chemical engineering	
Aluminum corrosion (A)	July	Duramet for phosphoric acid service. D. E. Jack	Sept. 105	
Anti-corrosion coating (A)	Sept.	Sept. 203	A poor start on a vital problem	
Checking corrosion of oil well pipelines (A)	Nov.	Durimet and chlorimet in relation to acetic acid. W. D. Staley	Sept. 116	
Chemical and heat resistance of gasket materials. Dunkle & Fetter	Nov.	256	Princeton's first 200 years	
Chemical resistance of gasket materials (table)	Nov.	D	Public service patents	
Chemical resistance of gasket materials (table)	Nov.	Dust and Fume Handling:	Purposeful centennial	
Chemical resistance of gasket materials (table)	Nov.	Air duct design for industrial ventilating systems. C. C. Hermann	Rating the candidates	
Chemical resistance of gasket materials (table)	Nov.	Mar. *118	Rebuilding confidence in industry	
Chemical resistance of gasket materials (table)	Nov.	Characteristics of commercial types of dust collector. C. C. Hermann	Dec. 118	
Chemical resistance of gasket materials (table)	Nov.	Apr. *106	Recognition and reward	
Chemical resistance of gasket materials (table)	Nov.	Cottrell precipitator developments (A)	June 119	
Chemical resistance of gasket materials (table)	Nov.	Apr. 270	Resources "exhausted"?	
Chemical resistance of gasket materials (table)	Nov.	Design of hoods for efficient dust removal	Sept. 116	
Chemical resistance of gasket materials (table)	Nov.	Feb. *158	Rubber future planned	
Chemical resistance of gasket materials (table)	Nov.	Dust concentration and cyclone volume capacity (A)	June 119	
Chemical resistance of gasket materials (table)	Nov.	Feb. 256	Sawdust house	
Chemical resistance of gasket materials (table)	Nov.	Flyash deposit in pipelines removed by installing water spray. J. S. Tooker (P.N.)	July 131	
Chemical resistance of gasket materials (table)	Nov.	Apr. *116	Self-defeating legislation	
Chemical resistance of gasket materials (table)	Nov.	Practical methods used for dust disposal. C. C. Hermann	Aug. 121	
Chemical resistance of gasket materials (table)	Nov.	May *136	To get high-grade personnel	
Chemical resistance of gasket materials (table)	Nov.	Pre-collector (E.N.)	Sept. 121	
Chemical resistance of gasket materials (table)	Nov.	June *135	The \$10,000 ceiling	
Chemical resistance of gasket materials (table)	Nov.	D	Transplanting technology	
Chemical resistance of gasket materials (table)	Nov.	Dust and Fume Handling:	Sept. 117	
Chemical resistance of gasket materials (table)	Nov.	Air duct design for industrial ventilating systems. C. C. Hermann	Transplanting technology	
Chemical resistance of gasket materials (table)	Nov.	Mar. *118	Twenty days a month	
Chemical resistance of gasket materials (table)	Nov.	Characteristics of commercial types of dust collector. C. C. Hermann	Aug. 118	
Chemical resistance of gasket materials (table)	Nov.	Apr. *106	War's byproducts	
Chemical resistance of gasket materials (table)	Nov.	Cottrell precipitator developments (A)	Feb. 105	
Chemical resistance of gasket materials (table)	Nov.	Apr. 270	What is scarce?	
Chemical resistance of gasket materials (table)	Nov.	Design of hoods for efficient dust removal	July 130	
Chemical resistance of gasket materials (table)	Nov.	Feb. *158	What price exports?	
Chemical resistance of gasket materials (table)	Nov.	Flyash deposit in pipelines removed by installing water spray. J. S. Tooker (P.N.)	Apr. 93	
Chemical resistance of gasket materials (table)	Nov.	Apr. *116	Where is the clock?	
Chemical resistance of gasket materials (table)	Nov.	Practical methods used for dust disposal. C. C. Hermann	Aug. 131	
Chemical resistance of gasket materials (table)	Nov.	May *136	Where new fertilizer company	
Chemical resistance of gasket materials (table)	Nov.	Pre-collector (E.N.)	Oct. 208	
Chemical resistance of gasket materials (table)	Nov.	D	Eire—wax candle shortage	
Chemical resistance of gasket materials (table)	Nov.	Dust and Fume Handling:	Jan. 206	
Chemical resistance of gasket materials (table)	Nov.	Air duct design for industrial ventilating systems. C. C. Hermann	Elastic fabric (A)	
Chemical resistance of gasket materials (table)	Nov.	Mar. *118	Sept. 142	
Chemical resistance of gasket materials (table)	Nov.	Characteristics of commercial types of dust collector. C. C. Hermann	Elastomer, rubberlike plastic (A)	
Chemical resistance of gasket materials (table)	Nov.	Apr. *106	Electrical equipment—protecting personnel in handling portable electrical equipment. C. A. Lee	
Chemical resistance of gasket materials (table)	Nov.	Cottrell precipitator developments (A)	Oct. 109	
Chemical resistance of gasket materials (table)	Nov.	Apr. 270	Electrochemistry in war	
Chemical resistance of gasket materials (table)	Nov.	Design of hoods for efficient dust removal	Feb. 134	
Chemical resistance of gasket materials (table)	Nov.	Feb. *158	Electrolytic Industries (A)	
Chemical resistance of gasket materials (table)	Nov.	Flyash deposit in pipelines removed by installing water spray. J. S. Tooker (P.N.)	Nov. 302	
Chemical resistance of gasket materials (table)	Nov.	Apr. *116	Electronics:	
Chemical resistance of gasket materials (table)	Nov.	Practical methods used for dust disposal. C. C. Hermann	Electronic potentiometers (A)	
Chemical resistance of gasket materials (table)	Nov.	May *136	Method developed to edge glue veneers (A)	
Chemical resistance of gasket materials (table)	Nov.	Pre-collector (E.N.)	Oct. 176	
Chemical resistance of gasket materials (table)	Nov.	D	Pounds per minute of materials that can be heated through various temperature ranges by electronic heaters (P.N.)	
Chemical resistance of gasket materials (table)	Nov.	Dust and Fume Handling:	Mar. 127	

Electrostatic detearing and spraying (A)		Fractionating tower	Mar. *142	Switch, gravity conveyor	Nov. *165
Emulsifier (A).....Jan. 160; Dec. 143		Furnace cleaner	July 144	Switch, pressure	Apr. 123; Oct. 138
Enamel:		Gage, differential	June *132	Tachometer	Oct. 133
Air drying lacquer enamel (A).....Sept. 146		Gage, flow	May *149	Tachometer, switchboard	Aug. 136
Baking enamel (A).....Jan. 162		Gage, glass protector	Mar. *142	Tank, concrete stave	Dec. 131
Enamel remover (A).....Feb. 173		Gage, high vacuum	Nov. *165	Tank, oil storage	July *144
Porcelain enamel (A).....Jan. 160		Gage, ionization vacuum	Aug. *132	Tank, vapor lift	Dec. 131
Synthetic rubber base for enamels (A).....Aug. 150		Gage, low-range	May 150	Tantalum pilot plant	July 144
Water mix enamel (A).....Feb. 180		Gage, magnetic flow	Jan. *147	Temperature recorder	Oct. 136
Engineering Foundation meeting (N).....Nov. 192		Gage, vacuum	Feb. *160	Temperature regulator	Jan. *148
Engineering Society of Cincinnati. P. H. Goodell	Aug. 107	Gas-air mixer	May *150	Tester, permeability	Oct. *137
Engineers:		Gasket	Mar. *144	Tester, pre-weld	Oct. 140
Long-range solution (ed).....May 143		Gasket, forged high pressure	Dec. *134	Therman protector	Sept. *131
Professional problems (A).....Apr. 278		Gasket, pressure-sealed	Feb. *169	Thermometer, all-metal	Nov. *164
Technical manpower falls short of industry requirements	July 109	Gear turret	July *143	Thermometer, Industrial	June *135
Training of engineers (A).....Mar. 246		Gelger counter	Nov. 165	Thermocouple tube	Time indicator, elapsed
Engineers' Council for Professional Development Meeting (N).....Dec. 149		Goggles	Dec. *132	Timer, interval	May 152
Equipment News:		Grizzly, vibrating	Apr. *121	Timer, percentage	Sept. 130
Air conditioner	Feb. *167	Heat exchanger, stainless	May *148	Tractor, gas-powered	Jan. 149
Air filter, electronic	May *152	Heater, dielectric	Mar. 144; Aug. *135	Tractor, hand	Apr. *120
Air flow indicator	Mar. *146	Heater, electric	Feb. 167	Trolley, rubber insulated	Feb. *168
Air separator	Jan. 148; Mar. *143	Heating system	Nov. *165	Truck, air wheel	May *148
Alarm, combustible gas	Jan. *148	Hoist, two-ton	Sept. *131	Truck, carboy	Mar. *146
Analyzer, automatic	Mar. *143	Hopper car, welded	July 141	Truck, electric hand	Aug. 136
Apron, protective	Mar. 143	Hose, ventilating	July 149	Truck, fork	Aug. 133
Ash separator	Dec. 131	Humidifier, industrial	Apr. *121	Truck, frame, magnesium	Dec. *134
Banding machine, cellulose	July *143	Hydraulic pressure unit	May *149	Truck, lifter	Feb. *168; Mar. *144
Barrel stand, safety	Dec. 122	Hydro-carbon analyzer	Oct. 138	Truck, loader	Mar. *144
Battery charger	Dec. *134	Idler, cushion	July *141	Truck, stacker	Oct. 136
Boiler water treater	May *151	Immersion heater	June 136	Truck, two-ton	Sept. *132
Building frame, trussless	Aug. *133	Insulator, cold pipe	July *143	Truck, unloader, fork	Sept. *129
Car discharger	Mar. *145	Intercommunication	July 142	Tube fittings	July 144
Cart, load handling	July *142	Intercommunication control, voiceless	Feb. 167	Tube flaring machine	Dea. 133
Centrifugal treater	Aug. *132	Jack, heavy duty	Dec. *133	Tubing, flexible	Feb. *169
Chart, interpolating	Nov. 165	Joint, expansion	Oct. *137	Turbine, gas	Apr. 123
Chemical feeder	July *144	Kiln, inclined	Sept. *128	Vacuum bottle filter	June 136
Chopper, rotary knife	Mar. 142	Leggings, protective	June 135	Valve actuator	Jan. 149
Clothing to resist acid	Sept. *129	Lime Mud calciner	Sept. *128	Valve, air operating	June 136
Clutch, automatic	Sept. 128	Link joint	Oct. *137	Valve, butterfly	Oct. 135
Compounding equipment	Sept. 130	Lubricator, gun-filled	Apr. *123	Valve, check	Mar. *145
Computer, electrical	Apr. *122	Lubricator, portable	Feb. *169	Valve, control	Sept. *130; 132
Condenser, refrigerant gas	Oct. 135	Mask, oxygen generating	Mar. 170	Valve, diaphragm	Oct. *139
Conductivity cell	Jan. 150	Meter, Bellows	Sept. 130	Valve, diaphragm control	Oct. *140
Conductivity recorder	Sept. *130	Meter, high viscosity	Aug. 134	Valve, discharge check	Apr. *123
Control, thermostatic control	Sept. *131	Meter, indicating flow	Mar. *143	Valve, flow test for	Dec. 134
Controller, fuel oil	Aug. 132	Meter, pH	Feb. *168	Valve, gage	Oct. *135
Controllers, grinding	July *142	Meter, purity	Aug. *134	Valve, gathering line	May *148
Controller, level	Aug. 133	Mill, grinding	Dec. *132	Valve, globe	July 141
Controller, lever	Feb. *169	Mixer, rotating pan	Oct. *139	Valve, high vacuum	Sept. 131
Controller, motor	July 168	Motor, hydraulic	Oct. *135	Valve, internal tank	Jan. 149
Controller, multiple	July 168	Nitrate tester	Jan. 150	Valve, position indicator	Jan. *147
Controller, recorder	July 144	Moisture detector	June *133	Valve, pressure seal	Mar. *143
Controller, redesigned	Oct. 137	Molder, injection	July 168	Valve, solenoid operating	Aug. 135
Controller, speed changer	Apr. *120	Molding press, injection	May *151	Valve, three-way	June 133
Controller, synchronous motor	Oct. *138	Molding press, injection	July 162	Valve, transfer	May 149
Controllers, temperature	Mar. *143	Motor, inclosed	June *133	Valve, vent	Mar. *145
Conveyor, apron	Apr. *123	Nozzle, foam	Dec. 131	Vapor expansion tank	July *141
Conveyor, flexible	Oct. *139	Nozzles, atomizing	July 142	Viscosimeter, continuous	June *134
Conveyor, gravity	Apr. *124	Nozzle, carbide-insert	June 134	Water ejector	Mar. *142
Conveyor, light weight	Sept. *130	Nozzle, combination	Sept. *129	Water joint, rotating	May 150
Conveyor, oscillating	Jan. 148	Nozzles, spray	June 135	Water tester	Jan. *149
Conveyor, portable	Feb. *168; Mar. *144	Oil gasifier	Dec. 132	Weigher, dry product	Nov. *166
Conveyor, roller gravity	July *142	Operation recorder	Apr. *123	Weight adjuster	June 134
Conveyor, rustproof	May 143	Oven, pull-drawer	Dec. 132	Weld fittings	Jan. 150
Cooler, cascade	Feb. *167	Oxygen-hydrogen detector	June 134	Welder, portable arc	Apr. *121
Cooler, cast acid	Feb. *167	Oxygen indicator	Nov. 166	Welding electrodes	Jan. 149
Cooler, liquid	Feb. *168	Oxygen recorder	May 162	Wheel, tread-lock	Mar. *142
Costs of chemical engineering equipment estimated. Happel, Aries & Borns (charts & tables) pt 1. Oct. *99; pt 2. Dec. 97		Pacer, test	Aug. *133	Esterification of fatty acids with glycerol (A)	Mar. 270
Costs of equipment—letters from readers		Pallet, expendable	Mar. 146	Ethanol-water mixes. W. C. Frishe (P.N.)	Nov. *163
Counter, electronic	Nov. 156	Pipe fittings	Aug. 147	Ethyl silicate (A)	June 150
Coupling, flexible	Dec. *133	Pipe-nickel-lined	Jan. 147	Ethybenzene process (A)	June 260
Coupling, hose	Apr. *124	Pipe sway brace	Aug. *133	European—chemical industry will supply bulk of own needs (N)	July 173
Coupling, miniature	Sept. *130	Pneumatic receiver	Mar. 149	Evaporators—developing circulation in an evaporator. C. A. Lee (P.N.)	Aug. 128
Coupling, quick	Dec. *133	Position indicator	May 149	Explosives:	
Coupling, swivel pipe	Apr. *121	Power factor regulator	Apr. *122	Chemical explosives (A)	Oct. 150
Cover support	June 134	Preheater, bulk tank	Jan. *148	Continuous nitration process for TNT in Germany	Jan. 208
Coverall, neoprene	June 133	Printer, carton	Nov. 166	Flowsheet for the manufacture of smokeless powder by the ball powder process. T. R. Olivé	Dec. *136
Crane brake control	Mar. 142	Pulverizer, ultra-fine	May 151	Jet fuel explosion demolishes Aerofly (N)	Oct. *188
Crane cab cooler	Mar. 144	Pump, abrasive	Nov. 166	New magnesium blasting powder developed (N)	Oct. 172
Crusher, Jaw	June 132	Pump, centrifugal	Nov. 166	Phlegmatized P.E.T.N. (A)	Apr. 214
Cylinder, hydraulic	Mar. *146	Pump, feed	Jan. *148	Sensitivity of explosive mixtures (A)	Apr. 290
Dehydrator, high vacuum	May *148	Pump, gearless	Jan. 143	Smokeless powder manufactured by the ball powder process. T. R. Olivé	Dec. *92
Deminerlizer	Aug. 135	Pump, high pressure	Nov. 166	Spectacular developments made in candlesticks. R. W. Hufford	Oct. 110
Deminerlizers, unit	Dec. 131	Pump, jet	May *150	Exports:	
Dewpoint recorder	Jan. 147	Pump, recirculator	July 166	Argentina limits imports to requirements which cannot be produced by local industry	June 194
Diaphragm, reverse-acting	Oct. 138	Pump, rotary	July 166	Factors in building a new business (A)	June 120
Dilatometer, automatic	Oct. *138	Pump, screw	Feb. 168	Mexico's chemical industry—report	Apr. 276
Dissolver, high speed	Oct. *136	Pump, self-priming	Jan. *147	Switzerland plans to increase exports of chemicals. Karl Falk	Oct. 106
Door operator	July 162	Pump, slurry	June 132	Exposition—Exposition of Chemical Industries report	Mar. *129
Dragline excavator	Nov. *166	Pump, small capacity	Sept. *128	Guide and directory of 20th Exposition of Chemical Industries	Feb. 309
Drive, magnetic	Feb. *167	Pump, vane type	Mar. 145	Heating and ventilating exposition in Cleveland (N)	Dec. 154
Dryer, laboratory	Jan. *149	Pyrometer	Sept. *129	Extraction-dye insoluble in one component permits visual study of packing channeling. G. V. O'Connor (P.N.)	Nov. *162
Dryer, pilot	July *141	Pyrometer, portable	May 149	Streptomyces engineered into commercial production. R. W. Porter	Oct. *94
Dryer, pilot plant	Jan. 150	Pyrometer, potentiometer	July 142	F	
Dust collector	June *135	Pyrometer and transformer	Sept. *132	Feeders—chemical feeder (E.N.)	July *144
Electrode for cast iron	Aug. *134	Radiant burner tubes	Sept. *131	Weight control report	Apr. *125
Exposition of Chemical Industries report	Mar. *129	Radiant heating installation	Sept. *129	Notes—(A) Abstract; (C) Comment; (Ed) Editorial; (E.N.) Equipment News; *Illustrated; (N) News; (P.N.) Plant Notebook	
Extinguisher-carbon dioxide hose reel	Dec. *134	Radioactivity counter	Oct. 137		
Extinguisher, dry chemical	Apr. *122	Recorder, conductivity	Sept. 130		
Fan, axial ventilating	Aug. *135	Recorder, inkless	Aug. *134		
Filter cartridge	Aug. *132	Refiner, disk	July 141		
Filter, cord	Apr. *120	Regulator, midget	Feb. 170		
Filter, electronic air	Feb. *161	Relay, hot cathode	May 161		
Filter medium	Apr. *121	Relay, sensitive	July 164		
Fire engine	Oct. 136	Rotameter, chemical	July 143		
Fire extinguisher	June *135	Rotameter, low-flow	Mar. 143		
Fire extinguisher, carbon dioxide	Apr. *124	Rotameter, shielded	Mar. *143		
Fire fighter, fog	Aug. 135	Roof, floating	July 144		
Fittings, stainless steel	Oct. 149	Safety equipment	Feb. 170		
Flotation machine	Apr. *121	Scale, bagging	May 160		
Flow transmitter	Aug. *134	Scale, dial	Aug. 132		
Flue gas recorder	Nov. 166	Scale, rotating	Nov. 164		
Folder, sheet plastics	Oct. 139	Separator, liquid	June 133		
		Slide rule, plastic	Nov. *164		
		Softener, hot-process	Jan. *148		
		Specific gravity indicator	Mar. *142		
		Stack gas analyzer	June *132		
		Steam cleaning unit	June 132		
		Stepladder, aluminum	Aug. *132		
		Strainer, duplex	July *164		
		Stroboscope, portable			

Fermentation—chemical engineering progress for peace.....	Feb.	
Streptomycin engineered into commercial production. R. W. Porter	Oct.	
Fertilizers:		
Britain's fertilizer industry (picture feature).....	May	
Chemical engineering progress for peace	Feb.	
Fertilizer industry forecast (A).....	Nov.	
Fertilizer legislation condemned (A)	Mar.	
Fused phosphate fertilizer plant in Seattle	July	
Magnesium content of fertilizers (A).....	Sept.	
Production trends and sales of fertilizer materials 1936-45 (charts & table).....	Jan.	
Western States fertilizer consumption 1940-45	Aug.	
World fertilizer materials situation	Feb.	
Fiber Drum industry forms association (N)	June	
Fiberglas:		
Chemical engineering progress for peace	Feb.	*133
Desalting petroleum with fiberglas packing (A)	Apr.	258
Fiberglas reinforced plastics (A)	Dec.	144
Superfine fiberglas (A)	Jan.	162
Filter—filter element (E.N.)	Aug.	132
Fluorspar concentration (P.N.)	Feb.	165
Mobile military-filters for industry (A)	Dec.	262
Finland—rayon manufacture to be developed	Aug.	190
Fire engine (E.N.)	Oct.	*136
Fire Extinguisher:		
Examine your extinguishers.....	June	136
Fire extinguisher (E.N.)	June	135
Fire-extinguishing foam (A)	May	226
Fire fighter, fog (E.N.)	Aug.	136
Fire hazards of burning plastics (A)	Sept.	248
Fireproofing textiles (A)	Jan.	276
Fischer-Tropsch patents to be licensed (N)	Mar.	165
Fischer-Tropsch process in Germany.....	Jan.	220
Fish net preservative (A)	Aug.	145
Floors—non-slip flooring (A)	Oct.	154
Stainless steel floor and piping used in atomic bomb plant. Schrader & De Haan	Nov.	*101
Flowmeter controls ammonia scrubbers. Frank Gibadlo (P.N.)	Aug.	*127
Flowmeter for small flow rates. S. F. Williams (P.N.)	Oct.	*123
Flowsheets:		
Alkylation acid regeneration plant.....	July	*146
Bead catalyst flowsheet.....	May	231
Cigarette paper	June	138
Continuous separation of fatty acids	Nov.	168
Deodorizing edible oils.....	Sept.	*134
Electro-process developed to produce metallic manganese	Mar.	107
Human blood plasma fractionation flowsheets	June	101
Hydrogen by the steam-hydrocarbon process	May	*162
Index to Chemical Engineering pictured flowsheets 1934-1946.....	Dec.	158
Integrated alkali industry	Feb.	*172
Nylon production	Mar.	*148
Phthalic anhydride from orthoxylene	Aug.	*138
Smokeless powder manufactured by the ball powder process. T. R. Oliver	Dec.	*136
Streptomycin	Oct.	*142
Strontrium chemicals	Jan.	*152
Synthetic bead catalyst	Apr.	*138
Fluorine:		
Aluminum plant to recover fluorine fumes (N)	Dec.	178
Chlorine trifluoride. Dr. A. Ascher (e)	May	192
Fluorine chemistry (A)	Sept.	244
Fluorine compound (A)	Sept.	144
Fluorine production paves way for new chemical industry. R. W. Porter	July	*106
Pure fluorine gas (A)	July	*153
West's fluorine industry at low ebb	June	168
Fluorene and fluoranthene (A)	July	264
Fluorspar—filtration technique for fluorspar concentration (P.N.)	Feb.	165
Formaldehyde polymer (A)	Mar.	156
French Morocco—phosphate rockmining	Jan.	202
France:		
Alkali industry	Oct.	204
Appropriation for American equipment	July	208
Gas reforming plant for Toulouse	June	204
Potash production gains	May	198
Railroad equipment ordered.....	Feb.	206
Tire production resumed.....	Apr.	204
Fuel:		
Cold starting fuel (A)	May	176
Iso-paraffin synthesis in Germany.....	Apr.	206
Petroleum vs. Plutonium (A)	Feb.	280
Synthetic fuels promise to bolster petroleum reserve. P. C. Keith (charts)	Dec.	*101
Fungicide (A)	Dec.	143
Furnaces—all basic Martin furnaces produced in Germany	Apr.	210
G		
Gases:		
Differential gage (E.N.)	June	*132
Elapsed time indicator (E.N.)	Oct.	*140
Gage glass fitting. A. R. Alschner (P.N.)	Mar.	*127
Ionization vacuum gage (E.N.)	Aug.	133
Liquid level gage gives continuous readings. H. F. Reichard (P.N.)	Aug.	*129
Garbage—engineering profits (A)	Oct.	274
Gas:		
Ammonia and hydrogen sulphide from gas (A)	Feb.	280
Building a slagging type gas producer for pilot plant gas supply. Highnett & Stout (P.N.)	Jan.	*136
Coke-oven gas improved in Germany	Mar.	204
Indicator shows level of "lift" in gas holder. Jaffe & Clark (P.N.)	Oct.	*122
Oxygen utilization in gas making processes (A)	Aug.	248
Producer gas for gaseous cementation (A)	Feb.	276
Sulphuric acid equilibrium cell determines air moisture content continuously. Kroll & Foust, Jr. (P.N.)	June	*115
Trends in the manufacturing of gas	Dec.	109
War-developed oxygen generator with postwar possibilities	Mar.	*125
Gas, see also Natural Gas		
Gaskets:		
Chemical and heat resistance of gasket materials. Dunkle & Fetter	Nov.	102
Chemical resistance of gasket materials (table)	Nov.	106
Gasket tool (P.N.)	Dec.	*122
Materials for gaskets used in atomic plant. Schrader & De Haan	Nov.	*103
Gasoline:		
Clays for gasoline desulphurization (A)	June	270
Determination of octene number (A)	July	268
Impurities catalyze isomerization (A)	June	258
Increased octane by polytreating (A)	June	262
Pine-root aviation gas used by Japan	June	174
Octane improvement processes (A)	Sept.	248
Tetraethyl lead production in Germany	Jan.	208
Use of tannins in mercaptan removal (A)	Sept.	242
Gauss's formula in chemical engineering calculations. A. E. Kroll	Sept.	*102
Geiger-counter x-ray spectrometer (A)	June	254
Germanium—production of germanium (A)	Aug.	256
Germany:		
Acetic anhydride	Feb.	220
Acetylene by the arc process	Jan.	216
Acetylene developments (A)	June	266
All basic Martin furnaces produced	Apr.	210
Alumina from clay	July	218
Alumina from coal ashes	June	210
Ammonia synthesis	Feb.	218
Beryllium and beryllium compounds	July	214
Beryllium metal manufactured	Apr.	206
Ceramic materials	June	207
Chemical industries. Aug. 192; Nov. 192; Oct. 192; Sept. 192; Oct. 192	192; Nov.	240
Chemical industry reports	192; Oct.	210
Chemical output rises in U. S. zone	Sept.	190
Chemical phosphates produced	Dec.	194
Coke-oven gas improved	Mar.	204
DDT and GIX	Feb.	216
Demolition of military explosive plant (N)	May	*228
Determination of Cu in Al alloys	July	216
Economy should be balanced now (A)	Nov.	300
Fischer-Tropsch process	Jan.	220
Foamed coal	Feb.	216
Glycerine by hydrogenation	Mar.	208
Hexamethylenetetramine	Jan.	218
Hexyl alcohols	Jan.	214
How German plants were knocked out by strategic bombs. Russell & Dale	Feb.	*150
Hydrazine hydrate	Jan.	212
Hydrogen peroxide production expanded	Mar.	208
Hydrogen peroxide production through 2-ethyl anthraquinone	Apr.	208
Iso-paraffin synthesis	Apr.	206
Limitations on chemical industries (N)	Apr.	152
Melamine produced	Mar.	204
Methyl methacrylate	Jan.	210
Notes on the German carbide industry. L. W. Greene	July	*123
Paints made without drying oils	June	203
Phlegmatized P.E.T.N.	Apr.	214
Pilot plant production of synthetic mica. H. A. Curtis	Mar.	109
Plants approved for industrial reparations (N)	Nov.	186
Polyethylene	Feb.	216
Polyvinylidene chloride	Feb.	222
Poroform N	Feb.	216
Preparation of artificial tanning materials	Jan.	214
Process for manufacturing activated charcoal. S. Hormats	June	112
Rayon and synthetic fiber industry (picture feature)	Feb.	162
Recommendations of TID Committees on German chemical industries	Jan.	84
Scientists will cooperate (A)	Aug.	258
Significance of German acetylene developments. C. C. Monrad	July	*120
Sodium cyanide	Mar.	206
Sodium metal produced	Mar.	204
Synthetic lubricants from tetrahydrofuran	May	224
TNT nitration plant	Jan.	208
Tetraethyl lead plant	Jan.	208
Thermocolor paints	June	212
Vertical rotating cathode mercury cell	Jan.	*113
What's left in Germany (A)	July	262
What should be done with German research	Apr.	212
Gilsonite—development begins (N)	Feb.	196
Glass:		
Chemical engineering progress for peace	Feb.	133
Chemical resistance of gasket materials (table)	Nov.	106
Developments in glass piping (A)	Jan.	272
Doron armor—glass cloth laminated with contact resin. E. C. Fetter	Feb.	*154
Glass lined steel and acetic acid. O. I. Chormann	Nov.	260
Glass-lined steel for phosphoric acid service. O. I. Chormann	July	226
Miles of glass piping fabricated in field at Oak Ridge. B. W. Whiteburst	July	*112
Non-silica glasses (A)	Mar.	246
Special materials solved corrosion problems at Oak Ridge. Schrader & De Haan	Nov.	*86
Glass fiber diaphragms (A)	Nov.	178
Glucose—Oregon to have new wheat glucose plant (N)	June	170
Glue:		
Electronic method developed to edge glue veneers (A)	Oct.	176
Fortified animal glues (A)	Mar.	155
Liquid urea resin glue (A)	Aug.	145
Northwest plywood glue consumption (N)	Feb. 196; (N) Nov.	200
Resin glue (A)	May 176; (N) Aug.	152
Water resistant label glue (A)	Oct.	149
Weatherproof glue (A)	Apr.	145
Glutamates to be produced in California (N)	May	212
Glycerine by hydrogenation produced by Germany	Mar.	208
Synthetic manufacture of glycerine (N)	Dec.	154
Great Britain:		
Cadmium for export	Jan.	204
Chemical equipment to be purchased	Aug.	176
Chemical expansion programs face labor and plant site problems	Nov.	218
China clay production increases. Mar.	202	
Engineers to be trained for executive positions	Jan.	196
Fertilizer industry (picture feature)	May	134
Home demands limit exports but foreign trade in chemicals rising	Apr.	194
Huge imperial chemical industries project starts British plant construction program	Jan.	190
Imperial Chemical Industries expands its distillers division	June	182
Increased export trade influences import concessions	Oct.	194
Industrial plants encouraged to switch from use of coal to oil	Sept.	180
Markets for chemicals reflect elimination of production bottlenecks	Feb.	202
Near-capacity production of chemicals	May	214
New chemicals used in tanneries. P. I. Smith	Sept.	98
New plant will use "Catarole" process	Nov.	224
Production costs increase to force higher prices	July	202
Productivity drive launched to overcome plant and labor limitations	Dec.	184
Greece—sulphur and copper sulphate shipped to Greece (N)	May	220
Grinding fluid (A)	May	170
Gum finish for fabrics (A)	Dec.	144
Gum oleoresin has seven resin acids (A)	Dec.	260
Gypsum—agricultural gypsum from Wyoming (N)	Jan.	176
Kaiser builds gypsum plant at Long Beach (N)	July	200

H

Hastelloy alloys for phosphoric acid service. W. E. Pratt.....July 222
Hastelloy and corrosion. C. G. Chisholm.....Dec. 206
Haveg for phosphoric acid service. P. L. McWhorter, Jr.....Sept. 208

Heat:

Chemical concern heats roadway (P.N.)Dec. *121
Electrically heated jacket prevents heat loss from closed process vessels. Lynch & Rosch (P.N.)Dec. *121
Heat distortion testing (N)May 182
Heater, immersion (E.N.)June 136
Latent heat-temperature nomographic chart. Hooks & Kerse, Jr. (P.N.)Apr. *117
Nomograph gives latent heat of substances. Hooks & Kerse, Jr. (P.N.)June *117

Heat Exchangers:

Chart for shell and tube heat exchangers. Cook & Tolman (P.N.)Mar. *128
Costs of chemical engineering equipment estimated. Happel, Aries & Borns (charts & tables)Oct. *99
Reversing exchangers purify air for oxygen manufacture. S. C. Collins.....Dec. *106
Heat pumps—industrial applications of the heat pump. Sporn, Baumeister & AmbroseJune *98
Water distillation makes successful use of vapor recompression. Jan. *129
Heat transfer—pebble heater—new heat transfer unit for industry. C. L. Norton, Jr.July *116
Hexamethylenetetramine produced in GermanyJan. 218
Hood for laboratory mill of plastic (P.N.)Dec. *122
Hormones, synthetic (A)Apr. 146
Humidity indicator (A)Oct. 150
Hydrazine hydrate manufacture in GermanyJan. 212

Hydrocarbons:

Hydrocarbon dehydrogenation with vanadium catalyst (A)July 268
New hydrocarbon separation process developed (A)Oct. 178
Paraffin hydrocarbon (A)May 179
Relative rates of decomposition of certain hydrocarbons (A)June 272
Vapor pressures of hydrocarbons. Ernst, Berl (P.N.)Feb. *166
Hydrochloric acid—nomograph for partial pressure of hydrochloric acid. Berl & Sterbutzel (P.N.)Apr. *117
Hydro-electric power—Pacific Northwest electric energy generation and consumptionMar. 178
Hydrogen—steam-hydrocarbon process for the production of hydrogenMay *122
Steam-hydrocarbon process for the production of hydrogen flow sheetMay *162

Hydrogen Peroxide:

Hydrogen peroxide in high strengthMay 141
Production in GermanyMar. 208
Production through 2-ethyl anthraquinone in GermanyApr. 208
Hydrometer, electric (E.N.)July 164

I

Illum "G" for phosphoric acid service. W. E. Pratt.....July 221
Index to Chemical Engineering pictured flowsheets 1934-1946Dec. 158
Index to Chemical Engineering reports 1926-1946Dec. 156

India:

Ammonium sulphate projectNov. 236
Cashew shell oil uses developedMar. 196
Cottonseed production gainsApr. 204
Development planJuly 202
Dyes scarceApr. 202
Dyestuff developmentJune 206
Imports chemical and drugsJan. 208
Linseed crop to be smallerOct. 200
Mica suppliesMar. 238
New company to make heavy chemicalsNov. 220
New process for potassium chlorate (N)May 192
Spends large sums for chemical expansionDec. 210
Sulphurous milk productsJuly 166
Industrial Research Institute meets (N)Mar. 155
Ink—alkaline ink (A)Mar. 155
New printing ink research institute established (A)Aug. 158

Insecticides:

Aerosol insecticide (A)Apr. 146
Braconyl insecticide (A)May 292
Chemical engineering progress for peaceFeb. 128
Coding moth insecticide (A)Dec. 144
DDT and GIX produced by GermanyFeb. 216
DDT concentrate (A)Mar. 158
DDT garden dust (A)Mar. 162
Insecticides and insects (A)Mar. 262
Insecticide material (A)Nov. 178

Insulation:

Cellular rubber insulation (A)Dec. 144
Cold pipe insulator (E.N.)July *143
German insulating material (A)Aug. 150
Heat resistant plastic (A)Oct. 149
Newsprint Insulating material (A)Oct. 184
Protecting insulation for outdoor equipment (P.N.)Oct. *122
Roof coating (A)Nov. 175
Silicone resins for electrical insulation (A)May 278
Silicones resist corrosionMar. 215
Thermal setting silicone resins (A)July 156
International Technical Congress in Paris Oct. *202
Iodine—Dow expands production capacity (N)Oct. 172
Iron—high-silicon iron for phosphoric acid service. R. M. Shields, Sept. 212
High silicon iron as material of construction. W. D. StaleyDec. *210
Isotopes produced at Oak RidgeJuly 115
Itaconic acid (A)Mar. 155
Italy:

Asbestos and talc output increasesJune 200
Offers patents on beryllium alloysJuly 210
Paper industry operates at low rateApr. 202
Sulphur surplusFeb. 206

J**Japan:**

Chemical industry's outlook—reportJuly 132
Chemical plants curtailed operations prior to bombingFeb. 208
Chemical production at low levelJune 204
DDT to be manufacturedApr. 202
How Japan expanded her industries (A)Apr. 272
Japanese reparations (N)Mar. 80
Pharmaceuticals (A)Nov. 175
Joints—expansion joint (E.N.)Oct. *137

K

Kaolins—Argentine clays (A)Nov. 308
Clays for gasoline desulphurization (A)June 270
Karbates:

Karbate improvements (A)Apr. 262
Karbate materials and acetic acid. E. S. MalkinNov. 253
Karbate tubes in an hydrogen chloride absorber protected. L. J. GovernaleMay 145

Kilns:

- Estimating best output and fuel rates of dry feed lime kilns. Ralph GibbsApr. *99
- Estimating best output and fuel rates of wet-feed lime kilns. Ralph GibbsMay *139
- New type lime kiln installed in Utah (N)Oct. 186

L**Labor:**

Annual wage guarantees (ed)June 118
Chemical engineers and industrial psychology. B. H. Hopkins, Feb. 147
Great Britain launches productivity drive to overcome plant and labor limitationsDec. 266
Salaries and statistics (A)Oct. 184
You're wrong about older employees. E. W. FairDec. 108

Lacquers—quick drying lacquer (A)July 154
Translucent lacquer (A)June 145

Laminated honeycomb material (A)Feb. 180
Langbeinite mining and processing (A)Sept. 204
Layla—new superphosphate millSept. 240
Leaching—batch unit simulates counter-current decantation. A. J. Occleshaw (P.N.)July 190

Lead as a material of construction. H. M. ChurchDec. 208
Lead—phosphoric acid production uses lead for equipment satisfactorily. H. M. ChurchSept. 206

Leather:

- Artificial leather (A)Jan. 159
- Cleaner for leather (A)Apr. 146
- New chemicals used in English tanneries. P. I. SmithSept. 98
- Preparation of artificial tanning materials in GermanyJan. 214
- Synthetic tanning (A)Feb. 179

Leggings, protective (E.N.)June *125

Libraries—advance scouts for research. L. O. LewtonMar. 112

Lignin used to reinforce rubber (A)Nov. 298

Lime:

- Burnt lime yields in California increase (N)June 178
- Estimating best output and fuel rates of wet-feed lime kilns. Ralph GibbsMay *139

Estimating best output and fuel rates of dry feed lime kilns. Ralph GibbsApr. *99

Lubrication:

Additive (A)Jan. 159
Aircraft grease (A)May 170
Gear lubricantJuly 180
High-temperature lubrication (A)Sept. 254
Lubricating oil (A)Oct. 150
Lubricants from aromatics and paraffin chains (A)Aug. 268
Mold lubricants (A)Feb. 179
(A)Aug. 146
Synthetic lubricants from tetrahydrofuran in GermanyMay 234

M**Magnesium:**

Commercial applications needed (N)Dec. 263
Inhibiting combustion of magnesium while pouring (A)May 290
Magnesium as a galvanic anode (A)Oct. 268
Output of caustic calcined magnesia increases (N)Feb. 190
Magnesium chloride spray dried (A)Mar. 264

Magnesium oxide—Complex processing used for light magnesium oxide. A. Q. SmithOct. *119

Malaria—anti-malarial drug (A)Jan. 162
Manganese—electro-process developed to produce metallic manganese. Allen, Jacobs & HunterMar. *106

Marketing statistics of Bureau of Census. J. A. Van SwearingenJan. *132

Materials Handling:

Carboy hoist, carriage and tipper. L. K. Arnold (P.N.)Apr. *116
Savings in shipment with aluminum pallets (P.N.)June *117
Weight control report. D. M. ConsidineApr. *126
Materials Handling—see also Conveyors, Equipment News, Trucks

Materials of Construction:

Acetic acid vs. materials of chemical plant construction—symposium, pt. 1, Nov. *253; pt. 2,Dec. *205
Calculating stresses in pressure vessels. C. F. BoeMar. *114
Chemical and heat resistance of gasket materials. Dunkle & PotterNov. 10

Corrosion of constructional materials by sulphur and sulphides. J. R. WestOct. *227

Corrosion resistance of materialsNov. 120-154

Costs of chemical engineering equipment estimated. Happel, Aries & Borns (charts & tables)Oct. *99

Costs of equipment—letters from renderersNov. *166

Directory of materialsNov. 110-119

Efficient utilization (A)Oct. 274

Materials of construction for airplanes (A)Aug. 254

New alloys for severe corrosion services. M. G. FontanaOct. *114

Phosphoric acid vs. materials of chemical plant construction—symposium, pt. 1, July *221; pt. 2, Aug. 203; pt. 3, Sept. 203

Silver as a material of construction. L. C. BurmanNov. 262

Special materials solved corrosion problems at Oak Ridge. Schrader & De HaanNov. *96

Treasury buying materials (N)Oct. 82

Wartime progress in materials of constructionFeb. 225

Mathematical formulas—triangular charts perform logarithmic operations. M. M. Reynolds (P.N.)Feb. *164

Medal awards see Awards

Melamine produced in GermanyMar. 204

Mercerizing assistantJune 152

Metallizing a plastic (A)Jan. 266

Metals—chemical resistance of gasket materials (table)Nov. 106

Spraying metal surfaces with corrosion resistant metals (A)Dec. 167

Meters:

Bellows meter (E.N.)Sept. *130

Flowmeter for liquids or gases. Le Silverman (P.N.)Jun. *128

Flow transmitter (E.N.)Aug. *134

High viscosity meter (E.N.)Aug. *134

How to use metering characteristics of steam jet ejectors. Philip FrenauJune *104

Iodine coulometer (A)Jan. 274

Purity meter (E.N.)Aug. *134

Methyl methacrylate production in GermanyJan. 210

Mexico:

Dry ice industry developed (N)Sept. 186

Industrial laboratories to be builtNov. 228

New oil refineryMar. 200

Petroleum and gas (A)Nov. 208

Report on Mexico's chemical industryJune *120

Sulphur wells drilled in Vera CruzNov. 228

Tax on sales of salt.....	Aug. 190	Organic Chemicals:	Synthetic fuels promise to bolster petroleum reserve. P. C. Keith (charts) Dec. *101
Mica—German pilot plant production of synthetic mica. H. A. Curtis. Mar. 109	Production of synthetic organic chemicals 1940-44 (charts & table) Jan. 102	Synthetic bead catalyst flowsheet. Apr. *138	
Midwest—chemical engineering in the Middle West—report Aug. *97	Production of synthetic organic chemicals 1944-45 (table) Jan. 304; Feb. 288; Mar. 292; Apr. 322; May 324; June 306; July 296; Aug. 296; Sept. 286; Oct. 322; Nov. 340; Dec. 306	Synthetic bead catalyst production. R. W. Porter Apr. *94	
Technical societies organize for greater service to Midwest—symposium Aug. 104	Two new organic chemicals available (A) Mar. 155	Toluene synthesis and azeotropic recovery (A) Jan. 268	
Midwest Research Institute—occupies a unique position in Mid-America. E. C. Fetter Aug. *101	Dec. 306	Pharmaceuticals—anti-malarial (A) Feb. 182	
Mildew-proofing agent (A) Mar. 158; June 145	Two new organic chemicals available (A) Mar. 155	Chemical engineering progress for peace Feb. 128	
Minerals—resources "exhausted"? (ed.) Jan. 135	Oxygen:	Phosphates:	
Mixing:	New process shows promise (N) Apr. 176	New phosphate mine opened by Simplot (N) Oct. 180	
Choice of liquid agitators. I. S. Brumagim Apr. *110	Reversing exchangers purify air for oxygen manufacture. S. C. Collins Dec. *106	Kaiser begins phosphate fertilizer operations (N) Nov. 212	
Mixing liquids in shallow tanks aided by design analysis. Bissell, Everett & Rushton Jan. *118	Separation of oxygen from nitrogen (A) Oct. 276	Western phosphate deposits surveyed by Monsanto (N) Oct. 172	
Mixing see also Agitation	War-developed oxygen generator with postwar possibilities Mar. *125	Phosphoric acid vs. materials of chemical plant construction—symposium, pt. 1, July *221; pt. 2, Aug. 203; pt. 3 Sept. 203	
Models—pharmaceutical plant uses scale models for plant and equipment layout and design Oct. *104	Oxygen-hydrogen detector (E.N.) June *134	Photographs of molecules (A) May 292	
Monosodium glutamate (A) Sept. 142	P	Phthalic anhydride from ortho-xylene flowsheet Aug. *138	
Western plant to open soon (N) May 212; Nov. 210	Pacific Chemical Exposition scheduled for 1947 Nov. 198	Phthalic anhydride from petroleum breaks a coal-tar tradition. J. R. Callaham Aug. *116	
Motors—hydraulic motor (E.N.) Oct. *135	Packaging—waterproof package liner (A) Mar. *166	Phthalic anhydride unit approaches capacity (N) Jan. 176	
Inclosed motor (E.N.) June 133	Paints:	Pine root aviation gas used by Japanese June 174	
Flowsheet for the manufacture of smokeless powder by the ball powder process. T. R. Olive. Dec. *136	Aluminum asphalt paint (A) May 169	Pipes:	
Smokeless powder manufactured by the ball powder process. T. R. Olive Dec. *92	Aluminum roof paint (A) July 168	Air duct design for industrial ventilating systems. C. C. Herman Mar. *118	
Munitions—spectacular developments made in incendiaries. R. W. Huf- ferd Oct. *110	Chemical engineering progress for peace Feb. 133	Checking corrosion of oil well pipelines (A) Nov. 296	
N	Chemical resistant paint (A) Mar. 160	Costs of chemical engineering equipment estimated. Happel, Aries & Burns (charts & tables) Oct. *99	
Napalm reconverts from incendiaries to soap. G. E. McCadden Sept. *115	Concrete floor paint (A) Nov. 176	Flareless fitting (E.N.) Aug. *136	
National Assn. of Corrosion Engineers—convention June 215	Copper marine paint (A) Nov. 176	Glass piping developments (A) Jan. 272	
National Chemical Exposition at Chicago—exhibitors Aug. *108	German paints made without drying oils June 208	Glass piping prevents corrosion in atomic bomb construction. Schrader & De Haan Nov. *96	
National Farm Chemurgic Council—Idaho committee plans advances (N) Apr. 190	Manufacture of pigment-in-oil pastes (A) Sept. 238	Joint rotating water (E.N.) May 150	
Natural Gas:	Pigment color (A) Sept. 141	Manifolding service lines to process vessels to prevent mixing of water and brine. J. J. Krauklis (P.N.) July *138	
Better gas utilization (ed) July California production of natural gas 1930-45 Aug. 165	Silicone paint (A) Oct. 152	Miles of glass piping fabricated in field at Oak Ridge. B. W. Whitehurst July *112	
Commercial nitration of natural gas (A) June 264	Thermocolor paints in Germany June 212	Roadway heated by pipes embedded in concrete (P.N.) Dec. *121	
Consumption and production of natural gas in U. S. G. B. Oberfell (charts & tables) Jan. 190	Treacle paint (A) Mar. 155	Self-cleaning orifice for limiting pipe flow made from plug cock. A. C. Guillen (P.N.) May *145	
Naval stores—supply and distribution of naval stores 1944-45 (chart & table) Jan.	Paint brush cleaner (A) Oct. 149	Thermocouple seal for low pressure systems. S. F. Ciricillo (P.N.) Oct. *128	
Netherlands—chemical industry given financial aid Nov. 203	Palestine—chemical production increases Oct. 202	Plant fiber. Chemical resistance of gasket materials (table) Nov. 106	
Synthetic rubber may be produced.... June	Plastic production Aug. 188	Plant layout. Pharmaceutical plant uses scale models for plant and equipment layout and design Oct. *104	
Netherlands Indies—quinine production for the future Aug. 203	Pallets, aluminum (P.N.) June *177	Plant Notebook:	
Nickel—chlorination of silicate oxidized nickel ores (A) May 203	Paraffin hydrocarbon (A) Apr. 146; Nov. 178	Accident prevention will pay off in 1946. J. T. Morris Jan. 137	
Nickel for phosphoric acid service. W. Z. Friend Sept. 203	Paraffin modifier (A) Feb. 179	Ammonia scrubbers controlled by simple flowmeter. Frank Gibadlo Aug. *127	
Nickel, nickel alloys as materials of construction. W. Z. Friend Dec. 234	Patents:	Automatic alarm for manual valves. Benenati & Finneran Jan. *137	
Nickel-silver welding alloys (A). Dec. 202	Can corporate research patent inventions? (A) Apr. 282	Automatic wire guide for paper machine July *139	
Nitric acid—recycling process uses cheap oxygen for ammonia oxidation. Sze & Wu Aug. *113	Changes in patent system proposed (A) Feb. 264	Batch unit simulates countercurrent decantation. A. J. Occleshaw. July *139	
Nitro coloring materials as rat poison (A) June 270	Justice's patent plan (ed) Nov. 82	Building a slagging type gas producer for pilot plant gas supply. Highnett & Stout Jan. *136	
Nitrogen:	Patents are outgrown, not suppressed (A) May 270	Chart for critical pressure of any substance. Books & Kerze. Nov. 163	
Estimates of world requirements and production 1945-46 (table) Apr. 318	Public service patents (ed) Jan. 135	Chart for flow of saturated and superheated steam May *146	
Nitrogen fixation at atmospheric pressures (A) Jan. 260	Tetraethyl lead in coffee (A) Oct. 268	Chart for shell and tube heat exchangers. Cook & Tolman Mar. *128	
Shortage grows (N) Apr. 82	Who owns? (A) Dec. 266	Chart for vapor pressures of hydrocarbons. Ernst Berl Feb. *166	
Nitroguanidine (A) Oct. 290	Peanut fiber (A) June 146	Chemical concern heats roadway. Dec. *121	
Norway—aluminum production at low level Jan. 204	Pebble heater—new heat transfer unit for industry. C. L. Norton, Jr. July *116	Control valve for solids in suspension. J. D. Wilkerson Jan. *137	
Norsk hydro in large expansion program (N) Oct. 200	Penetrating agent (A) Jan. 159	Critical temperature from normal boiling point. Hooks & Kerze. May *147	
Nozzles:	Penicillin—crystalline sodium penicillin (A) Apr. 145	Design of a spiral ribbon. C. A. Lee *166	
Carbide—insert nozzle (E.N.) June *134	Penicillin salt (A) Dec. 143	Determining niter supply in sulphuric acid plants. P. F. J. Kok Sept. *127	
Combination nozzle (E.N.) Sept. 129	Petroleum:	Developing circulation in an evaporator. C. A. Lee Aug. *128	
Spray nozzles (E.N.) June *135	California production of crude petroleum 1939-45 Aug. 165	Drum handling equipment Sept. *127	
Nylon:	Chemical engineering progress for peace Feb. *126	Dye insoluble in one component permits visual study of packing channeling. G. V. O'Connor Nov. *162	
Elastic nylon (A) May 170	Chemical requirements of the petroleum refining industry—report Jan. *139	Entrainment trap features visibility. L. H. Peterson Mar. *128	
Flowsheet for nylon Mar. 148	Concurrent flow in TCC operation (A) Oct. 276	Filtration technique for flourspar concentrates Feb. 165	
Production technique is unique. J. A. Lee Mar. *96	Desalting petroleum with fiberglas packing (A) Apr. 258	Flowmeter for liquids or gases. Leslie Silverman Jan. *138	
Staple fiber (A) Dec. 146	Forecasts for petroleum (A) Oct. 280	Flowmeter for small flow rates. S. F. Williams Oct. *123	
O	Future products from the oil fields (A) Jan. 250	Flyash deposit in pipelines removed by installing water spray. J. S. Tooker Apr. *116	
Oils and Fats:	General Petroleum expands Torrance refinery June *168	Gage glass fitting. A. R. Albohn Mar. *127	
Chemical engineering progress for peace Feb. 130	Hypothesis advanced for crude oil formation (A) June 260	Groups in which various compounds belong Aug. 129	
Deodorizing edible oils flowsheet. Sept. *134	Liquid-charge technique in TCC processing (A) Jan. 252	Heated jacket prevents heat loss from closed process vessels. Lynch & Rosch Dec. *121	
Determination of freezing point of oil (A) Jan. 284	Mechanism of catalytic cracking (A) Oct. 284		
Polymer blends give high viscosity (A) Dec. 266	Mexican petroleum and gas (A) Nov. 308		
Refining vegetable oils by petroleum methods Dec. *120	Nitration of high molecular weight hydrocarbons (A) Apr. 283		
South Africa to develop tung oil production Aug. 182	Nomenclature of sulphur compounds in petroleum (A) May 290		
Tung oil shipments from China will be light Oct. 206	Organic peroxide (A) Apr. 146		
USDA alters oil orders (N) Apr. 80	Petroleum from coal mines (A) July 262		
Worldwide shortage of oils and fats Jan. 110	Petroleum policy is needed (A) Mar. 252		
Operation Crossroads see Atomic power	Petroleum solvents (A) Oct. 149		
	Phthalic anhydride from ortho-xylene flowsheet Aug. *138		
	Phthalic anhydride from petroleum breaks a coal-tar tradition. J. R. Callaham Aug. *116		
	Plasticizer from petroleum (A) Nov. 176		
	Refining vegetable oils by petroleum methods Dec. *120		
	Research extends our reserves (A) June 248		
	Research potentials (A) Sept. 250		
	Suggested lines for petroleum research (A) Jan. 262		

NOTES—(A) Abstract; (C) Comment; (Ed) Editorial; (E.N.) Equipment News; *Illustrated; (N) News; (P.N.) Plant Notebook

Index to Vol. 53, January to December, 1946

High pressure process for guayule separation. Cummings & Chubb Sept. *123	Plastic stabilizing agent (A) ... Nov. 175	Radio-active isotopes produced at Oak Ridge July *118
How a combined hoist, carriage and tipper was built for acid carboys. L. K. Arnold Apr. *115	Plastic upholstery (A) Dec. 146	Rat poison July *118
How a gas holder was patched during use. R. H. Schaller Nov. 162	Plastipaste (A) Mar. 162	Nitro coloring materials for poison (A) June 270
How electrical conductivity can aid in separation of immiscible liquids. J. E. Cornish Aug. *127	Polyethylene produced by Germany Feb. 216	Rat poison (A) Jan. 162
How to build a visible decanter for pilot plant use. Jacobs & Hildebrandt Mar. *126	Potential market for vinyls (A). Oct. 270	Rayon:
How to build an effective "unplunger" for bottommoulet reactors. L. H. Peterson Feb. *164	Production of plastics and rayon 1941-45 (chart & table) Jan. 106	German fibers (picture feature). Feb. 162
Inexpensive remote indicator shows level of "lift" in gas holder. Jeffe & Cirkler Oct. *122	Research program set up at Princeton (N) Apr. 155	Production of rayon and plastics 1922-45 (chart & table) Jan. 106
Latent heat-temperature nomographic chart. Hooks & Kerze Jr. Apr. *117	Review of supply outlook. F. H. Carman May 158	Rayon, a strategic Mar. 80
Liquid level gage gives continuous readings. H. F. Reichard Aug. *129	Rubberlike plastic (A) May 170	Rayon and rubber (A) Mar. 246
Manifolding service lines to process vessels to prevent mixing of water and brine. J. J. Krauskopf July *138	Rubberlike thermoplastic material (A) Aug. 146	Rectifier, mechanical (A) Dec. 264
Nomographs for correcting boiling points. D. S. Davis Aug. *129	Sheet plastics folder (E.N.) Oct. 139	Refractory—Northwest Magnesite leads refractory—Industrial production (N) Apr. 190
Nomograph finds proportions for ethanol-water mixes. W. C. Friske Nov. *163	Shock-resistant colored plastic (A) Apr. 150	Refrigeration—Industrial applications of the heat pump. Sporn, Baumelster & Ambrose June *98
Nomograph for partial pressure of hydrochloric acid. Berl & Sterbutzel Apr. *117	Supply outlook for plastic materials. F. H. Carman Nov. 158	Research:
Nomograph for total volume of cylindrical tanks. C. J. Major Apr. *120	Teflon (A) Apr. 148	Chemical marketing statistics program of Bureau of Census. J. A. Van Swearingen Jan. 132
Nomograph gives latent heat of substances. Hooks & Kerze Jr. June *117	Thermostatable plastics for use in food industry (A) Jan. 282	Civilian research for military problems (A) July 256
Nomograph predicts crystal sizes. Hooks & Kerze Jr. July *140	Toxicity hazards of burning plastics (A) Sept. 248	Coal chemical industry trends and problems. Wilson & Wells Dec. *110
Pounds per minute of materials that can be heated through various temperature ranges by electronic heaters. Mar. 127	Vinyl film (A) May 174	Denver establishes industrial research bureau (N) Dec. 162
Pressure drop chart for sulphur flow. C. E. Butterworth June 116	Vinyl plastics for phosphoric acid service. D. F. Siddall Aug. 206	Establish a research department (A) May 274
Protecting insulation for outdoor equipment Oct. *122	Plofilim for packaging (A) May 176	Four regional research laboratories (A) May 276
Protecting Karbafex tubes in an hydrogen chloride absorber. L. J. Governa May 145	Plutonium:	General Aniline & Film Corp. record research (N) Nov. 190
Psychrometer that fits small openings. F. O. Shoemaker Jr. Oct. *124	How to make plutonium (A) Jan. 258	Industrial attitude toward science foundation (A) Feb. 258
Saran agitator for a 65-gal. vessel. Albert Stein May 147	Petroleum vs. Plutonium (A) Feb. 260	Industrial research at the university (A) July 258
Savings in shipment with aluminum pellets June *117	Plutonium chemistry (A) Feb. 268	Industrial trends set the pattern for research. R. P. Soule July 124
Self-cleaning orifice for limiting pipe flow made from common plug cock. A. C. Guillen May *145	Plutonium plant switches to peacetime products (N) July 196	Laboratory location factors (A) Sept. 240
Siphon discharger for acid tank cars. W. O. Ordinanz Sept. *125	Ultramicrochemistry (A) Jan. 250	Libraries—advance scouts for research. I. O. Lewton Mar. 112
Sulphuric acid equilibrium cell determines air moisture content continuously. Kroll & Foust Jr. June *115	Poland—Coke industry slowed by lack of markets June 204	Mail questionnaires in industrial marketing (A) July 254
Sulphuric acid nomograph. Anthony Bunk Feb. *164	Polishing compound (A) Dec. 144	Management of the well developed research program. L. W. Bass July 127
Sump prevent blocking drainage system. R. D. Oppenheim June *116	Polishing compound for plastics (A). Dec. 146	Market research symposium for junior chemical engineers—report (A) May *153
Thermocouple seal for low pressure system. S. F. Cicallo Oct. *123	Porcelain—chemical porcelain and coroslon. J. S. Chowning Dec. 205	Midwest Research Institute catalyzes new industry in Mid-America. E. C. Fetter Aug. *101
Triangular charts perform logarithmic operations. M. M. Reynolds Feb. *164	Postwar planning:	Military research vs. obsolescent weapons (ed) Nov. 160
Truck speed chart for materials handling. J. W. Dersch Aug. *128	Chemical engineering progress for peace-report Feb. *123-146	Missionaries for market research (ed) May 112
Vapor pressure chart for organics. S. M. Walas Oct. 124	Potash:	Navy builds ordnance lab. Mar. 86
Plaster impregnant (A) Feb. 178	Potash industry resources, operations and prospects Sept. *112	No useless fundamental research (A) Feb. 262
Plaster of paris chemically treated (A) Mar. *156	Potash reserve (N) Mar. 82	Obstacles in the way of research (A) Nov. 294
Plastic Materials Mfrs. Assn. meeting (N) Feb. 185	Production trends and sales of fertilizer materials 1936-45 (charts & table) Jan. 104	Research and leadership (A) Aug. 258
Plasticizers:	Western consumption 1940-45. Aug. 168	A research program to fit the budget of small industry. H. I. Smith July 128
Phosphate plasticizer (A) Mar. 156	Press, injection (E.N.) July *162	Shell opens agricultural research laboratory (N) Oct. 174
Plasticizer (A) Feb. 180	Pressure:	State of Utah maps basic research program (N) Apr. 188
Plastic accelerator (A) May 169	Calculating stresses in pressure vessels. C. F. Boe Mar. *114	Waste of scientific manpower (A) Apr. 260
Plasticizer from petroleum (A). Nov. 176	Chart for critical pressure of any substance. Hooks & Kerze (P.N.) Nov. 163	
Plasticizing agent (A) Sept. 142	Stresses in pressure vessels. C. F. Boe (c) July 186	
Resin plasticizer (A) July 154	Stress and rupture in pressure vessels. C. W. Comstock (c) July 182	
Plastics:	Vapor pressure chart for organics. S. M. Walas (P.N.) Oct. 124	
Bakelite to make vinylite plastics in Illinois (N) Nov. 181	Princeton's first 200 years (ed) Oct. 120	
Buffing compound for plastics (A) Dec. 146	Profits—explaining the profit motive (ed) Sept. 117	
Chemical engineering progress for peace Feb. *127	Psychrometer that fits small openings. F. O. Shoemaker Jr (P.N.) Oct. *124	
Chemical resistance of gasket materials (table) Nov. 106	Pulp and Paper:	
Compounding and fabrication of vinyl resin. J. A. Lee Aug. *120	American made paper for your cigarettes. J. A. Lee June *94	
Di-and tri-isocyanate compounds (A) Sept. 252	Automatic wire guide for paper machines (P.N.) July *139	
Doron armor—an achievement and a promise in plastics. E. C. Fetter Feb. *154	Chemical engineering progress for peace Feb. *129	
Electrodeposition of metals on plastics (A) Jan. 256	Cigarette paper. E. P. Jones (e) Sept. 162	
Foam plastic (A) Apr. 150	Cigarette paper flow sheet. June *138	
Future outlook for plastic materials supply situation. W. S. Landes May 144	Cigarette paper making. J. A. Lee June *94	
Heat resistant plastic (A) Oct. 149	Identification of synthetic resins in paper (A) Mar. 264	
Heat resistant thermoplastic (A) Oct. 169	Northwest pulp output 1944-45. July 192	
Injection molding powder (A) Apr. 146	Photographic paper (A) Nov. 178	
Laminating plastics (A) Feb. 182	Sensitized paper (A) July 160	
Luminous plastic (A) Jan. 160	Pulverizers—Ultra-fine pulverizer (E.N.) May *151	
Masking plastic (A) Nov. 176	Pumps:	
Plastic compounds (A) Oct. 150	Costs of chemical engineering equipment estimated. Happel, Arles & Borns (charts & table) Oct. *99	
Plastics in 1946 (A) May 266	Electronics in chemical feed systems (A) Apr. 272	
Plastic covered metal (A) May 178	Jet pump (E.N.) May *150	
Plastic plugs for oil wells (A) Aug. 146	Paddle pump (E.N.) July 166	
Plastic sheeting (A) July 160	Slurry pump (E.N.) Sept. *128	
Radiant burner tubes (E.N.) Sept. *131	Sump prevent blocking drainage system. K. D. Oppenheim (P.N.) June *116	
Radioactivity counter (E.N.) Oct. 137	Van type pump (E.N.) Sept. 129	
NOTES—(A) Abstract; (c) Comment; (ed) Editorial; (E.N.) Equipment News; *Illustrated; (N) News; (P.N.) Plant Notebook	Variable stroke pump (E.N.) May *149	
NOTES—(A) Abstract; (c) Comment; (ed) Editorial; (E.N.) Equipment News; *Illustrated; (N) News; (P.N.) Plant Notebook	Pyrometer (E.N.) May *150	
NOTES—(A) Abstract; (c) Comment; (ed) Editorial; (E.N.) Equipment News; *Illustrated; (N) News; (P.N.) Plant Notebook	Pyrometer and transformer (E.N.) Sept. *132	
NOTES—(A) Abstract; (c) Comment; (ed) Editorial; (E.N.) Equipment News; *Illustrated; (N) News; (P.N.) Plant Notebook	Q	
NOTES—(A) Abstract; (c) Comment; (ed) Editorial; (E.N.) Equipment News; *Illustrated; (N) News; (P.N.) Plant Notebook	Quality control—How to use statistical methods in quality control. R. J. Davis (charts & tables) Dec. *115	
NOTES—(A) Abstract; (c) Comment; (ed) Editorial; (E.N.) Equipment News; *Illustrated; (N) News; (P.N.) Plant Notebook	Quality control obtained by statistical methods (A) Apr. 274	
NOTES—(A) Abstract; (c) Comment; (ed) Editorial; (E.N.) Equipment News; *Illustrated; (N) News; (P.N.) Plant Notebook	Questionnaires by mail valuable for industrial marketing (A) July 254	
NOTES—(A) Abstract; (c) Comment; (ed) Editorial; (E.N.) Equipment News; *Illustrated; (N) News; (P.N.) Plant Notebook	R	
NOTES—(A) Abstract; (c) Comment; (ed) Editorial; (E.N.) Equipment News; *Illustrated; (N) News; (P.N.) Plant Notebook	Radiant burner tubes (E.N.) Sept. *131	
NOTES—(A) Abstract; (c) Comment; (ed) Editorial; (E.N.) Equipment News; *Illustrated; (N) News; (P.N.) Plant Notebook	Radioactivity counter (E.N.) Oct. 137	

Germany produces a fine foamed rubber Feb.	216	Soap:	Sulphuric Acid:
Goodyear rubber unit converts to continuous polymerization (N) Mar.	177	Bleaching tallow with sodium chloride. Tuttle & Woodward May *114	Alkylation acid regeneration plant flowsheet July *146
Guayule rubber production carried on (N) Jan.	184	Napalm reconverts from incendiaries to soap. G. E. McCadden Sept. *115	Autoxidation process for sulphuric acid and sulphate production. H. E. Keyes May *126
High pressure process for guayule separation. Cummings & Chubb (P.N.) Sept. *125	Society for Quality Control organized (N) Jan. 166	California chemical firm sues union for sulphuric stoppage (N) May 204	
High-solids synthetic latex (A) May	178	Society of Chemical Industry—American Section elects officers (N) July *174	Chemical engineering progress for peace Feb. 123
Latex (A) Nov.	176	American Section meets (N) Mar. 174	Continuous dilution chart. Anthony Bunk (P.N.) Feb. *165
Lignin used to reinforce rubber (A) Nov.	298	Anglo-American meeting and dinner (N) May *194	Determining niter supply in sulphuric acid plants. P. F. J. Kok (P.N.) Sept. *127
Policy recommendations for synthetic rubber (N) Nov.	166	Soda ash—distribution and production of soda ash, caustic soda and chlorine 1921-45 (charts & tables) Jan. 100	Production and consumption of sulphuric acid by areas 1945-44 (table) July 290
Rayon and rubber (A) Mar.	246	Production of primary products by American Potash & Chemical (N)	Production of sulphur and sulphuric acid 1940-45 (charts & tables) Jan. 98
Rosin soap as GR-S emulsifier (A) May	266	Sodium and calcium permanganate in Germany (A) May 208	Recovering alkylated spent acid. J. A. Lee July *102
Rubber chemicals June	119	Sodium chlorite successfully used for bleaching tallow. Tuttle & Woodward May *114	Sulphuric acid equilibrium cell determines air moisture content continuously. Kroll & Foust Jr (P.N.) June *115
Rubber lining for construction materials. O. S. True Dec.	216	Sodium cyanide plant in Germany. Mar. 206	Western production of sulphuric acid 1939-45 Aug. 170
Rubber lining for phosphoric acid service. O. S. True Aug.	203	Sodium hypochlorite (A) July 252	Sulphur dioxide—Liquid sulphur dioxide improves crop yields (N) Mar. 180
Rubber polymer (A) May	168	Sodium metal produced in Germany. Mar. 204	Surplus Property:
Russian dandelion gives high rubber yield (A) May	222	Sodium salt—California producers of borates and sodium salts 1945 (N) May 206	Government-owned chemical and related plants for sale (list) Jan. 188
Test for differentiating between natural rubber and synthetic receives award (N) Mar.	165	Sodium thiosulphate (A) Dec. 268	Government surplus plants to be adapted to private needs Apr. 114
Vulcanization of GR-S with halogen compounds (A) Nov.	306	Solvent:	Sales and leases of RFC industrial plants and sites (N) Apr. 192
Russia:		Cleaning agent (A) Nov. 175	Sale of surplus goods throughout December, 1945 (N) Feb. 192
Coke yields increase June	198	Cleaning solution (A) Sept. 144	Sweden:
Development of research (A) Aug.	266	Dry cleaning chemicals (A) Sept. 141	Excelsior used as building material June 202
Develops method for testing alloys July	214	Petroleum solvents (A) Oct. 149	Market for raw materials Apr. 204
Hydrogen used to cool generators Feb.	212	Protecting workers from the effects of toxic organic solvent vapors Mar. 124	Superphosphate production increases Feb. 214
Mineral resources (A) Sept.	246	Solvents face difficult expansion problems. J. G. Park May *116	Switzerland:
New method changes color of stainless steel Sept.	190	South Africa:	Plans to increase exports of chemicals. Karl Falk Oct. *106
New method for processing ozokerite Apr.	202	Industries to expand (N) May 220	Pulpwood scarcity Jan. 206
Penicillin plants spring up Dec.	196	Produces DDT June 188	Swiss Institute to teach chemical engineering Nov. 232
Research on wood distillation chemicals Mar.	194	Tung oil production to be developed Aug.	T
Restores plants damaged in war. Oct.	208	Wood preserving industry to expand Mar. 162	Tachometer, low speed (E.N.) Oct. 138
Rust remover (A) Feb.	182	South American Petroleum Convention will be the first (A) Dec.	Tachometer, switchboard (E.N.) Aug. *136
Rutin extracted from buckwheat (A) Mar.	190	Southern California Meter Association meeting Aug.	Tank cars—Shipping liquid sulphur is practical Sept. 111
Safety:		Spain—Potash mining increasing Aug.	Siphon discharger for acid tank cars. W. O. Ordinanz (P.N.) Sept. *125
Accident prevention will pay off in 1946. J. T. Morris (P.N.) Jan. *187		Spectrometers — Geiger-counter x-ray spectrometer (A) June	Tanks:
Control occupational hazards through industrial hygiene. N. V. Hendricks Jan.		Spiral ribbon design. C. A. Lee (P.N.) Feb. *166	How electrical conductivity can aid in separation of immiscible liquids. J. E. Cornish (P.N.) Aug. *127
Protecting personnel in handling portable electrical equipment. C. A. Lee Oct. *109		Spraying metal surfaces with corrosion resistant metals (A) Dec.	How a gas holder was patched during use. R. H. Schaller (P.N.) Nov. 162
Protecting workers from the effects of toxic organic solvent vapors Mar.		Standards—more private standardization (ed) June	How to build a visible decanter for pilot plant use. Jacobs & Hildebrandt (P.N.) Mar. *126
Transporting flammable chemicals. C. L. Jones Oct. *103		Starch—Potato starch waste (A) Oct.	Indicator shows level of "lift" in gas holder. Jane & Cirker (P.N.) Oct. *122
Salt:		Sweet potato starch made in the Florida Everglades Mar.	Mixing liquids in shallow tanks aided by design analysis. Bissel, Everett & Rushton Jan. *118
California salt output in 1945. July 194		Statistical methods for chemical engineers. E. I. Stearns May *119	Nomograph for total volume of cylindrical tanks. C. J. Major (P.N.) Apr. *116
Determination of dry residue from salt solutions (A) Jan.	280	Statistical methods used in quality control. R. J. Davis (charts & tables) Dec. *115	Wood tanks for phosphoric acid service. S. E. Chaney July 230
San Francisco Bay area salt goes to chlorine plants (N) May 198		Steam:	Tantalum and acetic acid. F. L. Hunter Nov. 264
Saran agitator for a 65-gal vessel. Albert Stein (P.N.) May *147		Chart for flow of saturated and superheated steam. D. S. Davis (P.N.) May *146	Tantalum for phosphoric service. F. L. Hunter Aug. 203
Saran fabrics (A) July 158		Hydrogen by the steam-hydrocarbon process May *122	Tantalum pilot plant (E.N.) July 144
Sawdust house (ed) July 181		Hydrogen by the steam-hydrocarbon process flow sheet May *162	Temperature—critical temperature from normal boiling point. Hooks & Kerze (P.N.) May *147
Scale, dial (E.N.) May *150		Steam cleaning unit (E.N.) June *132	Tetraphenyl tin (A) Apr. *145
Scales—Weight control report Apr. *125		Steam jet ejectors used as metering devices. Philip Freneau June *104	Textile Fibers:
Scale preventive (A) May 170		Steel:	British synthetic textile fiber (A) Nov. 176
Science—Fritterling away our leadership (A) Oct. 272		Chemical engineering concept in steel industry. R. E. Zimmerman May *131	Fiber from castor plant albumen (A) Feb. 278
Sealing:		Phosphatization of steel parts (A) Oct. 293	Pliofilm fiber (A) Apr. 148
Sealing compounds (A) Feb. 180		Stainless steel floor and piping used in atomic bomb plant. Schrader & De Haan Nov. *101	Textile softener (A) Feb. 180
(A) Aug. 146		Stainless steel for phosphoric acid service. H. C. Esser Aug. 203	Textile Fibers see also Nylon, Rayon, Wool
Thermocouple seal for low pressure systems. S. F. Ciricillo (P.N.) Oct. *123		Stepladder, aluminum (E.N.) June *132	Textile finish (A) May 176
Seawater desalinated (A) June 262		Stoneware—Chemical stoneware for phosphoric acid service. F. E. Herstein Aug. 208	Textile fungicide (A) May 170
Separation:		Chemical stoneware as a material of construction. F. E. Herstein. Dec. 214	Thermal protector (E.N.) Sept. *131
Continuous separation of fatty acids flow sheet Nov. *168		Storage battery separators (A) Aug. 260	Thermocouple seal for low pressure systems. S. F. Ciricillo (P.N.) Oct. *123
How electrical conductivity can aid in separation of immiscible liquids. J. E. Cornish (P.N.) Aug. *127		Streptomycin:	Thermocouple tube (E.N.) June *133
New unit operations and equipment Feb. *135		Flowsheet for streptomycin Oct. *142	Thermometer, industrial (E.N.) June *135
Sewage problems in San Francisco Bay area (N) May 200		Produced by vacuum diffusion process (N) May 181	Tin, tetraphenyl (A) Apr. 145
Sewage treatment—Chloroben treatment preferred to chlorine (N) Nov.	204	Streptomycin engineered into commercial production. R. W. Porter Oct. *94	Towers—costs of chemical engineering equipment estimated. Happel, Arles & Borns (charts & tables) Oct. *99
Shell Union Oil Corp. output in 1945 (N) July 198		Stroboscope, portable (E.N.) July *164	Toxicity data files of the Chemical Warfare Service (A) Sept. 236
Shipping Container Institute (A) Aug. 160		Strontium chemicals flowsheets Jan. *152	Trap, entrainment. L. H. Peterson (P.N.) Mar. *123
Shows see Expositions		Styrene, Dow process for (A) May 280	Trichloronitromethane for agricultural use (A) Aug. 268
Silica gel (A) Mar. 156		Sugar—Modern beet sugar plant for Imperial Valley (N) Mar. 180	Tricresyl phosphate (A) May 272
Silicons:		Sulfanilamide derivatives (A) Feb. 276	Trucks:
Chemical engineering progress for peace Feb.	278	Sulphur:	Air wheel truck (E.N.) May *148
Resist corrosion Mar. 216		Corrosion of constructional materials by sulphur and sulphides. J. R. West Oct. *225	Fork truck unloader (E.N.) Sept. *129
Silicone paint (A) Oct. 152		Pressure drop chart for sulphur flow. C. E. Butterworth (P.N.) June *116	
Silicone resins for electrical insulation (A) May	278	Production of sulphur and sulphuric acid 1940-45 (charts & tables) Jan. 98	
Thermal setting silicone resins (A) July 156		Shipping liquid sulphur is practical Sept. 111	
Silver as a material of construction. L. C. Burman Nov. 262			
Silver brazing alloy (A) Aug. 146			
Silver brazing flux (A) Feb. 179			
Slide-rule, plastic (E.N.) June *133			
Slime control agent (A) July 153			

Hand truck (E.N.)	Aug. *136	High vacuum valve (E.N.)	Sept. *131	Uses and limitations of de-ionized water (A)	Aug. 250
Safety in transporting flammable chemicals. C. L. Jones	Oct. *103	Solenoid operating valve (E.N.)	Aug. 135	Water distillation makes successful use of vapor recompression	Jan. *129
Stacker (E.N.)	Oct. *136	Three-way valve (E.N.)	June *133	Zeolite manufactured by largest softening plant (N)	Apr. 184
Truck speed chart for materials handling. J. W. Dersch (P.N.)	Aug. *128	Transverse valve (E.N.)	May *149	Waterproof package lines (A)	Apr. 148
Two-ton fork truck (E.N.)	Sept. *132	Vapor expansion tank (E.N.)	July *141	Waterproofing, transparent (A)	July 164
Tungsten—processing plant at Las Vegas (N)	May 202	Vapor Pressures:		Western chemical plants now under way	Aug. 174
Tungsten shapes	June *146	Chart and tables for vapor pressures of organics above 1 atm. Ernst Berl	Mar. *122	Westinghouse, George, Centennial Forum (N)	June *155
Turbines, gas:		Vapor pressure chart for organics. S. M. Walas (P.N.)	Oct. 124	Weed killer (A)	Jan. 159
Progress in development of gas turbines report	Dec. *123	Vapor pressure of hydrocarbons. Ernst Berl (P.N.)	Feb. *166	Weed killer in 1946 (N)	Mar. 82
Turpentine—supply and apparent consumption of turpentine Oct.-Dec. 1946 (table)	Mar. 288	Vapor pressures of inorganics above 1 atm. recorded by charts. Ernst Berl	Jan. *130	Weight control report. D. M. Considine	Apr. *125
Supply and distribution of turpentine and rosin, April-June 1946-45 (table)	Sept. 278	Varnish:			
Two-bromothiophene (A)	May 172	Insulating varnish (A)	Jan. 160	Anti-weld spatter (A)	Feb. 180
U		Modernization pays dividends in varnish industry. Vita-Var Corp. R. W. Porter	Jan. *116	Pre-weld tester (E.N.)	Oct. 140
Ukraine—paper mill built	Sept. 190	Quick drying finish (A)	Oct. 154	Stainless steel fitting (E.N.)	Oct. 140
Potash deposits developed	Mar. 198	Ventilation see Air conditioning, Dust and Fume Handling		West—new chemical industries help integrate Western economy. J. R. Callahan	Oct. *118
Unit operations and equipment for post-war	Feb. *135-146	Vinyl ethylene carbonyls (A)	Mar. 270	Wetting agent (A)	Mar. 165; Apr. 148
Unit process fundamentals (A)	Sept. 244	Viscosimeter, continuous (E.N.)	June *134	Wheat scarcity (N)	Mar. 32
United Nations Atomic Power report	Oct. 134	Vitamin C in vegetables (A)	Aug. 266	Wines—wastes now yield tartrates (N)	Jan. 188
"Unplugger" for bottom-outlet reactors. L. H. Peterson (P.N.)	Feb. 164	Vitamins—colorimetric vitamin A reagent (A)	Sept. 141	Wood:	
Upholstery fabric	July 160	Vitreous silica for phosphoric acid service. W. W. Winship	Sept. 214	Chemicals from wood (A)	Feb. 258
Uranium—South Africa may have radioactive ores	Feb. 212	W		Chemical utilization of wood (A)	Mar. 248
Uruguay—chemical supplies improve	Apr. 202	Wagner Act (A)	Dec. 260	Dimensional stabilized wood (A)	Nov. 176
New alcohol distillery	Feb. 214	Wales—new plant in South Wales for Monsanto	Nov. 236	Finishing compounds for woods (A)	Mar. 155
V		Wall covering, stainproof (A)	Feb. 179	Madison wood-sugar process (A)	Apr. 268
Valves:		Washington Association of Scientists organized (N)	Apr. 84	Wood briquette plants to be built (N)	Feb. 200
Automatic alarm for manual valves. Benenati & Finneran (P.N.)	Jan. *137	Waste Disposal:		Wool, shrinkage (A)	May 174
Balanced diaphragm valve (E.N.)	Oct. *139	Garbage—engineering profits (A)	Oct. 274	Wool treating chemicals (A)	Aug. 145
Butterfly valve (E.N.)	Oct. *135	Madison wood-sugar process (A)	Apr. 268	Worthite and corrosion. W. E. Pratt	Dec. 205
Control valve for solids in suspension. J. D. Wilkerson (P.N.)	Jan. *137	New culture medium for antibiotics developed (N)	Mar. 178	Worthite for phosphoric acid service. W. E. Pratt	July 221
Control valve (E.N.)	Sept. *130, 132	Potato starch waste (A)	Oct. 278	Writing—how to apply more know-how to writing operations. B. H. Hopkins	June *110
Costs of chemical engineering equipment estimated. Happel, Arles & Borns (charts & tables)	Oct. *99	Proteins from mill waste (A)	Apr. 258	Y	
Diaphragm control valve (E.N.)	Oct. *140	Wine wastes yield tartrates (N)	Jan. 186	Yeast—preparation of yeast extract by autolysis (A)	Mar. 270
Diaphragm valve (E.N.)	May 148	Water—sulphates in drinking water (A)	Nov. 306	Z	
Gathering line valve (E.N.)	May 148	Water Treatment:		Zinc-chromium catalysts (A)	Sept. 252
Globe valve (E.N.)	July 143	Demineralizer (E.N.)	Aug. *135	Zinc stearate water dispersion (A)	Aug. 145

AUTHOR'S INDEX

ALBOHN, Arthur R. An easily constructed gage glass fitting..	Mar. *127	Borns, William J., John Happel & R. S. Arles. Estimating chemical engineering equipment costs pt. 1	Oct. *99; pt. 2.....	Cornish, J. E. How electrical conductivity can aid in separation of immiscible liquids	Aug. *127
Allen, Glenn L., J. H. Jacobs & J. W. Hunter. Electro-process developed to produce metallic manganese	Mar. *106	Brown, Bruce K. Petroleum	Aug. *98	Cummings, J. M. & R. L. Chubb. High pressure process for guayule separation	Sept. *97
Ambrose, E. R., Philip Sporn & Theodore Baumelster. Industrial applications of the heat pump....	June *93	Brown, Charles O. Equipment cost data plan	Nov. 156	Curtis, Francis J. Heavy chemicals	Aug. *125
Andersen, S. E. How to determine economical batch sizes.....	July *137	Brumagin, I. S. Some fundamental factors in choice of liquid agitators	Apr. *110	Curtis, Harry A. German pilot plant production of synthetic mica	Mar. 109
More on batch sizes.....	Oct. 170	Bulow, C. L. Copper-carbon alloys	Aug. 210	DALE, H. D. & R. P. Russell. How German plants were knocked out by strategic bombs	Feb. *150
Arles, Robert S., John Happel & W. J. Borns. Estimating chemical engineering equipment costs pt. 1	Oct. *99; pt. 2.....	Bunk, Anthony. Continuous dilution chart for sulphuric acid	Feb. *165	Davis, Dale S. Chart for flow of saturated and superheated steam	May 146
Arnold, L. K. How a combined hoist, carriage and tipper was built for acid carboys	Apr. *115	Burman, L. C. Silver	Nov. 262	Nomographs for correcting boiling points	Aug. *129
Ascher, Dr. E. Chlorine trifluoride (C).	May 192	Butterworth, C. E. Pressure drop chart for sulphur flow	June *116	Davis, Robert J. How to use statistical methods in quality control	Dec. *115
BAIN, Lewis A. Chicago Technical Societies Council	Aug. 104	CALLAHAM, John R. Engineering technique commercializes human blood fractionation	June *101	De Haan, A. & R. J. Schrader. Special materials solved corrosion problems at Oak Ridge	Nov. *96
Bass, Lawrence W. Management of the well developed research program	July 127	New chemical industries help integrate Western economy	Oct. *118	Dersch, John W. Truck speed chart for materials handling	Aug. *128
Baumelster, Theodore, Phillip Sporn & E. R. Ambrose. Industrial applications of the heat pump....	June *98	Phthalic anhydride from petroleum breaks a coal-tar tradition	Aug. *116	Dunkle, H. H. & E. C. Fetter. Chemical and heat resistance of gasket materials	Nov. 102
Bellinger, Frederick. Corrections and comment	Nov. 196	Carman, F. H. Plastic materials	Nov. 158	ECKHARDT, Henry. Equipment cost data plan	Nov. 157
Benenati, R. F. & S. L. Finneran. Automatic alarm for manual valves..	Jan. *137	Plastic materials—review of supply outlook	Nov. 158	Needed: standard cost estimating data for the process industries	Sept. 203
Berl, Ernst. Chart and tables for vapor pressures of organics above 1 atm.	Mar. *122	Chaddock, Richard E. Practical aspects in design of liquid agitators	Nov. *151	Esgar, H. C. Stainless steel	Aug. 104
Chart for vapor pressures of hydrocarbons	Feb. *166	Chaney, S. E. Wood tanks	July 230	Everett, H. J., E. S. Bissel & J. H. Rushton. Mixing liquids in shallow tanks aided by design analysis	Jan. *118
New charts record vapor pressures of inorganics above 1 atm....	Jan. *130	Chisholm, C. G. Hastelloy alloys	July 222	FAIR, Ernest W. You're wrong about older employees	Dec. 108
Berl, Ernst & G. A. Sterbutzel. Nomograph for partial pressure of hydrochloric acid	Apr. *117	Hastelloy	Dec. 206	Falk, Karl. Switzerland plans to increase exports of chemicals	Oct. *106
Bissel, E. S., H. J. Everett & J. H. Rushton. Mixing liquids in shallow tanks aided by design analysis	Jan. *118	Chormann, G. I. Glass-lined steel	July 260	Fetter, Edmond C. Doron armor—an achievement and a promise in plastics	Feb. *154
Bloomfield, Daniel. Science vs. politics.	Jan. 174	Chowning, John S. Chemical porcelain	Dec. *205	Midwest Research Institute catalyzes new industry in Mid-America	Aug. *101
Boe, C. F. Second school of thought.	July 186	Chubb, R. L. & J. M. Cummings. High pressure process for guayule separation	Sept. *125	Fetter, E. C. & H. H. Dunkle. Chemical and heat resistance of gasket materials	Nov. 102
Simplified methods for calculating stresses in pressure vessels.	Mar. *114	Church, H. M. Lead	Sept. 208		

NOTES—(A) Abstract; (C) Comment; (Ed) Editorial; (E.N.) Equipment News; *Illustrated; (N) News; (P.N.) Plant Notebook

- Finneran, S. L. & R. F. Benenati. Automatic alarm for manual valves Jan. *137
- Fontana, M. G. New alloys for severe corrosion services Oct. *114
- Rubber and plastics as materials of chemical plant construction Apr. *102
- Ford, E. M. Alkalies Aug. *99
- Foust, Philip G. Jr. & A. E. Kroll. Sulphuric acid equilibrium cell determines air moisture content continuously June *115
- Freneau, Phillip. How to use metering characteristics of steam jet electors June *104
- Friend, W. Z. Nickel-nickel-alloys Sept. 203; Dec. 218
- Frische, William C. Nomograph finds proportions for ethanol-water mixes Nov. *163
- Fritz, Howard E. Rubber Aug. *99
- GIBADLO, Frank. Ammonia scrubbers controlled by simple flowmeter Aug. *127
- Gibbs, Ralph. Estimating best output and fuel rates of wet-feed lime kilns May *139
- Estimating best output and fuel rates of dry feed lime kilns Apr. *99
- Gillet, J. M. Phosphates Aug. 100
- Goodale, Charles D. Solvents Aug. 98
- Goodell, Paul H. Engineering Society of Cincinnati Aug. 107
- Governale, Luke J. Protecting Karbate tubes in an hydrogen chloride absorber May 145
- Greene, L. Wilson. Notes on the German carbide industry July *123
- Groves, Major Gen. Leslie R. Acceptance of Chemical Engineering Award Mar. *101
- Gullen, A. C. A self-cleaning orifice for limiting pipe flow made from plug cock May *145
- Gutleben, Dan. From the log of experience...Jan. 231; Feb. 233; Mar. 231; Apr. 231; May 239; June 221; July 233; Aug. 223; Sept. 217; Oct. 41; Nov. 267; Dec. 223
- HAMMOND, R. B. & N. J. Johnson. Factors affecting anode consumption in chlorine cells Sept. *94
- Happel, John, R. S. Arles & W. J. Burns. Estimating chemical engineering equipment costs pt. 1, Oct. *99; pt. 2 Dec. 97
- Hendricks, N. V. Control occupational hazards through industrial hygiene Jan. *124
- Hermann, C. C. Air duct design for industrial ventilating systems Mar. *118
- Characteristics of commercial types of dust collector Apr. *106
- Design of hoods for efficient dust removal Feb. *158
- Practical methods used for dust disposal May *136
- Herstein, F. E. Chemical stoneware Aug. 208; Dec. 214
- Hignett, T. P. & E. L. Stout. Building a slagging type gas producer for pilot plant gas supply Jan. *136
- Hildebrandt, F. M. & W. L. Jacoba. How to build a visible decanter for pilot plant use Mar. *126
- Hooks, I. J. & Frank Kerze, Jr. Chart for critical pressure of any substance Nov. 163
- Critical temperature from normal boiling point May 147
- Latent heat-temperature nomographic chart Apr. *117
- Nomograph gives latent heat of substances June *117
- Nomograph predicts crystal sizes July *140
- Hopkins, B. H. How to apply more know-how to writing operations Timmie versus industrial psychology Feb. *147
- Hormats, S. German process for manufacturing activated charcoal June 112
- Hufferd, Ralph W. Spectacular developments made in incendiaries Oct. *110
- Hunter, Frederick L. Tantalum Aug. 203
- Nov. 264
- Hunter, J. W., G. L. Allen & J. H. Jacobs. Electro-process developed to produce metallic manganese Mar. *106
- JACK, D. F. Durimets T and 20...Sept. 203
- Jacobs, J. H., G. L. Allen & J. W. Hunter. Electro-process developed to produce metallic manganese Mar. *106
- Jacobs, W. L. & F. M. Hildebrandt. How to build a visible decanter for pilot plant use Mar. *126
- Jasse, J. A. & L. H. Clark. Inexpensive remote indicator shows level of "lift" in gas holder Oct. *122
- Johnson, N. J. & A. B. Hammond. Factors affecting anode consumption in chlorine cells Sept. *94
- Jones, G. L. Safety in transporting flammable chemicals Oct. 103
- Johnson, T. E. Illum "G" July 221
- Jones, Edwin P. Cooperation made paper Sept. 162
- KEITH, P. C. The role of the process engineer in the atomic bomb project Feb. *112
- Keith, P. C. Synthetic fuels promise to bolster petroleum reserve Dec. *101
- Kerze, Frank, Jr. & I. J. Hooks. Chart for critical pressure of any substance Nov. 163
- Critical temperature from normal boiling point May *147
- Latent heat-temperature nomographic chart Apr. *117
- Nomograph gives latent heat of substances June *117
- Nomograph predicts crystal sizes July *140
- Keyes, Harmon E. Autoxidation process for sulphuric acid and sulphate production May *126
- Kirkpatrick, S. D. A-bomb tests as viewed by the Editor Aug. *94
- International observations on Operation Crossroads Sept. *107
- Klein, A. C. Engineering representation is an atomic bomb "must" Mar. 117
- Kline, Hayden B. Rayon Aug. 100
- Knowles, C. L. Equipment cost data plan Nov. 157
- Kok, P. F. J. Determining niter supply in sulphuric acid plants Sept. *127
- Korn, Arthur H. Practical pointers in design of storage bins Sept. *100
- Krauklis, J. J. Manifolding service lines to process vessels to prevent mixing of water and brine July *138
- Krister, C. J. One world through science May 194
- Kroll, A. Edgar. Gauss's formula in chemical engineering calculations Sept. *102
- Rebuttal Nov. 196
- Kroll, A. Edgar & P. G. Foust, Jr. Sulphuric acid equilibrium cell determines air moisture content continuously June *115
- Kryter, R. J. Give us more Apr. 170
- LANDES, W. Stuart. Future outlook for plastic materials supply situation May 144
- Ledoux, Edward. Continuous drying of adsorbent materials Sept. *109
- Reactivation of adsorbent desiccants Jan. *127
- Lee, Chesman A. Developing circulation in an evaporator Aug. *128
- More on design of a spiral ribbon Feb. *166
- Protecting personnel in handling portable electrical equipment Oct. *109
- Lee, James A. American made paper for your cigarettes June *94
- Compounding and fabrication of vinyl resin Aug. *120
- Nylon production technique is unique Mar. *96
- Recovering alkylation spent acid July *102
- Lewton, Lucy O. Libraries—advance scouts for research Mar. 112
- Lynch, A. A. & M. W. Rosch. Heated jacket prevents heat loss from closed process vessels Dec. *121
- MAJOR, Coleman J. Nomograph for total volume of cylindrical tanks Apr. *116
- Malkin, E. S. Carbon, graphite, karbate Nov. 253
- Mantell, C. L. Manganese article criticized Apr. 172
- McCadden, George E. Napalm reconverts from incendiaries to soap Sept. *115
- McWhorter, P. L. Jr. Haveg Sept. 208
- Monrad, C. C. Significance of German acetylene developments July *120
- Morris, J. T. Accident prevention will pay off in 1946 Jan. 137
- NORTON, C. L. Jr. Pebble heater—new heat transfer unit for industry July *116
- OBERFELL, G. B. Natural gas utilization in the U. S. Jan. *126
- Ocleshaw, A. J. Batch unit simulates counter-current decantation July *139
- O'Connor, G. V. Dye insoluble in one component permits visual study of packing channelling Nov. *163
- O'Flaherty, Fred. Leather Aug. 100
- Olive, Theodore R. Ball powder process upsets explosives industry traditions Dec. *92
- Oppenheim, R. D. Sump prevent blocking drainage system June *116
- Ordinanz, William O. No vacuum pumps needed for this siphon for discharging acid tank cars Sept. *125
- PARK, James G. Solvents face difficult expansion problems May *116
- Perry, John H. Equipment cost data plan Nov. 157
- Peterson, Lester H. How to build an effective "unplunger" for bottom-outlet reactors Feb. *164
- Simple entrainment trap features visibility Mar. *128
- Pierce, D. E. Equipment cost data plan Nov. 157
- Porter, Richard W. Fluorine production paves way for new chemical industry July *106
- Modernization pays dividend in varnish industry Jan. *116
- Streptomyces engineered into commercial production Oct. *94
- Unusual techniques feature the production of synthetic bead catalyst Apr. *94
- Pratt, W. E. Worthite July 221; Dec. 205
- REICH, Gustave T. Solid CO₂ industry thrives on improved production methods Jan. *120
- Reichard, H. F. Liquid level gage gives continuous readings Aug. *129
- Reynolds, M. M. Triangular charts perform logarithmic operations Feb. *164
- Rosch, M. W. & A. A. Lynch. Heated jacket prevents heat loss from closed process vessels Dec. *121
- Rushton, J. H., E. S. Bissel & H. J. Everett. Mixing liquids in shallow tanks aided by design analysis Jan. *118
- Russell, R. P. & D. H. Dale. How German plants were knocked out by strategic bombs Feb. *150
- SCHALLER, R. H. How a gas holder was patched during use Nov. 162
- Schrader, R. J. & A. De Haan. Special materials solved corrosion problems at Oak Ridge Nov. *96
- Shepard, S. W. Corrosion testing in a chemical plant Apr. 217
- Shields, R. M. High-silicon iron Sept. 212
- Shoemaker, Frank O. Jr. Psychrometer that fits small openings Oct. *124
- Siddall, D. F. Vinyl plastics, paint Aug. 206
- Silverman, Leslie. Simple flowmeter for liquids or gases Jan. *138
- Smith, Arthur Q. Complex processing used for light magnesium oxide Oct. *119
- Smith, Harold Ladd. A research program to fit the budget of small industry July 128
- Smith, Paul I. New chemicals used in English tanneries Sept. 98
- Soule, Roland P. Industrial trends set the pattern for research July 124
- Sporn, Philip, Theodore Baumelter & E. R. Ambrose. Industrial applications of the heat pump June *98
- Stanley, W. D. Durimet and chlorinol Nov. 256
- High silicon iron D. 210
- Stearns, E. I. How chemical engineers can use statistical methods Aug. *119
- Stein, Albert. Saran agitator for a 55-gal. vessel May *119
- Stephenson, Clayton. Costs of equipment Nov. 156
- Sterhutz, G. A. & Ernst Berl. Nomograph for partial pressure of hydrochloric acid Apr. *117
- Stout, E. L. & T. P. Hignett. Building a slagging type gas producer for pilot plant gas supply Jan. *136
- Sze, Morgan C. & Chih Wu. Recycling process uses cheap oxygen for ammonia oxidation Aug. *113
- TOLMAN, Russell & L. H. Cook. Chart for shell and tube heat exchangers Mar. *128
- Tooker, John S. A change that improved both morale and production Apr. 116
- True, O. S. Rubber lining Aug. 203; Dec. 216
- Tuttle, John B. & Erle R. Woodward. Sodium chloride is successfully used for bleaching tallow May *114
- VAN STONE, N. E. Paints and varnish Aug. 97
- Van Swaringen, J. A. Chemical marketing statistics program of Bureau of Census Jan. 132
- Verink, Ellis D., Jr. Aluminum alloys Nov. 253
- WALAS, S. M. Vapor pressure chart for organics Oct. 124
- Walker, George. Equipment cost data plan Nov. 156
- Wells, J. H. & P. J. Wilson Jr. Coal chemical industry trends and problems Dec. *110
- Wenzell, L. P. Batch size vs. production run Oct. 168
- Werking, L. C. Carbon, graphite, karbate Sept. 210
- West, James R. Corrosion of constructional materials by sulphur and sulphides Oct. *223
- White, Alfred H. Presentation of Chemical Engineering Award Mar. *100
- Whitehurst, B. W. Miles of glass piping fabricated in field at Oak Ridge July 112
- Wilkinson, J. D. Useful control valve for solids in suspension Jan. *137
- Williams, S. F. Improved flowmeter for small flow rates Oct. *123
- Wilson, P. J. & J. H. Wells. Coal chemical industry trends and problems Dec. *110
- Winship, William W. Vitreous silica Sept. 214
- Woodward, Eric R. & J. B. Tuttle. Sodium chloride is successfully used for bleaching tallow May *114
- Wu, Chih & M. G. Sze. Recycling process uses cheap oxygen for ammonia oxidation Aug. *113
- ZIMMERMAN, R. E. Chemical engineering concept in steel industry May *131