

M. A. WILLIAMSON
 Publisher
 JAMES A. LEE
 Managing Editor
 HENRY M. BATTERS
 Market Editor
 THEODORE R. OLIVE
 Associate Editor
 MELVIN E. CLARK
 Assistant Editor

CHEMICAL & METALLURGICAL ENGINEERING

LESTER B. POPE
 Assistant Editor
 R. S. McBRIDE
 Washington
 PAUL D. V. MANNING
 San Francisco
 E. S. STATELER
 Chicago
 EARLE MAULDIN
 Atlanta

S. D. KIRKPATRICK, Editor

Chemical & Metallurgical Engineering is 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 XLVII January to December, 1940

GENERAL ALPHABETICAL INDEX

January	1-60
February	61-145
March	147-216
April	217-282
May	283-390
June	391-456
July	457-528
August	527-594
September	595-670
October	671-738
November	739-822
December	823-894

A

Abrasion-resistant materials for construction—report with supplement	*597
Absorption—Bubble phase absorption of sulphuric acid fog	*541
Reich absorption process for recovery and concentration of carbon dioxide from flue gases. G. T. Reich	*152
Acetic acid—Flow sheet of acetic acid from wood distillation	*349
What metals to use with acetic acid. Pavlis & Rohrman	*779
Acetic anhydride process. G. Benson	*150
Adsorption—Air conditioning survey. Leather cloth from chemicals. M. E. Clark	*285-332
Agitator, side-entering (E.N.)	*544
Agitator, side-entering (E.N.)	*633
Air Conditioning:	
Absorbent solutions for dehydration of air or gas. F. R. Bichowsky	302
Activated alumina to dry air. G. L. Simpson	*310
Activated carbon adsorption. C. L. Mantell	*305
Calcium chloride for dehydrating air. Choice of dehydration methods. J. C. Patterson	*313
Compression equipment. Z. G. Deutsch	*317
Condensation by refrigeration. J. W. Hunter	*300
Dehydration methods for air conditioning	*312
Drying of air and gases by dehumidification discussed at A.S.M.E. meeting	*223
Heat transfer surfaces. C. M. Ashley	*319
History of air conditioning	286
Humidification processes	*315
Humidity damage to buildings and means for its prevention. Downs & Spiesman	*620
Lithium chloride for absorbing moisture for air (charts)	*302
New psychrometric chart. D. F. Othmer	296
Principles and types of air conditioning	*325
Silica gel adsorption for drying air. F. C. Dehler	*307
Special section	*285-332
Types of psychrometric charts. Use of psychrometric principles. Barta & Garber (charts)	*287
Air eliminator (E.N.)	357
Air washer, capillary (E.N.)	*696
Alcohol—Ethyl alcohol production (tables & charts) 1937-39	84
Alumina, activated, adsorption. G. L. Simpson	*310
Aluminum—Making alumina at Mobile. J. A. Lee	*674
Making alumina flow sheet	*707
Aluminum salt shipments	360

American Chemical Society—Cincinnati meeting	259
Cincinnati meeting	45
Report of 100th meeting	650
American Institute of Chemical Engineers—Buffalo meeting	*342
American Management Association—Chart for cost reduction in an industrial engineering plant	476
Ammonia:	
Ammonia vs. nitre (ed)	672
Nomographic plotting proves convenient for vapor pressure and composition data. D. F. Othmer (P.N.)	631
Plotting vapor pressure data for aqueous ammonia. D. F. Othmer (P.N.)	*551
Amyl alcohol, synthetic, and acetate—flow sheet	*493
Antifreeze, ethylene glycol	711
Arsenic—Colorimeter method for determining arsenic	45
Associations—Self-starting juniors (ed)	2
Auditors and engineers. P. O'Tash (c)	48
Awards:	
Lalor Foundation announces winners of awards	364
Modern Pioneer awards (ed)	82
Modern Pioneers (ed)	*148; *194
Willard Gibbs medal awarded to Prof. V. N. Ipatieff	*433

B

Belt, link leather (E.N.)	*423
Belts—Report on mechanical power transmission	*481
Bins:	
Avoiding clogged bin hoppers. C. O. Sandstrom	*22
Avoiding clogged bin hoppers. W. F. Schaphorst (c)	132
Bin level indicator (E.N.)	*182
Flow through bins. C. A. Lee (c)	*198
Hopper intersection angle solved with compound angle graph. P. W. Jacobsen (P.N.)	480
Blender, stainless steel (E.N.)	*356
Boiler burner unit (E.N.)	788
Boiler return system (E.N.)	*788
Blower, general-purpose (E.N.)	*251
Boiler feedwater treatment trends. F. G. Straub	*477
Book Reviews:	
A.S.T.M. standards on rubber products	273
A.S.T.M. standard specifications for classification of coal as applied to Canadian coals	50
Advanced readings in chemical and technical German, ed by Fotos & Shreve	378
Alcoholic beverage and industrial alcohol regulations	582
American fertilizer practices. H. R. Smalley & others	376
American Gas Association proceedings	447
Annual statistics of gas industry	49
Applications of chemical engineering, ed by H. McCormack	807
Applied x-rays. G. L. Clark	807
Boiler feed water treatments. F. J. Matthews	374
Bottlenecks of business. T. W. Arnold	882

Brown's directory of American gas companies	727
Calcium superphosphate and compound fertilizers. Parrish & Ogilvie	376
Cast metals handbook	272
Catalysis, inorganic and organic. Sophia Berkman, J. C. Morrell & Gustav Eglolf	882
Chambers' technical dictionary, ed by Tweney & Hughes	807
Chapters in the chemistry of the less familiar elements. B. S. Hopkins	445
Chemical calculations. Long & Anderson	379
Chemical constitution of natural fats. T. P. Hilditch	807
Chemical industries, 1940, ed by D. M. Newill	658
Chemische-technische untersuchungsmethoden, erzeugungswerk zur achten auflage	133
Chemist at work. R. I. Grady & others	447
Chemistry in warfare; its strategic importance. F. A. Hessel & others	579
Chemists' year book. E. Hope	446
Coal—its properties, analysis, classification, geology, extraction, uses and distribution. E. S. Moore	579
Coal utilization papers	49
Collected papers on the teaching of chemical engineering	728
Collected papers of Wallace H. Carothers on polymerization, ed by Mark & Whitby	725
Color atlas for fiber identification. J. H. Graff	271
Conversion of petroleum. A. N. Sachanen	508
Corrosion of iron and steel. J. C. Hudson	654
Course in general chemistry. Bray & Latimer	136
Detection and identification of war gases	270
Dictionary of metals and their alloys, ed by F. J. Camm	512
Dictionary of paper	579
Effect of sulphur dioxide on vegetation	511
Einleitung in das studium der chemie. J. Remsen	135
Electrocapillarity. J. A. V. Butler	656
Electrochemistry and electrochemical analysis. H. J. S. Sand	*271; *655
Electronic processes in ionic crystals. Mott & Gurney	580
Elementary quantitative analysis. Willard & Furman	579
Engineering materials. A. H. White	200
Engineering opportunities, ed by R. W. Clyne	374
Experimental chemistry for colleges. Harris & Ure	809
Experiments in colloid chemistry. Hauser & Lynn	727
Fabrication of U.S.S. stainless steels	272
Farward march. W. J. Hale	200
Fuel—flue gases, ed by C. G. Segeler	270
Gas purification	50
Graphic presentation. W. C. Brinton	134
Handbook of chemical microscopy. Chamot & Mason	374
Handbook of chemistry and physics, ed by Hodgman & Holmes	809
Handbook of English in engineering usage. A. C. Howell	725
Handbook of mathematical tables and formulas, comp. by R. S. Burington	654

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

- Heating ventilating air conditioning guide 1940 136
 Impact cleaning, W. A. Rosenberger 204
 Index to A.S.T.M. standards and tentative standards 379
 Industrial electrochemistry, C. L. Mantell 508
 Industrial health, C. O. Sappington. 52
 Inorganic and analytical chemistry, E. J. Baldwin 655
 Kinetics of chemical change, C. N. Hinshelwood 508
 Kingzett's chemical encyclopaedia, ed by R. K. Strong 725
 Lecture demonstrations in general chemistry, Paul Arthur 136
 Life of Ira Remsen, F. H. Getman 725
 Lubricants and lubrication, J. I. Clower 200
 Manual for the design of ferrous and non-ferrous pressure vessels, Karl Sieman 883
 Manual of industrial health hazards, J. B. Ficklen 443
 Manual of sugar companies 727
 Materials handbook, G. S. Brady 882
 Mathematical methods in engineering, Karman & Biot 270
 Mathematical theory of non-uniform gases, Chapman & Cowling 133
 Merck index 580
 Meter, kilogram and second, units and dimensions, Jauncey & Langsdorf. 205
 Microscope, R. M. Allen 202
 Micro-diffusion analysis and volumetric error, E. J. Conway 375
 Mineral industry during 1939, ed by G. A. Roush 808
 Mines register 579
 Modern export packing—1940, Joseph Leeming 658
 Money-making formulas, ed by C. A. Crowley 378
 Mr. Tompkins in Wonderland, G. Gamow 656
 National fire codes for the prevention of dust explosions 379
 New dictionary of chemistry, ed by Stephen Miall 657
 Official and tentative methods of analysis of the A.O.A.C. 727
 Organic reagents used in quantitative inorganic analysis, W. Prodingler 726
 Organic syntheses, C. F. H. Allen 379
 Outline of metallurgical practice, C. R. Hayward 580
 Phenomena at the temperature of liquid helium, E. K. Burton & others 654
 Physical chemistry, L. J. Bircher 807
 Physical constants of hydrocarbons, Gustave Eglolf 443
 Physical examination of metals, Bruce Chalmers 133
 Physical organic chemistry, L. P. Hammett 445
 Physical sciences, E. J. Cable & others 657
 Physico-chemical methods, Riley & Rae 443
 Pioneers of plenty, Christy Borth 49
 Plastics in engineering, J. Delmonte 443
 Possibilities of research in the gasification of coal, C. A. Barnes 50
 Practical latex work, H. J. Stern 655
 Practical microscopical metallography, Greaves & Wrighton 376
 Principles of chemistry, J. H. Hildebrand 135
 Printing inks, Carleton Ellis 443
 Procedure handbook of arc welding design and practice 378
 Proceedings of the forty-second annual meeting A.S.T.M. 446
 Productivity wages and national income, Spurgeon Bell 509
 Properties of ordinary water-substance, comp by N. E. Dorsey 270
 Pumps, F. A. Kristal & F. A. Annett 882
 Purging of gas piping and gas apparatus 510
 Qualitative analysis by spot tests, Fritz Feigl 202
 Quantitative analysis, Booth & Damerell 446
 Raman effect and its chemical applications, J. H. Hibbon 133
 Rancidity in edible fats, C. H. Lea 270
 Reference book of inorganic chemistry, Latimer & Hildebrand 272
 Refining precious metal wastes, C. M. Hoke 204
 Research in fundamentals of atmospheric gas burner design 808
 Rubber latex, H. Stevens & W. Stevens 374
 Science for the world of tomorrow, Gerald Wendt 50
 Scientific price management, A. W. Rucker 725
 Silver in industry, Lawrence Addicks 725
 Soap manufacture, J. H. Wigner 654
 Solubility of inorganic and metal organic compounds, Atherton Seidell 808
 Specific and special reactions for use in qualitative analysis, F. Feigl 658
 Statistical thermodynamics, Fowler & Guggenheim 203
 Storehouse of civilization, C. C. Furnas 51
 Story of superfinish, A. M. Swigert, Jr. 726
 Sulfated oils and allied products, Burton & Robertshaw 270
 Symposium on lime 273
 Symposium on the combustion of solid fuels 49
 Symposium on thermal insulating materials 272
 Technical Association papers, ed by Macdonald & Waters 655
 Technical exposition, L. M. Oliver 884
 Text-book of physical chemistry, Samuel Glasstone 728
 Theoretical electropchemistry, N. A. McKenna 51
 Tools of the chemist, Ernest Child 374
 Unit operations laboratory equipment, Zimmermann & Lavine 579
 Varnish making 510
 Volumetric and phase behavior of hydrocarbons, Sage & Lacy 581
 Whale oil, an economic analysis, Karl Brandt 654
 Where to find the new trade names, Alice M. Amoss 205
 Your income tax, J. K. Lasser 135
 Box tramrail carrier (E.N.) *425
 Brewing—Hydrogen ion measurement report *553
 Bromine—Hydrogen ion measurement report *553
 Business Week's weekly index of business activity 1929-1939 (chart) 66
 C
 Calcium chloride—Dehydrating air with calcium chloride *304
 Car puller (E.N.) *117
 Carbon—Activated carbon adsorption in air conditioning, C. L. Mantell *305
 Structural carbon and graphite (tables) 607
 Carbon dioxide analyzer (E.N.) *786
 Carbon dioxide from flue gases by Reich absorption process, G. T. Reich *152
 Casein and lactic acid flow sheet *427
 Caustic Soda:
 Electrolytic cells in chlorine and caustic soda production, C. L. Mantell *166
 Production of ammonia soda and electrolytic caustic soda in U.S. (chart), R. L. Murray 398
 Production, distribution of caustic soda (charts & tables) 1937-1939 70
 Soda ash and caustic soda in peacetime *750
 Cement—Construction with sulphur cement, Payne & Duecker *20
 Makers of cements and putties for acidproof brick and stoneware 605
 Centrifugals—Beet sugar developments, R. W. Shafer *464
 Continuous centrifugal (E.N.) *489
 Ceramics:
 Chemical stoneware flow sheet *637
 Chemical stoneware, porcelain, cements—makers and physical properties 605
 Physical properties of low-expansion glasses, fused quartz and fused silica (table) 604
 Charcoal price-fixing case receives cease and resist order 644
 Charcoal, processed, from wood waste 240
 Chemical Engineering:
 Federal Civil Service for chemical engineers (ed) 2
 Find room for more "learners" (ed) 284
 New engineering standards (ed) 459
 Older ideas on "young engineering," T. M. Switz (c) 131
 Professional ethics (ed) 2
 Regularizing chemical employment (ed) 217
 Results from "young ideas," Abbey, Gibbons (c) 267
 Western opportunities for chemical engineers, P. D. V. Manning 613
 Young engineering and young engineers (ed) 1
 Young ideas on "young engineering" (c) 131
 Chemical Industry:
 Better price index (ed) 393
 British industry at war, P. I. Smith *12
 Chemical consumption 1935-1939 (chart) 66
 Chemical raw materials report 63-94
 Chemicals' forward march (ed) 740
 Chemicals in the national economy, report by Chemical & Metallurgical Engineering (charts & tables) *741
 Decade of chemical progress in the U. S. 1929-1939 (chart supplement) Feb. 1939 1
 Diversified repair problems in chemicals manufacture, Miller & King (charts) *853
 Ersatz—American style (ed) 528
 Going into business for yourself, A. R. Maas *781
 Gossiping about "bottlenecks" (ed) 596
 Italian autarchy almost achieved, Giacomo Fauser *10
 Making America chemically self-sufficient (ed) 393
 Niagara-Buffalo area—chemical process industries, MacMullin, Koether & Richardson *338
 Operation and management in making war-time chemicals, Kng, Bennett, Harney, Meller, Dooley, Jasper *762
 Our own consumer movement (ed) 233
 Puerto Rico should be encouraged to grow raw materials which do not thrive in U. S. (ed) 459
 Southern chemical activity, J. A. Lee *826
 Value of manufacturers' inventories, new orders and shipments (table) 1929-1939 67
 What chemicals hold for the future? Where are the plants that make chemicals? (charts) 754
 World chemical plant construction affected by war developments last year 715
 Chemical raw materials report 63-94
 Chemical & Metallurgical Engineering:
 Developments in the magazine compared with teaching developments in Purdue University, S. D. Kirkpatrick *394
 Historical summary 3
 Materials of construction number Sept. Our plans and objectives (ed) 3
 Redesigned for Spring (ed) 283
 Report on chemical raw materials, ser. B, No. 2 63
 Report on plant light, ser. A, No. 1 25
 Report on plant lubrication, ser. A, No. 2 *171
 Chemurgic Council highlights 240
 Chlorine—Alkall-chlorine developments, R. L. Murray *396
 Electrolytic cells in chlorine and caustic soda production, C. L. Mantell *166
 Chromite—Producing chromite salts from domestic ores flow sheet 688
 Clutch, automatic centrifugal (E. N.) *35
 Coke and Coal Products:
 Byproducts obtained from coke-oven operations by the Reich from U. S. in 1939 (table) 500
 Gas and coal products consumption, production (charts & tables) 1938 82
 How to store coal to avoid spontaneous combustion (P.N.) 694
 Maintenance organization avoids breakdown in plant, F. D. Lohr (chart) *857
 Synthetic organic chemicals (charts & tables) 1935-1938 80
 Coal-tar products—Production and sales of synthetic organic chemicals 1939 (table) 437
 Compression equipment, Z. G. Deutsch *317
 Compressor—Diesel driven (E.N.) *114
 Gas-engine (E.N.) *35
 Refrigeration (E.N.) 357
 Two-stage (E.N.) *355
 Consumer movement in the chemical industry (ed) 283
 Containers—Developing a new container for a chemical product, R. W. Lahey *110
 Controllers:
 Electric level (E.N.) *491
 Electronic pyrometer (E.N.) *698
 Flame controller (E.N.) *179
 Vernier speed (E.N.) *357
 Conversion devices used by electrochemical industries near Niagara Falls, C. C. Levy *344
 Conveyor drive (E.N.) *492
 Horizontal (E.N.) *426
 Mass-flow (E.N.) *179
 Cooling towers—Humidification Processes *315
 Corrosion:
 Materials of construction report with supplement *597
 Neoprene for fan coating increases capacity (P.N.) 118
 Welded steel vacuum pans for salt refining, instead of cast iron, show little corrosion, J. A. Lee *530
 What metals to use with acetic acid, Pavlis & Rohrman *779
 Costs—Depreciation vs. obsolescence, R. M. Fischer (c) 578
 Materials obsolescence, G. M. Read (c) 578
 Planning for cost reduction in an industrial engineering plant (chart) 476
 Creosoting cylinder (E.N.) *117
 Crusher, multi-stage (E.N.) *115
 Cyanamide production flow sheet *253
 D
 Defense, see War
 Discharger, centrifugal (E.N.) 179
 Distillation:
 Flow sheet of acetic acid from wood distillation *349
 Making lubricants with chemical added, D. M. Conside *230
 Synthetic phenol made by vapor phase regenerative process, T. R. Olive *770
 Dotherm vapor system, R. E. Hulme *685
 Drive, magnetic (E.N.) *116
 Drive, variable speed (E.N.) *785
 Drums—Construction of drums, M. F. Crass, Jr. (c) *578
 Further improvements in drum construction *406
 Drying:
 Activated alumina adsorption, G. L. Simpson *310
 Calculations for typical dryers, O. A. Hougen pt. 1, *15; pt. 2, *160
 Choice of dehydration methods, J. C. Patterson 313
 Dehumidification for drying air and gases discussed at A.S.M.E. meeting *228
 Dehydration methods *312
 Drying psychrometry *232
 Granulating phosphate fertilizer at Davison Chemical, Mackall & Sheld *102
 New Psychrometric chart, D. F. Othmer 296
 Paint baking with near infra-red lamps, Bennett & Haynes *106
 Types of psychrometric charts 293
 Use of psychrometric principles, Barta & Garber (charts) *287
 Vacuum dryer (E.N.) *787
 NOTES—(c) Comment; (ed) Editorial; (E.N.) Equipment News; *Illustrated; (P.N.) Plant Notebook.

Dust and Fume Handling:

Bubble phase absorption of sulphuric acid fog*541
 Cyclone dust collector (E.N.).....*634
 Dust collector, midget (E.N.).....*180
 Electrostatic air cleaner (E.N.).....*115
 Gas-cleaning equipment.....*321
 How to store coal to avoid spontaneous combustion (P.N.)..... 694
 Liquid-gas contactors. H. F. Johnson.....*322
 Wet disposal unit (E.N.).....*785
 Dyeing—Leather cloth from chemicals. M. E. Clark.....*544

E

Editorials:

Ammonia vs. nitre..... 672
 An important distinction in chemical preparedness..... 392
 Attention: second honeycombers..... 218
 "Bankable" contracts for defense plants..... 595
 Banking on research..... 825
 Beat Congress to the draw..... 218
 Better price index..... 393
 Chemically self-sufficient..... 393
 Chemicals' forward march!..... 740
 Clashing philosophies of government and trade..... 61
 College control of patents..... 149
 Delineating deferment..... 824
 Ersatz—American style..... 528
 Fighting the saboteur..... 672
 Find room for more "learners"..... 284
 For engineering executives..... 147
 For "purer" research..... 218
 Good tool wrongly used..... 219
 Gossiping about "bottlenecks"..... 596
 Green lights for business..... 284
 It's in the air..... 283
 Job for Puerto Rico..... 459
 Make haste slowly..... 671
 Makings of good inspectors..... 672
 Man-power for munitions..... 527
 Matters of ethics..... 2
 Mobilizing traffic plans..... 62
 More federal taxes..... 459
 New engineering standards..... 459
 New Spring clothes..... 283
 Ninth in the series..... 595
 Opportunities..... 2
 Our modern pioneers..... 148
 Our own consumer movement..... 283
 Our plans and objectives..... 3
 Patents and fertilizers..... 62
 Penalizing private enterprise..... 595
 Preparedness begins at home..... 457
 Preparedness and the engineer..... 739
 Preparedness for D-day..... 823
 Preparing for conscription..... 673
 Professional zealots..... 148
 Recognition and award..... 62
 Regularizing chemical employment..... 217
 Renewed pressure for unionization..... 528
 Research—our greatest resource..... 391
 Sabotage precautions..... 824
 Scandinavian pulp..... 283
 Self-starting juniors..... 2
 Toward rubber self-sufficiency..... 458
 Trail of the forty-niners..... 149
 Upsetting status quo..... 529
 Vital industrial minerals..... 148
 War casualty?..... 62
 Watch out for tanks..... 219
 Watched pot..... 673
 What of the aftermath?..... 673
 What price toluol?..... 529
 Young engineering and young engineers..... 1
 Education—Twilight zone in education. R. E. Bowman (c)..... 370
 Electrochemical Society—Ottawa meeting Wernersville, Pa. meeting.....*353
 Electrode, glass (E.N.).....*117
 Electrolytic cells in chlorine and caustic soda production. C. L. Mantell.....*166
 Enamelled building materials (E.N.)..... 33
 Engineering—Plus engineering. H. A. Toulmin, Jr. (c)..... 48
 Engineers—Magic as an engineer's hobby. J. J. Strobel (c)..... 48
 Professional zealots (ed)..... 148
 Engineers Council for Professional Development—Pittsburgh meeting..... 802
 Equation for correlation of chemical engineering test data. D. S. Davis (P.N.).....*249
 Equilibrium calculations. Mitchell Gilbert (chart).....*234
Equipment News:
 Agitator, side-entering.....*633
 Air eliminator..... 357
 Air washer, capillary.....*696
 Bag closer.....*787
 Belt, link leather.....*423
 Bin level indicator.....*182
 Blender, stainless steel.....*356
 Blower, general-purpose.....*251
 Boiler-burner unit..... 788
 Boiler return system.....*788
 Box tramrail carrier.....*425
 Car pulley.....*117
 Carbon dioxide indicator.....*786
 Centrifugal, bulk.....*434
 Centrifugal, continuous.....*439
 Clutch, automatic centrifugal.....*335
 Compressor, diesel driven.....*114
 Compressor, gas-engine.....*35
 Compressor, industrial.....*355
 Compressor, refrigeration..... 357
 Connectors.....*250
 Control, electric level.....*491
 Control, vernier speed.....*357
 Controller, electronic pyrometer.....*698
 Controller, flame.....*179
 Controller, redesigned.....*426
 Conveyor drive.....*492
 Conveyor, mass-flow.....*179
 Conveyor, Redler.....*426
 Creosoting cylinder.....*117
 Crusher, multi-stage.....*115
 Discharger, centrifugal..... 179
 Drive, magnetic.....*116
 Drive, variable speed.....*785
 Dryer, vacuum.....*787
 Dust collector, cyclone.....*634
 Dust collector, midget.....*180
 Electrode, glass.....*117
 Electrostatic air cleaner.....*115
 Enamelled building materials..... 33
 Exhauster, straight-line.....*424
 Fan, duct.....*36
 Fan, housed propeller.....*35
 Fan, man-cooling.....*491
 Fan, remote-motored..... 33
 Fan, ventilating..... 489
 Feeder for dry chemicals.....*635
 Filler, jar.....*115
 Filter, high capacity.....*250
 Filter, rubber-lined.....*787
 Flaking drum.....*785
 Flashlight storage battery..... 787
 Flowmeter.....*634
 Fluorescent unit, sealed..... 696
 Gage, remote level.....*180
 Gas absorber.....*356
 Gas indicator, continuous.....*182
 Gloves, neoprene.....*563
 Grinder, cutting type.....*114
 Gunite reinforcement..... 634
 Heater, immersion.....*492
 Heater, still.....*788
 Heater, tantalum.....*355
 Heating system.....*785
 Hoist, air-cooled electric.....*697
 Homogenizing unit.....*116
 Hydrogen-ion equipment..... 635
 Ilium thermocouple tubes.....*564
 Impeller, agitating.....*698
 Indicator, flow rate..... 117
 Jack, flange.....*355
 Joint, compact expansion..... 182
 Joint, high-pressure.....*36
 Joint, swing.....*564
 Kettle, automatic processing.....*562
 Kettle, electric process.....*114
 Kneading machinery.....*423
 Lamp, high capacity.....*698
 Lubricator, automatic.....*490
 Lubricator, electric.....*251
 Magnetic equipment.....*636
 Meter, area type.....*423
 Meter, pH quinhydrone..... 561
 Meter, ring-balance.....*24
 Motor, rotary displacement.....*180
 Mill, fluid impact.....*357
 Mill, plastics.....*251
 Mixer, experimental.....*786
 Mixer, flocculating.....*181
 Mixer, horizontal.....*424
 Mixer, two-motion.....*490
 Mixer with clamp.....*181
 Molding press..... 117
 Molding press, automatic.....*696
 Molding press, injection.....*356
 Motor generator.....*252
 Motor, Lo-Amp.....*426
 Motor, synchronous.....*425
 Motor, variable speed.....*33
 Motor, variable speed drive.....*117
 Multi-processing unit.....*491
 Odor adsorber.....*252
 Oil burner..... 182
 Oil pressure unit.....*697
 Packing, braided.....*562
 Pillow block, anti-friction.....*489
 Pipe, rubber-line.....*561
 Planning for cost reduction (chart)..... 476
 Press, injection molding.....*424
 Psychrometer, hand aspirated.....*216
 Pulp washer.....*250
 Pump, duplex diaphragm.....*490
 Pump, large proportioning.....*698
 Pump, midget.....*635
 Pump, multi-stage.....*698
 Pump, neoprene rotary.....*633
 Pump, packless.....*564
 Pump, paper stock.....*182
 Pump, portable submersible.....*115
 Pump, proportioning.....*356
 Pump, rotary.....*355
 Pump, simplified slip.....*697
 Pump, streamlined.....*181
 Pump, stuffing-boxless.....*491
 Pyrometer, optical.....*117
 Pyrometer, portable.....*634
 Recorder, redesigned.....*564
 Rectifier, selenium.....*36
 Refrigeration machines, new..... 180
 Respirator cartridges..... 36
 Rotor, "valv-amp".....*356
 Rubber-metal bond.....*250
 Sand clarifier.....*563
 Screen, electro-deposited.....*114
 Screen, miniature vibrating.....*180
 Separator, a.c. magnetic..... 787
 Sheet metal construction.....*696
 Sifter, brush.....*569
 Speed reducer.....*425
 Speed variator.....*636
 Steam trap, large.....*116
 Switch, electric furnace.....*180
 Switch, explosion-proof.....*697
 Switch, micro.....*357
 Tank cars, lead-lined.....*490
 Tank, butane handling.....*562
 Tank, rubber-lined.....*563
 Thermocouple, radiation type.....*252
 Timer, flexible.....*786
 Trailer, fire-fighting.....*787
 Transformer, variable auto.....*35
 Truck, barrel.....*561
 Truck, carboy.....*563
 Truck, fork..... 633
 Tubing fittings, stainless steel..... 250
 Valve, diaphragm control.....*426
 Valve heating element.....*635
 Valve, high temperature.....*697
 Valve operator.....*115
 Valve, self-contained reducing.....*34
 Valve, spinning-disk.....*179
 Valve, steel.....*181
 Valve, U-bolt gate..... 33
 Valve, small steel.....*492
 Vibrators, explosion-proof.....*179
 Vibrators for cars.....*633
 Vulcanizer.....*788
 Welded fittings..... 567
 Welder improvements.....*636
 Welder, portable a.c.....*696
 Wet disposal unit.....*785
 White print machine.....*423
 Wire, braided insulated..... 357
 Evaporation—Beet sugar developments. R. W. Shafor.....*464
 Synthetic phenol made by vapor phase regenerative process. T. R. Olive.....*770
 Exhauster, straight-line (E.N.).....*424
 Exploding wood into fibers. J. A. Lee.....*95
 Explosives—Explosions that weren't planned. Ernst Berl.....*236
 National defense to make military explosives (chart)..... 744
 Synthetic glycerine from petroleum. E. C. Williams & others.....*834
 Exports and imports—Export and import trade in chemicals, by groups (table) 1929-1939..... 92

F

Fan—Duct (E.N.).....*36
 Housed propeller (E.N.).....*35
 Man-cooling (E.N.).....*491
 Remote-motored (E.N.).....*480
 Ventilating (E.N.)..... 33
 Feeder for dry chemicals (E.N.).....*635
Fertilizers:
 Consumption, distribution, production of fertilizers (charts & tables) 1937-1939..... 72
 Davison Chemical Corp. applies modern chemical engineering to fertilizer making. R. S. McBride.....*4
 Davison Chemical produces granulated phosphatic fertilizer. Mackall & Shoeld.....*102
 Patents and fertilizers (ed)..... 62
 Filler, jar (E.N.).....*115
 Filtration—Filter, rubber-lined (E.N.).....*787
 High capacity filter (E.N.).....*250
 Financing—Plant-option plan of financing proposed by the National Defense Advisory Commission (ed)..... 595
 Fire protection—Fire-fighting trailer (E.N.).....*787
 Fire hazard properties of certain flammable liquids, gases and solids (table)..... 31
 Fire prevention and safety in chemical industry.....*700
 How an acetate plant assures fire protection. M. B. Morgan.....*403
 Fires—Extinguishing fires in the chemical industry.....*548
 Extinguishing sodium fires. C. B. Hess (c)..... 806
 Flaking drum (E.N.).....*785
 Flashlight storage battery (E.N.)..... 787
Flow Sheets:
 Acetic acid from wood distillation.....*349
 Acetic anhydride production..... 151
 Chemical stoneware processing.....*637
 Chrome salts from domestic ores..... 689
 Cyanamide production.....*253
 Furfural refining of lubricants.....*859
 Gasoline by alkylation..... 226
 Granulated phosphatic fertilizer..... 102
 Lactic acid and casein.....*427
 Laminating phenolic plastic.....*183
 Making alumina.....*707
 Modern sugar refining.....*119; correction..... 371
 Phenol-vapor phase regenerative process.....*789
 Pyroxylin coated fabrics—leather cloth from chemicals. M. E. Clark.....*544
 Removal of hydrogen sulphide.....*37
 Salt production.....*565
 Sequence of operators and flow of materials in the pulp and paper industry..... 245
 Solutizer treater for gasoline sweetening..... 777
 Synthetic amyl alcohol and acetate.....*493
 Synthetic glycerine from petroleum. E. C. Williams & others.....*834
 Flowmeter (E.N.).....*634
 Freight rates—Molasses freight rates changed by I.C.C..... 41
 Fume handling, see Dust and Fume handling
 Furfural refining of lubricants flow sheet.....*359

G

Gage, remote level (E.N.).....*180
 Galvanic series in sea water.....*691
Gas:
 Absorbent solutions for dehydration of air or gas. F. R. Bichowsky..... 302
 Activated alumina adsorption. G. L. Simpson.....*310
 Activated carbon adsorption. C. L. Mantell.....*305
 Calcium chloride for dehydrating air and other gases.....*304

- Carbon dioxide from flue gases by Reich absorption process. G. T. Reich *152
- Choice of dehydration methods. J. C. Patterson *313
- Cleaning equipment *321
- Compression equipment. Z. G. Deutsch *137
- Condensation by refrigeration. J. W. Hunter *300
- Continuous gas indicator (E.N.) *182
- Dehydration methods *312
- Drying of air and gases by dehumidification discussed at A.S.M.E. meeting *228
- Fire-hazard properties of certain inflammable liquids, gases and solids (table) 31
- Heat transfer surfaces. C. M. Ashley *319
- Humidification processes *315
- Gas and coal products consumption, production (charts & tables) 1938 82
- Liquefied petroleum gas code revised. Liquid-gas contactors. H. F. Johnstone *322
- Lithium chloride for absorbing moisture from air (chart) *302
- New psychrometric chart. D. F. Othmer 296
- "Protecting inefficiency" D. M. Rugg (c) 132
- Recovery of solvent vapors. A. B. Ray *329
- Removal of hydrogen sulphide from natural gas-flow sheet *37
- Report on conditioning of gases and air *285-332
- Silica gel adsorption. F. C. Dehler *307
- Synthetic rubber from petroleum gases. Dexter North *220
- Types of psychrometric charts 293
- Use of psychrometric principles. Barta & Garber (charts) *512
- correction *356
- Gas absorber (E.N.) *356
- Gasoline—Solutizer—a new principle applied to gasoline sweetening. L. R. Border 776
- Germany—Ersatz raw materials for German H₂SO₄. Karl Falk *333
- Plans more intensive agricultural effort to meet war-time food demands 260
- Glass:**
- Heat transfer coefficients in glass exchangers. Thompson & Foust *410
- correction 512
- Maintenance organization at glass works. Vaksdal & Kriger (chart) *855
- Makers of glass, glass-lined and fused-silica equipment 604
- Physical properties of low-expansion glasses, fused quartz and fused silica (table) 604
- Gloves, neoprene (E.N.) *563
- Glycerine, synthetic, from petroleum. E. C. Williams & others *834
- Graphical integration. J. H. Wiegand (P.N.) 480
- Graphite—Structural carbon and graphite (tables) 480
- Great Britain—Industry at war. P. I. Smith *112
- Grinder, cutting type (E.N.) *114
- Gunitite reinforcement (E.N.) *634
- H**
- Heat—Design and operation of a Dowtherm system. R. E. Hulme *685
- Heat-resistant materials of construction report with supplement *597
- Heating system (E.N.) *785
- Still heater (E.N.) *788
- Heat exchangers—Economy in tube grouping in round-shell exchangers. Z. G. Deutsch *538
- Heat transfer—HTS, a mixture of inorganic salts, is a new heat transfer medium. Kirst, Nagle & Castner *472
- Heat transfer coefficients in glass exchangers. Thompson & Foust *410
- correction 512
- Heat transfer surfaces. C. M. Ashley *319
- Heaters—Immersion heater (E.N.) *492
- Tantalum (E.N.) *355
- "Heating tower" (P.N.) *632
- High pressure vessels. T. McLean Jasper *784
- Hoist, air-cooled electric (E.N.) *697
- Homogenizing unit (E.N.) *116
- Hopper—determining slope of intersection of two slanting hopper sides. Leonard Shapiro (P.N.) *632
- Hopper intersection angle solved with compound angle graph. P. W. Jacobsen (P.N.) 480
- HTS, a mixture of inorganic salts, is a new heat transfer medium. Kirst, Nagle & Castner *472
- Humidity damage to buildings and means for its prevention. Downs & Spiselman *620
- Hydrofluoric acid handling *542
- Hydrogen-ion equipment (E.N.) *635
- Hydrogen ion measurement report *553
- Hydrogen sulphide removed from natural gas-flow sheet *37
- I**
- Impeller, agitating (E.N.) *698
- Indicator, flow rate (E.N.) 117
- Inventions, see Patents
- Italian autarchy almost achieved. Giacomo Fauser *10
- J**
- Jack, flange (E.N.) *355
- Japan—rayon and textile industries suffer from lack of cellulose pulp and dyes 44
- Japan will invite American bids for equipping coal liquefaction plant 191
- Joint, compact expansion (E.N.) *182
- High-pressure (E.N.) *36
- Swing (E.N.) *564
- K**
- Kettle, automatic processing (E.N.) *562
- Kettle, electric process (E.N.) *114
- Kneading machinery (E.N.) *423
- L**
- Labor:**
- International Council formed under the A. F. of L. 713
- Operation and management in making war-time chemicals. King, Bennett, Harney, Meller, Dooley, Jasper *762
- Organizers are attempting to unionize the chemical industry (ed) 528
- Unionization of chemists (c) 805
- Wage hour interpretations and exemptions 499
- Lactic acid and casein flow sheet *427
- Laminating phenolic plastic flow sheet—Micaarta *183
- Leather—Artificial leather from chemicals. M. E. Clark *544
- Hydrogen ion measurement report *553
- Lighting—Chem. & Met. report on plant lighting *25
- High-capacity lamp (E.N.) *698
- Incandescent lamps bake paint. Bennett & Haynes *106
- Sealed fluorescent (E.N.) *696
- Liquids—Empirical equation for correlation of chemical engineering test data. D. S. Davis (P.N.) *249
- Lithium chloride for absorbing moisture from air (charts) *302
- Lubrication:**
- Chem. & Met. report on plant lubrication (E.N.) *171
- Electric (E.N.) *251
- Fatty acid panorama. Gordon McBride (charts) *830
- Furfural refining of lubricants flow sheet *859
- Hot conveyor lubrication (P.N.) 431
- Lubricants—Making lubricants with chemicals added. D. M. Considine *490
- Lubricator, automatic (E.N.) *697
- Oil pressure unit (E.N.) *164
- Valve lubrication. G. F. Scherer *164
- M**
- Magnesium—Dow Chemical Co. and magnesium development (ed) 596
- Magnetic equipment (E.N.) *636
- Maintenance:**
- Coke plant avoids breakdown by good maintenance organization. F. D. Lohr (chart) *857
- Diversified repair problem in chemicals manufacture. Miller & King (chart) *853
- Glass works maintenance. Vaksdal & Kriger (chart) *855
- Pulp mill finds good organization essential. V. F. Waters *856
- Report on maintenance in process industries ser. A No. 8 *851
- Sugar mill maintenance organization. Dan Gutleben (chart) *854
- Management:**
- Executive vs. technologist. W. B. Bell, E. C. Williams *156
- For engineering executives (ed) 147
- Going into business for yourself. A. R. Maas *781
- Operation and management in making war-time chemicals. King, Bennett, Harney, Meller, Dooley, Jasper *762
- Organization chart of a modern integrated oil refining company 421
- Organization chart for a research department as used by American Cyanamid Co. 760
- Planning for cost reduction in an industrial engineering plant (chart) 476
- Rules for an executive. D. J. Mack (c) 370
- Manufacturing Chemists' Association meets in Pennsylvania 434
- Materials Handling:**
- Alumina straight line production with conveyors. J. A. Lee *674
- Hydrofluoric acid handling *542
- Nitrocellulose handling precautions 619
- Materials of Construction:**
- Materials of construction report with supplement *598; Correction 806
- New developments and trends in materials of construction. J. A. Lee *597
- Obsolescence of materials. G. M. Read (c) 578
- Porcelainware pipes and valves in phenol plant. T. R. Olive *770
- Selecting materials of construction. H. L. Maxwell 471
- Welded steel vacuum pans for salt refining instead of cast iron, show little corrosion. J. A. Lee *530
- What metals to use with acetic acid. Pavlis & Rohman *779
- Melamine discussed at American Chemical Society 653
- Metals—Materials of construction report with supplement *597
- Meters—Area type (E.N.) *423
- Industrial, with pH recorder. V. F. Hanson (P.N.) *169
- pH quinhydrone meter (E.N.) *561
- Rotary displacement (E.N.) *180
- Methanol—Production of methanol (table) 1938-1939 86
- Micarta flow sheet *183
- Mill—Fluid impact (E.N.) *357
- Heavy duty plastics (E.N.) *251
- Minerals—Vital industrial minerals (ed) 148
- Mixing:**
- Experimental mixer (E.N.) *786
- Flocculating mixer (E.N.) *181
- Horizontal mixer (E.N.) *424
- Mixer with clamp *490
- Two-motion mixer (E.N.) *696
- Molding press (E.N.) *117; *356; *696
- Motor-generator conversion devices for electro-chemical loads. C. C. Levy *344
- Motors:**
- "Lo-Amp" motor (E.N.) *426
- Pyramid-mounted motor generator set (E.N.) *252
- Synchronous motor (E.N.) *425
- Variable speed (E.N.) *33
- Variable speed drive (E.N.) *117
- Multi-processing unit (E.N.) *491
- Munitions:**
- Chemical munitions plants—a lesson in economic geography. A. R. Ginsburgh *768
- Man-power for munitions (ed) 527
- Munitions plants in national defense program (map & table) 643
- National defense to make military explosives (chart) 744
- Petroleum toulol for national defense *535
- Revised status of the Army's munitions plants 795
- Role of chamber sulphuric acid in making munitions. A. M. Fairlie *839
- N**
- National Container Association receives consent decree from Department of Justice (ed) 284
- National defense, see War Committee—National Defense Research Committee—Plans for defense research 498
- Natural gas—New gas purification plants announced 64
- Neohexane for 100 octane plus. M. E. Clark *225
- Niagara-Buffalo area—chemical process industries. MacMullin, Koethen & Richardson *338
- Nitrocellulose handling precautions *619
- Nitrogen and nitrates—Consumption, distribution, production of fertilizers (charts & tables) 1937-1939 72
- No statistics from Great Britain (ed) 62
- Nomographic chart for determining gas flow rates from orifice meter readings. Winnicki & Koch (P.N.) 24
- Nomographic chart for determining liquid flow rates from orifice meter readings. Winnicki & Koch (P.N.) 24
- Nomographic chart for precise determination of mol fractions from weight percentages. Winnicki and Chellis (P.N.) 694
- Non-ferrous alloys as materials of construction report with supplement *597
- Nylon—American Chemical Society discusses nylon 650
- Nylon plant operations (picture feature) 628
- O**
- Obsolescence—Depreciation vs. obsolescence. R. M. Fischer (c) 578
- Materials obsolescence. G. M. Read (c) 578
- Odor adsorber (E.N.) *252
- Oils:**
- Factory consumption of oils and fats in 1939 261
- Fatty acid panorama. Gordon McBride (charts) *830
- Menhaden fishing industry makes advances in centrifugal processing of oil. J. H. Smith *99
- Production, consumption, stocks, distribution of fats and oils (charts & table) 1937-1939 87
- Oil burner, proportioning (E.N.) *182
- Organic chemicals—production and sales (charts & table) 1935-1938 80
- Orifice charts. Winnicki & Koch (P. N.) 24
- P**
- Packing, braided (E.N.) *562
- Packaging—Developing a new container for a chemical product. R. W. Lahey *110
- Paints:**
- Baking paint with near infra-red. Bennett & Haynes *106
- Humidity damage to buildings and means for its prevention. Downs & Spiselman *620
- Paints, varnishes, lacquers and fillers sales 1937-1939 (chart) 76
- Patents:**
- College control of patents (ed) 149
- Good tool wrongly used (ed) 219
- Military inventions—beat Congress to the draw (ed) 218

- Petroleum:**
HTS, a mixture of inorganic salts, used in Houdry catalytic cracking units. KIRST, Nagle & Castner... *472
Nehexane for 100 octane plus. M. E. Clark... *225
Opportunities in the petroleum industry report... *415
Polyform process for refining petroleum is introduced by Gulf Oil Corp. E. C. William & others... *626
Synthetic glycerine from petroleum gases. Dexter North... *834
Synthetic rubber from petroleum gases. Dexter North... *220
Toluol produced from petroleum for national defense... *535
Toluol production (chart & table)... 573
What price toluol? (ed)... 529
Phenol—Flow sheet for phenol vapor phase regenerative process... *789
Synthetic phenol made by vapor phase regenerative process. T. R. Olive... *770
Phosphoric acid—Viscosity of strong phosphoric acids. D. S. Davis... *155
Pillow block, anti-friction (E.N.)... *489
Pipes—Connectors (E.N.)... *250
Pipes and valves of porcelainware in phenol plant. T. R. Olive... *770
Rubber-line (E.N.)... *561
Stainless industrial fittings (E.N.)... 250
- Plant Notebook:**
Charts solve orifice equations. Winnick & Koch (P.N.)... 24
Determining slope of intersection of two slanting hopper sides. Leonard Shapiro... *632
Dryer heat recovery... *632
Empirical equation for correlation of chemical engineering test data. D. S. Davis... *249
Fallacy of oversize steam mains for process steam supply. J. O. G. Gibbons... *118
Hopper intersection angle solved with compound angle graph. P. W. Jacobsen (P.N.)... 480
Hot conveyor lubrication... 431
How to use available recorders for continuous records with indicating pH meters. V. H. Hanson... *169
Neoprene for fan coating increases capacity... 118
Nomographic chart for precise determination of mol fractions from weight percentages. Winnick & Chellis... 694
Nomographic plotting proves convenient for vapor pressure and composition data. D. F. Othmer... 631
Plotting vapor pressure data for aqueous ammonia. D. F. Othmer... *551
Pointers on the choice of reducing valves for supplying process steam. J. O. G. Gibbons... 431
Simple graphical integration. J. H. Wiegand... 480
- Plants:**
Design and construction of chemical plants in periods of emergency. Harcourt, Gray, Low, Ryan, Emerson, Alther, Gest, Ferguson... *765
Sites of 15 government defense plants (map)... 769
Where are the plants that make chemicals? (chart)... 756
- Plastics:**
Brazil will use coffee to make plastics 187
Corrosion-resistant plastics—representative makers... 606
Laminating phenolic plastic flow sheet—Micarta... *183
List of synthetic rubbers manufactured commercially. Dexter North... *220
Masonite products from wood. J. A. Lee... *95
Production, sales of plastics (tables) 1933-1937... 78
Synthetic rubber from petroleum gases. Dexter North... *220
Plating—Hydrogen ion measurement report... *553
Polyform process for refining petroleum... *626
Power show report... *844
Power transmission—Report on mechanical power transmission... *481
Press, injection molding (E.N.)... *36
- Prices:**
Chem. & Met. weighted index of prices... 57, 143, 212, 279, 386, 452, 522, 590, 734, 818, 887
Current prices... 58, 144, 214, 280, 388, 454, 524, 592, 736, 820, 891
How wars have affected wholesale prices in U. S. since 1800 (chart)... 65
U. S. Bureau of Labor devices new price index... 358
What of the aftermath? (ed)... 673
Production—Trends of production and consumption... 56, 142, 210, 277, 384, 450, 520, 589, 732, 816, 893
Psychrometer, hand aspirated (E.N.)... *116
- Pulp and Paper:**
Cigarette paper made in America... 240
Good organization essential in pulp mill work. V. F. Waters... *556
Hydrogen ion measurement report... *553
Opportunities in the pulp and paper industry... *242
Paper price probe... 569
Pulp washer (E.N.)... *250
Scandinavian pulp no longer imported (ed)... 283
Sodium chlorite produces stronger, whiter paper... *630
- Pumps:**
Duplex diaphragm pump (E.N.)... *490
Large proportioning (E.N.)... *698
Midget pump (E.N.)... *635
Multi-stage pump (E.N.)... *698
Neoprene rotary (E.N.)... *633
Packless pump (E.N.)... *564
Paper stock (E.N.)... *182
Portable submersible (E.N.)... *115
Proportioning (E.N.)... *356
Pumping equipment for chemical process use. G. L. Montgomery... *840
Rotary (E.N.)... *355
Slip pump (E.N.)... *697
Streamlined pump (E.N.)... *181
Stuffing boxless pump (E.N.)... *491
Water supply equipment in the process industries. G. L. Montgomery... *680
Purdue University's new building for School of Chemical and Metallurgical Engineering... *395
Pyrometer, optical (E.N.)... 117
Pyrometer, portable (E.N.)... *364
- R**
- Raw chemical materials—Chem. & Met. report on raw materials... *63
- Rayon:**
Flow sheet for production of synthetic amyl alcohol and from it the acetate... *493
How an acetate rayon plant assures fire protection. M. B. Morgan... *403
Japanese rayon and textile industries suffer from lack of cellulose pulp and dyes... 44
Production, consumption of rayon 1920-1939 (charts & table)... 77
Recorder for industrial pH meters. V. F. Hanson (P.N.)... *169
Recorder, redesigned (E.N.)... *564
Rectifier—Ignition, in the chemical industries. C. C. Levy... *344
Selenium (E.N.)... *36
- Refining:**
Furfural refining of lubricants—flow sheet... *859
HTS, a mixture of inorganic salts, used in Houdry catalytic cracking units. KIRST, Nagle & Castner... *472
Making lubricants with chemicals added. D. M. Considine... *230
Modern sugar refining flow sheet... *119; correction 371
Opportunities in the petroleum industry report... *415
Polyform process for refining petroleum is introduced by Gulf Oil Corp. St. Clair, Mich. refinery produces salt in three different ways. J. A. Lee... *530
Refractories—Makers of refractories and high temperature mortars... 607
Physical properties of refractory materials (table)... 606
Refrigeration—Compression equipment. Z. G. Deutsch... *317
Condensation by refrigeration. J. W. Hunter... *300
Refrigeration machines, new (E.N.)... 180
- Research:**
Banking on research (ed)... 825
Commercial testing laboratories told that they have no place in government's program (ed)... 595
Executive vs. technologist. W. B. Bell, E. C. Williams... *156
For "purer" research (ed)... 218
Our first line of national defense as shown by American Cyanamid Co.'s research laboratory. M. E. Clark... *757
Research—Our greatest resource (ed)... 331
Trail of the Forty-niners (ed)... 149
Resin—Synthetic resins for surface coatings. J. A. Lee... *334
Synthetic resins; production and sales (table) 1938... 79
Rosin—Consumption, production of rosin and turpentine (tables) 1938-1939... 91
Rotor, "Valv-amp" (E.N.)... 356
- Rubber:**
Chemical and physical properties and makers of rubber and like products (tables)... 610
List of synthetic rubbers manufactured commercially. Dexter North... *220
Synthetic rubber developed by Germany... 189
Synthetic rubber discussed at American Chemical Society... 651
Synthetic rubber from petroleum gases. Dexter North... *220
Synthetic rubber production (ed)... 458
Rubber-metal bond (E.N.)... *250
- S**
- Safety:**
Carbide & Carbon tests equipment to prevent accidents. J. J. Dugan... *678
Explosions that weren't planned. Ernst Berl... *236
Extinguishing fires in the chemical industry... *548
Handling hydrofluoric acid... *542
How an acetate rayon plant assures fire protection. M. B. Morgan... *403
Lighting survey for chemical plants... 25
Making defense plants safer... 723
Safety and fire prevention in chemical industry... *700
Safety education. G. C. McCarten... 805
Salt—Flow sheet for salt production. St. Clair, Mich. refinery produces salt in three different ways. J. A. Lee... *530
Salt cake—Production of salt cake in 1939... 86
Sand clarifier (E.N.)... *563
Screen, electro-deposited (E.N.)... *214
Screen, miniature vibrating (E.N.)... *180
- Separation—Bulk centrifugal (E.N.)... *34
Centrifugal processing of menhaden fish oil makes advances. J. H. Smith... *99
Magnetic separator (E.N.)... *787
Sheet metal construction (E.N.)... *696
Sifter, brush (E.N.)... *562
Silica gel adsorption for drying air. F. C. Dehler... *307
Soda ash—Caustic soda and soda ash in peacetime... *750
Distribution, production of soda ash (charts and table) 1937-1939... 71
Sodium carbonate—Church & Dwight completes new plant at Syracuse... *109
Specific gravity and viscosity of Na₂CO₃ solutions. D. S. Davis... *690
Sodium chlorate—Sodium chlorate cell design. Groggins, Pittman & Davis... *468
Sodium chlorite produces stronger, whiter paper... *630
Solutizer applied to gasoline sweetening. L. E. Border... *776
Solvents—Fire hazard properties of certain flammable liquids, gases and solids (table)... 31
Recovery of solvent vapors. A. B. Ray... *329
Southern chemical activity. J. A. Lee... *326
- Soybeans:**
Chart showing the family of soybean derivatives, their production... 615
Chemical engineering advances in soybean processing. G. W. McBride... *614; correction 694
Chemicals from soybeans... 240
Leather finish and wallboard from soybean meal... 240
Soybeans in the U. S. 1924-1938 (chart)... 88
Speed reducers—Report on mechanical power transmission... *481
Speed variator (E.N.)... *636
Steam mains for process steam supply. J. O. G. Gibbons (P.N.)... *118
Steam trap, large (E.N.)... *116
Steel—Comparative prices of stainless steels (table)... 603
Sterilamp discussed at Electrochemical Society meeting... 693
Strategic materials, see War... 47
Sugar—Beet sugar developments. R. W. Shafer... *464
Hydrogen ion measurement report... *553
Maintenance organization for the sugar mill. Dan Gutleben (chart)... *854
Modern sugar refining flow sheet... *119; correction 371
Sulphur—Sulphuric acid and sulphur in peacetime... *748
- Sulphuric Acid:**
Bubble phase absorption of sulphuric acid fog... *541
Distribution, production of sulphuric acid (charts & tables) 1937-1939... 69
Ersatz raw materials for German H₂SO₄. Karl Falk... *333
Fertilizer practice at Davison Chemical Corp. R. S. McBride... *4
Role of chamber sulphuric acid in making munitions. A. M. Fairlie... *839
Sulphur and sulphuric acid in peacetime... *748
Superphosphates—Granulated phosphatic fertilizer produced by Davison Chemical. Mackall & Shoeld... *102
Switch—Electric furnace (E.N.)... *180
Explosion-proof (E.N.)... *697
Micro (E.N.)... *357
- T**
- Tanks:**
Butane handling tank (E.N.)... *562
Construction with sulphur cement. Payne & Duecker... *20
Lead-lined tank cars (E.N.)... *490
Motor truck tank for corrosive solution... *113
Rubber-lined (E.N.)... *563
Watch out for tanks in floods (ed)... 219
Tariffs—Clashing philosophies of government and trade (ed)... 61
Taxes—More federal taxes (ed)... 459
Thermocouple, radiation-type (E.N.)... *252
Time and motion study—Chemical work simplification. J. R. Bailey... 18
Timer, flexible (E.N.)... *786
Toluol produced from petroleum for national defense... *535
Toluol production (chart & table)... 573
Transformer, variable auto (E.N.)... *35
Transportation—Mobilizing traffic plans (ed)... 62
Truck, barrel (E.N.)... *561
Truck, carboy (E.N.)... *563
Trucks—Ford truck (E.N.)... *633
Turbine, Illium thermocouple (E.N.)... *564
Turpentine—Consumption, production of turpentine and rosin (tables) 1938-1939... 91
- U**
- U. S. Chemical Warfare Service—organizing for chemical preparedness... *460
- V**
- Valves:**
Choice of reducing valves for supplying process steam. J. O. G. Gibbons (P.N.)... 431
Diaphragm control (E.N.)... *426
Heating device for valves (E.N.)... *635
High temperature (E.N.)... 697
Lubrication of valves. G. F. Scherer... *164
Self-contained reducing (E.N.)... *34
Small steel (E.N.)... *492

- Spinning-disk valve (E.N.).....*179
 Steel valve (E.N.).....*181
 U-bolt gate (E.N.)..... 33
 Valve operator (E.N.).....*115
 Vapor pressure data plotted for ammonia solutions. D. F. Othmer (P.N.)...*551
 Vapor pressure nomograph for aqua ammonia solutions. D. F. Othmer (P.N.) 631
 Vaporization equilibria. Mitchell Gilbert (chart)*234
 Vibrator, explosion-proof (E.N.).....*179
 Vibrators for electric cars (E.N.).....*633
 Vinyon discussed at American Chemical Society 650
 Vistanex, see Rubber
 Vulcanizer (E.N.)*738
- W**
- War:**
 An important distinction in chemical preparedness (ed) 392
 Challenge to industry's patriotism calls for plain speaking. J. H. McGraw, Jr.....596a
 Chemical munitions plants—a lesson in economic geography. A. R. Ginsburgh*768
 Chemicals in the national economy—report by Chemical & Metallurgical Engineering (chart).....*741
 Design and construction of chemical plants in periods of emergency. Harcourt, Gray, Low, Ryan, Emerson, Alther, Geist, Ferguson....*765
 Employers urged to prepare for re-
- placing drafters 722
 Engineering committee for defense training 711
 Explosives to be made by national defense (charts) 744
 Fighting the saboteur (ed)..... 672
 Industry organizes for national defense. J. H. McGraw, Jr.....391a
 Make haste slowly in the drive for production (ed) 671
 Makings of good inspectors (ed).... 672
 Man-power for munitions (ed)..... 527
 Munitions plants in national defense program (map & table).....643; 712
 Occupational deferment (ed)..... 824
 Operation and management in making war-time chemicals. King, Bennett, Harney, Meller, Dooley.....*762
 Organizing for chemical preparedness*460
 Plant option plan of financing proposed by the National Defense Advisory Commission (ed)..... 595
 Preparedness and the engineer (ed).. 739
 Preparedness begins at home (ed)... 457
 Preparedness of D-day (ed)..... 823
 Preparing for conscription (ed)..... 673
 Sabotage precautions (ed)..... 824
 Safety measures recommended for defense plants 723
 Strategic material list..... 502
 Strategic materials placed under export license 499
 Toluol produced from petroleum for national defense*535
 What you can do for national defense. M. E. Barker.....*462
- World chemicals plant construction affected by war developments last year 715
 World War I vs total defense (chemically speaking) 752
 Waste disposal—Hydrogen ion measurement report*553
 Pulp and paper industry considers waste disposal247
 Waste elimination—Simplification of chemical work. J. R. Bailey..... 18
 Water—How process industries are meeting their water supply problem. G. L. Montgomery.....*622
 Modern methods of water supply pumping. G. L. Montgomery.....*680
 Weighted average hardness as calcium carbonate of large water supplies in various states..... 624
 Water treatment—Distilled water system for pharmaceutical company. A. A. Ross*100
 Hydrogen ion measurement report..*553
- Welding:**
 Fittings for welding (E.N.)..... 357
 Perfect fits for perfect welding. H. S. Card*400
 Remote-controlled arc welder (E.N.)...*636
 Welder, portable a.c. (E.N.).....*696
 Western opportunities for chemical engineers. P. D. V. Manning..... 613
 White-print machine (E.N.).....*423
 Wire, braided insulated (E.N.)..... 357
 Wood—Masonite products from wood. J. A. Lee*95
 Wood for chemical equipment (tables) 612

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