

## Author's Index

- A**BBEY, Sydney. "Young ideas"..... 267  
 Alther, J. R. Avoid specialties in periods of emergency ..... 767  
 Ashley, Carlyle M. Heat transfer surfaces ..... \*319
- B**AILEY, J. R. Chemical work simplification ..... 18  
 Barker, M. E. What you can do for national defense ..... \*462  
 Barta, Edward J. & H. J. Garber. Use of psychrometric principles ..... 287  
 Bell, William Brown. What management thinks ..... \*156  
 Bennett, H. J. & Howard Haynes. Paint baking with near infra-red ..... \*106  
 Bennett, J. L. Give adequate training in making war-time chemicals ..... 763  
 Benson, G. New acetic anhydride process ..... \*150  
 Berl, Ernst. Explosions that weren't planned ..... \*236  
 Bichowsky, F. Russell. Absorbent solutions ..... 302  
 Border, L. E. Solutizer—a new principle applied to gasoline sweetening ..... \*776  
 Bowman, R. E. Twilight zone in education (e) ..... 370
- C**ARD, Harold S. Perfect fits for perfect welding ..... \*400  
 Castner, J. B., W. E. Kirst & W. M. Nagle. New heat transfer medium ..... \*472  
 Chellis, L. N. & H. S. Winnicki. Nomographic chart for precise determination of mol fractions from weight percentages ..... 694  
 Clark, Melvin E. Leather cloth from chemicals ..... \*544  
 Neohexane for 100-octane plus ..... \*225  
 Research—our first line of national defense ..... \*757  
 Considine, D. M. How specialty lubricants are made ..... \*230  
 Crass, M. F., Jr. Drum construction ..... \*578
- D**AVIS, Dale S. Specific gravity and viscosity of  $\text{Na}_2\text{CO}_3$  solutions ..... \*690  
 Useful empirical equation for correlation of chemical engineering test data ..... \*249  
 Viscosity of strong phosphoric acids ..... 155  
 Davis, F. H., P. H. Groggins & A. L. Pittman. Sodium chloride cell design ..... \*468  
 Dehler, F. C. Silica gel adsorption ..... \*307  
 Deutsch, Z. G. Compression equipment ..... \*317  
 Economy in tube grouping in round-shell exchangers ..... \*538  
 Dooley, C. R. Train workers in making war-time chemicals ..... 764  
 Downs, C. R. & J. W. Spiselman. Humidity damage to buildings and means for its prevention ..... \*620  
 Duecker, W. W. & C. R. Payne. Construction with sulphur cement ..... \*20  
 Duggan, James J. How carbide tests equipment to prevent accidents ..... \*678
- E**MERSON, C. L. Eliminate restrictions in periods of emergency ..... 766
- F**AIRLIE, Andrew M. Role of chamber sulphuric acid in making munitions ..... \*839  
 Falk, Karl. Ersatz raw materials for German  $\text{H}_2\text{SO}_4$  ..... \*333  
 Fauser, Giacomo. Italian autarchy almost achieved ..... \*10  
 Ferguson, Harold K. Problems of industry in periods of emergency ..... 767  
 Fischer, R. M. Depreciation vs. obsolescence ..... 578  
 Foust, Alan S. & T. J. Thompson. Heat transfer coefficients in glass exchangers ..... \*410
- G**ARBER, Harold J. & E. J. Barta. Use of psychrometric principles ..... 287  
 Gary, T. C. Simplify designs of chemical plants under emergency conditions ..... 765  
 Gelst, Walter. New Equipment in periods of emergency ..... 767  
 Gibbons, James O. G. Fallacy of oversize steam mains for process steam supply ..... \*118  
 Pointers on the choice of reducing valves for supplying process steam ..... 431  
 "Young Ideas" ..... 267  
 Gilbert, Mitchell. Vaporization equilibria ..... \*234
- G**INSBURGH, A. Robert. Chemical munitions plants—a lesson in economic geography ..... \*768  
 Groggins, P. H., A. L. Pittman & F. H. Davis. Sodium chloride cell design ..... \*468  
 Gutleben, Dan. Informality favored in sugar mill work ..... \*854
- H**ANSON, V. F. How to use available recorders for continuous records with indicating pH meters ..... \*169  
 Harcourt, Guy N. Sense of proportion in this emergency ..... 765  
 Harney, T. R. Increasing production in making war-time chemicals ..... 763  
 Haynes, Howard & H. J. Bennett. Paint baking with near infra-red ..... \*106  
 Hess, C. B. Extinguishing sodium fires ..... 805  
 Hixon, Arthur W. Review of book ..... 49  
 Hougen, O. A. Typical dryer calculations ..... pt. 1, \*15; pt. 2 \*160  
 Hulme, Richard E. Notes on the design and operation of a high temperature Dowtherm system ..... \*685  
 Hunter, James W. Condensation by refrigeration ..... \*300
- J**ACOBSEN, P. W. Hopper intersection angle solved with compound angle graph ..... 480  
 Jasper, T. McLean. High pressure vessels ..... 784  
 Johnstone, H. F. Liquid-gas contractors ..... \*322
- K**ING, B. F. & W. E. Miller. Diversified repair problems in chemicals manufacture ..... \*853  
 King, Victor L. No deviation advisable in making war-time chemicals ..... 762  
 Kirkpatrick, Sidney D. Service through chemical change ..... \*394  
 Kirst, W. E., W. M. Nagle & J. B. Castner. New heat transfer medium ..... \*472  
 Koch, Ralph & H. S. Winnicki. Charts solve orifice equations ..... 24  
 Koethen, F. L., R. B. MacMullin & C. N. Richardson. Chemical industry on the Niagara frontier ..... \*338  
 Kriger, F. S. & A. Vaksdal. Foreman authority stressed at glass works ..... \*855
- L**AHEY, R. W. Packaging the new product ..... \*110  
 Lee, Chesman A. More on flow through bins ..... \*198  
 Lee, James A. Chemical activity in the deep South ..... \*826  
 Making alumina at Mobile ..... \*674  
 New developments and trends in materials of construction ..... \*598  
 New products from wood ..... 95  
 A salt for every use ..... \*530  
 Synthetic resins for surface coatings ..... \*334  
 Levy, C. C. Conversion devices for electrochemical loads ..... \*344  
 Lohr, F. D. Avoiding breakdown in a coke plant ..... \*857  
 Low, Albert S. Welded structures ..... \*766
- M**AAS, Arthur R. Going into business for yourself ..... \*781  
 Mack, David J. Rules for an executive (c) ..... 370  
 Mackall, J. N. & Mark Shoeld. Granulating phosphate fertilizers ..... \*102  
 MacMullin, R. B., F. L. Koethen & C. N. Richardson. Chemical industry on the Niagara frontier ..... \*338  
 Manning, Paul D. V. Western opportunities for chemical engineers ..... 613  
 Mantell, Charles L. Activated carbon adsorption ..... \*305  
 Modern chlorine practice ..... \*166  
 Maxwell, Dr. H. L. Selecting materials of construction ..... 471  
 McBride, Gordon W. Chemical engineering advances in soybean processing ..... \*614  
 Fatty acids panorama ..... \*830  
 McBride, R. S. Fertilizer practice at Curtis Bay ..... \*4  
 McCarten, G. C. Safety education ..... 805  
 McGraw, James H., Jr. Challenge to industry's patriotism calls for plain speaking ..... 596a  
 Industry organizes for national defense ..... 391a  
 Meller, H. C. Preserve health in making war-time chemicals ..... 764  
 Miller, W. E. & B. F. King. Diversified repair problems in chemicals manufacture ..... \*853  
 Montgomery, Graham L. How process industries are meeting their water supply problem ..... \*622  
 Pumping equipment for chemical process use ..... \*840  
 Water supply equipment in the process industries ..... \*680
- M**ORGAN, M. Bernard. How an acetate rayon plant assures fire protection ..... \*403  
 Murray, R. L. Alkali-chlorine developments ..... \*396
- N**AGLE, W. M., W. E. Kirst & J. B. Castner. New heat transfer medium ..... \*472  
 North, Dexter. "Rubber" from petroleum gases ..... \*220
- O**LIVE, Theodore R. Phenol made by vapor phase regenerative process ..... \*770  
 O'Tash, P. Auditors and engineers ..... 48  
 Othmer, Donald F. New psychrometric chart ..... 296  
 Nomographic plotting proves convenient for vapor pressure and composition data ..... 631  
 Simple plot for partial pressure and vapor composition data for aqueous ammonia ..... \*551
- P**ATTERSON, James C. Choice of dehydration methods ..... \*313  
 Pavlis, Frank & F. A. Rohrman. What metals to use with acetic acid ..... \*779  
 Payne, C. R. & W. W. Duecker. Construction with sulphur cement ..... \*20  
 Pittman, A. L., P. H. Groggins & F. H. Davis. Sodium chloride cell design ..... \*468
- R**AY, Arthur B. Recovery of solvent vapors ..... \*329  
 Read, Granville M. Materials obsolescence ..... 578  
 Reich, Gustave T. Alkalo slurry for  $\text{CO}_2$  recovery ..... \*152  
 Richardson, C. N., R. B. MacMullin & F. L. Koethen. Chemical industry on the Niagara frontier ..... \*338  
 Rohrman, F. A. & Frank Vavilis. What metals to use with acetic acid ..... \*779  
 Ross, Auburn A. Design for distilled water ..... \*100  
 Rugg, Dan M. "Protecting inefficiency". 132  
 Ryan, W. F. Conserve brains in periods of emergency ..... \*766
- S**ANDSTROM, C. O. Avoiding clogged bin hoppers ..... \*22  
 Schaphorst, W. F. Avoiding clogged bin hoppers ..... 132  
 Scherer, George F. Consideration in valve lubrication ..... 164  
 Shafor, Ralph W. Process economy emphasized in recent beet sugar development ..... \*464  
 Shapiro, Leonard. Determining slope of intersection of two slanting hopper sides ..... \*632  
 Shoeld, Mark & J. N. Mackall. Granulating phosphate fertilizers ..... \*102  
 Simpson, G. L. Activated alumina adsorption ..... \*310  
 Smith, J. Howard. Advances in Menhaden reduction ..... \*99  
 Smith, Paul I. British industry at war ..... \*12  
 Spiselman, J. W. & C. R. Downs. Humidity damage to buildings and means for its prevention ..... \*620  
 Straub, Frederick G. New trends in boiler feedwater treatment ..... \*477  
 Strobel, J. J. Magic as an engineer's hobby ..... 48  
 Switz, Theodore M. Older ideas, same subject ..... 131
- T**HOMPSON, T. J. & A. S. Foust. Heat transfer coefficients in glass exchangers ..... \*410  
 Toumlin, H. A., Jr. Plus engineering ..... 48
- V**AKSDAL, A. & F. S. Kriger. Foreman authority stressed at glass work ..... \*855
- W**ATERS, Vincent F. Good organization essential in pulp mill work ..... \*856  
 Wells, J. R. How to utilize waste energy ..... 132  
 Wiegand, James H. Simple graphical integration ..... 480  
 Williams, Evan Clifford. From the research viewpoint ..... \*157  
 Williams, E. C. & others. Synthetic glycerine from petroleum ..... \*834  
 Winnicki, H. S. & L. N. Chellis. Nomographic chart for precise determination of mol fractions from weight percentages ..... 694  
 Winnicki, Henry S. & Ralph Koch. Charts solve orifice equations ..... 24

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