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Ludwig's Applied Process Design for Chemical and Petrochemical Plants Common terms and phrases About the author (2010) A. Kayode Coker, Ph.D., is an engineering Coordinator at Saudi Aramco Shell...

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in industry involved in process design. It also can be used as a classroom text for senior and graduate level chemical plant design courses. Stanley S. Grossel, President Process Safety & Design, Clifton, NJ Ludwig's Applied Process Design for Chemical and Petrochemical Plants Vol. 1, 4th Edition

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Volume Three is a core reference for chemical, plant, and process engineers and provides an unrivalled reference on methods, process fundamentals, and supporting design data. New to this edition are expanded chapters on heat transfer plus additional chapters focused on the design of shell and tube heat exchangers, double pipe heat exchangers and air coolers.

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The late E. Ernest Ludwig was a formidable and world-renowned chemical engineer who first published his three volume series in Applied Process Design for Chemical and Petrochemical Plants some fifty years ago. I remembered my first interaction with his books some forty years ago as an Undergraduate student at Aston University in Birmingham, U.K.

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