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Rudd, Dale F Subjects Production management.; Chemieanlage.; Anlagenplanung. Contents. Machine derived contents note: 1. Introduction 1 ; 1.1 The scope of this text 1 ; 1.2 An onrushing technology 2 ; 1.3 From the primitive to the specific 4 ; 1.4 The obstacles along the way 6 ; 1.5 Concluding remarks 7 ; PART I. THE CREATION AND ASSESSMENT OF

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Process engineering is the understanding and application of the fundamental principles and laws of nature that allow us to transform raw material and energy into products that are useful to society, at an industrial level. By taking advantage of the driving forces of nature such as pressure, temperature and concentration gradients, as well as the law of conservation of mass, process engineers can develop methods to synthesize and purify large quantities of desired chemical products. Process engi

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Natural Gas Engineering 1. GPSA Engineering Databook (By far amongst the best resources I have encountered for any kind of process design engineering not only in the natural gas engineering field but also general engineering related to vessels, hydraulics, instrumentation etc.) 2.

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Online version Rudd, Dale F. Strategy of process engineering. New York, Wiley [1968] Language. English ISBN. 0471744557 9780471744559 0471744506 9780471744504 Dewey Number. 658.5/ 02 Libraries Australia ID. 679690; Contributed by Libraries Australia

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Dale F. Rudd (1935–2018) was an American Chemical Engineer and Donald C. Slichter Professor Emeritus of Engineering Research at the University of Wisconsin–Madison. He is known for his influential work in process engineering, in particular for introducing computer aided process synthesis design strategies for large scale chemical industries.

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