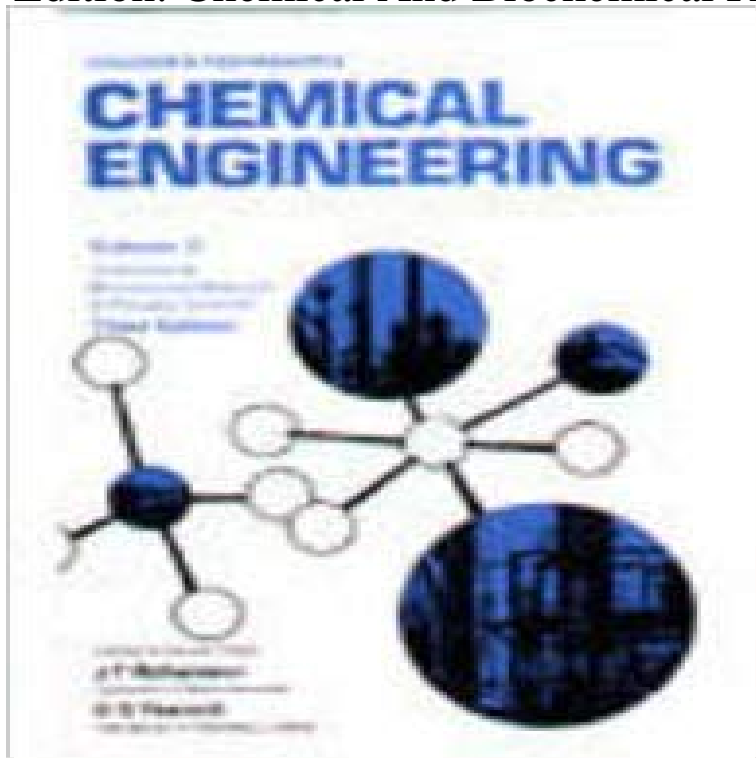


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Description the publication of the third edition of chemical engineering volume 3 marks the completion of the re-orientation of the basic material contained in the first three volumes of the series. Volume 3 is devoted to reaction engineering (both chemical and biochemical), together with measurement and process control. This text is designed for students, graduate and postgraduate, of chemical engineering. Readership undergraduate and graduate students of chemical engineering. Author information by d g peacock , the school of pharmacy, london; and j f richardson , university of wales at swansea table of contents reactor design - general principles; flow characteristics of reactors - flow modelling; gas-solid reactions and reactors; gas-liquid and gas-liquid-solid reactors; biochemical reaction engineering; sensors for measurement and control; process control; problems.

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