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### Equilibrium-Staged Separations: Phillip C. Wankat ...

1. Introduction to equilibrium-staged separations -- 2. Vapor-liquid phase equilibrium -- 3. Flash distillation -- 4. Introduction to column distillation -- 5. Column distillation: Internal stage-by-stage balances -- 6. Advanced binary distillation: McCabe-Thiele and Lewis analyses -- 7. Introduction to multicomponent distillation -- 8.

### Equilibrium staged separations : separations in chemical ...

Although the book is focussed on equilibrium staged separation processes, the final chapter (chapter 16) is devoted to the analysis and design of continuous contacting packed col- umns as packed columns are becoming increasingly important in practical applications.

### Introduction to Analysis and Design of Equilibrium Staged ...

CBE 255 Staged Separations 2014 i 1. Alternatively for the case of sparingly dissolved materials (e.g. light gases in liq-uids), if 0 i "Hi—T;xjfl-i-"H" i—T-.These approximations correspond to Raoult's Law and

### Staged Separations - Chemical Process Modeling

This Solutions Manual gives complete solutions of all the practice problems given at the end of each chapter (total of 16 chapters) of the text INTRODUCTION TO ANALYSIS AND DESIGN OF EQUILIBRIUM STAGED SEPARATION PROCESSES. For the convenience of the readers, the practice problems given in the text have been restated before providing the solution.

### Solutions Manual: Introduction to Analysis and Design of ...

Assume equilibrium data, at 1 atm and 25 °C, given by Wankat.[1] Solvent and feed flow rates are equal to 1000 kg/hr and 1475 kg/hr, respectively. Feed, a binary mixture of water and acetic acid, contains 35 wt % acetic acid. We wish to obtain a raffinate with only 10 wt % acetic acid. Solution To study the separation[1] of acetic acid from ...

### Equilibrium-stagEd sEparations Using matlab and mathEmatica

If you really need to learn distillation, liquid-liquid extraction and other equilibrium-staged separations this is the book. Clear, straight and concise. Small printing mistakes can be easily overcome.

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