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Operations well classified for a clearer grasp of the subject - 1. Diffusion 2. Gas-Liquid Operations 3. Liquid-Liquid operations 4. Solid-Fluid operations Very lucid and detailed. Solved examples well explained for a fantastic understanding. I strongly recommed this book for Mass Transfer.

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This was the first book (1955) to identify "Mass Transfer Operations" as a discipline that is distinctly Chemical Engineering. (Although Unit Operations was the first Paradigm in Chemical Engineering, the early Unit Operations textbooks borrowed heavily from Hydraulics of Civil Engineers, Heat Transfer from Mechanical Engineering and Mineral Dressing of Metallurgical Engineering).

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BUILDING THE ...

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This course will provide an overview of mass transfer operation at basic to an intermediate level. Coverage will be relatively broad. This course applies the concepts of diffusion and interphase mass transfer to the analysis of different mass transfer operations such as absorption and distillation.

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Mass Transfer Operations II - Course

CHAPTER 10 Mass Transfer Mass transfer occurs in mixtures containing concentration variations. For example, when dye is dropped into a pail of water, mass transfer processes are responsible for the movement of dye molecules through the water until equilibrium is established and the concentration is uniform. Mass is transferred from one

CHAPTER 10

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