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Equilibrium-staged separations: a bibliography update (2000)

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EQUILIBRIUM-STAGED SEPARATIONS: A BIBLIOGRAPHY UPDATE (2000)

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ABSTRACT

This article continues a series of annual bibliographic updates of the published literature (since 1980) on distillation and other equilibrium-staged separation processes (1–9). This paper provides a useful and quick reference source to the 2000 journal literature (from the fifty, most important chemical engineering journals) for researchers in this area. The following topics are included:

- Distillation Theory and Design Methods
- Distillation Control and Applications
- Column Design Data
- Absorption Reactions and Absorber Design
- Cooling Towers
- Liquid–Liquid Extraction
- Supercritical Extraction.

A complete bibliographic listing of the chemical engineering journal literature from 1959 to 2000 (with subsequent six-monthly updates) is available on a CD-ROM database (10).

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