

# H83PEL: Process Engineering Laboratory

View Online



---

Coulson, J. M., Richardson, J. F., Backhurst, J. R., & Harker, J. H. (1999). Coulson & Richardson's Chemical engineering: Vol. 1: Fluid flow, heat transfer and mass transfer (6th ed). Butterworth-Heinemann.

[https://app.knovel.com/web/toc.v/cid:kpCRCEVFF2/viewerType:toc/root\\_slug:coulson-richardsons-chemical-3](https://app.knovel.com/web/toc.v/cid:kpCRCEVFF2/viewerType:toc/root_slug:coulson-richardsons-chemical-3)

Coulson, J. M., Richardson, J. F., & Peacock, D. G. (1994). Coulson & Richardson's chemical engineering: Vol. 3: Chemical & biochemical reactors & process control (3rd ed). Butterworth-Heinemann.

[https://app.knovel.com/web/toc.v/cid:kpCRCEVCB1/viewerType:toc/root\\_slug:coulson-richardsons-chemical-2](https://app.knovel.com/web/toc.v/cid:kpCRCEVCB1/viewerType:toc/root_slug:coulson-richardsons-chemical-2)

Ramsey, F., & Schafer, D. (n.d.). The Statistical Sleuth: A Course in Methods of Data Analysis. Brooks Cole.

Richardson, J. F., Harker, J. H., & Backhurst, J. R. (2002). Coulson and Richardson's Chemical engineering: Vol. 2: Particle, technology and separation processes (5th ed). Butterworth-Heinemann.

[https://app.knovel.com/web/toc.v/cid:kpCRCEVPT2/viewerType:toc/root\\_slug:coulson-richardsons-chemical-3](https://app.knovel.com/web/toc.v/cid:kpCRCEVPT2/viewerType:toc/root_slug:coulson-richardsons-chemical-3)

Sinnott, R. K., Coulson, J. M., & Richardson, J. F. (2005). Coulson & Richardson's Chemical engineering: Vol. 6: Chemical engineering design: Vol. Coulson&Richardson's chemical engineering series (4th ed). Butterworth-Heinemann.

[http://app.knovel.com/web/toc.v/cid:kpCRCEVCE2/viewerType:toc/root\\_slug:coulson-richardsons-chemical](http://app.knovel.com/web/toc.v/cid:kpCRCEVCE2/viewerType:toc/root_slug:coulson-richardsons-chemical)

Warren L. McCabe, Julian C. Smith, & Peter Harriott. (2005). Unit operations of chemical engineering: Warren L. McCabe, Julian C. Smith, Peter Harriott: Vol. McGraw-Hill chemical engineering series (7th ed., International ed). McGraw-Hill.