

H83PEL: Process Engineering Laboratory

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@book{Coulson_Richardson_Backhurst_Harker_1999, address={Oxford}, edition={6th ed}, title={Coulson & Richardson's Chemical engineering: Vol. 1: Fluid flow, heat transfer and mass transfer}, url={https://app.knovel.com/web/toc.v/cid:kpCRCEVFF2/viewerType:toc/root_slug:coulson-richardsons-chemical-3}, publisher={Butterworth-Heinemann}, author={Coulson, J. M. and Richardson, J. F. and Backhurst, J. R. and Harker, J. H.}, year={1999} }

@book{Coulson_Richardson_Peacock_1994, address={Oxford}, edition={3rd ed}, title={Coulson & Richardson's chemical engineering: Vol. 3: Chemical & biochemical reactors & process control}, url={https://app.knovel.com/web/toc.v/cid:kpCRCEVCB1/viewerType:toc/root_slug:coulson-richardsons-chemical-2}, publisher={Butterworth-Heinemann}, author={Coulson, J. M. and Richardson, J. F. and Peacock, D. G.}, year={1994} }

@book{Ramsey_Schafer, title={The Statistical Sleuth: A Course in Methods of Data Analysis}, publisher={Brooks Cole}, author={Ramsey, Fred and Schafer, Daniel} }

@book{Richardson_Harker_Backhurst_2002, address={Oxford}, edition={5th ed}, title={Coulson and Richardson's Chemical engineering: Vol. 2: Particle, technology and separation processes}, url={https://app.knovel.com/web/toc.v/cid:kpCRCEVPT2/viewerType:toc/root_slug:coulson-richardsons-chemical-3}, publisher={Butterworth-Heinemann}, author={Richardson, J. F. and Harker, J. H. and Backhurst, J. R.}, year={2002} }

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@book{Warren L. McCabe_Julian C. Smith_Peter Harriott_2005, address={New York}, edition={7th ed., International ed}, title={Unit operations of chemical engineering: Warren L. McCabe, Julian C. Smith, Peter Harriott}, volume={McGraw-Hill chemical engineering series}, publisher={McGraw-Hill}, author={Warren L. McCabe and Julian C. Smith and Peter Harriott}, year={2005} }