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2024Geankoplis Transport Processes 4th  
SolutionsGeankoplis, Transport Processes And Unit  
Operations , 3rd Edition, Prentice Hall, New York  
(1993). CM3110: Transport/Unit Operations 1  
Geankoplis, Christie J. - 1993 - Transport Processes And  
Unit Operations Geankoplis, Christie J. 1993 Transport  
Processes And Unit ... 2th, 2024.  
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Of ...Quantum Effects Play Out In Low-dimensional  
Regimes, And Modulates The Operational Performance  
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 Transport In Thermaikos Gulf More Accurately, Is The  
 flexibility In Accepting Various Pol-lutant Sources And  
 The Applicability To Different Domains With Minor  
 Modifications. The Model Has Been Incorporated In The  
 MFSTEP ...Cited By: 21Publish Year: 2006Author: Y. N.  
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 Transport Of Cohesive Sediments ...Modelling Of The  
 Transport Of Fine Cohesive Sediments, As Found In  
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 That Are Involved Are Complex And The Theories Not  
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