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M Transfer Operations

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The solution method

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really depends on what
form the equilibrium

data takes. If you have

an equilibrium xy

diagram, the problem

can be solved

graphically by plotting

the operating line on the

equilibrium diagram.

The operating line is: ...

Treybal, R.E., Mass-

Transfer Operations, 3rd

Edition (Reissue),

McGraw-Hill, 1987. pp.

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346, 348-349, 357 ...

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RMP Lecture Notes

The mass transfer concepts and equations used herein are covered thoroughly in various mass transfer textbooks, including Treybal [1] and Henley and ... The classic example of a liquid-film-controlled absorption is the absorption of CO₂ into

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weak caustic solution. ...
Treybal, Robert, □Mass-
Transfer Operations,□
McGraw-Hill, Third
Edition ...

Determining Packing
Height With Accuracy -
Chemical ...

Mass transfer of CO₂
from gas phase to the
surface of the particle
(film mass transfer)

Convective heat transfer

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from the gas phase to
the surface of the

particle ($h_i = 20 \times 10^4$
 $W/(m^2 K)$) Diffusion of
 CO_2 inside the pores of
the particle ($k_{LDF} =$
 $0.06 s^{-1}$; $D_e = 5.35 \times$
 $10^{-5} m^2/s$ at 301 K
and 20% CO_2 in N_2
for 13X Zeolite)

Review on Reactor
Configurations for
Adsorption-Based CO_2

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3.1. CO₂ Absorbing Capacity of MEA.

Using the values of V , t , C_1 , and C_2 obtained as function of time during the bubbling test (shown in Figure 3), the absorbing capacity of the solvent is determined by where M is the molecular weight of component being absorbed, R is the universal gas constant,

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is the standard absolute temperature, is the standard pressure, is the time, and are indices to indicate the ...

CO₂ Absorbing
Capacity of MEA -
Hindawi

A. 0.56 M B. 5.6 M C.
0.056 M D. 0.065 M 1.
Mixing 10 mL of a 2 M
HCl solution with 20
mL of a 1 M HCl

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2011 solution will result in a solution whose molarity is: A. 1.33 B. 1.5 C.

1.65 D. 1.75 2. A 2.5 g sample of groundwater was found to contain 5.4 microgram of Zn^{2+} .

phche | Gases |

Chemical Equilibrium -

Scribd

enhancement factor for mass transfer with reaction, see Eq. 23.6

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2014 Chapter 27

concentration of enzyme
(mol or gm/m³), see
dimensionless output to
a pulse input, the exit
age distribution function
(s⁻¹), see Chapter 11
RTD for convective
flow, see Chapter 15
RTD for the dispersion
model, see Chapter 13
an exponential integral,
see Table 16.1 ...

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