

lated industries. Since the correlations are in analytical form, they can easily be implemented in an electronic computer. Critical temperatures and critical volumes are of particular interest in establishing techniques for analyzing and correlating high-pressure vapor-liquid equilibria in the critical region, as discussed in the previous paper.

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NOTATION

a, b = constants in Redlich-Kwong equation of state

k_{ij} = characteristic constant for $i-j$ interaction

P = pressure

P_{ci} = critical pressure of component i

P_{cT} = critical pressure of a mixture

R = gas constant

T = temperature

T_{ci} = critical temperature of component i

T_{cij} = characteristic temperature of $i-j$ interaction

T_{cT} = critical temperature of a mixture

v = molar volume

v_{ci} = critical volume of component i

v_{cT} = critical volume of a mixture

x = mole fraction

Greek Letters

θ = surface fraction

τ_{ij} = correlating parameter for critical temperature

ν_{ij} = correlating parameter for critical volume

ω = acentric factor

Ω_a, Ω_b = dimensionless constants in Redlich-Kwong equation, as given by Equations (9) and (8)

Subscripts

c = critical

i, ii = pure component i

ij = $i-j$ pair

M = mixture

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