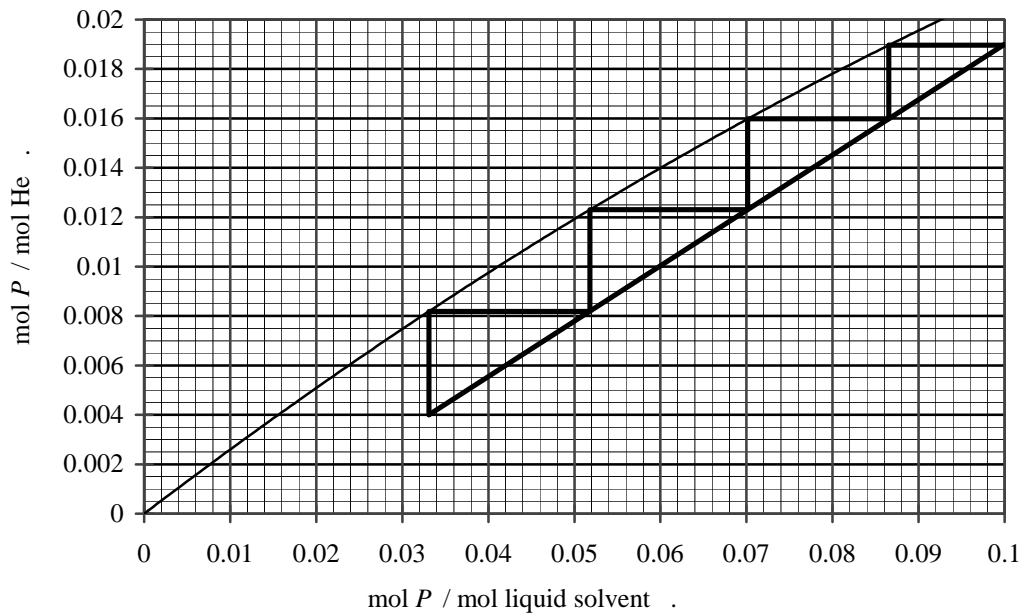
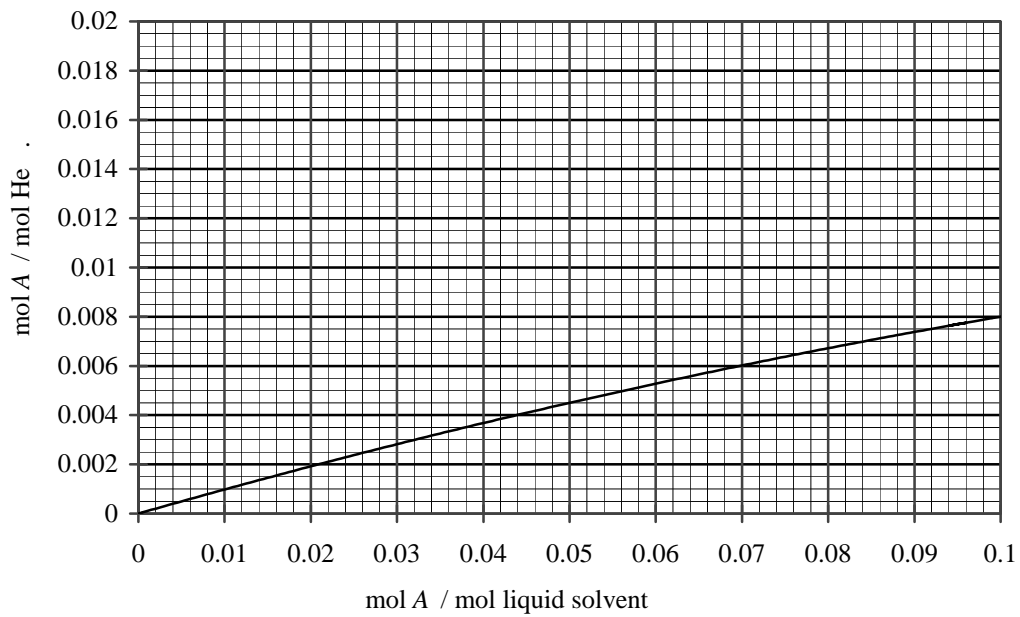
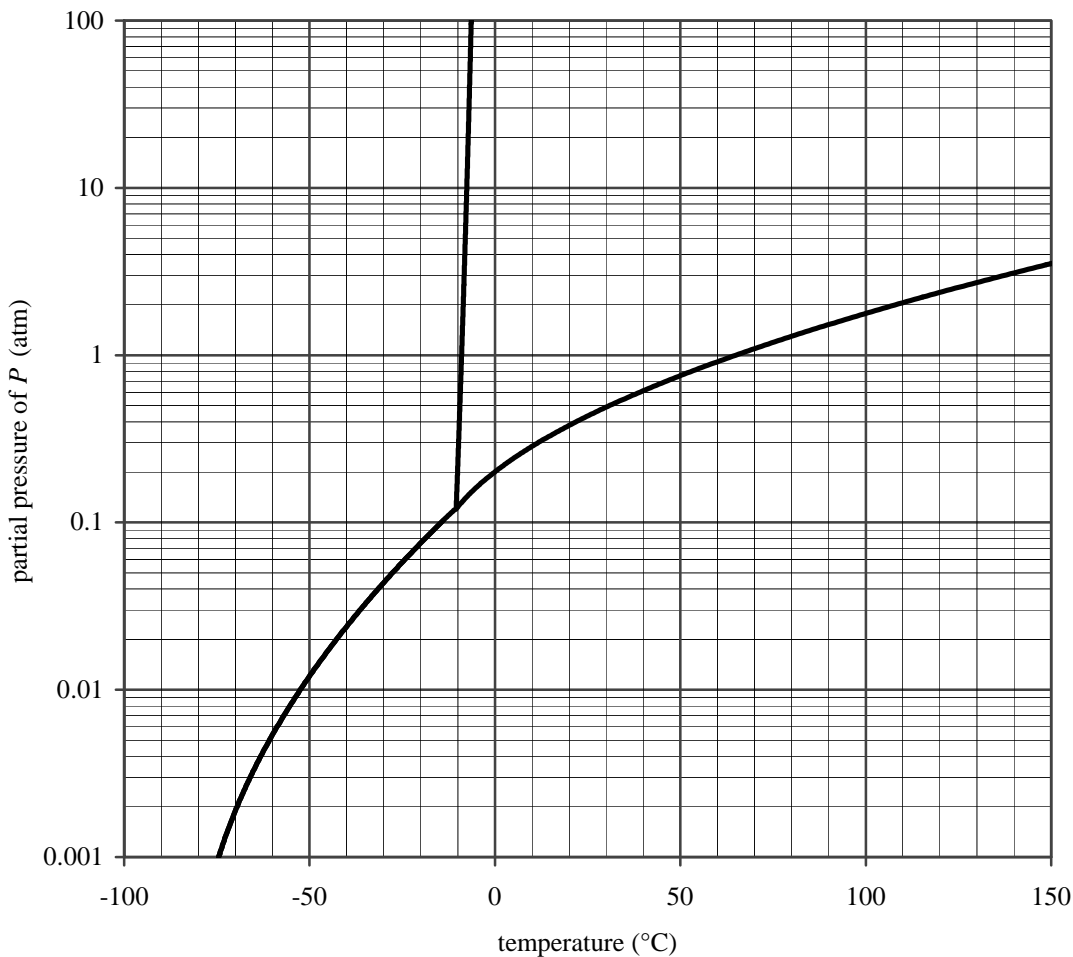


4.113mol P /mol He vs. mol P /mol liquid solvent andmol A /mol He vs. mol A /mol liquid solvent.

from *Chemical Engineering Design and Analysis: An Introduction*
T. M. Duncan and J. A. Reimer, Cambridge University Press, 2nd ed., 2019.

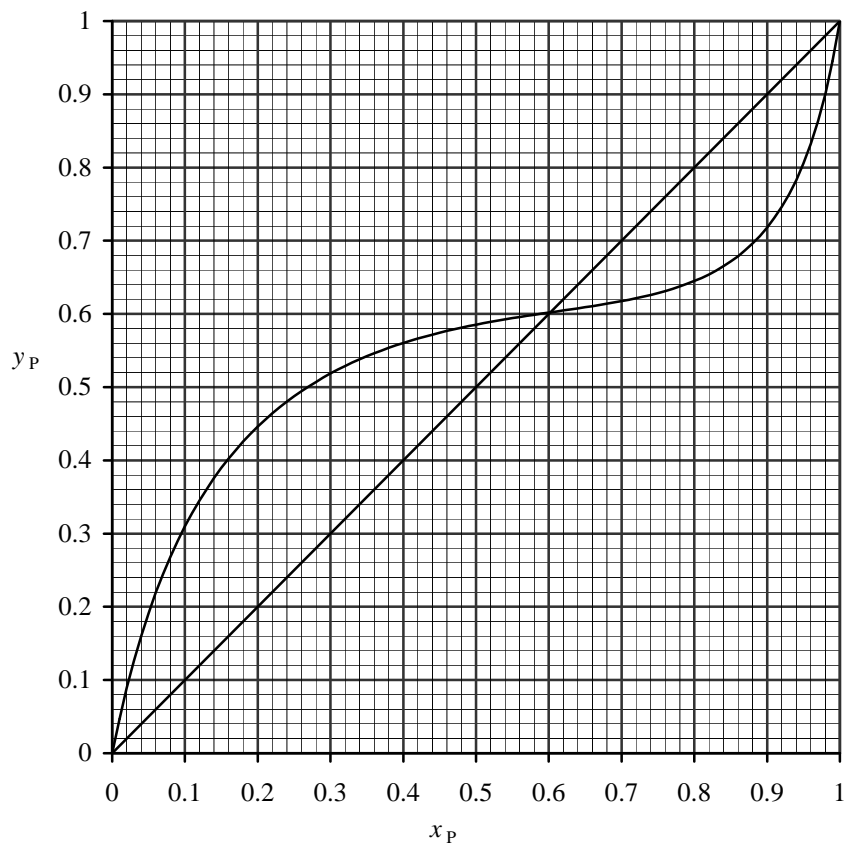
4.113Pressure-temperature phase diagram for pure P .

from *Chemical Engineering Design and Analysis: An Introduction*
T. M. Duncan and J. A. Reimer, Cambridge University Press, 2nd ed., 2019.

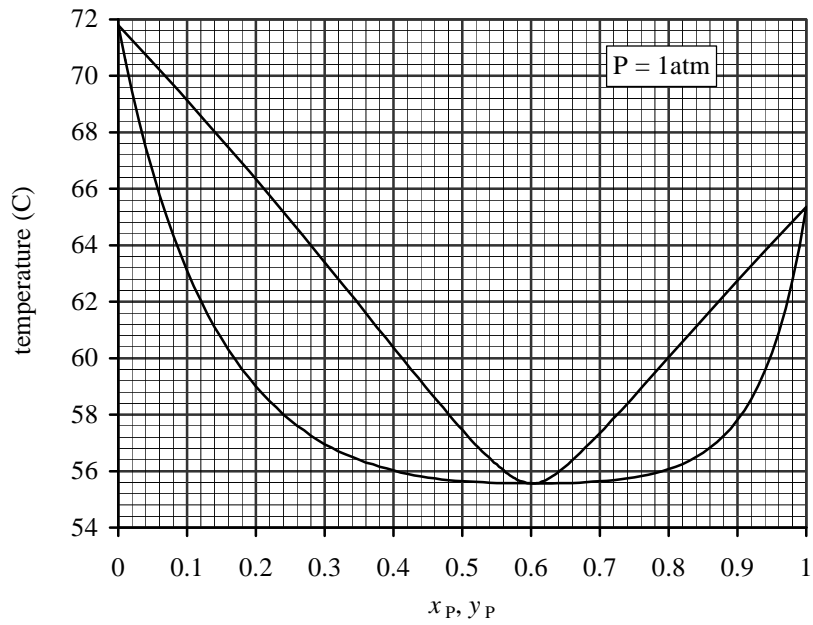
©Cambridge University Press.

4.113

x-y diagram for $A + P$ mixtures at 1 atm.



temperature-composition diagram for $A + P$ mixtures at 1 atm.



from *Chemical Engineering Design and Analysis: An Introduction*
T. M. Duncan and J. A. Reimer, Cambridge University Press, 2nd ed., 2019.

©Cambridge University Press.