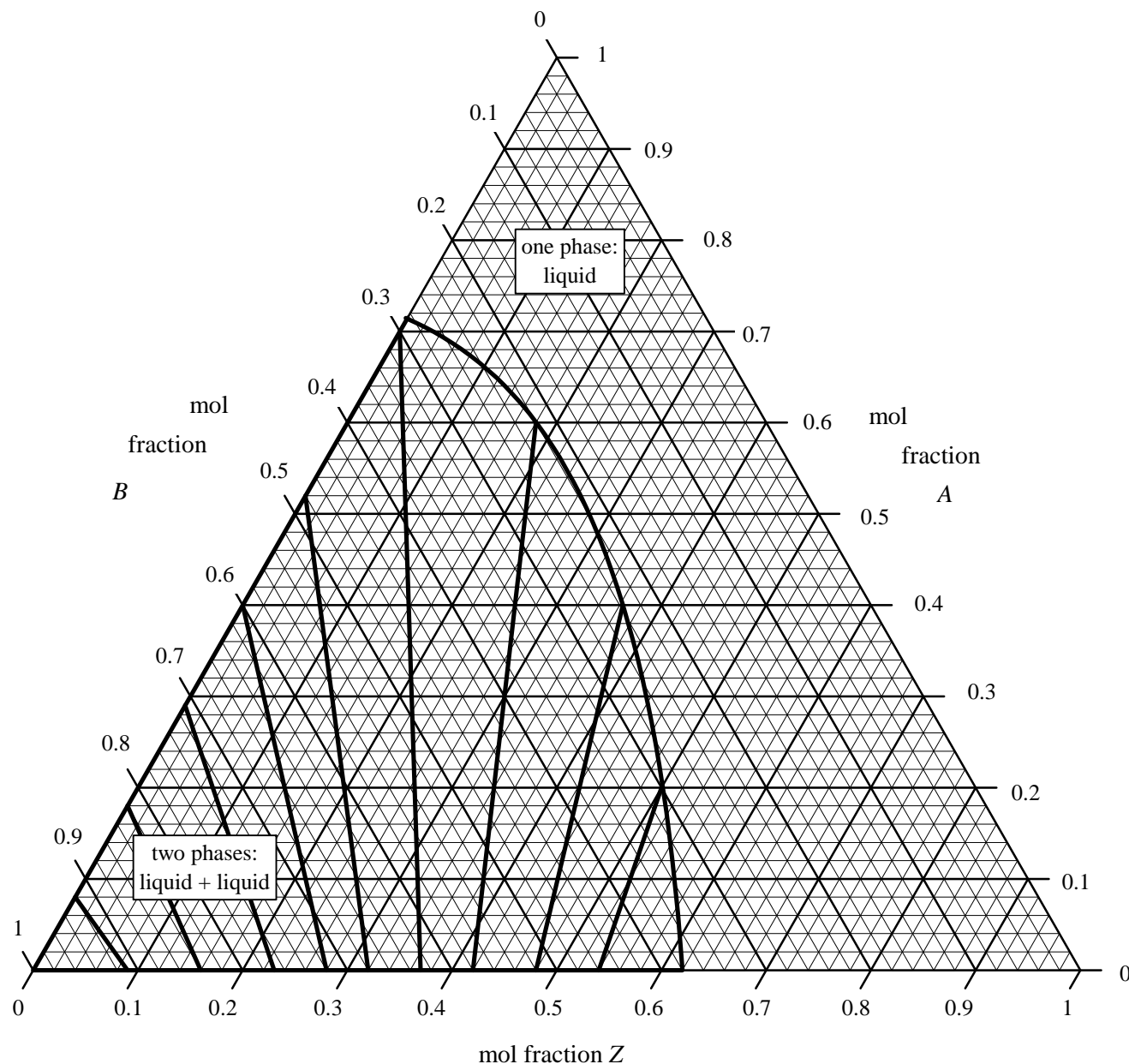
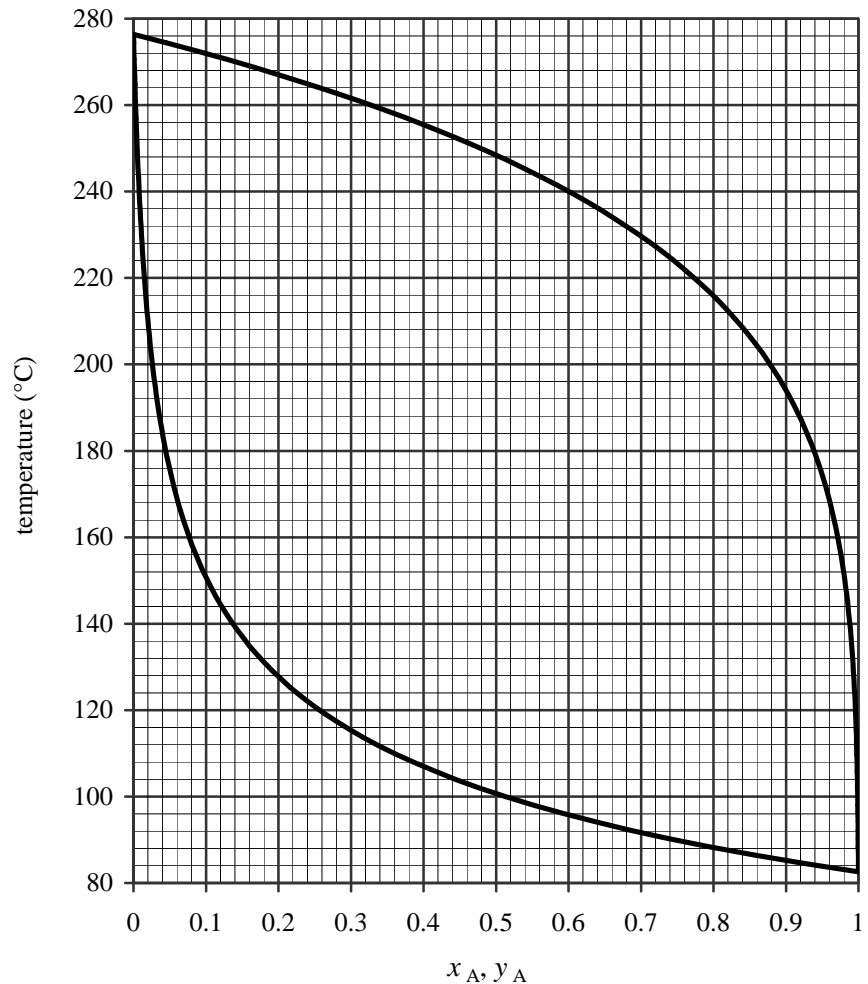


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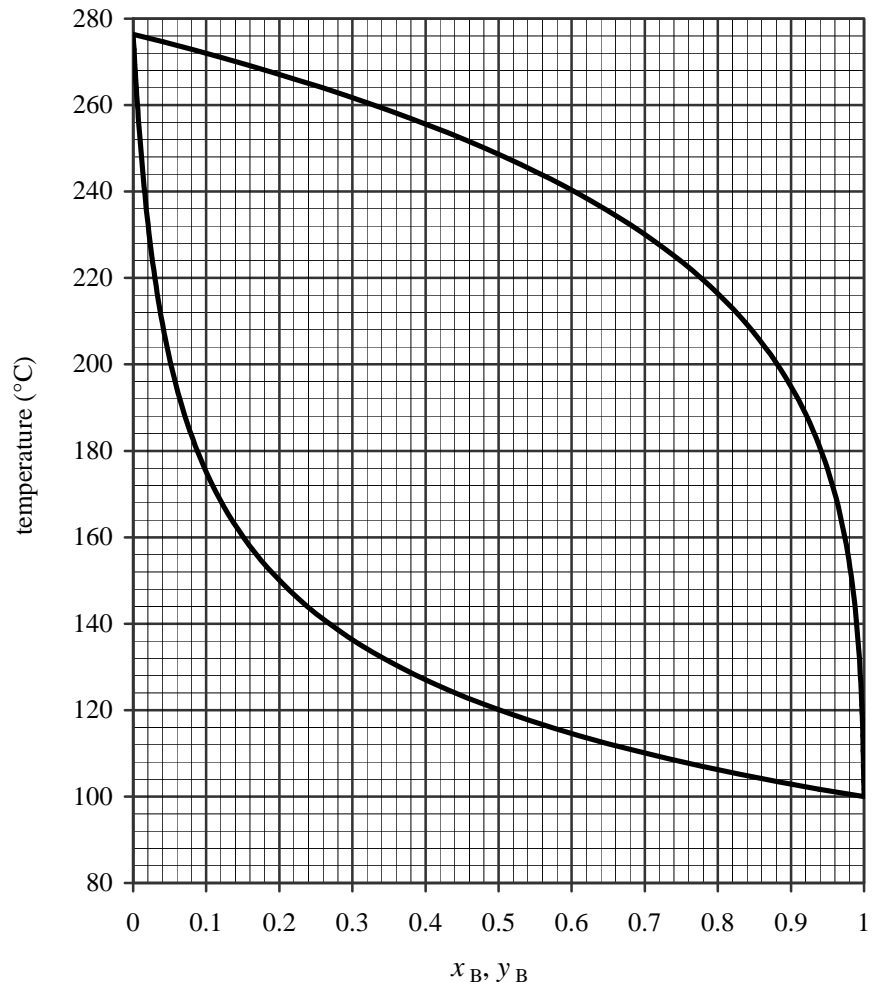
ternary diagram for $A + B + Z$ mixtures at 1 atm and 20°C

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$A + Z$ mixtures at 1 atm



$B + Z$ mixtures at 1 atm

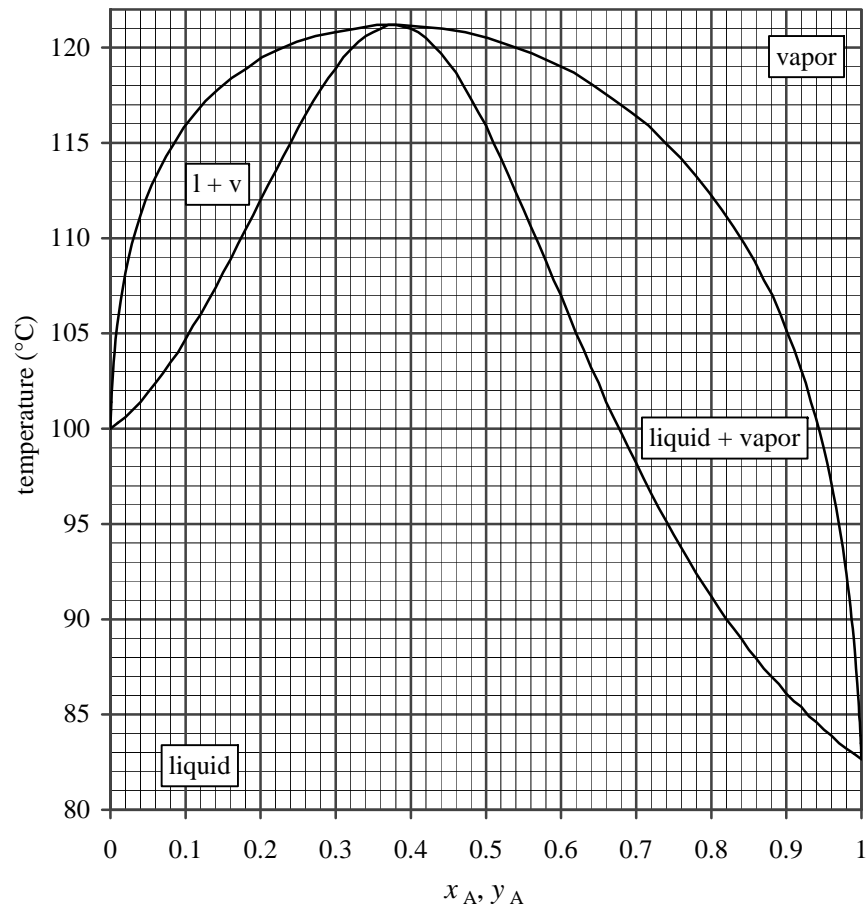


from *Chemical Engineering Design and Analysis: An Introduction*
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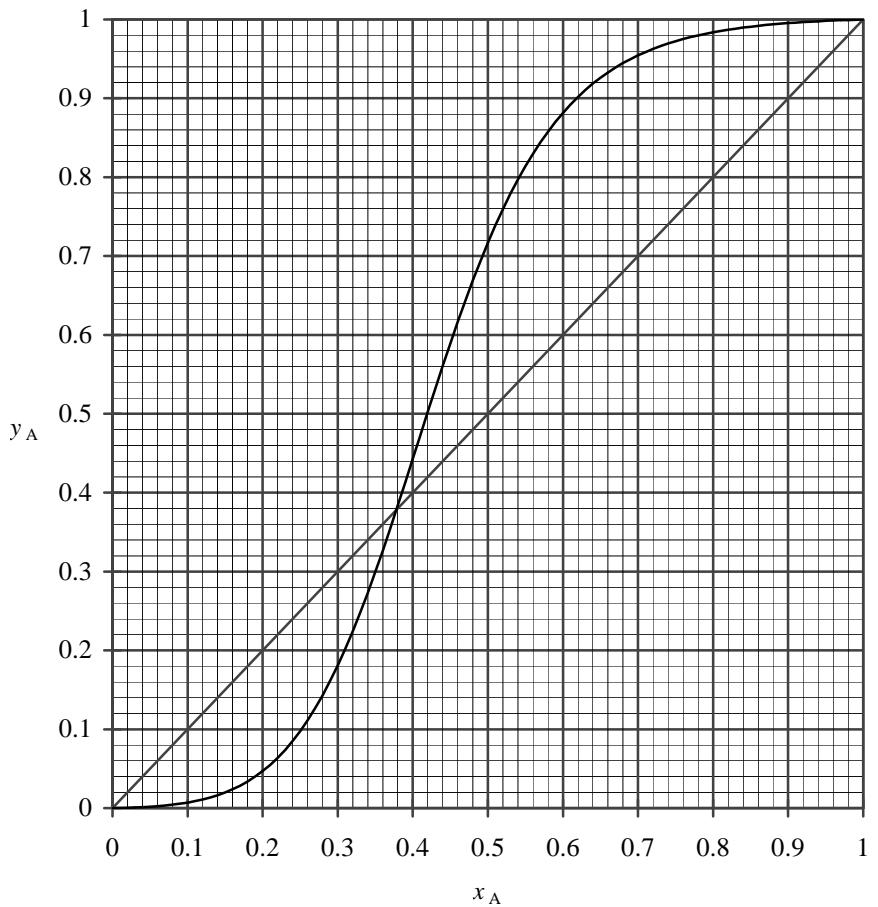
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4.110

$A + B$ mixtures at 1 atm



$A + B$ mixtures at 1 atm



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