Fig. 5.7 L-Isoleucine - Molality Vs. Ultrasonic velocity

Fig. 5.8 L-Leucine - Molality Vs. Ultrasonic velocity

Fig. 5.9 N-Acetyl-D-Glucosamine - Molality Vs. Ultrasonic velocity

Fig. 5.10 D-Glucosamine HCl - Molality Vs. Ultrasonic velocity
Fig. 3.7 L-Isoleucine - Molality Vs. Internal pressure

Fig. 3.8 L-Leucine - Molality Vs. Internal pressure

Fig. 3.9 N-Acetyl-D-Glucosamine - Molality Vs. Internal pressure

Fig. 3.10 D-Glucosamine HCl - Molality Vs. Internal pressure
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Fig. 5.18  L-Leucine - Molality Vs. Adiabatic compressibility

Fig. 5.19  N-Acetyl-D-Glucosamine - Molality Vs. Adiabatic compressibility

Fig. 5.20  D-Glucosamine HCl - Molality Vs. Adiabatic compressibility
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Fig. 5.58 L-Leucine - Molality Vs. Molar sound velocity

Fig. 5.59 N-Acetyl-D-Glucosamine - Molality Vs. Molar sound velocity

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Fig. 5.58 L-Leucine - Molality Vs. Molar compressibility

Fig. 5.69 N-Acetyl-D-Glucosamine - Molality Vs. Molar compressibility

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Fig. 3.30 D-Glucosamine HCl - Log (1/V_f) Vs. Log II