Viscosity and Density of Five Hydrocarbon Liquids at Pressures up to 200 MPa and Temperatures up to 473 K. Derek R. Caudwell, J. P. Martin Trusler,* Velisa Vesovic, and William A. Wakeham, *J. Chem. Eng. Data* 2009, 54, 359–366.

Page 362. Table 7 contained several errors. The corrected table is given below.

Table 7. Parameters of Equation 10 for the Correlation of Viscosity at $p=0.1~\mathrm{MPa}$

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fluid	$ln[A_{\eta}/(mPa \cdot s)]$	B_{η}/K	$-C_{\eta}/K$
octane	-5.87065	2495.86	183.07
decane	-4.07477	1045.98	-30.80
dodecane	-4.71516	1562.59	14.23
octadecane	-3.81885	1187.42	-71.54
<i>m</i> -xylene	-4.63386	1545.59	79.66
tetralin	-3.68755	1055.47	-55.99
1 -MNP a	-3.37631	895.753	-96.00

^a Results from individual isotherm results.

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