

ERRATA

"Determination of interfacial tension by differential capillary rise" by S Ramakrishnan and S Hartland,
Proc. Indian Acad. Sci. (Chem. Sci.), Vol. 90, No. 3, June 1981, pp. 215-224.

Page No.	Line No.	Now reads	Should read
216	2 from top	pressure difference of $\Delta\rho g/h$	pressure difference of $\Delta\rho g/h$
217	4 from bot.	between the values of $\log_{10}\Delta H$ and	between the values of R_1/R_2 and
217	2 from bot.	tubes of radii 0.3575 and	tubes of radii 0.03575 and
221	Table 2	σ_{12} (17)	σ_{12} (Int. critical tables 1928)
		dyn/cm	dyn/cm
221	Table 2 last line	50.40-51.4 (22)	50.40-51.4 (Krynitsky and Garrett 1963)
222	Table 3	Harkins and Cheing (1921)	Harkins and Cheng (1921)
222	Table 3	Handbook of Chem. Phys.	Handbook of Chem. & Phys.
223	3 from top	0.002 for interfacial tensions.	0.0002 for interfacial tensions.
224	Ref.	Donahue D U	Donahue D J
224	Ref.	Handbook (Ohio : CRC Press) 54th ed. p. F-39	Handbook (Ohio : CRC Press) (ed. RC Weast) 54th ed. p. F-39
224	Ref.	Harkins W D 1928	Harkins W D 1928
224	Ref.	Harkins W D and Alexander ed. III, Vol. 1, p. 757	Harkins W D and Alexander ed. III, Vol. 1, pt. 1, p. 757
224	Ref.	Harkins W D and Brown F E 43 827	Harkins W D and Brown F E 41 499
224	Ref.	Harkins W D and Humphrey E C	Harkins W D and Humphrey E C
224	Ref.	Hartland S and Hartley J W	Hartland S and Hartley R W
224	Ref.	Landolt-Bornstein 1905	Landolt-Börnstein 1905
224	Ref.	Landolt <i>Tabellen Verlag von Julius</i> (Berlin : Springer) p. 113	Landolt <i>Tabellen</i> (Berlin : Verlag von Julius Springer) p. 113
224	Ref.	Reynolds W C Soc. 119 460	Reynolds W C Soc. <i>Trans.</i> 119 460
224	Ref.	Wilkinson M C van der Hoff J W	Wilkinson M C Vanderhoff J W