

Corrections to be noted in Volume 62 of the Journal of Research of the National
Bureau of Standards

Page	Column	Line	Now reads in part	Should read
7	Title.....		Infrared.....	Infrared
8	1.....	last.....	footnote number omitted.	²
26	1.....	Table 5, heading..	Comparison of 1959 and 1940.	Comparison of 1957 and 1940.
57	2.....	9.....	62,.....	delete
81	5 from bottom....	(12) and (20) into (10)...	(12) and (20) into (11)
86	1.....	In stage (2).....	In stage (1)
87	10.....	use of (25) and (38).....	use of (25), (37), and (38)
88	14.....	with use of an average value for r and the average value $\frac{1}{2}$ for....	with use of the average value $\frac{1}{2}$ for
89	11.....	In a series.....	In connection with a series
91	1.....	basis for Q_1	basis for
91	23.....	$\sigma(-a) = -\sigma(a)$,.....	$\sigma(-\vec{a}) = -\sigma(\vec{a})$,
92	15.....	$=N(\bar{Q}) = N[-N(Q)] =$	$=N(\bar{Q}) = N[-N(Q)Q] =$
92	eq. 21.....	$=R[\sigma(2(a*b))]$	$=R[\sigma(2(\vec{a}*\vec{b}))]$
139	4.....	$51\sqrt{2}$ mm.....	$51\sqrt{2}$ mm
143	Table 1.....	Cols. 3 & 4.....	cm^3/g	cm^3/g
143	Table 1.....	Cols. 6 & 7.....	cm^3/g °C.....	cm^3/g °C
147	1.....	3.....	e.g., $K = \frac{1}{2}$,.....	e.g., $K_0 = \frac{1}{2}$
164	2.....	eq. 19.....	$+m_{H_2Mal}$	$+m_{H_2Mal}$
164	2.....	eq. 22a.....	m_{H_2A}	m_{H_2Mal}
209	2.....	Table 2, heading..	, 11 m of 48 percent.....	, 11 ml of 48 percent
209	2, Table 2.....	col. 1, last line....	% ^d	V, % ^d
229	Title.....		P s.....	Pits
264	Fig. 1.....	Legend, last line..	Y.....	D
266	1.....	1.....	urther work.....	further work