

ERRATA.

The asterisk in the second column indicates that the line is counted from the bottom.

Page.	Line.	Error.	Correction.
47		$\begin{array}{c} \text{N}=\text{C}=(\text{CH}_3)_2 \\ \text{N}-\text{C}=(\text{CH}_3)_2 \\ \text{N} \quad \text{C}=(\text{CH}_3)_2 \end{array}$	$\begin{array}{c} \text{N}=\text{C}=(\text{CH}_3) \\ \text{C}=(\text{CH}_3) \\ \text{N}=\text{C}=(\text{CH}_3)_2 \end{array}$
142	17*	volatility	deliquescence
143	8		
143	5		
—	last	quite non-volatile . . .	not at all deliquescent
261	14*	non-volatile	non-deliquescent
380	9*	$\text{C}_7\text{HO}_5\text{O}$	$\text{C}_7\text{H}_5\text{O}$
565	13	which result from . . .	thence resulting in
573	16	alcohol	alcohols
577	13*	nitropropylene	nitropropylene
—	12*	cyanic	cyanuric
584	12	380	350
672	12	26	262
734	6*	Signieu	Pignieu
—	—	Dalton	Daniell
771	10*	Queen's	King's
1054	7	sulphates	sulphites
1059	16*	35	68
1079	14	temperature	pressure
1185	4*	Allrich	A. Urich
		Zandrin	Landrin