ERRATA.

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

Page.	Line.	Error.	Correction.
47		$N \equiv C \equiv (CH_3)_2$	$N \equiv C \equiv (CH_3)$
		$N-C=(CH_3)_2$ $N=C=(CH_3)_2$	$C \equiv (CH_3)$
		$N \subset C \subset (CH_3)_2$	$N \equiv C \equiv (CH_3)_2$
$\begin{array}{c} 142 \\ 143 \end{array}$	${37* \choose 8}$	volatility	deliquescence
143	5	quite non-volatile	not at all deliquescent
	last	ncn-volatile	non-deliquescent
261	14*	C_7HO_5O	$\mathrm{C_7H_5O}$
380	9*	which result from	thence resulting in
565	13	alcohol	alcohols
573	16	nitropylene	nitropropylene
577	13*	cyanic	cyanuric
	12*	380	350
584	12	26	262
672	12	Signieu	Pignieu
734	6*	Dalton	Daniell
		Queen's	King's
771	10*	sulphates	sulphites
1054	7	35	68
1059	16*	temperature	pressure
1079	14	Allrich	A. Urich
1185	4*	Zandrin	Landrin
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