

ERRATA IN VOL. XLIX.

Page	Line	
7	7 from top,	for "15633" read "16233."
"	8 " " "	"9138" " "9738."
"	9 " " "	"(9138-9709 =) - 571" read "(9738-9709=)29."
"	12&13 " " "	"2649" and "731" read "3249" and "1331."
"	15-20 " " "	"none of them would do" read "the only one, the α -modification, which dissolves with the heat evolution with which the mixed salts would, is blue, whereas the mixture would be white, and that, of the two other modifications, one dissolves with an evolution of 3249 cal. less, and the other 1331 cal. more, than a simple mixture would."
15	14 " " "	"- 571" read "29."
481	18 " " "	"P ₂ S ₅ ," " "P ₂ S ₃ ."
535	6 " " "	"mercurous," read "mercuric."
557	10 " " "	"mercury sulphite," read "mercurous sulphite."
558	9 " " "	"Sartorius," read "Sartorius."
560	8 " " "	} for "sulphate," read "sulphite."
572	15 from bottom,	
573	19 " top,	
581	16 " " "	
563	17 " " "	for "no action," read "an action."
572	8 " bottom,	for "sulphide," read "sulphite."
575	12 " top,	for " $\text{Hg} < \begin{smallmatrix} \text{O} \cdot \text{SO}_2 \cdot \text{O} \\ \text{O} \cdot \text{SO}_2 \cdot \text{O} \end{smallmatrix} > \text{Hg}_2$," read " $\text{Hg}_2 < \begin{smallmatrix} \text{O} \cdot \text{SO}_2 \cdot \text{O} \\ \text{O} \cdot \text{SO}_2 \cdot \text{O} \end{smallmatrix} > \text{Hg}_2$,"
583	8 " " "	"make," read "makes."
583	24 " " "	"H ₂ SO ₃ ," read "2H ₂ SO ₃ ."
587	13 " bottom,	for " $\begin{smallmatrix} \text{AgO} \\ \text{Hg} - \end{smallmatrix} > \text{SO}_2$," read " $\begin{smallmatrix} \text{AgO} \\ \text{Ag} - \end{smallmatrix} > \text{SO}_2$."
625	18 from bottom,	for "NH ₂ ·Y·NR," read "NH ₂ ·Y·NHR,"
"	16 " " "	"NH ₂ ·Y·NR," " "NH ₂ ·Y·NHR."
"	14 " " "	"NR·Y·NR," " "NHR·Y·NHR," and
		"X·NHR ₂ ," " "X·NHR."
747	21 " top	"although benzene," read "although azoxybenzene."
757	6 " bottom	"13 c.c.," " "10 c.c."
710	17 " top	"extracted," " "estimated."