

Zusätze und Verbesserungen.

Erster Theil.

Seite 40, Zeile 1	von unten;	statt 910,1	lies: 908,36
" " " 2	" " "	89,9	" 91,64
" " " 3	" " "	11	" 11,73
" " " 4	" " "	116,5	" 116,27
" " " 6	" " "	11	" 11,73
" " " 7	" " "	116,5	" 116,27
" 51 " 6	" " "	2,3035	" 2,2035
" 100 " 1	" " "	2,001	" 2,003
" " " 3	" " "	0,069	" 0,070
" " " 3	" " "	1,9872	" 2,016
" " " 7	" " "	$C_4H_4O_4$	" $C_4H_2O_4$
" " " 7	" " "	HO	" $1\frac{1}{3}HO$
" " " 7	" " "	69	" 70
" " " 7	" " "	6,9	" 7,0
" " " 7	" " "	0,069	" 0,070
" " " 9	" " "	$C_4H_4O_4$	" $C_4H_2O_4$
" " " 9	" " "	60	" 58
" " " 9	" " "	6	" 5,8
" " " 9	" " "	0,060	" 0,058
" 134 " 15	oben;	Chromoxydul	lies: Chromoxyd.
" 177 " 7	unten;	Eisenanalyse	lies: Analyse mit Eisen.
" 217	im Columnentitel, statt	Phosphorsäure,	lies: Salpetersäure.
" 218	Zeile 1 von unten; statt	Zersetzung	lies: Zusammensetzung.
" 219 " 20	oben;	das Eisen	lies: die Phosphorsäure.
" 230 " 19	" "	Procent	lies: CC.
" 231 " 10	" "	76)	lies: 79).
" 243 " 10	" "	Titre	lies: Litre.
" 249 " 6	" "	setzt	" sättigt.
" 257 " 19	unten;	dasselbe	lies: derselbe.
" 257 " 20	" "	streiche:	desselben.
" 272 " 9 und 10	von unten; statt	Normalnatron	lies: Chamäleon.
" 300 " 20	von unten; statt	300	lies: 3 CC.
" 332 " 8	" "	nach bestimmenden	lies: Mengen.
" 372 " 2	oben	statt dann	lies: davon.

Zweiter Theil.

Seite 32, vor Zeile 11	von unten setze: 120).		
" 71	Zeile 3 von oben; statt Kaliumeisencyanür	lies: Kaliumeisencyanid.	
" 90	" 21 " " "	Verbindung	lies: Verbindungen.

