







ERRATA

(1939-1940)

Vol. XV.

Page	357	line	23	for	Zum	read	Zur
"	358	"	18	" π -Oxocampher.	" π -Oxocampher +1 ccm von 0.3% H_2O_2 .

Vol. XVI.

Page	14	line	2	for	methyliert	read	methyliert
"	15	"	"	"	in Angiospermous plants IV.	"	in Angiospermous plants VI.
"	37	"	"	"		"	
"	"	"	"	"		"	
"	"	"	"	"		"	
"	117	Fig.	3	"	(IV indicates 1939)	"	(VI indicates 1939)
"	119	line	1(b)	"	der Homoterephtalsäure-Gruppe,	"	die Homoterephtalsäure-Gruppe,
"	"	"	2(b)	"	der Homophtalsäure, Gruppe,	"	die Homophtalsäure-Gruppe,
"	121	"	10	"	Schwefersäure.	"	Schwefersäure erhalten.
"	129	"	19	"	tuberales	"	Tuberales
"	161	"	10(b)	"	(L) Any two straight lines, not parallel to each other, meet in one and only one point.	"	(L) Any two straight lines, not parallel to each other and contained in a plane, meet in one and only one point.
"	281	"	12	"	} $\overline{\lim}_{n \rightarrow \infty} x_n$	"	} $\overline{\lim}_{n \rightarrow \infty} x_n $
"	282	"	8	"			
"	310	"	3	"	surving	"	Surviving
"	335	"	35	"	0	"	Nullteiler
"	336	"	26	"	0	"	Nullteiler
"	"	"	28	"	0	"	Nullteiler
"	339	"	7	"	$m=e$	"	$m=i$
"	"	"	36	"	-1	"	1
"	346	"	24	"	$2m$	"	2^m
"	372	"	6	"	$ U_3 Z + U_4 ^{-4(n+1)}$	"	$C_0 U_3 Z + U_4 ^{-4(n+1)}$
"	406	"	2	"	$3 \cdot 5 \cdot 4^-$	"	$3 \cdot 5 \cdot 4^-$
"	421	"	5	"	reistance	"	resistance