

ERRATA

(1935)

Vol. X.

Page 668 line 3	for	vulgare	read	vulgare,
" 671 table	"	in F3	"	of F3
" 681 line 15	"	*S. vulpina	"	**S. vulpina
" 681 " 20	"	Bosis	"	Boiss
" 653 " 26	"	-50	"	-46

Page 619: Meine Mitteilung muss einstweilen zurückgezogen werden, weil der Beweis unvollständig ist — Sigekatsu Kuroda.

Vol. XI.

Page 4 line 8	for	Schwerigkeit	read	Schwierigkeit
" 6 "	8	" mit im konformen Raume	"	im konformen Raume mit
" 8 "	6	" $(15)-\frac{5}{2}$	"	$(15)=-2$
" 8 "	29	" $-\frac{5}{2}$	"	-2
" 36 "	15	" kleine Veränderungen	"	keine Veränderungen
" 41 "	11	" $(V \times V \times \dots \times V \times W^{-1} \times W^{-1} \times \dots \times W^{-1})$	read	$(V \times \underbrace{V \times \dots \times V}_{s} \times \underbrace{W^{-1} \times W^{-1} \times \dots \times W^{-1}}_{r-s})$
" " "	12	" $(W \times W \times \dots \times W \times V^{-1} \times V^{-1} \times \dots \times V^{-1})$	read	$(W \times \underbrace{W \times \dots \times W}_{s} \times \underbrace{V^{-1} \times V^{-1} \times \dots \times V^{-1}}_{r-s})$
" 42 "	26	" $\bar{M}=V^{-1}MV$	read	$\bar{M}=V^{-1}MV^{-1}$
" 106 "	27	" rohen	"	rohem
" " "	29	" ihr	"	sein
" 107 "	14	" Gamisch	"	Gemisch
" 112 "	8	" Ophiochæta	"	Aphiochæta
" " "	10	"	"	"
" " "	24	" bifurcated	"	bifurcated
" 114 "	5	" flattened	"	flattened
" 126 "	"	" which entirely	"	which is entirely
" 146 "	14	" 3/4	"	3/5
" 150 "	31	delete "as well as in ours,"		
" 152 "	28	for 30 meters	read	300 meters
" 153 "	3	" 30 cubic m,	"	30 m cube,
" 161 "	22	" find	"	final
" 163 "	8	" a crystalline acid substance thus	"	a crystalline acid sub- stance, although only in a very small amount. The crystalline substance thus
" 175 "	20	" $x = -l = (n + \frac{1}{2})l_1$,	"	$x = -l = -(n + \frac{1}{2})l_1$,
" 178 "	26	" $A = a_n + \sin f'(\sqrt{g\xi'} t + x - 2(n+1)l)$,	read	$A = a_n + \sin f'(\sqrt{g\xi'} t - x - 2(n+1)l)$,
" 195 "	1	" yoessensis	read	yessoensis
" " "	6	" yoessensis	"	yessoensis

Page 254 line 9(b) for	yield or	read	yield of
„ XXIII „ 7 „	Excitation of γ rays of	„	Excitation of γ rays by
„ 260 „ 10 „	seventy times	„	ten times
„ „ „ 39 „	P 10.32, 040.34	„	P 10.42, 040.33
„ 268 „ 37 „	Mollengraaff	„	Molengraaff
269			
Tab. II „ 4 „	Submarine	„	Submerged T. R.
„ 281 „ 8 „	Die Höhe die	„	Die Höhe der
„ 322 „ 9 „	das Oxim oder das Semicarbazon	„	das Semicarbazon
„ „ „ 33 „	aufühlende	„	anfühlende
„ 323 „ 1 „	soldaalkalische	„	sodaalkalische
„ 324 „ 44 „	Sinoceras	„	Orthoceras (S. S.)
„ „ „ „	Orthoceras (S. S.)	„	Sinoceras
„ 324 „ 46 „	it	„	the latter
„ 332 „ 1 „	Hirabayashi	„	Hirabayasi
„ 333 „ 14 „	on the surface would	„	on the surface, would
„ „ „ 17 „	and the striations	„	and that the striations
„ 340 „ 3(b) „	unknon	„	unknown
ph			
„ 341 Fig. „		„	
„ 342 (Tab. I) line 27-30 „	-60	„	below -60
„ 344 (Tab. 5) line 10 „	-60	„	below -60
„ 366 „ 13 „	43° 11.2'	„	48° 11.2'
„ „ „ 20 „	1634.69	„	1934.69
„ „ „ „	46° 51.9'	„	46° 56.6'
„ „ „ „	+13.0'	„	+17.7'
„ „ „ 31 „	46° 35.3'	„	46° 43.6'
„ 371 „ 11 „	21)	„	2)