

ERRATA

(1938-1939)

Vol. XIV.

				read (M)
Page 364	line 27	for (M)		
" "	28	" (M), $\int_0^1 P^{(k)}(x, dz)h(dz)$	"	(M), $\int_0^1 P^{(k)}(x, dz)h(z)$
" 367	" 3	" iv)	"	" iii)
" "	5-6	" From the above..... proves iv) by (6).	"	Evident from iii) and the equations $f_{(i+1)\alpha}(E) = \int_0^1 P(x, E)$ $f_{i\alpha}(dx)$ below.
" 382	" 3	" A'_s and B'_s	"	$A's$ and $B's$
" "	22	" "	"	" "
" "	26	" "	"	" "
" "	7	" equation of obtained	"	equation obtained
" "	26	" dependicular	"	perpendicular
" 383	" 9	" about 0.17 a toward	"	about 0.17a toward
" 393	" 41	" 'rhythrical movemehts'	"	'rhythrical movements'

Vol. XV.

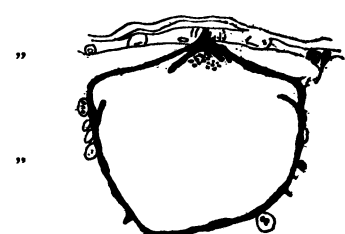
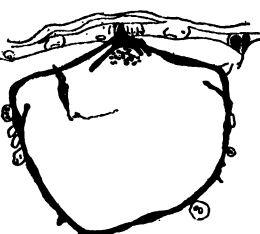
Page 66 foot note

2(b) for Ried

read Reed

Fig. 1

94 VII. abd.



" 107	line 8	" $\begin{array}{c} \diagup \\ C \\ \dot O \rightarrow \end{array} \begin{array}{c} \diagdown \\ C \\ \dot O \end{array}$	" $\begin{array}{c} \diagup \\ C \\ \dot O \rightarrow \end{array} \begin{array}{c} \diagdown \\ C \\ \dot O \end{array}$
" 175	" 13	" $\sum_{F_m^{(k)} \oplus v} F_m^{(k)}$	" $\sum_{F_m^{(k)} \ni v} F_m^{(k)}$
" 184	" 22	" N 40° E-S 40° E	" N 40° E-S 40° W
" 311	" 12	" schwarzblan	" schwarzblau
" 312	" 24	" früher	" früher
" "	4(b)	" 7-Acetylpl	" 7-Acetyl