

## ERRATA

(1935-1936)

## Vol. XI.

Page	line	14	for	naver	read	never
"	387	"	2	" spical	"	apical
"	"	"	19	" from	"	form
"	396	Table 2	1	" +".020	"	+.025
"	403	line	14	" S	"	s
"	404	"	10	" $-x_1 + \frac{2k_2}{3k_1} x_2 = 0$	"	$-x_1 + \frac{k_2}{3k_1} x_2 = 0$
"	455	"	13	" mentional	"	mentioned
"	"	"	16	" by Stokes formula are	"	by the formula of Stokes is
"	"	"	17	" spherical particles	"	spherical particles;
"	"	"	18	" authors	"	author's
"	"	"	21	" Stokes	"	Stokes'
"	"	"	24	" In this case of	"	If
"	"	"	28	" Where $R = \text{Reynold}' \dots$	"	Where $R = \text{Reynolds}' \dots$

## Vol. XII.

Page	line	2	for	Nineth	read	Ninth
"	110	"	18	" $(p-1 > m \geq 1)$ ,	"	$(p-1 \geq m \geq 1)$ ,
"	144	"	27	" Marthyniaceae	"	Martyniaceae
"	145	"	47	" Macleya	"	Macleaya
"	"	"	52	" dubium 7	"	" dubium 21
"	146	"	27(l)	" Mollugo cerviana	"	Mollugo Cerviana
"	"	"	5(r)	" Cynocrampa japonica	"	Thelygonum japonicum
"	185	"	6	" ; $P, P', E'$ and $E$ ,	"	; $P, P', E'$ , and $E$ ,
"	"	"	8	" from VIII, 1932 to VIII,	"	from XIII, 1932 to XIII,
				1934,		1934,
"	190	"	13	"	"	
"	203	line	11(b)	for 18.05	read	18.81
"	"	"	4(b)	" 11.59	"	11.66
"	204	"	4	" 11.59	"	11.66
"	215	"	35	" vaunes	"	values
"	216	"	3	" $\epsilon_R^2 = \frac{\sum \left\{ \left( \frac{M}{R} \right)^2 [vv] \right\}}{\sum N-n}$	"	$\epsilon_R^2 = \frac{\sum \left\{ \left( \frac{R}{M} \right)^2 [vv] \right\}}{\sum N-n}$
"	"	"	23	" $\epsilon_M^2 = \frac{\epsilon_{A\delta_0}^2 + M^2 \epsilon_R^2}{N \cdot R^2}$	"	$\epsilon_M^2 = \frac{\epsilon_{A\delta_0}^2 + M^2 \epsilon_R^2}{N \cdot R^2}$