

## ERRATA

Vol. VIII.

Page 335	line 24	for	$\int_{\infty}^x (\Theta'^2 + F - H)a^2 dx.$	read	$\int_0^x (\Theta'^2 + F - H) a^2  dx$
" 336	" 1	"	$\bar{F}_{z1}$	"	$-\bar{F}_{z1}$
" 340	" 14	"	$(a)P = (a)P_{\nu_1 \dots \nu_{\beta_a}}^{\nu_1 \dots \nu_{\alpha_a}}$	"	$(a)P = (a)P_{\lambda_1 \dots \lambda_{\beta_a}}^{\nu_1 \dots \nu_{\alpha_a}}$
" 341	" 5	"	the manifold $M_n$	"	of the manifold $M_n$
" "	" 8	"	$(a)I_{\lambda_1 \dots \lambda_{\beta_a}}^{\nu_1 \dots \nu_{\alpha_a}}(x, p) dx^{\mu}$ ,	"	$(a)I_{\lambda_1 \dots \lambda_{\beta_a}}^{\nu_1 \dots \nu_{\alpha_a}}(x, p) dx^{\mu}$
" "	" 9	"	$(a)\delta_{(A)}^I P$	"	$(A)\delta_{(A)}^I P$
" "	" 14	"	$(A)\delta_{(a)}^I P$	"	$(A)\delta_{(A)}^I P$
" 342	" 1	"	hypor-generalized	"	hyper-generalized
" 366	" 13	"	150–160° C.	"	159–160° C.
" 367	" 9	"	$\text{NH}_2\text{-CO-NH} \cdot \text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2(\text{NH}_2)\text{COOH}$	read	$\text{NH}_2\text{-CO-NH} \cdot \text{CH}_2\text{CH}_2\text{CH}_2\text{CH}(\text{NH}_2)\text{COOH}$
" "	" 34	"	2 liters	read	2 liter
" 369	" 11	"	(757.6 mm. 14.5)	"	(757.6 mm. 14.5°)
" "	" 32	"	cuprous chloride	"	cupric chloride
" 371	" 3	"	Kaichi	"	Yoshikazu
" "	" 30	"	$d_D^{20}$	"	$d_4^{20}$
" 372	" 14	"	nmber	"	number
" "	" 17	"	It this connection	"	In this connection
" 380	Table I line	for	figur	"	figure
" 382	line 25	for	can be seen in the whole mass.....	"	can be seen in the every crystal in the whole mass .....
" 404	" 6	"	$\times 4,000$	"	$\times 2,000,$