

## Errata

### Vol. 89, No. 1013

P. 9	l. 5 ↓ :	for $(\pi_r \cdot K_{(rv)} - K_{(rr)})$	read $(\pi_r(K_{(rv)} - K_{(rr)}))$
	l. 15 ↑ :	for $(t - tc) dt$	read $(t - tc) \dot{d}t$
P. 20	l. 13 ↑ :	for $W_{p(t_0)} \cdot \alpha$	read $W_{p(t_0)} \cdot \pi_v \cdot \alpha$
P. 21	l. 8 ↑ :	for Table 4. $t_0$ , and $tc$ , are	read Table 4; $t_0$ and $tc$ are
P. 23	l. 18 ↓ :	for $\ln \frac{\{(\alpha - \mu_P) \cdot a / \pi_r\}}{K_{(rr)}}$	read $\frac{\ln \{(\alpha - \mu_P) \cdot a / \pi_r\}}{K_{(rr)}}$
P. 24	l. 10 ↓ :	for $(t - tc) dt$	read $(t - tc) \dot{d}t$
P. 65	l. 22 ↓ :	for frequency	read frequency
	l. 25 ↓ :	for Futhermore	read Furthermore
P. 70	l. 1 ↓ :	for Crystal	read Crystal-

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P. 116	l. 10 ↑ :	for fluorescent	read fluorescein
P. 117	l. 2 ↑ :	for used	read used as
P. 120	l. 15 ↓ :	for fluorescent	read fluorescein

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P. 194	Fig. 2 Legend:	for L:	read F:
P. 237	l. 9 ↑ :	for Johnst,	read Johnst.,

### Vol. 89, No. 1016

P. 254	Fig. 1 Legend:	for flavano	read flavanol
P. 256	l. 1 ↓ :	for vigorons	read vigorous
P. 310	l. 9 ↑ :	for the sum ( $F_d$ )	read the sum ( $F_t$ )
	l. 2 ↑ :	for Equation (3).	read Equation (3),
P. 315	Fig. 5 Legend:	for 8-day-old	read 28-day-old