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We append below a corrected version of Table VI. Other corrections are:

- (i) Table II, last column, 2nd number should be 0.086
- (ii) Table V, X-ray data, delete "=" in 5th line; ditto Table VII
- (iii) In Figure 5, the Production staff changed the intensity-ratio categories to (a)-(g) in the caption but left them as (1) to (7) on the art-work.
- (iv) Footnote on page 69 "millimoles per liter of univalent charge"
- (v) Page 72, column 2, line 13 "volume of the SR has". In the same column, both figure references near the bottom should be to Fig. 6.
- (vi) Appendix, top of page 75 " -1×10^{-3} r"

TABLE VI
POTENTIALS AND CHARGE VALUES FROM GLYCERINATED RAT MUSCLE

Solution		$E_{\mathbf{A}}$	E_1	[Pr] _A	[Pr] ₁
Standard	rigor relaxing	mV -5.3 ± 0.5 -2.5 ± 0.5	mV -2.7 ± 0.6 -2.6 ± 0.6	mM -59 ± 5 -36 ± 7	
2× diluted	rigor relaxing	-8.6 ± 0.7 -5.2 ± 0.6	-5.2 ± 0.7 -5.2 ± 0.7	-49 ± 4	
5× diluted	rigor relaxing	$-20.4 \pm 0.9 \\ -12.9 \pm 1.0$	-13.0 ± 0.9 -12.9 ± 1.0	-54 ± 3 -39	
10× diluted	rigor relaxing	-27.1 ± 1.0 -20.1 ± 1.0	-20.1 ± 1.0 -19.9 ± 1.0	-40 ± 2	

Standard deviations shown. [Pr] defined as in Table IV.

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- (i) Table II, the second 'variation' in the title is superfluous.
- (ii) Page 56, second column, the last line in paragraph (a) should read 'the lower internal pH'.