ERRATA
Vol. 49, No. 1, August, 1960

Page	Column	Line	Reads	Should read
29	left	24 from top	900-100 mm	90-100 mm
29	left	10 from bottom	(-20°)	(20°)
35	left	13 from bottom	deafferentation and deafferentation	deafferentation and deefferentation
36	left	14 from top	deafferented limb	deefferented limb
36	left	17 and 18 from top	deafferented limb	deefferented limb
36	right	17 from top	deafferented left hind limb	deefferented left hind limb
36	Table 2, column 2		Toxin in muscles of deafferented	Toxin in muscles of deefferented
	group 2		limb	limb
37	Fig. 2	2	a deafferented one (2),	a deefferented one (2),
	caption			
38	left	18 from top	a deafferented limb	a deefferented limb
38	left	21 from top	of the deafferented limb	of the deefferented limb
88	left	last 4	A typical muscular	A typical muscular organ was formed
	right	first 5	was stimulated	as a result of restorative process. Ne-
				crosis of minced muscular fibers was
				intensified in the presence of purulent
				inflammation; the progressive develop-
				ment and the resolution of necrotic
				particles became sharply retarded and
				the productive development of connec-
				tive tissue, resulting in the formation
				of connective tissue reproduction at the
				site of the transplant, was stimulated.

The title of the article beginning on page 101 should read

TECHNIQUE OF EMBEDDING DRY ANATOMICAL AND BIOLOGICAL SPECIMENS IN ORGANIC GLASS (METHYL METHACRYLATE)