

ERRATA TO "ADDENDUM TO 'A NEW APPROACH TO CAUSAL INFERENCE IN MORTALITY STUDIES WITH A SUSTAINED EXPOSURE PERIOD—APPLICATION TO CONTROL OF THE HEALTHY WORKER SURVIVOR EFFECT'"

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Page/Paragraph Line	Uncorrected	Corrected
925/Remark AD.0/7	$S(t_k G_1^{AA})$	$S(t_k "G_1^{AA}")$
927/last/1	SCISTG A	SCISTGL A
928/2/equation (1a)	$]t_1 < t_k \leq t_5,$	$]t_1 < t_k \leq t_5.$
928/3/last	$\cdot i_s j_s^{sA}$	$\cdot i_s j_s^{sA}$
936/last/last	$(G^{CA*} = (\bar{D}_2),$	$(G^{CA*} = (\bar{D}_2)).$
937/1/4	G^{CA*}	G^{CA*}
938/legend to Fig. AD.5	t_1	t_2
939/equation (14)	$G_1^{AD.5*}$	$G_1^{AD.5*}$
939/2nd to last 2nd to last	$G^{G_1^{AD.5*}}$	$G^{G_1^{AD.5*}}$
939/2nd to last 2nd to last	$G^{G_1^{AD.5*}}$	$G^{G_1^{AD.5*}}$
939/2nd to last last	$G_1^{AD.5*}$	$G^{AD.5*}$
939/last/next to last	In contrast, $G_1^{AD.5*}$	In contrast, $G^{AD.5*}$
940/first/2nd	$G^{G_1^{AD.5*}}$	$G^{G_1^{AD.5*}}$
940/first/3rd	since	[since
940/first/4th	$G^{G_1^{AD.5*}}$	$G^{G_1^{AD.5*}}$
940/last/4th	$\bar{D}_2)''$	$\bar{D}_2)'']$
940/last/2nd to last	$(G^A, I_S^B) \neq$	$(G^A, I_S^B)] \neq$
942/6/1	and hence	and
944.4/2nd to last	hypothesis for MPISTG	hypothesis for MPISTG
	AD.7(e)	AD.7(d)
944 last/4	t_{s+1}	t_{s+1}