

ERRATUM

J. GAVIGLIO, Reynolds analogies and experimental study of heat transfer in the supersonic boundary layer, *Int. J. Heat Mass Transfer* **30**, 911–926 (1987).

Page	Column	Place	Instead of Read
915	2	in formula (26)	$R_{uT} = (\bar{T}'^2/\bar{T}^2) - 1$	$R_{uT} = \frac{1}{2}(\bar{T}'^2/\bar{T}^2) - 1$
915	2	in formula (27)	$= \left(\bar{T}'^2 + \frac{\tilde{u}}{c_p} \bar{u}'^2 + \dots \right)$	$= \left(\bar{T}'^2 + \left(\frac{\tilde{u}}{c_p} \right)^2 \bar{u}'^2 + \dots \right)$
915	2	line 23	$-R_{T,u}$ and $R_{T,T}$, ...	$-R_{T,u}$ and $-R_{T,T}$, ...
916		on Fig. 3(a)	$\arccos R_{T,T_i}$	$\arccos -R_{T,T_i}$
917	2	line 11 of §(b)	... a supersonic flow a low subsonic flow ...
919	2	line 5 of §3.3.4	... imposed a short imposed at short ...