ERRATA

Peter Hoyng, Joshua W. Knight, and Daniel S. Spicer: 1978, 'Diagnostics of Solar Flare Hard X-Ray Sources', *Solar Phys.* 58, 139.

Page 141, line 8 from bottom: thick if thin target models should read thick or thin target models

Page 142, line above subsection (b), should be transposed to follow last line on that page, thus:

given beam electron with velocity v, this deceleration by E_{rev} is smaller than that due to Coulomb losses (collisions) if $eE_{rev} < A_z^{Coul}$, leading to (Hoyng and Melrose,

N. Mein: 'Relation between the Mode of Oscillation and the Velocity Amplitude of Chromospheric Waves', Solar Phys. 59, 3–9.

Figure 2(c), page 8: in the figure caption 'log' and 'the logarithm of' should be deleted; in the figure itself, the value of 60 should be replaced $by|\infty|$.



Fig. 2(c). $(\overline{\Delta \varphi_{\omega}}/\omega)$ against $W_{\rm K}$. We plot the phase-lag between the two studied lines against energy of oscillation in K-line. We draw also the *v*-axis calculated with a difference of formation altitudes equal to 350 km.