

## List of tables

Table 4.1	: Summary of data taken using Echelle spectrograph	31
Table 5.1	: List of data of $\delta$ -Sco and profile measurements of $H_\alpha$ from 2007 to 2010	53
Table 5.2	: List of Echelle data of $\delta$ -Sco and spectral profiles of $H_\beta$ (above) and $H_\gamma$ (below)	55
Table 5.3	: List of data used of $\delta$ -Sco and $HeI \lambda 6678$ line profiles from Feb 2007 to Oct. 2010	76
Table 5.4	: $EW$ and $FWHM$ of $HeI \lambda 4388, 4471, 4921, MgII \lambda 4481$ , and $HeII \lambda 4686$	89
Table 5.5	: Variations of line profile parameters of $H_\alpha$ and $H_\beta$ in conjunction with the 2011 periastron passage	104
Table 5.6	: $HeII \lambda 4686$ profile parameters of the 2011 periastron passage	105
Table 6.1	: Evolutionary phases of $\delta$ -Sco at various sets of parameters with the same number of timesteps at each evolution process	119
Table 6.2	: Theoretical physical characteristic of $\delta$ -Sco generated from the evolution process	124
Table 6.3	: Physical properties generated from the evolution process	127
Table 7.1	: $H_\alpha$ line profiles' parameters that correspond to the profile in Figure 7.3	133