CO₂ in the quarternary period, today and ...tomorrow

800	I Data source: line segments: Höniso circles: composed da	I ch et al 2009 using foraminiferas; prefer. mod ta from antarktic ice cores EPICA Dome C a	I del of weathering and Vostok (Monnin 2001, Peti	I t 1999, Pepin 2001, Raynaud 2005, Siegenthaler 2	2005, Luethi 2 0 08)
700	_			nany poltiticians and econom	
600	_				_
ш ш ш ш ш	_	Ę	500: a level consi	dered in the Stern report (20 450: current EU tai	,
400	_		386: concent	ration in 2009, rising 2 ppm	
300	350: t	the level, which might be $\begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 \end{bmatrix}$		nymore, the necessary first of	
200					
	2000	1500	1000	500	0
thousands of years ago					