Who Knows Where the Time Goes by Sandy

Denny (1967)

Ε A2 Ε A2 Across the morning sky all the birds are leaving Ε A2 Ε A2 But how can they know it's time for them to go? $G \# m_{(\frac{1}{2})}$ G#m $F \# m_{(\frac{1}{2})}$ $A6_{(\frac{1}{2})}$ F#m_(\frac{1}{2}) Ε Ε Α I will still be dreamin' Before the winter's fire, I do not count the time

 $\begin{array}{cccc} B_{(\frac{1}{2})} & A_{(\frac{1}{2})} & E_{(\frac{3}{4})} & F\#m_{(\frac{1}{4})} \\ \text{For who knows where the time goes? Who knows where the} \\ A_{(\frac{1}{2})} & A/B_{(\frac{1}{2})} & E & Ama7 & E \\ \text{time} & \text{goes?} \end{array}$

Sad, deserted shore, your fickle friends are leaving Ah and yet they know it's time for them to go But I will still be here, I have no thought of leaving I do not count the time ...

And I am not alone, while my love is near And I know it will be so until it's time to go So count the storms of winter and then the birds in spring again I have no fear of time

 $\begin{array}{cccc} B_{(\frac{1}{2})} & A_{(\frac{1}{2})} & E_{(\frac{3}{4})} & F\#m_{(\frac{1}{4})} \\ For who knows how my love grows? Who knows where the \\ A_{(\frac{1}{2})} & A/B_{(\frac{1}{2})} & E & Ama7 & E \\ time & goes? \end{array}$

For who knows how my love grows? And who knows where the time goes?

