## Goodbye to Love by Richard Carpenter (1972)



Cadd2 ${ }_{(1 / 2)} C_{(1 / 2)} \quad F / C_{(1 / 2)} \quad G_{(1 / 2)} \quad C_{(1 / 2)} \quad G / C_{(1 / 2)}$
bye to love, there are no tomorrows for this heart of mine.
Csus4( $1 / 2) \quad G / C_{(1 / 2)} \quad$ Esus4 $\left(_{(1 / 4)} \quad\right.$ E/G\# (1/4) $\quad$ Am $_{(1 / 4)} \quad$ F\#m7b5 ${ }_{(1 / 4)}$
Surely time will lose these bitter mem-'ries and l'll find that there is $C / G_{(1 / 2)} \quad D m 7 / G_{(1 / 2)} \quad E m 7 / G_{(1 / 2)} \quad E / G \#_{(1 / 2)} \quad A m_{(1 / 2)} F \# m 7 b 7_{(1 / 2)}$ someone to believe in and to live for, something I could live for $C_{(1 / 2)} \quad D m 7 / C_{(1 / 2)} \quad C / G_{(1 / 2)} \quad D m 7 / G_{(1 / 2)}$ All the years of useless search have fin'lly reached an end $C_{(1 / 2)} \quad D m 7 / C_{(1 / 2)} \quad$ Cma7/G $\quad D m 7 / C_{(1 / 2)}$ Loneliness and empty days will be my only friend. From this $E m 7_{(1 / 2)} \quad A 7_{(1 / 2)} \quad D m 7 b 5_{(1 / 2)} \quad$ Gsus4 $\left(_{(1 / 2)} \quad G_{(1 / 2)}\right.$ day love is forgotten, l'll go on as best I can
$C \quad F / C_{(1 / 2)} \quad G_{(1 / 2)} \quad C_{(1 / 2)} \quad G / C_{(1 / 2)}$
Csus4 $(1 / 2)^{G}{/ C_{(1 / 2)}} \quad$ Esus4 $\left(_{(1 / 4)} \quad E / G \#_{(1 / 4)} \quad A m_{(1 / 4)} \quad F \# m 7 b 5_{(1 / 4)}\right.$
$C / G_{(1 / 2)} \quad D m 7 / G_{(1 / 2)} \quad E m 7 / G_{(1 / 2)} \quad E / G \#_{(1 / 2)} \quad A m_{(1 / 2)} \quad F \# m 7 b 7_{(1 / 2)}$
$C_{(1 / 2)} \quad D m 7 / C_{(1 / 2)} \quad C / G_{(1 / 2)} \quad D m 7 / G_{(1 / 2)}$
What lies in the future is a myst'ry to us all
$C_{(1 / 2)} \quad D m 7 / C_{(1 / 2)} \quad$ Cma7/G $\quad D m 7 / C_{(1 / 2)}$
No one can predict the wheel of fortune as it falls

There may come a time when I will see that I've been wrong, but for now this is my
$E m 7_{(1 / 2)} A_{(1 / 2)} \quad D_{1} \quad$ Dadd2(1/2) $D_{(1 / 2)}$ Asus4(1/2) $A_{(1 / 2)} \quad D_{(1 / 2)}$ Asus4 $\left(_{(1 / 2)} A_{(1 / 2)}\right.$
song; and it's goodbye to love, l'll say goodbye to love.
Ah..............................
$D_{(1 / 2)} A / D_{(1 / 2)} \quad D 7 / C_{(1 / 2)} \quad G / B_{(1 / 2)} \quad E m 7 b 5 / B b_{(1 / 2)} \quad D / A_{(1 / 2)} \quad G m \# 7 b 5_{(1 / 2)} \quad{A s u s 5_{(1 / 2)}}$
Ah................................
$D_{(1 / 2)} \quad A / D_{(1 / 2)} \quad D 7 / C_{(1 / 2)} \quad G / B_{(1 / 2)} \quad E m 7 b 5 / B b_{(1 / 2)} \quad D / A_{(1 / 2)} \quad G_{(1 / 2)} \quad A_{(1 / 2)} \quad D_{(h o l d)}$

