

Smiles

lyrics by J. Will Callahan and music by Lee S. Roberts (1917)

$G^{(\frac{1}{2})}$ $E7^{(\frac{1}{2})}$ A D G

Dear ie, now I know just what makes me love you so,

$G^{(\frac{1}{2})}$ $Bbdim7^{(\frac{1}{2})}$ $D/A^{(\frac{1}{2})}$ $C\#/G\#^{(\frac{1}{2})}$ $C\#dim7^{(\frac{1}{2})}$ $A7^{(\frac{1}{2})}$ D7

Just what holds me and enfolds me in its golden glow;

$G^{(\frac{1}{2})}$ $E7^{(\frac{1}{2})}$ A D G

Dear ie, now I see 'tis each smile so bright and free,

$D/A^{(\frac{1}{2})}$ $C\#/G\#^{(\frac{1}{2})}$ $A7^{(\frac{1}{2})}$ $Ebdim7^{(\frac{1}{2})}$ $Em^{(\frac{1}{2})}$ $A7^{(\frac{1}{2})}$ $D^{(hold)}$ $D7^{(\frac{1}{2})}$

For life's sadness turns to gladness when you smile on me

$D7$ $D7^{(\frac{3}{4})}$ $C\#dim7^{(\frac{1}{4})}$ $D7$ $D7^{(\frac{1}{2})}$ $Am7^{(\frac{1}{4})}$ $D7^{(\frac{1}{4})}$
There are smiles that make us happy, there are
 $G7$ $G7$ $G7$ $G7$

smiles that make us blue, There are

$B7$ $B7$ Em Em

smiles that steal away the teardrops as the

$A7$ $Em7^{(\frac{1}{2})}$ $A7^{(\frac{1}{2})}$ $D7^{(\frac{1}{2})}$ $Cm6^{(\frac{1}{2})}$ $D7$

sunbeams steal away the dew; There are

$G7$ $G7$ $G7$ $G7^{(\frac{1}{2})}$ $Gaug^{(\frac{1}{2})}$

smiles that have a tender meaning that the

$Cma7$ $Cma7$ $Cma7$ $Cma7$

eyes of love alone may see, and the

$A\#dim7$ $A\#dim7$ G $G^{(\frac{1}{2})}$ $C7sus2^{(\frac{1}{4})}$ $A7^{(\frac{1}{4})}$

smiles that fill my life with sunshine are the

$D7^{(\frac{1}{2})}$ $Am7^{(\frac{1}{2})}$ $Am7^{(\frac{1}{2})}$ $D7^{(\frac{1}{2})}$ $G^{(\frac{1}{2})}$ $D7^{(\frac{1}{2})}$

smiles that you give to me.

$G^{(\frac{1}{2})}$ $E7^{(\frac{1}{2})}$ A D G

Dearie, when you smile, everything in life's worthwhile,

$G^{(\frac{1}{2})}$ $Bbdim7^{(\frac{1}{2})}$ $D/A^{(\frac{1}{2})}$ $C\#/G\#^{(\frac{1}{2})}$ $C\#dim7^{(\frac{1}{2})}$ $A7^{(\frac{1}{2})}$ D7

Love grows fonder as we wander, down each magic mile.

$G^{(\frac{1}{2})}$ $E7^{(\frac{1}{2})}$ A D G

Cheery melodies seem to float up on the breeze,

$D/A^{(\frac{1}{2})}$ $C\#/G\#^{(\frac{1}{2})}$ $A7^{(\frac{1}{2})}$ $Ebdim7^{(\frac{1}{2})}$ $Em^{(\frac{1}{2})}$ $A7^{(\frac{1}{2})}$ $D^{(hold)}$ $D7^{(\frac{1}{2})}$

Doves are cooing while they're wooing in the leafy trees.