

# In a Sentimental Mood

Bass for Standard Key

Irving Mills and Manny Kurtz

Duke Ellington

Ballad [Duke Ellington 1935] ( $\text{♩} = 84$ )

**A1, A2**

$\text{D}_{\text{MI}}$   $\text{D}_{\text{MI}}^{(\text{MA 7})}$   $\text{D}_{\text{MI}}^7$   $\text{D}_{\text{MI}}^6$

In a sen - ti-men-tal mood I can see the stars come  
kiss Drifts a mel - o - dy so

**4**  $\text{G}_{\text{MI}}$   $\text{G}_{\text{MI}}^{(\text{MA 7})}$   $\text{G}_{\text{MI}}^7$   $\text{G}_{\text{MI}}^6$   $\text{A}^7$

thru my room While your lov - ing at - ti -  
strange and sweet. In this sen - ti - men - tal

**6**  $\text{D}_{\text{MI}}$   $\text{D}^7$   $\text{G}_{\text{MI}}^7$   $\text{G}^{\flat 7}$  **1.**  $\text{F}_{\text{MA}}^7$  **2.**  $\text{F}_{\text{MA}}^7$   $\text{E}_{\text{b}}^{\flat \text{MI}}^7$   $\text{A}^{\flat 7}$

tude Is like a flame that lights the gloom. On the wings of ev 'ry  
bliss You make my par - a - dise com- plete.

**B**

**11**  $\text{D}_{\text{b}}^{\flat \text{MA}}^7$   $\text{B}_{\text{b}}^{\flat \text{MI}}^7$   $\text{E}_{\text{b}}^{\flat \text{MI}}^7$   $\text{A}^{\flat 7}$   $\text{D}_{\text{b}}^{\flat \text{MA}}^7$   $\text{B}_{\text{b}}^{\flat 7}$   $\text{E}^7$   $\text{A}^{\flat 7}$

Rose petals seem to fall. It's all like a dream to call you mine.

**15**  $\text{D}_{\text{b}}^{\flat \text{MA}}^7$   $\text{B}_{\text{b}}^{\flat \text{MI}}^7$   $\text{E}_{\text{b}}^{\flat \text{MI}}^7$   $\text{A}^{\flat 7}$   $\text{G}_{\text{MI}}^7$   $\text{C}^7$

My heart's a lighter thing since you made this night a thing di - vine. In a sen-timental

**A3**

**19**  $\text{D}_{\text{MI}}$   $\text{D}_{\text{MI}}^{(\text{MA 7})}$   $\text{D}_{\text{MI}}^7$   $\text{D}_{\text{MI}}^6$   $\text{G}_{\text{MI}}$   $\text{G}_{\text{MI}}^{(\text{MA 7})}$   $\text{G}_{\text{MI}}^7$   $\text{G}_{\text{MI}}^6$   $\text{A}^7$

mood I'm within a world so heav-en-ly For I never dreamt that you'd

**23**  $\text{D}_{\text{MI}}$   $\text{D}_{\text{MI}}^7$   $\text{G}_{\text{MI}}^7$   $\text{C}^{7(\flat 9)}$   $\text{F}_{\text{MA}}^7$

Be lov - ing sen - ti - men - tal me.