

2. IN MONTE OLIVETI

by Jason A. Heald 10/04

1 *Freely*
p *cresc.* *mf*

In mon te O li ve ti, In mon te O li vet i o ra vit ad

p *cresc.* *mf*

Detailed description: This system contains measures 1 through 6. It features a treble and bass clef with a common time signature. The melody is in the treble clef, and the accompaniment is in the bass clef. Dynamics include piano (p), crescendo (cresc.), and mezzo-forte (mf). The lyrics are: "In mon te O li ve ti, In mon te O li vet i o ra vit ad".

7 *f*

Pa trem. Pa ter, Pa ter, si fi e ri po test,

f

Detailed description: This system contains measures 7 through 11. The melody continues in the treble clef, and the accompaniment is in the bass clef. The dynamic is forte (f). The lyrics are: "Pa trem. Pa ter, Pa ter, si fi e ri po test,".

12 *mp* *cresc.* *mf* *p*

tran se at a me ca lix is te. Spi ri tus qui dem promp tus est, ca ro au tem in

mp *cresc.* *mf* *p*

Detailed description: This system contains measures 12 through 16. The melody is in the treble clef, and the accompaniment is in the bass clef. Dynamics include mezzo-piano (mp), crescendo (cresc.), mezzo-forte (mf), and piano (p). The lyrics are: "tran se at a me ca lix is te. Spi ri tus qui dem promp tus est, ca ro au tem in".

17 *p* *dim.* *pp*

fir ma. fi at vo lun tas tu a.

pp

fi at vo lun tas tu a, fi at vo lun tas tu a.

Detailed description: This system contains measures 17 through 21. The melody is in the treble clef, and the accompaniment is in the bass clef. Dynamics include piano (p), diminuendo (dim.), and pianissimo (pp). The lyrics are: "fir ma. fi at vo lun tas tu a." and "fi at vo lun tas tu a, fi at vo lun tas tu a.".