

Prière

Philip LOOTS
OP. 56. N° 2.

1 **Andante poco sostenuto.**

ORGUE
ou
HARMONIUM

6

11

16

22

28

mp

pp

Man. 11.

mp

Man. 1.

mf

Man. 1

pp

mp

f

p

più cresc.

dim.

(con Ped. à l.)

Musical score for measures 33-38. The piece is in a key with two flats (B-flat and E-flat) and a 3/4 time signature. The tempo is marked "Più moto." The score features a treble and bass clef. Measure 33 includes a "rit." marking. Measure 34 has a piano "p" dynamic. The music consists of flowing eighth and sixteenth notes in the right hand and a steady accompaniment in the left hand.

Musical score for measures 39-43. The piece continues with similar rhythmic patterns. Measure 39 has a fingering "5" above the treble clef. Measure 40 has a fingering "5-1" above the treble clef. The music maintains a consistent flow with some melodic variation.

Musical score for measures 44-49. Measure 44 includes a "dim e rall." marking. Measure 45 has a "rit." marking. Measure 46 has an "a Tempo." marking. The music shows a gradual deceleration followed by a return to the original tempo.

Musical score for measures 50-55. Measure 50 has a "cresc poco a poco." marking. Measure 55 has a "dim e rit." marking. The piece continues with a steady increase in volume and a slight deceleration towards the end of the system.

Musical score for measures 56-61. Measure 56 has a "Tempo I^o" marking. Measure 57 has a mezzo-forte "mp" dynamic. Measure 61 has a "poco a poco" marking. The tempo returns to the initial "Più moto" and the music continues with a slight increase in volume.

Musical score for measures 62-66. Measure 62 has a "poco" marking. Measure 63 has a "cresc." marking. Measure 64 has a "sempre cresc." marking. Measure 66 includes a "(PED ad lib)" instruction. The music shows a continuous increase in volume and intensity.

Musical score for measures 67-71. Measure 67 has a mezzo-piano "mp" dynamic. Measure 70 has a piano "p" dynamic. Measure 71 has a "rall. et dim." marking and a pianissimo "pp" dynamic. The piece concludes with a gradual deceleration and decrease in volume. A "PED" instruction is located below the bass line.