

Pièce en Mi bémol mineur

VINCENT D'INDY
OP.66

Pour orgue :
R: Fonds de 8 Hautbois et Tromp.
G.O. Fonds de 8.
Clav. séparés.

Assez lent

ORGUE
ou
HARMONIUM

①

G.O. p

④ R.

dim

p espr.

(accouplez)
G.O.

cresc

f

p

(désaccouplez)

dim

④ R. mf

④

(ôtez les an-
chetes du R)

(Mettez les anches du R.)

Vcl (Jalousie fermée)

First system of the musical score. It features a grand staff with treble and bass clefs. The music is in a key with three flats (B-flat major or D-flat minor). The tempo is marked *p* (piano). There are several triplet markings (3) over the notes. A circled 'Vcl' indicates the violin part. The instruction '(Mettez les anches du R.)' is written above the first measure, and '(Jalousie fermée)' is written above the last measure.

Second system of the musical score. It continues the grand staff notation. The tempo remains *p*. A circled '4' with '(accouplez)' indicates a change in the accompaniment. The instruction '(Jalousie fermée)' is circled. The dynamic marking *dim* (diminuendo) is present. The instruction '(ôtez quelques 8 pieds au G.O.)' is written below the system.

Third system of the musical score. It continues the grand staff notation with various triplet markings (3) and dynamic markings.

Fourth system of the musical score. It features a circled '4' with '(désaccouplez)' and 'R.'. The dynamic markings include *cresc*, *mf espr.*, *cresc*, and *f*. The instruction '(ôtez quelques 8 pieds au G.O.)' is written below the system.

Fifth system of the musical score. It features a circled '2' with '(accouplez)' and 'G.O.'. The dynamic marking *p* is present. The instruction '(désaccouplez)' is written above the system. The instruction '(ôtez la Tromp du R.)' is written above the first measure.

Sixth system of the musical score. It features a circled '4' with 'R.'. The dynamic markings include *p*, *dim.*, and *pp*. The instruction '(ôtez la Tromp du R.)' is written above the first measure. The instruction '(ôtez quelques 8 pieds au G.O.)' is written below the system. The instruction *retenu* is written above the final measure.