

REQUIEM

G. Fauré

I INTROÏT et KYRIE

3^e et 4^e COR Schrom. en FA

Molto largo.

Musical score for the first system, featuring piano accompaniment. The music is in common time (C) and consists of two staves. The first staff has dynamics *ff* and *pp* with a hairpin. The second staff has dynamics *ff* and *pp* with a hairpin. There are first endings marked with a '1'.

Musical score for the second system, featuring piano accompaniment. The music is in common time (C) and consists of two staves. Section markers 'A' and 'B' are present. Dynamics include *ff* and *pp*. There are first endings marked with a '1' and a '4'.

Musical score for the third system, featuring the 1st Alto part. The music is in common time (C) and consists of two staves. Section markers 'C' and 'D' are present. Dynamics include *f* and *pp*. There are first endings marked with a '3' and a '5'.

Musical score for the fourth system, featuring the Cors part. The music is in common time (C) and consists of two staves. Section marker 'E' is present. Dynamics include *f sostenuto* and *pp*. There are first endings marked with a '5' and a '3'.

3^e et 4^e COR en FA

F

1 *pp dolce* 1 *pp* *f* 2

G Solo.

mf dim *p* *pp* 2 *p dolce* 4

H J K

5 *pp* 1 *pp* 10 7

N° 2 OFFERTOIRE TACET

III SANCTUS

And^{te} mod^{to}

A B C D

10 8 8 8 4

Soprani cresc

F Cors

Ho . san . na in ex . cel

5 6 7

p *f* *dim*

Col 3^e

3^e et 4^e CORSEn FA

pp Col 3^e *p* *f* *dim* *pp* 12 12

~~3~~ **N^o 4 PIE JESUS TACET**

V AGNUS DEI

Andante. **A** Ténors

12 2 e - - - is re - - - qui - - - em

Cors **B**

f *p* 1 *p* *f* *p*

C

1 *p* *f* 8

D **E** **F** Soprani

10 14 es cum sanc - tis tu - is in oc -

3^e et 4^e CORS en FA

Cors

mf f ff G

Molto largo.

ff pp C

H

ff p 3/4

VI LIBERA ME

Moderato.

A

B

C

D

Soprani

10 9 17 7 ti... me...

- o dum dis - cus - si, - o ve - no - rit at que ven -

tu - ru

Cors

ff 3

6/4

1

E

2

mf *F dolce* *p*

7

3^e et 4^e CORS en FA

G **H** Moderato. 1^{er} et 2^e Cors Cors

J

K

L

L

N^o 7 IN PARADISUM TACET