



Francois-Xavier JEAN

France

Journal (du 03 déc)

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A propos de la pièce



Titre : Journal
[du 03 déc]
Compositeur : JEAN, Francoix-Xavier
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Instrumentation : Orgue seul
Style : 20eme siecle

Francoix-Xavier JEAN sur [free-scores.com](https://www.free-scores.com)



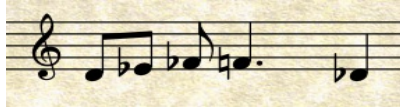
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Journal I - 03 déc 23



le chiffrage 233 diminué

L'écriture en 233 avec changement de sens est intéressante si l'on pense aux sauts de puce et aux sauts d'obstacles.

Prenons les 5 notes des soprani de ce choeur. Ils ont été écrits non linéairement mais par avant-arrière comme des sauts avant avec le retour à l'endroit de départ ou presque.

D Eb/Fb/F/Db\ -> D Fb/Eb\F/ & Eb F/Fb\Db
 ce qui traduit en langage 233 devient 3dim/
 2m\3 et 3dim/2m\3m. On reconnaît bien 323,
 permutation de 233 avec les bémols ou double
 bémols justifiés par l'enharmoine: Eb F =
 Eb Gbb. D Fb = 3ce diminuée

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 le 03 déc 2023

écraser ou éclater un accord

l'espace sonore est souvent étrange; des démons semblent danser sur les portées, modifiant les intervalles mineurs en diminués ou au contraire en transformant les intervalles majeurs en augmentés.

Suivons les accords en les décrivant pas à pas.

FE\Cb\ -> 2\3\ -> 2m\3A\
 Cb Db/C\ -> 2/2\ -> 2m/3dim
où la 2m vaut une 3ce dim
 Db Bb\C/ -> 3/2\ -> 3m\2M/

mes 7

CD/F/Eb (= D#) \ -> 2/3/2 =3\ -> 2M/3m/3dim)
 D Ebb=D /Cb\Ab -> 2=2dim = Uon /3m\3m\

conclusion

Nous avons appris et la procédure est peut-être exagérément hypothétique qu'un accord reconnaissable par ses intervalles 233 peut être altéré très finement avec des intervalles de 2de diminuée semblables à l'Unisson, avec des intervalles de 2de augmentée C D# = C Eb, de 3ce diminuée C Ebb = C D ou de 3ce augmentée C E# = C F.

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accords 233 ou 334 simples min, maj, diminués ou augmentés

Choeur mixte dédié à J.B. Missoffe

♩ = 60

Jean, François-Xavier

The first system of the musical score consists of four staves. The top staff is in treble clef with a 4/4 time signature. The second staff is in treble clef with a key signature of one flat (B-flat). The third staff is in treble clef with a key signature of one flat. The bottom staff is in bass clef with a key signature of one flat. The music features a mix of eighth and quarter notes, with some notes beamed together. A fermata is placed over a note in the second measure of the top staff.

The second system of the musical score consists of four staves. The top staff is in treble clef with a key signature of one flat. The second staff is in treble clef with a key signature of one flat. The third staff is in treble clef with a key signature of one flat. The bottom staff is in bass clef with a key signature of one flat. The music continues with eighth and quarter notes. A fermata is placed over a note in the second measure of the top staff.

7



écraser un accord

Musical score for measures 7-10. The score is written for four staves: Treble 1, Treble 2, Treble 3, and Bass. The key signature has one flat (B-flat). The time signature is 4/4. The music features a mix of eighth and quarter notes, with some notes beamed together. A slur is present over the first two measures of the bass line. The instruction "écraser un accord" is written in the second measure of the Treble 2 staff.

11



Musical score for measures 11-14. The score is written for four staves: Treble 1, Treble 2, Treble 3, and Bass. The key signature has one flat (B-flat). The time signature is 4/4. The music continues with eighth and quarter notes. A slur is present over the first two measures of the bass line.

6

15

Musical score for four voices (Soprano, Alto, Tenor, Bass) in a mixed choir. The score is in 4/4 time and consists of four staves. The first staff is Soprano, the second is Alto, the third is Tenor, and the fourth is Bass. The music is in a key with one flat (B-flat major or D minor). The first measure contains a whole note chord. The second measure contains a half note chord. The third measure contains a half note chord. The fourth measure contains a whole note chord. The fifth measure contains a whole note chord. The sixth measure contains a whole note chord. The seventh measure contains a whole note chord. The eighth measure contains a whole note chord. The ninth measure contains a whole note chord. The tenth measure contains a whole note chord. The eleventh measure contains a whole note chord. The twelfth measure contains a whole note chord. The thirteenth measure contains a whole note chord. The fourteenth measure contains a whole note chord. The fifteenth measure contains a whole note chord. The sixteenth measure contains a whole note chord. The seventeenth measure contains a whole note chord. The eighteenth measure contains a whole note chord. The nineteenth measure contains a whole note chord. The twentieth measure contains a whole note chord. The twenty-first measure contains a whole note chord. The twenty-second measure contains a whole note chord. The twenty-third measure contains a whole note chord. The twenty-fourth measure contains a whole note chord. The twenty-fifth measure contains a whole note chord. The twenty-sixth measure contains a whole note chord. The twenty-seventh measure contains a whole note chord. The twenty-eighth measure contains a whole note chord. The twenty-ninth measure contains a whole note chord. The thirtieth measure contains a whole note chord. The thirty-first measure contains a whole note chord. The thirty-second measure contains a whole note chord. The thirty-third measure contains a whole note chord. The thirty-fourth measure contains a whole note chord. The thirty-fifth measure contains a whole note chord. The thirty-sixth measure contains a whole note chord. The thirty-seventh measure contains a whole note chord. The thirty-eighth measure contains a whole note chord. The thirty-ninth measure contains a whole note chord. The fortieth measure contains a whole note chord. The forty-first measure contains a whole note chord. The forty-second measure contains a whole note chord. The forty-third measure contains a whole note chord. The forty-fourth measure contains a whole note chord. The forty-fifth measure contains a whole note chord. The forty-sixth measure contains a whole note chord. The forty-seventh measure contains a whole note chord. The forty-eighth measure contains a whole note chord. The forty-ninth measure contains a whole note chord. The fiftieth measure contains a whole note chord. The fifty-first measure contains a whole note chord. The fifty-second measure contains a whole note chord. The fifty-third measure contains a whole note chord. The fifty-fourth measure contains a whole note chord. The fifty-fifth measure contains a whole note chord. The fifty-sixth measure contains a whole note chord. The fifty-seventh measure contains a whole note chord. The fifty-eighth measure contains a whole note chord. The fifty-ninth measure contains a whole note chord. The sixtieth measure contains a whole note chord. The sixty-first measure contains a whole note chord. The sixty-second measure contains a whole note chord. The sixty-third measure contains a whole note chord. The sixty-fourth measure contains a whole note chord. The sixty-fifth measure contains a whole note chord. The sixty-sixth measure contains a whole note chord. The sixty-seventh measure contains a whole note chord. The sixty-eighth measure contains a whole note chord. The sixty-ninth measure contains a whole note chord. The seventieth measure contains a whole note chord. The seventy-first measure contains a whole note chord. The seventy-second measure contains a whole note chord. The seventy-third measure contains a whole note chord. The seventy-fourth measure contains a whole note chord. The seventy-fifth measure contains a whole note chord. The seventy-sixth measure contains a whole note chord. The seventy-seventh measure contains a whole note chord. The seventy-eighth measure contains a whole note chord. The seventy-ninth measure contains a whole note chord. The eightieth measure contains a whole note chord. The eighty-first measure contains a whole note chord. The eighty-second measure contains a whole note chord. The eighty-third measure contains a whole note chord. The eighty-fourth measure contains a whole note chord. The eighty-fifth measure contains a whole note chord. The eighty-sixth measure contains a whole note chord. The eighty-seventh measure contains a whole note chord. The eighty-eighth measure contains a whole note chord. The eighty-ninth measure contains a whole note chord. The ninetieth measure contains a whole note chord. The ninety-first measure contains a whole note chord. The ninety-second measure contains a whole note chord. The ninety-third measure contains a whole note chord. The ninety-fourth measure contains a whole note chord. The ninety-fifth measure contains a whole note chord. The ninety-sixth measure contains a whole note chord. The ninety-seventh measure contains a whole note chord. The ninety-eighth measure contains a whole note chord. The ninety-ninth measure contains a whole note chord. The hundredth measure contains a whole note chord.