

PARTITION

MUSIQUE PRIM  
CHANT CHORAL  
2020

# BE - BOP ÉRA

## Une enquête de John Chatterton

### Basson



radiofrance



*l'école des loisirs*



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## Be-Bopéra

### UNE ENQUÊTE DE JOHN CHATTERTON

Basson

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Un mur gris de la ville, mesures 1 à 83.

Les éclairagistes, mesures 84 à 137.

Chat noir chic et stylé, mesures 138 à 171.

Une mère désespérée, mesures 172 à 265.

Le rapt de la fille en rouge, mesures 266 à 312.

27 rue de la Forêt Noire, mesures 313 à 352.

Une brique formidable, mesures 353 à 369.

Bonjour ! Mad'moiselle, mesures 370 à 411.

Retrouvailles, mesures 412 à 473.

Dans une rue en pente douce, mesures 474 à la fin.

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$\text{♩} = 106$   
Ternaire...Jazzy !

The musical score is written for a bass clef instrument in 4/4 time. It consists of several systems of music, each starting with a measure number in a box. The first system starts at measure 1. The second system starts at measure 6. The third system starts at measure 11. The fourth system starts at measure 16. The fifth system starts at measure 21, which is marked with a box containing '1'. The sixth system starts at measure 30, which is marked with a box containing '2'. The seventh system starts at measure 38, which is marked with a box containing '3'. The eighth system starts at measure 47, which is marked with a box containing '4'. The score includes various dynamics such as *mf*, *rfz*, *sfz*, *ff*, *f*, and *p*. It also features articulations like accents, slurs, and breath marks. There are several triplets indicated by a '3' over a bracket. The score ends with a double bar line at measure 52.

6

11

16

21 **1**

30 **2**

38 **3**

47 **4**

6

*mf* *rfz* *mf* *sfz* *mf* *ff* *f* *mf* *ff* *f* *ff*

Binaire...alla brandebourgeois... Ternaire

54

5

2

3 3 3 3

*f*

59

3 3 3 3

*tr*

*Drums solo...*

*ff* *sfz* *f* *ff*

65

6

5

3 3

*f* *Strident ! quasi "sirène"* *mf*

73

7

3

*f* *sfz* *f*

80

*f*

83

8

*♩ = 69*

3 3 3 3 7

*ff* *mf*

93

9

8

10

7

*f*

109

11

2

Binaire...

Ternaire...

*ff* *mf*

116

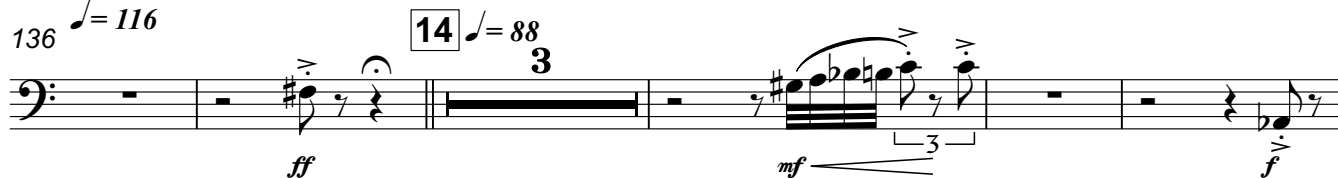
12

7

*mf*

125  $\text{♩} = 100$ 128 **13**

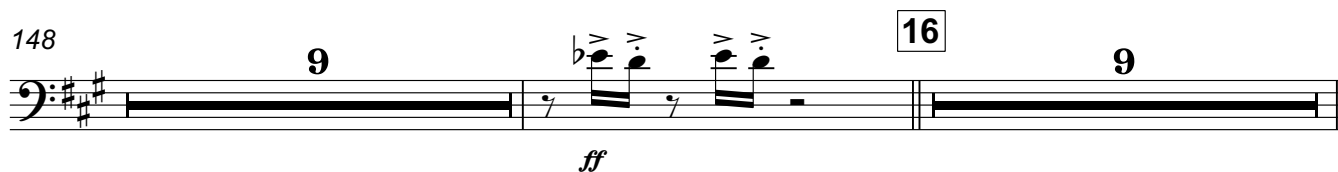
132

136  $\text{♩} = 116$ **14**  $\text{♩} = 88$   
3

144

**15**  $\text{♩} = 84$   
Ternaire

148

**16**

167

**17**

2

172

**18** $\text{♩} = 116$   
Binaire !

2

177 **19**

*f*

183 **20**

*ff* *f*

188 **21** Binaire !

*ff* *f*

201 **22**

*f* *ff* *f*

206

*f* *ff* *ff*

211 **23**

*ff* **4**

217 **24** Binaire ! **25**

*f* *ff*

226

*f* *f* *f*

231 **26**

*ff* *f*

236 **27**  $\text{♩} = 104$  **10**

*ff*

247 **28** **6** **29**

*f* *mf*

255 *f* *ff* 1x obligé 2x tacet 3 *mf*

261 3

266 30  $\text{♩} = 138$  15 31 2 *mf* *f*

285 32 *tr* 6 3 *ff*

295 33 7

305

L'istesso Tempo...  $\text{♩} = 100$

309 1x obligé 2x tacet 34 Répéter 2X (soit 6 mesures...) *mf* *fff*

313 8 *mf* *ff*

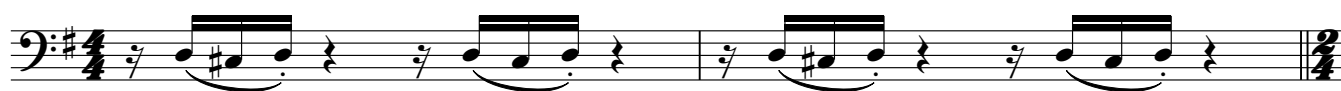
323  $\text{♩} = 80$  35 Ternaire

325 5 *f*





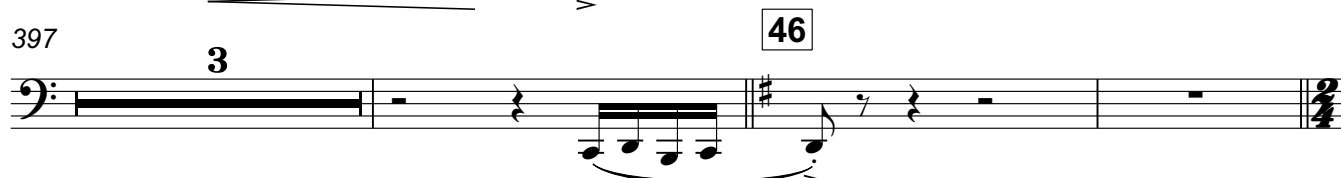
390



392



397



403



406



411



418



425



430 49



436



441 **51** Binaire !!! **2**

447 **f**

453 **52**  $\text{♩} = 138$  **12** **53**

469 **f** **ff** **3** **3** **f**

473 **54**  $\text{♩} = 84$  **5** **rit.**

480 **A Tempo** **2**  $\text{♩} = 92$

484 **55** **8** **56**  $\text{♩} = 100$  **ff** **marcato** **mf** **3** **3** **3** **3** **3** **3** **3** **3**

494 **3** **3** **3** **3** **3** **3** **3** **tr** **ff** **f** **ff**

498 **57**  $\text{♩} = 132$  **f** **ff**