

S E B A S T I A N W I N T E R

TO BUILD ANEW

BASSOON 1

Bassoon 1

To Build Anew

Symphony No. 1

SEBASTIAN WINTER

$\text{♩} = 56$

12

16

3

2

Hp.

20

Vc.

23

2

Hp.

2

Ob. 1

29

Cl. 1

31

3

Fl. 1

3

Ob. 1

36

3

39

4

Cl. 1

47

Cl. 1

3

3

49

Cl. 2

Cl. 1

3

2

56

$\text{♩} = 144$

f

mf

ff

[illegible][illegible][illegible]

91

♩ = 110

3

Cl. 1

2

3/4

98 $\text{♩} = 144$

Cl. 1

f

102

104

f

106

2

2

Cl. 1

111

112

mf — *ff*

f

3

p — *mf* — *ff*

119

f

3

3 — *ff*

123

sffp *sffp* *sffp* — *sffz* *sffz* *sffz* *sffz* *sffz*

129

$\text{♩} = 66$

5

2

ppp — *pp dolce*

139 C. A.

ppp < *pp dolce*

143

Ob. 1 Fl. 1

148

pp < *p*

155

Tpt. 1

161

SOLO

mp *pp* *sf* *n*

167

(3+2)

pp *p* < *f*

194 195

mf \leftarrow *ff* *p* \leftarrow *mf* *mf* \leftarrow *f*

198

201



218 219 5 225 *ff*

227 *sf sim.* *p* 231 *molto ff* *ff no dim.*

234 Slow quasi-gliss.; even acceleration 238 239 *f* *ff*

240 breath ad lib. *fff poss.*

247 breath ad lib. *sffp sostenuto* $\text{♩} = 60$ *n*

254 258 4 9 267 3

270 Cel. 8va Tpt. 1

277 Tpt. 1 8va

278

2

ppp

285 Tpt. 1 8va

290

$\text{♩} = 72$ Tbn. 1

293 Tpt. 2 8va

297

3

302 Hn. 3

303

Hn. 1

p < mf > p

307

311

4

pp *ff* *p*

316

$\text{♩} = \text{♩} (\text{♩} = 72)$

321

pp *ff*

322 328

Tpt. 1

330 334

336

339

♩ = ♩. Majestically (♩ = 72)

338 2

342 344 348

Hn. 1

351

349 354

(3+2+2) (♩ = 108) 3 6

360 Fl. 1 **362** Tpt. 1 *fff poss.*

369 **370** *f* *ff* *fff*

375 **376** **379** *ffp* *ffff* *(mf)* *(pp)* **386** Hn. 3 8ba

388 **392** **398** Tpt. 1 Hn. 2

405 **410** Hn. 4 8ba **416** Hn. 1

418 **421** SOLO *p dolce* **416** *tacet al fine*