

♩ = 96

$\frac{2}{4}$ E

$\frac{5}{8}$

$\frac{2}{4}$

$\frac{5}{8}$

$\frac{7}{8}$

$\frac{6}{8}$

$\frac{2}{4}$

[Fl.]

[Ob.]

[Cl.]

[Sax.]

[Pp.]

[Gt.]

[Pp.]

[Pf.]

p

ppp

p

p

ppp

p

[Pp.]

[Perc.]

[Vn.]

[Va.]

[Vc.]

[Pp.]

[Cb.]

128

6/8 2/4 5/8 7/8 2/4

[Fl.]

[Ob.]

[Cl.]

[Sax.]

[Gt.]

[Pf.]

[Perc.]

[Vn.]

[Va.]

[Vc.]

[Cb.]

The musical score for measures 128-132 is as follows:

- Measure 128:** 6/8 time. Flute, Oboe, Clarinet, Saxophone, Guitar, and Violin parts are silent. Piano part: *mf* (middle C, D4, E4). Percussion part: double bar line.
- Measure 129:** 2/4 time. Flute, Oboe, Clarinet, Saxophone, Guitar, and Violin parts are silent. Piano part: *p* (middle C, D4, E4). Percussion part: double bar line.
- Measure 130:** 5/8 time. Flute, Oboe, Clarinet, Saxophone, Guitar, and Violin parts are silent. Piano part: *ppp* (middle C, D4, E4). Percussion part: double bar line.
- Measure 131:** 7/8 time. Flute, Oboe, Clarinet, Saxophone, Guitar, and Violin parts are silent. Piano part: *mf* (middle C, D4, E4). Percussion part: double bar line.
- Measure 132:** 2/4 time. Flute, Oboe, Clarinet, Saxophone, Guitar, and Violin parts are silent. Piano part: *ppp* (middle C, D4, E4). Percussion part: double bar line.

134
5/8
3/8
2/4
3/8

[Fl.][Ob.][Cl.][Sax.]

[Gt.][Pf.][Perc.]

[Vn.][Va.][Vc.][Cb.]

[Fl.]

[Ob.]

[Cl.]

[Sax.]

[Gt.]

[Pf.]

[Perc.]

[Vn.]

[Va.]

[Vc.]

[Cb.]

4
4

2
4

5
8

2
4

[Fl.]

[Ob.]

[Cl.]

[Sax.]

[Gt.]

[Pf.]

[Perc.]

[Vn.]

[Va.]

[Vc.]

[Cb.]

Musical score for measures 157-160. The score is divided into four measures, each with a specific time signature: 4/4, 2/4, 5/8, and 2/4. The instruments are arranged in a grand staff format, with staves for Flute (Fl.), Oboe (Ob.), Clarinet (Cl.), Saxophone (Sax.), Guitar (Gt.), Piano (Pf.), Percussion (Perc.), Violin (Vn.), Viola (Va.), Violoncello (Vc.), and Contrabass (Cb.). The Piano part features a melodic line in the right hand and a bass line in the left hand, with dynamic markings *p* and *ppp*. The Percussion part is marked with a double bar line, indicating a rest or a specific rhythmic pattern. The Violin, Viola, Violoncello, and Contrabass parts are marked with a double bar line, indicating a rest or a specific rhythmic pattern.

5

7

6

2

6

2

[Fl.]

[Ob.]

[Cl.]

[Sax.]

[Gt.]

[Pf.]

[Perc.]

[Vn.]

[Va.]

[Vc.]

[Cb.]

Musical score for measures 165-170. The score includes staves for Flute (Fl.), Oboe (Ob.), Clarinet (Cl.), Saxophone (Sax.), Guitar (Gt.), Piano (Pf.), Percussion (Perc.), Violin (Vn.), Viola (Va.), Violoncello (Vc.), and Contrabass (Cb.). The piano part features complex chords and dynamics: *p* (piano) in measures 165-166, *ppp* (pianississimo) in measure 167, *p* (piano) in measure 168, *mf* (mezzo-forte) in measure 169, and *p* (piano) in measure 170. The percussion part shows a drum kit symbol in measure 165. The string parts (Vn., Va., Vc., Cb.) are empty.

5
8

7
8

2
4

5
8

3
8

2
4

[Fl.]

[Ob.]

[Cl.]

[Sax.]

[Gt.]

[Pf.]

[Perc.]

[Vn.]

[Va.]

[Vc.]

[Cb.]

Musical score for measures 171-176. The score includes staves for Flute (Fl.), Oboe (Ob.), Clarinet (Cl.), Saxophone (Sax.), Guitar (Gt.), Piano (Pf.), Percussion (Perc.), Violin (Vn.), Viola (Va.), Violoncello (Vc.), and Contrabass (Cb.). The piano part features complex chords and dynamics: *ppp* (pianissimo) and *mf* (mezzo-forte) in measures 171-172, *p* (piano) in measure 173, *ppp* in measure 174, *mf* in measure 175, and *p* in measure 176. The percussion part shows a drum kit symbol in measure 171. The other instruments are marked with rests.