

# 箏 与 钢 琴

## 《 望 秦 川 》

景 建 树 王 中 山 曲

● = 56 行 板

Piano

*p* *f*

6

Pno.

rit.

11

箏

思绪万端地散板

*mp*

完整

1 1/2

Pno.

*p*

箏

Pno.

16

3

*f*

*p*

*sfz*

*p*

*mf*

右

左

箏

Pno.

21

3

*f*

箏

Pno.

26

2/4

*mp*

*rit.*

*p*

倾诉地

箏

31

生动地 快板

rit.

Pno.

31

♩ = 96

箏

36

*mf*

*1 1/2*

*1/2*

Pno.

36

*f*

*mp*

*mf*

箏

41

抒情地 慢板

♩ = 56

*ritando*

Pno.

41

*f*

*p*

*f*



箏

46

*mf* *mp*

Pno.

46

*mp* *p* *mp*

箏

51

Pno.

51

箏

56

感动地

*mf*

Pno.

56

*f* *mf*

*glissando*

This musical score is for a piece titled 'Looking at the Qin River' (望秦川) for Zongzi (箏) and Piano (Pno.). The score is divided into three systems, each with a Zongzi part and a Piano part. The Zongzi part is written in treble clef with a key signature of one sharp (F#). The Piano part is written in grand staff (treble and bass clefs) with the same key signature. The first system (measures 46-50) features a Zongzi melody with dynamic markings *mf* and *mp*, and a Piano accompaniment with *mp* and *p*. The second system (measures 51-55) continues the Zongzi melody and Piano accompaniment. The third system (measures 56-60) includes a Zongzi melody with a *glissando* marking and a Piano accompaniment with *f* and *mf* dynamics. The Zongzi part in the third system is marked '感动地' (moved by). The score includes various musical notations such as notes, rests, slurs, and dynamic markings.

61

箏

饱含深情地

1/4

Pno.

*mp*

66

箏

慢起渐快

*mp*

Pno.

*mf*

*p*

$\bullet = 96$

74

箏

慢起渐快

*mp*

Pno.

*mf*

箏

82

Pno.

mf

箏

90

Pno.

箏

98

Pno.

1 12

106 加 快

箏

*f* *mf*

Pno.

112

箏

Pno.

118

箏

Pno.



箏

124

Pno.

箏

129

♩ = 136

*f*

激情地快板

Pno.

*f*

*mp*

箏

134

Pno.

134



箏

139

Pno.

139

*Glissando*

*f*

箏

144

Pno.

144

*mf*

*mf*

箏

149

Pno.

149

箏

154

Pno.

箏

159

Pno.

箏

164

Pno.

*p*

尽情地即兴散板

169

箏

Pno.

*f*

*fp*

$\bullet = 56$

*Glissando*

174

箏

Pno.

*ff*

*p*

*mp*

*Glissando*

179

箏

Pno.

*f*

*广板*



184

箏

*f*

*Glissando*

$\bullet = 136$

Pno.

189

箏

*fff*  $3^3$

Pno.

*p*

*fff*  $3^3$