

# Viola

please copy!

Kopieren erlaubt.

# Frieder's Tales

## Frieders Erzählungen

I

Foreword / Vorwort

Robin Rudolph  
2001

34

mp f mf f ff f mp mf mp p sfz

II

Desert Essay / Wüstenessay

$\bullet = 100$   
15 commenting  
kommentierend 3

mf f

30 3

36 *cresc.* **ff**

42 **f**

47 **ff**

52 **f** *pizz.*

59 *arco* **mp** **p**

70 **mf**

74 **f**

78 **f**

82 **f** **mp**

87 **p** **mf**

94 **mf**

99 **mf**

### III Intermezzo

$\bullet = 140$   
8

12 *mp*

16

20 *mf*

24

28 *f* *cresc.*

32 (The Charlie Brown Particles)  
(Die Charlie Brown'schen Teilchen) *decresc.*

36 6

### IV

#### The Charlie Brown Particles Die Charlie Brownschen Teilchen

Annotation: The performers can fill the long tied notes with life by changing from bridge to normal position, or by playing an asynchronous Vibrato. Generally the Vibrato should be very slow or be temporarily left out completely.

$\bullet = 100$  7

*mf* 5 6 6

11

15 3 3 6

4 <sup>21</sup> *Viola* 1 2 3

29 <sup>3</sup> *mf* <sup>7</sup> *mf*

36 *f*

42 <sup>5</sup> *f*

48 <sup>3</sup> *ff*

close to the bridge  
(am Steg)

56 *mf*

60 *mf*

64 normally *ff* <sup>3</sup>

71 *mf* <sup>6</sup> <sup>6</sup> <sup>5</sup>

75 <sup>3</sup> <sup>3</sup> <sup>6</sup> <sup>6</sup>

79 *f*

85

91 *f* *fff*

V  
Lucy in Heaven  
*Lucy im Himmel*

• = 128

*mp*

*sim.*

3

5

7

9

11

14

*mf*

*f*

18

*mp*

21

23

Detailed description: This is a musical score for the Viola part of 'Lucy in Heaven' (Lucy im Himmel). The score is written on a single staff with a treble clef and a key signature of one sharp (F#). The tempo is marked as quarter note = 128. The piece begins in 4+2/4 time and transitions to 4/4 time at measure 11. It features various dynamics including mezzo-piano (mp), mezzo-forte (mf), and forte (f), as well as a 'sim.' (sostenuto) marking. The score includes several triplet and quintuplet markings. The piece concludes at measure 23.

25

27

*mp*

30

35

*p*

41

*f*

5

50

*mf*

3

3

5

*f*

54

*mp*

9

66

*mp*

*mp*

*p*