

Tomi Räisänen

Balloon Work

2011



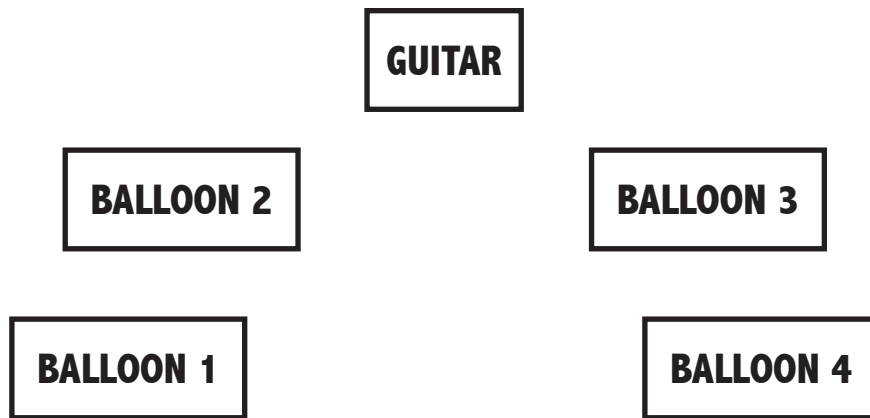
INSTRUMENTATION

GUITAR

PLAYED WITH FRICTION Mallet

4 BALLOONS

POSITION ON STAGE



© 2011-2021 THE COMPOSER. ALL RIGHTS RESERVED.

NO PART OF THIS PUBLICATION MAY BE REPRODUCED, STORED IN A RETRIEVAL SYSTEM OR TRANSMITTED IN ANY FORM OR BY ANY MEANS ELECTRONIC, MECHANICAL, PHOTOCOPYING, RECORDING OR OTHERWISE, WITHOUT THE PRIOR PERMISSION OF THE COMPOSER.

FIRST PERFORMANCE ON OCTOBER 27, 2011 IN ABERDEEN, SCOTLAND BY THE CURIOUS CHAMBER PLAYERS.

EDT057 (DIGITAL) • EDT058 (SHEET MUSIC)

TOMIRAISANEN.COM



DUR. 4-5 MIN

PRINT-ON-DEMAND (POD) SHEET MUSIC HAS BEEN PRINTED IN HELSINKI, FINLAND AND IN LONDON, U.K.

Balloon Work

Tomi Räisänen

2011

♩ = 60

Balloon 1: mf p f p f
 Balloon 2: mf p f
 Guitar: mf mf p
 Balloon 3: mf p f
 Balloon 4: mf p mf p f

① = Inhale
 ② = Inflate balloon
 ③ = Squeak by deflating balloon
 ④ = Rub balloon
 ⑤ = Stamp foot and release balloon

Hit body of guitar
 Gtr. uses superball friction (flumi) mallet throughout the piece

B.1: p f p f
 B.2: f p f p f
 Gtr.: f p mf sub. f p mf sub. $p \text{ sub.}$
 B.3: p f p f
 B.4: p f p f

senza vibr.
 Rub body of guitar

13 3-8" 5-10" 4-8"

B.1: p f
 B.2: p f
 Gtr.: f sf p f
 B.3: p $f \text{ sub.}$
 B.4: p $f \text{ sub.}$

slow vibr.

72

17 4-8" 3-6" 4-8" 2-4" ♩ = 60

B.1 *p*_{sub.} *f*_{sub.} 2/4 3/4

B.2 *p*_{sub.} *f*_{sub.} 2/4 *mf* *p* 3/4

Gtr. *p* *f* *p* *sf* 2/4 3/4

B.3 *p*_{sub.} *f*_{sub.} 2/4 3/4

B.4 *p*_{sub.} *f*_{sub.} 2/4 3/4

23

B.1 3/4 2/4 3/4 4/4 *mf* *p* *f* *f* fast vibr. 2/4 3/4

B.2 3/4 2/4 3/4 4/4 *f* *p* *f* 2/4 3/4

Gtr. 3/4 2/4 3/4 4/4 *mf* *mf* *p* *mp* *f* 2/4 3/4

B.3 3/4 2/4 3/4 4/4 *mf* *p* *mf* *p* *f* 2/4 3/4

B.4 3/4 2/4 3/4 4/4 *mf* *p* *f* 2/4 3/4

30 10-15" ♩ = 60

B.1 *f* *f* *mf* sempre 4/4 3/4 4/4

B.2 *f* *p* *sempre mf* 4/4 3/4 4/4

Gtr. *p* *mf* sempre 4/4 3/4 4/4

B.3 *f* *p* 4/4 3/4 4/4

B.4 *f* *p* 4/4 3/4 4/4

Improvise solo

47 $\text{♩} = 60$

B.1 $\frac{3}{4}$ mf p mf p f

B.2 $\frac{3}{4}$ mf p mf p f

Gtr. $\frac{3}{4}$ p p f p sf

B.3 $\frac{3}{4}$ mf p mf p f

B.4 $\frac{3}{4}$ mf p mf p f

Heisinki, October 18, 2011