Jazz
(2005)

for children's choir (SA), flute, clarinet, percussion, marimba, piano, Cello and double Bass

duration: 10 minutes

IVO ANTOGNINI

www.ivoantognini.com  e-mail: potomusic@hotmail.com

© ivo antognini
Voice

Fl.

Cl.

Perc.

Perc.

Mar.

Pno.

Vc.

Cb.

Voice

Fl.

Cl.

Perc.

Perc.

Mar.

Pno.

Vc.

Cb.

du u a hu e du u a hu e du u a ye!
du u a du i a pa du ba du du i e ia ba ba ski hi di de o a ye!

spring coil

conga

mp (misterioso)
Voice
di bi di bi da
Voice
da ba da ba dam ti um ti um ti um ti du di
Fl.
mf
Cl.
mf
Jazz brush drums (swing - double tempo)
Perc.
Perc.
mf
Mar.

Pno.

Vc.

Cb.

58
rit.

Voice

am

Fl.

am

Cl.

mf

Perc.

crash (choke)

Perc.

Mar.

Pno.

Vc.

Cb.
0ver the rain-bow, where?
Jo hann

f

tam tam
Voice

at the rainbow somewhere

Fl.

Perc.

Perc.

Mar.

Pno.

Vc.

Cb.

-- Bach

mf (riphonzando)

mf (riphonzando)

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Voice

Vo