

Jubilemus

Francois Couperin, 1668-1733

The musical score consists of four systems of music. The first system (measures 1-4) features three staves: Soprano + Instrument I (treble clef), Alto + Instrument II (bass clef), and Basso (bass clef). The lyrics are: Ju - bi - le - mus, ex - ul - te - mus re - so - net coe - lum plau - si - bus, Ju - bi - . The second system (measures 5-8) continues with the same three staves. The lyrics are: le - mus et can - te - mus re - so - net coe - lum plau - si - bus, Ju - bi - le - mus et can - . The third system (measures 9-12) continues with the same three staves. The lyrics are: te - mus re - so - net coe - lum plau - bi - si - bles, mus et can - te - mus Ju - bi - . The fourth system (measures 13-16) continues with the same three staves. The lyrics are: ju - bi - le - mus et can - te - - mus, le - mus et can - te - mus re - so - net coe - lum plau - si - bus. Ju - bi - . The basso staff ends at measure 14.

S + Instr I
A + Instr. II

B

Ju - bi - le - mus, ex - ul - te - mus re - so - net coe - lum plau - si - bus, Ju - bi -

S
A

B

le - mus et can - te - mus re - so - net coe - lum plau - si - bus, Ju - bi - le - mus et can -

B

Ju - bi - le - mus,

S
A

B

te - mus re - so - net coe - lum plau - bi - si - bles, mus et can - te - mus Ju - bi -

B

ju - bi - le - mus et can - te - - mus,

S
A

B

le - mus et can - te - mus re - so - net coe - lum plau - si - bus. Ju - bi -

B

re - so - net re - so - net re - so - net

18

S A

le - mus et can - te - mus re - so-net coe - lum plau - si - bus, re - so-net, coe - lum plau - si - bus, Ju - bi -

B

22

S A

re - so-net, re - so-net coe - lum re - so-net coe - lum plau - si - bus, re - so-net coe -

B

le - mus er can - te - mus

27

S A

lum, re - so-net re - so - net, re - so-net coe - lum, re - so -

B

re - so-net coe - lum, re - so-net,

32

S A

net, re - so-net, re - so-net, re - so-net coe - lum plau - si - bus, re - so-net coe - lum

B

re - so-net coe - lum re - so-net,

37

S A

plau - si-bus,
re - so-net, re - so-net, re - so-net coe - lum

B

43

S A

plau - si-bus,
re - so-net coe - lum

B

48

S A

re - so-net coe - lum plau - si-bus, re - so-net coe - lum plau - si-bus,

B

52

S A

re - so-net coe - lum plau - si-bus, re - so-net coe - lum plau - si-bus

B

plau - si-bus, plau - si-bus re - so-net coe - lum

56

S A

re - so - net coe - lum plau - si - bus, re - so - net coe - lum plau - si - bus, re - so - net, re - so - net,

B

plau - si - bus, re - so - net,

61

S A

re - so - net, re - so - net, re - so - net coe - lum plau - si - bus

B

re - so - net, re - so - net, re - so - net coe - lum plau - si - bus