

JUBILEMUS, EXULTEMUS

RMNT 2007

F. Couperin

1 $\text{♩} = 100$

Soprano *f* *mf*
 Ju - bi - le - mus, e - xul - te - mus, re - so - net coe - lum plau - si - bus, ju - bi - le - mus, et - can -

Alto *f*
 Ju - bi - le - mus, e - xul - te - mus, re - so - net coe - lum plau - si - bus,

Basse *f* *mf*
 Ju - bi - le - mus, e - xul - te - mus, re - so - net coe - lum plau - si - bus, ju - bi - le - mus, et - can -

7 A

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

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

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

12 *mf*
 Ju - bi - le - mus et - can - te - mus, Ju - bi - le - mus et - can - te - mus, re - so - net

coe - lum plau - si - bus,

et can - te - mus,

17

B

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

21

cresc.

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

26

C

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

33

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

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

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

39

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

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

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

46

D

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

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

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

