

CONCERTO  
FOR  
FLUTE AND GUITAR

Walter Ross

**Flute 1**

Flute I

CONCERTO FOR FLUTE AND GUITAR

Walter Ross

Festivo  $\text{♩} = 90$

Handwritten musical score for Flute I, Concerto for Flute and Guitar by Walter Ross. The score is written on a single staff with a treble clef and a key signature of one sharp (F#). The tempo is marked "Festivo" with a quarter note equal to 90 beats per minute. The score is divided into sections labeled A through J, with measures numbered in boxes. The score includes various musical notations such as notes, rests, slurs, and dynamic markings.

Section A (Measures 10-20): Starts with a whole rest for 9 measures, followed by a series of eighth and sixteenth notes. A forte (*f*) dynamic marking is present.

Section B (Measures 30-35): Continues the melodic line with eighth notes.

Section C (Measures 35-40): Labeled "solo Fl. + G.". Features a whole rest for 5 measures, followed by eighth notes.

Section D (Measures 40-50): Labeled "strings". Features a whole rest for 10 measures.

Section E (Measures 50-60): Labeled "strings". Features a whole rest for 10 measures.

Section F (Measures 60-70): Labeled "strings". Features a whole rest for 10 measures.

Section G (Measures 70-80): Labeled "capriccio". Features a whole rest for 9 measures.

Section H (Measures 80-90): Labeled "mf strings". Features a whole rest for 1 measure.

Section I (Measures 90-100): Labeled "mf brass". Features a whole rest for 10 measures.

Section J (Measures 100-110): Labeled "brass". Features a whole rest for 3 measures.

Section K (Measures 110-120): Labeled "p". Features a whole rest for 7 measures.

Section L (Measures 120-130): Labeled "p". Features a whole rest for 1 measure.

Section M (Measures 130-140): Labeled "p". Features a whole rest for 2 measures.

Section N (Measures 140-150): Labeled "p". Features a whole rest for 10 measures.

Section O (Measures 150-160): Labeled "p". Features a whole rest for 6 measures.

Section P (Measures 160-170): Labeled "p". Features a whole rest for 4 measures.

Section Q (Measures 170-180): Labeled "p". Features a whole rest for 4 measures.

Section R (Measures 180-190): Labeled "p". Features a whole rest for 1 measure.

Section S (Measures 190-200): Labeled "p". Features a whole rest for 4 measures.

Section T (Measures 200-210): Labeled "p". Features a whole rest for 10 measures.

Section U (Measures 210-220): Labeled "p". Features a whole rest for 10 measures.

Section V (Measures 220-230): Labeled "p". Features a whole rest for 10 measures.

Section W (Measures 230-240): Labeled "p". Features a whole rest for 10 measures.

Section X (Measures 240-250): Labeled "p". Features a whole rest for 10 measures.

Section Y (Measures 250-260): Labeled "p". Features a whole rest for 10 measures.

Section Z (Measures 260-270): Labeled "p". Features a whole rest for 10 measures.

Section AA (Measures 270-280): Labeled "p". Features a whole rest for 10 measures.

Section AB (Measures 280-290): Labeled "p". Features a whole rest for 10 measures.

Section AC (Measures 290-300): Labeled "p". Features a whole rest for 10 measures.

Section AD (Measures 300-310): Labeled "p". Features a whole rest for 10 measures.

Section AE (Measures 310-320): Labeled "p". Features a whole rest for 10 measures.

Section AF (Measures 320-330): Labeled "p". Features a whole rest for 10 measures.

Section AG (Measures 330-340): Labeled "p". Features a whole rest for 10 measures.

Section AH (Measures 340-350): Labeled "p". Features a whole rest for 10 measures.

Section AI (Measures 350-360): Labeled "p". Features a whole rest for 10 measures.

Section AJ (Measures 360-370): Labeled "p". Features a whole rest for 10 measures.

Section AK (Measures 370-380): Labeled "p". Features a whole rest for 10 measures.

Section AL (Measures 380-390): Labeled "p". Features a whole rest for 10 measures.

Section AM (Measures 390-400): Labeled "p". Features a whole rest for 10 measures.

Section AN (Measures 400-410): Labeled "p". Features a whole rest for 10 measures.

Section AO (Measures 410-420): Labeled "p". Features a whole rest for 10 measures.

Section AP (Measures 420-430): Labeled "p". Features a whole rest for 10 measures.

Section AQ (Measures 430-440): Labeled "p". Features a whole rest for 10 measures.

Section AR (Measures 440-450): Labeled "p". Features a whole rest for 10 measures.

Section AS (Measures 450-460): Labeled "p". Features a whole rest for 10 measures.

Section AT (Measures 460-470): Labeled "p". Features a whole rest for 10 measures.

Section AU (Measures 470-480): Labeled "p". Features a whole rest for 10 measures.

Section AV (Measures 480-490): Labeled "p". Features a whole rest for 10 measures.

Section AW (Measures 490-500): Labeled "p". Features a whole rest for 10 measures.

Section AX (Measures 500-510): Labeled "p". Features a whole rest for 10 measures.

Section AY (Measures 510-520): Labeled "p". Features a whole rest for 10 measures.

Section AZ (Measures 520-530): Labeled "p". Features a whole rest for 10 measures.

Section BA (Measures 530-540): Labeled "p". Features a whole rest for 10 measures.

Section BB (Measures 540-550): Labeled "p". Features a whole rest for 10 measures.

Section BC (Measures 550-560): Labeled "p". Features a whole rest for 10 measures.

Section BD (Measures 560-570): Labeled "p". Features a whole rest for 10 measures.

Section BE (Measures 570-580): Labeled "p". Features a whole rest for 10 measures.

Section BF (Measures 580-590): Labeled "p". Features a whole rest for 10 measures.

Section BG (Measures 590-600): Labeled "p". Features a whole rest for 10 measures.

Section BH (Measures 600-610): Labeled "p". Features a whole rest for 10 measures.

Section BI (Measures 610-620): Labeled "p". Features a whole rest for 10 measures.

Section BJ (Measures 620-630): Labeled "p". Features a whole rest for 10 measures.

Section BK (Measures 630-640): Labeled "p". Features a whole rest for 10 measures.

Section BL (Measures 640-650): Labeled "p". Features a whole rest for 10 measures.

Section BM (Measures 650-660): Labeled "p". Features a whole rest for 10 measures.

Section BN (Measures 660-670): Labeled "p". Features a whole rest for 10 measures.

Section BO (Measures 670-680): Labeled "p". Features a whole rest for 10 measures.

Section BP (Measures 680-690): Labeled "p". Features a whole rest for 10 measures.

Section BQ (Measures 690-700): Labeled "p". Features a whole rest for 10 measures.

Section BR (Measures 700-710): Labeled "p". Features a whole rest for 10 measures.

Section BS (Measures 710-720): Labeled "p". Features a whole rest for 10 measures.

Section BT (Measures 720-730): Labeled "p". Features a whole rest for 10 measures.

Section BU (Measures 730-740): Labeled "p". Features a whole rest for 10 measures.

Section BV (Measures 740-750): Labeled "p". Features a whole rest for 10 measures.

Section BW (Measures 750-760): Labeled "p". Features a whole rest for 10 measures.

Section BX (Measures 760-770): Labeled "p". Features a whole rest for 10 measures.

Section BY (Measures 770-780): Labeled "p". Features a whole rest for 10 measures.

Section BZ (Measures 780-790): Labeled "p". Features a whole rest for 10 measures.

Section CA (Measures 790-800): Labeled "p". Features a whole rest for 10 measures.

Section CB (Measures 800-810): Labeled "p". Features a whole rest for 10 measures.

Section CC (Measures 810-820): Labeled "p". Features a whole rest for 10 measures.

Section CD (Measures 820-830): Labeled "p". Features a whole rest for 10 measures.

Section CE (Measures 830-840): Labeled "p". Features a whole rest for 10 measures.

Section CF (Measures 840-850): Labeled "p". Features a whole rest for 10 measures.

Section CG (Measures 850-860): Labeled "p". Features a whole rest for 10 measures.

Section CH (Measures 860-870): Labeled "p". Features a whole rest for 10 measures.

Section CI (Measures 870-880): Labeled "p". Features a whole rest for 10 measures.

Section CJ (Measures 880-890): Labeled "p". Features a whole rest for 10 measures.

Section CK (Measures 890-900): Labeled "p". Features a whole rest for 10 measures.

Section CL (Measures 900-910): Labeled "p". Features a whole rest for 10 measures.

Section CM (Measures 910-920): Labeled "p". Features a whole rest for 10 measures.

Section CN (Measures 920-930): Labeled "p". Features a whole rest for 10 measures.

Section CO (Measures 930-940): Labeled "p". Features a whole rest for 10 measures.

Section CP (Measures 940-950): Labeled "p". Features a whole rest for 10 measures.

Section CQ (Measures 950-960): Labeled "p". Features a whole rest for 10 measures.

Section CR (Measures 960-970): Labeled "p". Features a whole rest for 10 measures.

Section CS (Measures 970-980): Labeled "p". Features a whole rest for 10 measures.

Section CT (Measures 980-990): Labeled "p". Features a whole rest for 10 measures.

Section CU (Measures 990-1000): Labeled "p". Features a whole rest for 10 measures.

2. 180 190 K C/s. Bsns.  
Horns

10 4 5

200

210 L 10 220 6 M brass 2

230

240 4 N muted brass 1

rit. 2

*mf* *p*

Allegretto scherzando ♩ = 108  
(TACIT)

II  
258

2  
4

Adagio, con eleganza  $\text{♩} = 48$

III

3.

4 5 2 A 3 10

mf

1 15 B 5 20 4 1

mf p

25 C

mf p solo Fl. E

30 5 35 5 40 Violins

F

45

50 4

55 60 G bells harp 1 5 2 H

p mf f mf

65

I 2

70 5 75 1 J 4 80 4

4. Allegro con brio ♩=120

IV

5

10

20

A

30

B Violins

40 perc.

C solo Fl.+G.

50

D perc.

60

E strings

70

F brass

80

G solo Fl.+G.

90

H obs. cls. bssns.

100

poco rit.

I poco meno mosso ♩=108

110

J solo Fl.

120

130

140

K cl. I

2

lyrico

mp

mf

150

160

1

10

1

poco rit.

L ♩=90

p

poco rit.

M subito Tempo 1° ♩=120

hi-hat

1

3

N

170

O solo Fl.+G.

180

P ob. trp.

190

Q

3

Handwritten musical score for a brass instrument, featuring six staves of music. The score includes various musical notations such as notes, rests, and dynamic markings like "cresc.", "ff", and "f". Rehearsal marks 210, 220, and 230 are present. The notation is in treble clef with a key signature of one sharp (F#).