

8 PRELUDI

pour Guitare
per Chitarra

Durée : ± 11'

Gaetano TROCCOLI

PRELUDIO n° 1

(♩ = 80)

mf

4

7

10

13

16

19

f

etc.

PRELUDIO n. 2

(♩ = 72)

3 1 0 0 0 1 1 4 2 1 3 1 4 2 1 0 1 2 1 2 0 0 0 2 1 3 4 1 3 4

④ ③ -m -a -m -i

3 1 0 0 0 1 1 0 0 0 0 0 1 4 2 0 2 4 2 1 0 0 0 1 2 3 1 2 1 0 1 0 4 0 0 1

④ ③ -m -a -m -i

Rit. - - -

4 0 0 0 4 0 1 0 2 0 1 0 1 0 2 0 3 2 0 3 2 0 2 3 1 3 2 0 2 3 4 2 4 1 2 4

5 3

A Tempo

1 3 4 1 3 4 1 2 4 1 2 4 1 2 0 3 1 0 0 0 1 2 3 0 0 0 3 1 3 0 4 0 3

7 ③ ④ ⑤ ⑥ ⑤

Rit. - - - A Tempo

④ ③ -m -a -m -i

1 3 0 0 0 3 2 0 4 1 4 0 4 1 0 1 2 4 3 0 0 0 3 0 3 0 0 0 3 0 3 0 0 0 3 0

9 ③ ② ① ② ② ②

PRELUDIO n. 3

mf $\text{♩} = 63$

5

10

15

20

25

30

35

f *mf* *mp*

C II

etc.

PRELUDIO n. 4

(♩ = 72)

4 3 1 4 3 3 4 0 4 3 2 3 1 2 1 3 2 0 2 3 4 3 1 4 3 3 4 0 4 3

m- i m- i m- a m- i m- i m- i m- i m- i

p p p p

mano destra simile

2 3 1 2 3 3 2 0 3 2 4 3 1 4 3 3 4 0 4 3 2 3 1 2 3 3 2 0 2 3

4

4 2 1 4 2 2 4 0 4 2 3 0 0 0 0 0 1 0 2 0 0 0 0 1 0 0 0 2 4 1 2 4 2

m- i m- i m- i m- i m- i m- i

p p p p p f

Rit. **A tempo** **C III**

1-2-0-1 3 0 4 3 1 0 4 3 2 3 4 3 2 1 4 3 1 0 4 3 4 2 1 2 4 1

m- i a- m- i m- i m- i m- a

mf p p p

mano destra simile

4 2 3 0 4 2 0 0 1 4 1 0 2 4 1 0 1 4 2 4 1 0 1 4 0 0 1 2 4 1 2 1 4 2 1 2

13

f

3 1 0 0 4 1 3 4 1 3 4 3 2 0 0 4 0 0 4 0 0 1 0 0 3 0 0 2 0 0 3 0 0 0 0 0

16

1 2

3 1 0 2 1 0 3 0 1 0 1 0 3 1 4 2 1 4 3 4 0 1 0 4 0 0 4 1 0 4 4 0 0 0 4

19

mp

PRELUDIO n. 5

(♩ = 92)

f *mf*

4 8

f *mf*

12

16

f *mp*

m.d. simile *f*

Rit.

p i m i p i

PRELUDIO n. 6

(♩ = 96)

mf

f *mf* *f*

mf

f *mf*

f

mf

f

mf

f

mf *f*

mf *f*

PRELUDIO n. 7

(♩ = 104)

mf *a m i p i m a i m i* mp *a m i p i m a i m i*

mf *m i m i* mp *m i m i*

6 *p i m p i m a m i m i*

9 *a m i p i m a i m i* mf *a m i p i m a i m i*

12 *a m i p i m a i m i* mf *a m i p i m a i m i*

15 mp *m i m i* mp *m i m i*

18 mp *m i m i* mf *m i m i*

CV

PRELUDIO n. 8

(♩ = 132)

f

1^a volta : p
2^a volta :

m.d. simile
2^a volta :

1^a volta : p
2^a volta :

2^a volta :

f

1^a volta : p
2^a volta :

2^a volta :

f m.d. simile

2^a volta :

2^a volta :

f