

# Violoncello

## TRISKELION

FOR

FLUTE

VIOLIN


AND




'CELLO



BY

WALTER ROSS

1969

 = FAST.

 = MODERATE    = SLOW    = SLOWER } ALL PROPORTIONAL TO TEMPO OF MOVEMENT.

 = REST OF ONE SECOND    = REST OF ABOUT  $\frac{1}{2}$  SECOND.

DO NOT PAUSE BETWEEN FRAGMENTS.

INDICATIONS AT THE BEGINNING OF A FRAGMENT (e.g. PIZZ., SORDINO, ETC.)

APPLY TO THAT FRAGMENT ONLY.

ACCIDENTALS APPLY TO THE NOTES UNDER THE SAME BRACE  
BEGIN EACH MOVEMENT TOGETHER.

# I

SORDINO

Musical staff with notes, slurs, and dynamics:  $p <-> mf > p <-mf< f > p p >pp <-f> pp$

PUNTA D'ARCO

Musical staff with notes, slurs, and dynamics:  $mp > mf > mp > p mf > pp$

PIZZ.

Musical staff with notes, slurs, and dynamics:  $mp$

Musical staff with notes, slurs, and dynamics:  $f p f$

SUL PONTICELLO

Musical staff with notes, slurs, and dynamics:  $mp <-> p$

LEGATO

Musical staff with notes, slurs, and dynamics:  $p >pp$

Musical staff with notes, slurs, and dynamics:  $TRM TRM TRM TRM TRM TRM$

SUL TASTO.. A.. SUL PONT.. A.. SUL TASTO.. A.. SUL PONT... A.. SUL TASTO.. A.. SUL PONT.

Musical staff with notes, slurs, and dynamics:  $p <- f > p <- f > p <- f > p$

Musical staff with notes, slurs, and dynamics:  $p >pp$

Musical staff with notes, slurs, and dynamics:  $PIZZ. mf > p p <-mf< f$

Musical staff with notes, slurs, and dynamics:  $p <-> p <-> p <-mf< p <-f> p$

Musical staff with notes, slurs, and dynamics:  $SIMILE p >pp p >pp$

Musical staff with notes, slurs, and dynamics:  $mp > p mp$

Musical staff with notes, slurs, and dynamics:  $SORDINO TRM TRM TRM TRM TRM f > p f > p f > p f > p f > p$

STACCATO

Musical staff with notes, slurs, and dynamics:  $p >pp$

Musical staff with notes, slurs, and dynamics:  $mf > p f p <-mf> p >pp$

# II

LENTO

PIZZ

Musical notation for the first system, left side. It consists of three staves in bass clef. The first staff has a dynamic marking of *p* and a fermata. The second staff has a dynamic marking of *pp* and a fermata. The third staff contains rhythmic patterns.

MUTE

Musical notation for the first system, right side. It consists of three staves in bass clef. The first staff has a dynamic marking of *p* and a fermata. The second staff has a dynamic marking of *p* and a fermata. The third staff contains rhythmic patterns.

PIZZ

Musical notation for the second system, top staff. It is a single staff in bass clef with a dynamic marking of *p* and a fermata. The staff contains a melodic line with a trapezoidal shape above it, indicating a crescendo.

PIZZ

Musical notation for the second system, middle staff. It is a single staff in bass clef with a dynamic marking of *p* and a fermata. The staff contains a melodic line.

SUL  
PONTICELLO

Musical notation for the second system, bottom staff. It is a single staff in bass clef with a dynamic marking of *pp* and a fermata. The staff contains a melodic line.

*pp*

# I

SORDINO

Musical staff with notes and dynamics:  $p <-> mf > p <-mf < f > p p > pp <-f > pp$

PUNTA D'ARCO

Musical staff with notes and dynamics:  $mp > mf > mp > p mf > pp$

PIZZ.

Musical staff with notes and dynamics:  $mp$

Musical staff with notes and dynamics:  $f p f$

SUL PONTICELLO

Musical staff with notes and dynamics:  $p$

LEGATO

Musical staff with notes and dynamics:  $p > pp$

Musical staff with notes and dynamics:  $pp$  TRM TRM

SUL TASTO.. A.. SUL PONT.. A.. SUL TASTO.. A.. SUL PONT... A.. SUL TASTO.. A.. SUL PONT.

Musical staff with notes and dynamics:  $p < f > p < f > p < f > p$

Musical staff with notes and dynamics:  $p > pp$

Musical staff with notes and dynamics: PIZZ.  $mf > p p <-mf < f$

Musical staff with notes and dynamics:  $p <-> p <-> p <-mf p <-f > p$

Musical staff with notes and dynamics: SIMILE  $p > pp p > pp$

Musical staff with notes and dynamics:  $mp > p mp$

Musical staff with notes and dynamics: SORDINO TRM TRM TRM TRM TRM  $f > p f > p f > p f > p f > p$

STACCATO

Musical staff with notes and dynamics:  $p > pp$

Musical staff with notes and dynamics:  $mf > p f p <-mf > p > pp$