

...but in these narrow Engines
there is more curious Mathematicks...

— Sir Thomas Browne

TWO INVENTIONS

Very slow ♩ = 46 ca.
Intense, sustained, and expressive

I

EUGENE O'BRIEN

Violin

Violoncello

Measures 1-4 of the first system. The Violin part starts with a forte (f) dynamic and includes fingering indications (III, IV, (IV), V, (IV), V). The Violoncello part also starts with a forte (f) dynamic and includes fingering (I, II, (I)). The music is in 4/4 time and features a complex, expressive melodic line in the violin and a more rhythmic, sustained line in the cello.

5

Measures 5-8 of the first system. The Violin part continues with dynamics ranging from mezzo-forte (mf) to forte (f) and includes fingering (III, IV, (III), V, (III)). The Violoncello part maintains a strong presence with dynamics from *più f* to *f*.

9

Measures 9-12 of the first system. The Violin part features a *sim.* (sostenuto) marking and a dynamic of *p*. The Violoncello part has a dynamic of *sub.f* and includes a *p* marking.

13

Measures 13-16 of the first system. The Violin part has dynamics of *sub.f*, *più f*, and *f*. The Violoncello part has dynamics of *mf*, *sub.f*, and *più f*.

17

Mysterious
accel ♩ = 52 ca.

Measures 17-20 of the first system. The Violin part has dynamics of *mf*, *mp*, *p*, and *p* (*sim.*). The Violoncello part has dynamics of *f*, *mp*, *p*, and *pp*.